You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nre	es - Residential - Prid	ce Bo	ook Item L	ist			
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division (N	lone):							
Subdivi	sion (None):							
oubuit.	*** Single Family Home Costs ***		SF					
Division 0	: No Division		0.					
	sion 0.00: No Subdivision							
	National Construction Estimator - Resi							
	Construction estimating data copyright	Cransman Book Company						
DIVISION	: Adhesives							
	sion 1.02: Panel adhesives							
1.020004	*** ADHESIVES ***							
	*** PANEL ADHESIVES ***	.50 ***						
	*** SUBFLOOR ADHESIVE ON FLOC		005	4.04				
	12" OC members (1/8" Bead diameter	,	CSF	1.64				
	12" OC members (1/4" Bead diameter	•	CSF	6.54				
	12" OC members (3/8" Bead diameter 12" OC members (1/2" Bead diameter		CSF CSF	14.70 26.20				
	16" OC members (1/8" Bead diameter		CSF	1.23				
	16" OC members (1/4" Bead diameter	,	CSF	4.91				
	16" OC members (3/8" Bead diameter	•	CSF	11.00				
	16" OC members (1/2" Bead diameter		CSF	19.60				
	20" OC members (1/8" Bead diameter		CSF	0.98				
	20" OC members (1/4" Bead diameter		CSF	3.93				
	20" OC members (3/8" Bead diameter		CSF	8.83				
	20" OC members (1/2" Bead diameter		CSF	15.70				
	24" OC members (1/8" Bead diameter	,	CSF	0.82				
1.020036	24" OC members (1/4" Bead diameter) * Subfloor Adhesive On Floors	CSF	3.27				
1.020038	24" OC members (3/8" Bead diameter) * Subfloor Adhesive On Floors	CSF	7.36				
1.020040	24" OC members (1/2" Bead diameter) * Subfloor Adhesive On Floors	CSF	13.10				
1.020042	*** WALL SHEATHING OR SHEAR PA	ANEL ADHESIVE ON WALLS ***						
1.020044	16" OC members (1/8" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	2.81				
1.020046	16" OC members (1/4" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	11.30				
1.020048	16" OC members (3/8" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	25.30				
1.020050	16" OC members (1/2" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	45.00				
1.020052	20" OC members (1/8" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	2.25				
1.020054	20" OC members (1/4" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	9.00				
1.020056	20" OC members (3/8" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	20.30				
1.020058	20" OC members (1/2" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	36.00				
	24" OC members (1/8" Bead diameter Adhesive On Walls	-		1.88				
	24" OC members (1/4" Bead diameter Adhesive On Walls			7.50				
1.020064	24" OC members (3/8" Bead diameter Adhesive On Walls) * Wall Sheathing Or Shear Panel	CSF	16.90				

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	Mes - Residential - I I	00 00	JOK Itelli L		Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 1	: Adhesives						
Subdiv	ision 1.02: Panel adhesives						
	24" OC members (1/2" Bead diameter) * Wall Sheathing Or Shear Pane Adhesive On Walls	I CSF	30.00				
1.020068	*** POLYSTYRENE OR POLYURETHANE PANEL ADHESIVE ON WALLS ***						
1.020070	12" OC members (1/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	3.49				
1.020072	12" OC members (1/4" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	14.00				
1.020074	12" OC members (3/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	31.40				
1.020076	12" OC members (1/2" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	55.80				
1.020078	16" OC members (1/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	2.62				
1.020080	16" OC members (1/4" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	10.50				
1.020082	16" OC members (3/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	23.50				
1.020084	16" OC members (1/2" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	41.90				
1.020086	20" OC members (1/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	2.09				
1.020088	20" OC members (1/4" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	8.37				
1.020090	20" OC members (3/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	18.80				
1.020092	20" OC members (1/2" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	33.50				
1.020094	24" OC members (1/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	1.74				
1.020096	24" OC members (1/4" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	6.98				
1.020098	24" OC members (3/8" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	15.70				
1.020100	24" OC members (1/2" Bead diameter) * Polystyrene Or Polyurethane Panel Adhesive On Walls	CSF	27.90				
1.020102	*** GYPSUM DRYWALL ADHESIVE ***						
1.020104	12" OC members (1/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	1.36				
1.020106	12" OC members (1/4" Bead diameter) * Gypsum Drywall Adhesive	CSF	5.43				
1.020108	12" OC members (3/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	12.20				
1.020110	12" OC members (1/2" Bead diameter) * Gypsum Drywall Adhesive	CSF	21.70				
1.020112	16" OC members (1/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	1.02				
1.020114	16" OC members (1/4" Bead diameter) * Gypsum Drywall Adhesive	CSF	4.07				
1.020116	16" OC members (3/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	9.17				
	16" OC members (1/2" Bead diameter) * Gypsum Drywall Adhesive	CSF	16.30				
	20" OC members (1/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	0.81				
	20" OC members (1/4" Bead diameter) * Gypsum Drywall Adhesive	CSF	3.26				
	20" OC members (3/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	7.33				
	20" OC members (1/2" Bead diameter) * Gypsum Drywall Adhesive	CSF	13.00				
	24" OC members (1/8" Bead diameter) * Gypsum Drywall Adhesive	CSF	0.68				
	24" OC members (1/4" Bead diameter) * Gypsum Drywall Adhesive	CSF	2.72				

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		Mes - Nesidential - I	TICE DOOK	ILCIII L	131	Hait Daw Oast		_
Code	e Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 1	: Adhesives							
Subdivi	ision 1.02: Panel adhesives	ì						
1.020132	24" OC members (3/8" Bead dia	meter) * Gypsum Drywall Adhesive	CSF	6.11				
	,	imeter) * Gypsum Drywall Adhesive	CSF	10.90				
	,	PANEL ADHESIVE ON WALLS ***						
1.020138	12" OC members (1/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	3.11				
1.020140	12" OC members (1/4" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	12.40				
1.020142	12" OC members (3/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	28.00				
1.020144	12" OC members (1/2" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	49.80				
1.020146	16" OC members (1/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	2.33				
1.020148	16" OC members (1/4" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	9.33				
1.020150	16" OC members (3/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	21.00				
1.020152	16" OC members (1/2" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	37.30				
1.020154	20" OC members (1/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	1.87				
1.020156	20" OC members (1/4" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	7.46				
1.020158	20" OC members (3/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	16.80				
1.020160	20" OC members (1/2" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	29.90				
1.020162	24" OC members (1/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	1.56				
1.020164	24" OC members (1/4" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	6.22				
1.020166	24" OC members (3/8" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	14.00				
1.020168	24" OC members (1/2" Bead dia Adhesive On Walls	meter) * Hardboard Or Plastic Panel	CSF	24.90				
1.020170	*** LABOR TO APPLY ADHESI	VE TO FLOOR OR CEILING JOISTS	***					
1.020172	12" OC members * Labor To Ap	ply Adhesive To Floor Or Ceiling Joist	ts CSF		2	.79		
1.020174	16" OC members * Labor To Ap	ply Adhesive To Floor Or Ceiling Joist	ts CSF		2	.08		
1.020176	20" OC members * Labor To Ap	ply Adhesive To Floor Or Ceiling Joist	ts CSF		1	.93		
		ply Adhesive To Floor Or Ceiling Joist			1	.56		
1.020180	*** LABOR TO APPLY ADHESI MEMBERS ***	VE TO INTERIOR AND EXTERIOR W	/ALL					
1.020182	12" OC members * Labor To Ap Members	ply Adhesive To Interior And Exterior	Wal CSF		3	.72		
1.020184	16" OC members * Labor To Ap Members	ply Adhesive To Interior And Exterior	Wal CSF		3	.35		
1.020186	20" OC members * Labor To Ap Members	ply Adhesive To Interior And Exterior	Wal CSF		3	.12		
1.020188	24" OC members * Labor To Ap Members	ply Adhesive To Interior And Exterior	Wal CSF		3	.12		

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Division 1: Adhesives Subdivision 1.04: Special & General purpose adhesives 1.04002 *** SPECIAL PURPOSE ADHESIVES *** 1.04002 *** SPECIAL PURPOSE ADHESIVES *** 1.04002 *** SPECIAL PURPOSE ADHESIVES *** 1.04003 *** Special Special Purpose Adhesives 1.04000 Epoxy-tie adhesive, bonds concrete, fills cracks to 34*, seals doors and En windows, anchor grounding, non-think; 20c. cartridge * Special Purpose Adhesives 1.04000 Epoxy-tie adhesive, bonds concrete, fills cracks to 34*, seals doors and En windows, anchor grounding, non-think; 20c. cartridge * Special Purpose Adhesives 1.04000 Brown drywall adhesive, waterproof, boods to wood, netal, masonry, En concrete, 20c. cartridge * Special Purpose Adhesives 1.04001 Brown drywall adhesive, waterproof, prophyrethese parallely proper adhesives 1.04001 Project adhesive, waterproof, for polyurethese & polystyrene Ea parallely bonds to wood, metal, masonry, concrete, 20c. proper adhesives 1.04001 Project adhesive, waterproof, for polyurethese & polystyrene Ea parallely bonds to wood, metal, masonry, concrete, 20c. proper adhesives 1.04001 Project adhesives, waterproof, for polyurethese & purpose Adhesives 1.04001 Project adhesives, rubber-based, bonds plywood, hardboard fiberglass. Ea drywall, form board, sharing, carriering three, 10 minute work time, 10.5 or cartridge * Special Purpose Adhesives 1.040018 "GENERAL PURPOSE ADHESIVES" 1.040018 "GENERAL PURPOSE ADHESIVES" 1.040018 "GENERAL PURPOSE ADHESIVES" 1.040020 Acoustic tie adhesive, solvent base, waterproof, sound deadening type (* Ea gable) and the proper Adhesives 1.040022 Alphasic resin woodworking glue (1 quart can) * General Purpose Ea 12.70 1.040022 Professional carpemar's glue, multi-purpose (1 gallon can) * General Purpose Adhesives 1.040023 Contact cement, tubber based, waterproof, bonds veneers to phywood, Ea part Carridge and the purpose Adhesives 1.040033 Contact cement (1 quart can) * General Purpose Adhesives 1.040034 Gel contact cement (1 quart can) * General Purpose Adhesives 1.040040 Tie Cement Solvent							Unit Raw Cost		
Subdivision 1.04: Special & General purpose adhesives 1.040022 ""SPECIAL PURPOSE ADHESIVES "" 1.040004 Contraction adhesive, for counters, cabinets, paneling, brick veneer, ceramic hitures, shelving, sets in 10 minutes, 10.5 oz cartridge "Special Purpose Adhesives	Code	Description	Unit		Mat.	Labor		Sub	Other
1.040002 Total PURPOSE ADHESIVES Total	Division 1	: Adhesives							
1.040002 Total PURPOSE ADHESIVES Total	Subdivi	sion 1.04: Special & Gener	al purpose adhesives						
1.04000		=							
Marchan Marc	1.040004	ceramic fixtures, shelving, sets i		Ea	2.89				
Concrete, 29 oz. cartridge 'Special Purpose Adhesives	1.040006	windows, anchor grouting, non-s			22.40				
trowel grade, gallon * Special Purpose Adhesives 1,040012 Panel insulation and thesive, waterproof, for polyurethane & polystyrene Ea panels, bonds to wood, metal, masonry, concrete, 16 oz * Special Purpose Adhesives 1,04014 Marine adhesive/sealant, 10 oz. * Special Purpose Adhesives Ea 12.00 1,040016 Project adhesive, rubber-based, bonds plywood, hardboard fiberglass, Gardywall, foam board, shelving, ceramic lixtures, 10 minute work time, 10.5 oz cartridge * Special Purpose Adhesives 1,040018 ** GENERAL PURPOSE ADHESIVES ** 1,040018 ** GENERAL PURPOSE ADHESIVES ** 1,040020 Acoustic tile adhesive, solvent base, waterproof, sound deadening type (* Ea 20,70 gallon can) * General Purpose Adhesives 1,040022 Alliphatic resin woodworking glue (* quart can) * General Purpose Ea 23,30 Adhesives 1,040024 Alliphatic resin woodworking glue (* quart can) * General Purpose Ea 23,30 Adhesives 1,040026 Carpet cement, outdoor (* quart can) * General Purpose Adhesives 1,040026 Carpet cement, outdoor (* quart can) * General Purpose Adhesives 1,040027 Professional carpenter's glue, multi-purpose (* gallon can) * General Ea 21,20 Purpose Adhesives 1,040030 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallobard (* quart can) * General Purpose Adhesives 1,040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, felt Ea 33,30 particleboard, walloard (* gallon can) * General Purpose Adhesives 1,040034 Gel contact cement (* quart can) * General Purpose Adhesives 1,040036 Resilient flooring adhesive, latox base, adhers to concrete, plywood, felt Ea 54,04 sheet flooring (* quart can) * General Purpose Adhesives 1,040037 Resilient flooring adhesive, latox base, adhers to concrete, plywood, felt Ea 54,04 sheet flooring (* quart can) * General Purpose Adhesives 1,040038 Resilient flooring adhesive, latox base, adhers to concrete, plywood, felt Ea 54,04 sheet flooring (* quart can) * General Purpose Adhesives 1,040040 Tile Cement, solvent base, ceramic/stone, interior, (* quart can) * G				Ea	4.29				
panels, bonds to wood, metal, masonry, concrete, 16 oz * Special Prupose Adhesives 1.040014 Marine adhesive, rubber-based, bonds plywood, hardboard fiberglass, Ea 2.89 drywall, foam board, shelving, ceramic lixtures, 10 minute work time, 10.5 oz cartridge * Special Purpose Adhesives* 1.040018 ** GENERAL PURPOSE ADHESIVES *** 1.040020 Acoustic tile adhesive, solvent base, waterproof, sound deadening type († Ea 20.70 gallon can) * General Purpose Adhesives 1.040022 Aliphatic resin woodworking glue (1 quart can) * General Purpose Ea 23.30 Adhesives 1.040024 Aliphatic resin woodworking glue (1 quart can) * General Purpose Ea 23.30 Adhesives 1.040026 Aliphatic resin woodworking glue (1 gallon can) * General Purpose Ea 23.30 Adhesives 1.040026 Carpet cement, outdoor (1 quart can) * General Purpose Adhesives Ea 12.70 1.040028 Professional carpenter's glue, multi-purpose (1 gallon can) * General Ea 21.20 Purpose Adhesives 1.040030 Contact cement, nubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement (1 quart can) * General Purpose Adhesives 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040030 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040030 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040030 General Purpos	1.040010			Ea	15.60				
1.040016 Project adhesive, rubber-based, bonds plywood, hardboard fiberglass, Ea drywall, foam board, shelving, ceramic fixtures, 10 minute work time, 10.5 or cartridge* Special Purpose Adhesives*	1.040012	panels, bonds to wood, metal, m		Ea	31.00				
drywall, loam board, shelving, ceramic fixtures, 10 minute work time, 10.5 or zartridge * Special Purpose Adhesives * 1.040020 Acoustic tile adhesive, solvent base, waterproof, sound deadening type (†Ea gallon can) * General Purpose Adhesives * 10.040022 Aliphatic resin woodworking glue (1 quart can) * General Purpose Ea Adhesives * 1.040024 Aliphatic resin woodworking glue (1 gallon can) * General Purpose Ea 23.30 Adhesives * 1.040026 Adhesives * 2.040 Adhe	1.040014	Marine adhesive/sealant, 10 oz.	* Special Purpose Adhesives	Ea	12.00				
1.040020 Acoustic tile adhesive, solvent base, waterproof, sound deadening type (1 Ea gallon can) * General Purpose Adhesives 1.040022 Alliphatic resin woodworking glue (1 quart can) * General Purpose Ea 23.30 Adhesives 1.040024 Alliphatic resin woodworking glue (1 gallon can) * General Purpose Ea 23.30 Adhesives 1.040026 Carpet cement, outdoor (1 quart can) * General Purpose Adhesives Ea 12.70 Professional carpenter's glue, multi-purpose (1 gallon can) * General Ea 21.20 Purpose Adhesives 1.040028 Professional carpenter's glue, multi-purpose (1 gallon can) * General Ea 21.20 Purpose Adhesives 1.040030 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 gallon can) * General Purpose Adhesives 1.040032 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 54.40 Self (1 guart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 54.40 Self (1 guart can) * General Purpose Adhesives 1.04003 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 54.40 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 54.60 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 54.60 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Cement, solvent base, ceramic/stone, interior (1 gallon can) * General Ea 54.60 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Cement, solvent base, ceramic/stone, interior (1 gallon can) * General Ea 54.60 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Cement, solvent base, ceramic/stone, interior (1 gallon can) * General Ea 54.60 Self (1 gallon can) * General Purpose Adhesives 1.04004 Tile Ce		drywall, foam board, shelving, coz cartridge * Special Purpose A	eramic fixtures, 10 minute work time, 10.5 Adhesives		2.89				
1.040022 Aliphatic resin woodworking glue (1 quart can) * General Purpose Ea 10.10	1.040018	*** GENERAL PURPOSE ADHE	ESIVES ***						
Adhesives 1.040024 Aliphatic resin woodworking glue (1 gallon can) * General Purpose	1.040020	The state of the s		1Ea	20.70				
Adhesives 1.040026 Carpet cement, outdoor (1 quart can) * General Purpose Adhesives Ea 12.70 1.040028 Professional carpenter's glue, multi-purpose (1 gallon can) * General Ea 21.20 Purpose Adhesives 1.040030 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 gallon can) * General Purpose Adhesives 1.040032 Gel contact cement (1 quart can) * General Purpose Adhesives 1.040036 Gel contact cement (1 quart can) * General Purpose Adhesives 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 5.40 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 5.40 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea 5.40 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 6.40 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * General Ea 6.40 1.040042 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 6.	1.040022		e (1 quart can) * General Purpose	Ea	10.10				
1.040028 Professional carpenter's glue, multi-purpose (1 gallon can) * General Ea 21.20 Purpose Adhesives 1.040030 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 gallon can) * General Purpose Adhesives 1.040034 Gel contact cement (1 quart can) * General Purpose Adhesives 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 General Purpose Adhesives Subdivision 1.06: Aggregate 1.060002 **** AGGREGATE **** 1.060004 **** CRUSHED STONE *** 1.060006 3/8* stone * Crushed Stone Ton 23.00 1.060010 1-1/2* (Number 2) * Crushed Stone Ton 23.00 1.060011 *** CRUSHED SLAG *** 1.060014 3/4* slag * Crushed Slag Ton 14.80 1.060018 *** WASHED GRAVEL ***	1.040024		e (1 gallon can) * General Purpose	Ea	23.30				
Purpose Adhesives 1.040030 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 qualt can) * General Purpose Adhesives 1.040034 Gel contact cement (1 quart can) * General Purpose Adhesives Ea 15.40 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea 11.30 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 1.040040 Tile Cement, solvent base, ceramic/stone, interior, (1 gallo	1.040026	Carpet cement, outdoor (1 quart	t can) * General Purpose Adhesives	Ea	12.70				
particleboard, wallboard (1 quart can) * General Purpose Adhesives 1.040032 Contact cement, rubber based, waterproof, bonds veneers to plywood, particleboard, wallboard (1 gallon can) * General Purpose Adhesives 1.040034 Gel contact cement (1 quart can) * General Purpose Adhesives 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 Subdivision 1.06: Aggregate 1.060002 *** AGGREGATE *** 1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060001 1-1/2" (Number 3) * Crushed Stone Ton 23.00 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060011 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***	1.040028		nulti-purpose (1 gallon can) * General	Ea	21.20				
particleboard, wallboard (1 gallon can) * General Purpose Adhesives 1.040034 Gel contact cement (1 quart can) * General Purpose Adhesives Ea 15.40 1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 General Purpose Adhesives Subdivision 1.06: Aggregate 1.060002 *** AGGREGATE *** 1.060004 **** CRUSHED STONE **** 1.060008 3/4* (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2* (Number 2) * Crushed Stone Ton 23.00 1.060011 3/4* slag * Crushed Stag Ton 14.80 1.060016 1-1/2* * Crushed Stag Ton 15.10 1.060018 **** WASHED GRAVEL ****	1.040030			Ea	17.00				
1.040036 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 General Purpose Adhesives Subdivision 1.06: Aggregate 1.060002 **** AGGREGATE **** 1.060004 **** CRUSHED STONE **** 1.060006 3/8** stone * Crushed Stone Ton 23.00 1.060010 1-1/2** (Number 2) * Crushed Stone Ton 21.90 1.0600112 **** CRUSHED SLAG **** 1.060014 3/4* slag * Crushed Slag Ton 14.80 1.060016 1-1/2** * Crushed Slag Ton 15.10 1.060018 **** WASHED GRAVEL ****	1.040032			Ea	33.90				
sheet flooring (1 quart can) * General Purpose Adhesives 1.040038 Resilient flooring adhesive, latex base, adheres to concrete, plywood, felt Ea sheet flooring (1 gallon can) * General Purpose Adhesives 1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 General Purpose Adhesives Subdivision 1.06: Aggregate 1.060002 **** AGGREGATE **** 1.060004 **** CRUSHED STONE **** 1.060006 3/8** stone * Crushed Stone Ton 23.00 1.060008 3/4* (Number 3) * Crushed Stone Ton 23.00 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060011 3/4* slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 **** WASHED GRAVEL ****	1.040034	Gel contact cement (1 quart can) * General Purpose Adhesives	Ea	15.40				
1.040040 Tile Cement, solvent base, ceramic/stone, interior (1 quart can) * General Ea purpose Adhesives 11.30				Ea	7.41				
Purpose Adhesives 1.040042 Tile Cement, solvent base, ceramic/stone, interior, (1 gallon can) * Ea 28.60 Subdivision 1.06: Aggregate 1.060002 *** AGGREGATE *** 1.060004 *** CRUSHED STONE *** 1.060008 3/8" stone * Crushed Stone Ton 23.00 1.060010 1-1/2" (Number 3) * Crushed Stone Ton 21.90 1.060011 *** CRUSHED SLAG *** 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060015 *** WASHED GRAVEL ***	1.040038			Ea	18.60				
General Purpose Adhesives Subdivision 1.06: Aggregate 1.060002 *** AGGREGATE *** 1.060004 **** CRUSHED STONE *** 1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 **** CRUSHED SLAG **** Ton 14.80 1.060014 3/4" slag * Crushed Slag Ton 15.10 1.060018 **** WASHED GRAVEL ****	1.040040		mic/stone, interior (1 quart can) * General	l Ea	11.30				
1.060002 *** AGGREGATE *** 1.060004 *** CRUSHED STONE *** 1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***	1.040042		mic/stone, interior, (1 gallon can) *	Ea	28.60				
1.060002 *** AGGREGATE *** 1.060004 *** CRUSHED STONE *** 1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***	Subdivi	sion 1.06: Aggregate							
1.060004 **** CRUSHED STONE *** 1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***									
1.060006 3/8" stone * Crushed Stone Ton 23.00 1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***									
1.060008 3/4" (Number 3) * Crushed Stone Ton 21.90 1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***				Ton	23.00				
1.060010 1-1/2" (Number 2) * Crushed Stone Ton 23.00 1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***			e						
1.060012 *** CRUSHED SLAG *** 1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***		,							
1.060014 3/4" slag * Crushed Slag Ton 14.80 1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 **** WASHED GRAVEL ***		,		. 511	25.00				
1.060016 1-1/2" * Crushed Slag Ton 15.10 1.060018 *** WASHED GRAVEL ***				Ton	1/1 20				
1.060018 *** WASHED GRAVEL ***		•							
		•		1011	15.10				
1.000020 J/4 glavel vvasileu Glavel 1011 23.00				Ton	22.00				
	1.000020	3/4 graver wasned Graver		1011	∠3.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 1	: Adhesives							
Subdivi	sion 1.06: Aggregate							
	1-1/2" * Washed Gravel		Ton	23.10				
	*** FILL SAND AGGREGATE ***		1011	20.10				
	Fill sand (1.35 tons per CY) * Fill Sand Aggreg	ate	Ton	10.70				
	Add per ton less than 24 tons * Fill Sand Aggre		Ton	7.00				
	Add for delivery over 5 miles, one way * Fill Sa	=	Mile	9.50				
	sion 1.10: Appraisal Fees	a 7.99.094.0		0.00				
	*** APPRAISAL FEES ***							
	Single family to 2,500 square feet * Appraisal I	-000	LS				375.00	
	Single family Over 2,500 SF to 3,500 SF * App		LS				425.00	
	Single family Over 3,500 SF to 5,000 SF * App		LS				525.00	
	Single family Over 5,000 SF * Appraisal Fees	iaisai i ccs	LS				775.00	
	Small residential income properties (duplex, tri	nley guadrinley) 2 to 4	LS				675.00	
	units * Appraisal Fees							
	Apartment houses, commercial and industrial livaluation * Appraisal Fees	_	LS				3,250.00	
1.100016	Apartment houses, Over \$300,000 to \$1,000,000 Fees	000 valuation * Appraisal	LS				4,250.00	
1.100018	Apartment houses, Over \$1,000,000 to \$3,000 Fees	,000 valuation * Appraisal	LS				4,750.00	
1.100020	Apartment houses, Over \$3,000,000 to \$5,000 Fees	,000 valuation * Appraisal	LS				6,000.00	
1.100022	Additional photograph (each) * Appraisal Fees		LS				27.50	
1.100024	Outlying area fee * Appraisal Fees		LS				55.00	
1.100026	Satisfactory Completion (old Form 442 / new F Fees	form 1004d) * Appraisal	LS				150.00	
1.100028	Appraisal Update same comps (Form 1004d) *	Appraisal Fees	LS				300.00	
	Operating Income Statement (FNMA 216) * Ap	• •	LS				80.00	
	SFR Rental Survey (FNMA 1007) * Appraisal F	•	LS				80.00	
	Appraisal review (desk) * Appraisal Fees		LS				175.00	
	Appraisal review (field) * Appraisal Fees		LS				375.00	
	Drive-by appraisal (Form 2055) starting at * Ap	praisal Fees	LS				275.00	
1.100040	Drive-by appraisal (Form 2070/2075) * Apprais	al Fees	LS				225.00	
1.100042	Machinery To \$30,000 valuation * Appraisal Fe		LS				620.00	
1.100044	Machinery Over \$30,000 to \$100,000 valuatio		LS				830.00	
1.100046	Machinery Over \$100,000 to \$500,000 valuati	• •	LS				1,400.00	
1.100048	Machinery Over \$500,000 to \$1,000,000 value	ation * Appraisal Fees	LS				1,900.00	
1.100050	Machinery Over \$1,000,000 to \$5,000,000 val		LS				3,250.00	
	Court testimony (excluding preparation) * Appr		Day				1,500.00	
	Consulting fees are billed at an hourly rate * A		Hour				190.00	
	sion 1.12: Arbitration and Mediation Fe							
1.120055	*** ARBITRATION AND MEDIATION FEES ***	*						
	Claims to \$10,000 - Initial Filing Fee		LS				856.37	
	Claims to \$10,000 - Case Service Fee		LS				200.00	
	Claims Over \$10,000 to \$75,000 - Initial Filing	Fee	LS				975.00	
	Claims Over \$10,000 to \$75,000 - Case Service		LS				300.00	
	Claims Over \$75,000 to \$150,000 - Initial Filing		LS				1,850.00	
	Claims Over \$75,000 to \$150,000 - Case Serv		LS				750.00	
	Claims Over \$150,000 to \$300,000 - Initial Filin		LS				2,800.00	
	Claims Over \$150,000 to \$300,000 - Case Ser	•	LS				1,250.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Description Unit Mat. Division 1: Adhesives Subdivision 1.12: Arbitration and Mediation Fees 1.120064 Claims Over \$300,000 to \$500,000 - Initial Filing Fee LS 1.120065 Claims Over \$300,000 to \$500,000 - Case Service Fee LS 1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120070 Claims Over \$1,000,000 to \$10,000,000 - Case Service Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120072 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** Nonrefundable retainer (half from each party) * Mobile Mediation Ea 1.120094 Weekday sessions after the initial consultation * Mobile Mediation	Unit Raw Cost t. Labor Equip Sub Other 4,350.00 1,750.00 6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00 1,250.00
Subdivision 1.12: Arbitration and Mediation Fees 1.120064 Claims Over \$300,000 to \$500,000 - Initial Filing Fee LS 1.120065 Claims Over \$300,000 to \$500,000 - Case Service Fee LS 1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120072 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** LS 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1,750.00 6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120064 Claims Over \$300,000 to \$500,000 - Initial Filing Fee LS 1.120065 Claims Over \$300,000 to \$500,000 - Case Service Fee LS 1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120070 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120072 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120077 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION **** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1,750.00 6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120064 Claims Over \$300,000 to \$500,000 - Initial Filing Fee LS 1.120065 Claims Over \$300,000 to \$500,000 - Case Service Fee LS 1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120070 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120072 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120077 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION **** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1,750.00 6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120065 Claims Over \$300,000 to \$500,000 - Case Service Fee LS 1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION **** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1,750.00 6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120066 Claims Over \$500,000 to \$1,000,000 - Initial Filing Fee LS 1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	6,200.00 2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120067 Claims Over \$500,000 to \$1,000,000 - Case Service Fee LS 1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	2,500.00 8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120068 Claims Over \$1,000,000 to \$5,000,000 - Initial Filing Fee LS 1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	8,200.00 3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120069 Claims Over \$1,000,000 to \$5,000,000 - Case Service Fee LS 1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	3,250.00 10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120070 Claims Over \$5,000,000 to \$10,000,000 - Initial Filing Fee LS 1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION **** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	10,200.00 4,000.00 12,800.00 6,000.00 3,350.00
1.120071 Claims Over \$5,000,000 to \$10,000,000 - Case Service Fee LS 1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 **** MOBILE MEDIATION **** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	4,000.00 12,800.00 6,000.00 3,350.00
1.120074 Claims Over \$10,000,000 - Initial Filing Fee LS 1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	12,800.00 6,000.00 3,350.00
1.120075 Claims Over \$10,000,000 - Case Service Fee LS 1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	6,000.00 3,350.00
1.120076 No Amount Stated **- Initial Filing Fee LS 1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	3,350.00
1.120077 No Amount Stated **- Case Service Fee LS 1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	•
1.120091 *** MOBILE MEDIATION *** 1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1 /50100
1.120092 Nonrefundable retainer (half from each party) * Mobile Mediation Ea	1,230.00
1 7/	321.00
1.120034 Weekday sessions after the initial consultation Wobile Mediation III	161.00
1.120096 Nonrefundable retainer for weekend mediation * Mobile Mediation Ea	388.00
1.120098 Weekend mediation sessions * Mobile Mediation Hr	192.00
Subdivision 1.14: Architectural Illustrations	102.00
1.140002 *** ARCHITECTURAL ILLUSTRATIONS ***	
1.140004 *** CUSTOM HOME, EYE LEVEL VIEW *** 1.140006 Simple randering * Custom Home Fire Level View	000.00
1.140006 Simple rendering * Custom Home, Eye Level View LS 1.140008 Complex rendering * Custom Home, Eye Level View LS	900.00
. ,	1,325.00
1.140010 *** CUSTOM HOME, BIRD'S EYE VIEW *** 1.140010 Simple rendering * Custom Llome Bird'S Five View	1 000 00
1.140012 Simple rendering * Custom Home, Bird'S Eye View LS 1.140014 Complex rendering * Custom Home, Bird'S Eye View LS	1,090.00
1.140014 Complex rendering * Custom Home, Bird'S Eye View LS 1.140016 *** TRACT HOME IN GROUPS OF FIVE OR MORE, EYE LEVEL VIEW	1,550.00
1.140010 TRACT HOWE IN GROUPS OF FIVE OR WORE, ETE LEVEL VIEW	
1.140018 Simple rendering * Tract Home In Groups Of Five Or More, Eye Level LS View	535.00
1.140020 Complex rendering * Tract Home In Groups Of Five Or More, Eye Level LS	735.00
View	
1.140022 *** TRACT HOMES IN GROUPS OF FIVE OR MORE, BIRD'S EYE VIEW ***	
1.140024 Simple rendering * Tract Homes In Groups Of Five Or More, Bird'S Eye LS View	685.00
1.140026 Complex rendering * Tract Homes In Groups Of Five Or More, Bird'S Eye LS View	1,100.00
1.140028 *** TRACT HOMES OR CONDOMINIUM PROJECT, BIRD'S EYE VIEW	
1.140030 10-25 homes or living units * Tract Homes Or Condominium Project, LS Bird'S Eye View	3,390.00
1.140032 *** TYPICAL COMMERCIAL STRUCTURE ***	
1.140034 Eye level view * Typical Commercial Structure LS	1,490.00
1.140036 Bird's eye view * Typical Commercial Structure LS	1,680.00
1.140038 *** COMPLEX COMMERCIAL STRUCTURE ***	,
1.140040 Eye level view * Complex Commercial Structure LS	2,200.00
1.140042 Bird's eye view * Complex Commercial Structure LS	2,840.00
1.140044 *** COMPUTER GENERATED PERSPECTIVE DRAWING USING CAD	,
1.140046 Custom home * Computer Generated Perspective Drawing Using Cad LS	575.00

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 1	: Adhesives						
Subdiv	ision 1.14: Architectural Illustrations						
1.140048	Large condo or apartment projects * Computer Generated Perspective Drawing Using Cad	LS				1,440.00	
1.140050	Tract homes * Computer Generated Perspective Drawing Using Cad	LS				359.00	
	Commercial structure, line drawing * Computer Generated Perspective Drawing Using Cad	LS				1,080.00	
Subdiv	ision 1.16: Awnings and Canopies for Doors and						
	*** AWNINGS AND CANOPIES FOR DOORS AND WINDOWS ***						
1.160004	*** NATURAL ALUMINUM RIBBED AWNING ***						
	36" wide x 30" long * Natural Aluminum Ribbed Awning	Ea	63.10	60.66			
	48" wide x 30" long * Natural Aluminum Ribbed Awning	Ea	81.50	77.82			
	60" wide x 30" long * Natural Aluminum Ribbed Awning	Ea	101.00	86.60			
	72" wide x 30" long * Natural Aluminum Ribbed Awning	Ea	114.00	94.97			
	*** CUSTOM COLORED WINDOW AWNINGS ***	La	114.00	54.57			
	30" wide x 24" high * Custom Colored Window Awnings	Ea	102.00	60.66			
	36" wide x 36" high * Custom Colored Window Awnings	Ea	154.00	60.66			
	48" wide x 48" high * Custom Colored Window Awnings	Ea	260.00	78.24			
	48" wide x 60" high * Custom Colored Window Awnings	Ea	368.00	78.24			
	60" wide x 72" high * Custom Colored Window Awnings	Ea	403.00	86.60			
	72" wide x 72" high * Custom Colored Window Awnings	Ea	552.00	94.55			
1.160028	Add for splice kit with overlap slats * Custom Colored Window Awnings	Ea	21.30	94.55			
1.160020	*** SECURITY ROLL-UP AWNING ***	La	21.30	9.12			
		Ea	195.00	63.59			
	36" wide * Security Roll-Up Awning						
	48" wide * Security Roll-Up Awning	Ea	234.00	81.17			
1.160036	*** PLASTIC AWNING WITH BAKED-ON ACRYLIC FINISH ***	г.	450.00	50.04			
1.160038	,	Ea	150.00	58.84			
	42" wide * Plastic Awning With Baked-On Acrylic Finish	Ea	167.00	65.17			
	48" wide * Plastic Awning With Baked-On Acrylic Finish	Ea	192.00	75.23			
	60" wide * Plastic Awning With Baked-On Acrylic Finish	Ea	215.00	84.16			
	72" wide * Plastic Awning With Baked-On Acrylic Finish	Ea	231.00	91.99			
	96" wide * Plastic Awning With Baked-On Acrylic Finish	Ea	293.00	103.90			
	*** PLASTIC DOOR CANOPY WITH 36" PROJECTION ***	_	040.00	07.00			
	42" wide * Plastic Door Canopy With 36" Projection	Ea	316.00	67.03			
1.160054	*** TRADITIONAL FABRIC AWNING ***	_					
	30" wide * Traditional Fabric Awning	Ea	53.90	50.27			
	36" wide * Traditional Fabric Awning	Ea	70.80	58.84			
	42" wide * Traditional Fabric Awning	Ea	66.00	67.03			
	48" wide * Traditional Fabric Awning	Ea	77.50	75.23			
	*** CLOTH CANOPY PATIO COVER ***						
	8' x 10' * Cloth Canopy Patio Cover	Ea	327.00	75.60			
1.160068	8' x 15' * Cloth Canopy Patio Cover	Ea	450.00	75.60			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

							Unit Raw Cost		
Subdivision 2.00: Barricades, Construction Safety	Code	e Description	Unit		Mat.	Labor		Sub	Other
2.000002 **** BARRICADES *** 46.00 2.000006 Guantities from 1 - 15 units * Heavy Duty Plastic Type I Highway Ea 46.00 2.000008 Barnicate 41.00 Barnicate 41.00 2.000019 Pallet quantities, multiples of 32 units * Heavy Duty Plastic Type I Highway Ea 38.00 2.000010 Pallet quantities, multiples of 32 units * Heavy Duty Plastic Type I Highway Ea 38.00 2.000011 Cummitties from 1 - 15 units * Reflectorized Type I Highway Barricade Ea 53.00 2.000012 Cummitties from 1 - 31 units * Reflectorized Type I Highway Barricade Ea 53.00 2.000012 Quantities from 1 - 31 units * Reflectorized Type I Highway Barricade Ea 53.00 2.000012 Quantities from 1 - 51 units * Reflectorized Type I Highway Barricade Ea 60.00 2.000012 Pallet quantities, multiples of 32 units * Reflectorized Type I Highway Barricade Ea 60.50 2.000020 Quantities from 16 - 31 units * Reflectorized Type I Highway Barricade Ea 53.20 2.000022 Quantities from 16 - 31 units * Reflectorized Type I II Plywood Highway Barricade Ea 52.20 2.000023 <	Division 2	: Barricades to Building Paper							
2.00002 "BARRICADES " 2.00006 Countities from 1 - 15 units "Heavy Duty Plastic Type I Highway	Subdivi	sion 2.00: Barricades, Construction	n Safetv						
2.000004	2.000002	*** BARRICADES ***	•						
2,000008 Quantities from 1 - 15 units * Heavy Duty Plastic Type I Highway Ea 41.00			WAY BARRICADE ***						
Barricade		Quantities from 1 - 15 units * Heavy Duty		Ea	46.00				
Barricade	2.000008		/ Plastic Type I Highway	Ea	41.00				
2,00014 Quantities from 1 - 15 units * Reflectorized Type I Highway Barricade Ea 46.00	2.000010		eavy Duty Plastic Type I Highwa	a Ea	38.00				
2,000016 Quantities from 16 - 31 units * Reflectorized Type I Highway Barricade Ea 41.00	2.000012	*** REFLECTORIZED TYPE I HIGHWAY	BARRICADE ***						
2,000028 Pallet quantities, multiples of 32 units * Reflectorized Type I Highway Barricade 2,000022 Cuantities from 1 - 15 units * Reflectorized Type II Highway Barricade Ea	2.000014	Quantities from 1 - 15 units * Reflectorized	d Type I Highway Barricade	Ea	53.00				
2,000028 Pallet quantities, multiples of 32 units * Reflectorized Type I Highway Barricade 2,000022 Cuantities from 1 - 15 units * Reflectorized Type II Highway Barricade Ea			,, ,	Ea	46.00				
2.000022 Quantities from 1 - 15 units * Reflectorized Type Ii Highway Barricade Ea 60.50 2.000026 Quantities from 16 - 31 units * Reflectorized Type Ii Highway Barricade Ea 53.20 2.000028 "ReFLECTORIZED TYPE III PLYWOOD HIGHWAY BARRICADE *** 2.000032 *** 2.000030 Quantities from 1 - 15 units * Reflectorized Type Iii Plywood Highway Barricade Ea 115.00 2.000031 Quantities from 16 - 31 units * Reflectorized Type Iii Plywood Highway Barricade Ea 105.00 2.000032 Quantities from 16 - 31 units * Reflectorized Type Iii Plywood Highway Barricade Ea 105.00 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type Iii Plywood Highway Barricade Ea 98.50 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type Iii Plywood Barricade Ea 98.50 2.000038 Pallet quantities, multiples of 32 units * Reflectorized Type Iii Plywood Barricade Ea 18.00 2.000042 "" UTILITY BARRICADE LIGHTS WITHOUT BATTERIES "" Ea 19.70 2.000043 Rod lens * Utility Barricade Lights Without Batteries Ea 4.75 2.000044 Batteries, 6 volt (2 needed) * Uti		Pallet quantities, multiples of 32 units * Re	,, ,	Ea	41.00				
2.000024 Quantities from 16 - 31 units * Reflectorized Type li Highway Ea 53.20 2.000028 Pallet quantities, multiples of 32 units * Reflectorized Type li Highway Ea 48.00 2.000028 "* REFLECTORIZED TYPE III PLYWOOD HIGHWAY BARRICADE **** 2.000030 Quantities from 1 - 15 units * Reflectorized Type lii Plywood Highway Ea 115.00 2.000032 Quantities from 1 - 15 units * Reflectorized Type lii Plywood Highway Ea 105.00 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type lii Plywood Highway Ea 98.50 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type lii Plywood Highway Ea 98.50 2.000036 "************************************	2.000020	*** REFLECTORIZED TYPE II HIGHWAY	BARRICADE ***						
2.000026 Pallet quantities, multiples of 32 units * Reflectorized Type Ii Highway Barricade	2.000022	Quantities from 1 - 15 units * Reflectorized	d Type li Highway Barricade	Ea	60.50				
Sarricade	2.000024	Quantities from 16 - 31 units * Reflectorize	ed Type Ii Highway Barricade	Ea	53.20				
2.000030 Quantities from 1 - 15 units * Reflectorized Type lii Plywood Highway Barricade	2.000026		eflectorized Type li Highway	Ea	48.00				
Barricade 2.000032 Quantities from 16 - 31 units * Reflectorized Type lii Plywood Highway Barricade 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type lii Plywood Ea 98.50 Highway Barricade 2.000036 "** UTILITY BARRICADE LIGHTS WITHOUT BATTERIES *** 2.000038 Amber lens * Utility Barricade Lights Without Batteries Ea 18.80 Red lens * Utility Barricade Lights Without Batteries Ea 19.70 *** 2.000042 "** UTILITY BARRICADE BATTERIES *** 2.000044 Batteries, 6 volt (2 needed) * Utility Barricade Batteries Ea 4.75 ** 2.000046 "*** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Ea 45.00 Powered Utility Barricade Lights * Utility Barricade Lights, Solar Ea 45.00 Powered ** 2.000050 "** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL *** 2.000050 "**Onstruction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control ** 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control ** 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control ** 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 ** 2.000060 "** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18' high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 ** 2.000064 28' high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 ** 2.000068 18' high * Reflectorized Pvc Traffic Cones Ea 19.90 ** 2.000070 28' high * Reflectorized Pvc Traffic Cones Ea 19.90 ** 2.000071 Lane delineator, 42' orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices ** 2.000072 ** 2.000074 Lane delineator, 42' orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices ** 2.000074 Lane delineator, 42' orange plastic cylinder with 2 reflectors on a 12 pound rubber base ** 2.000075 ** 2.000076 ** 2.000077 ** 2.000078 ** 2.000078 ** 2.000079 ** 2.000079 ** 2.000079 ** 2.000079 ** 2.0000	2.000028	*** REFLECTORIZED TYPE III PLYWOO	D HIGHWAY BARRICADE ***						
Barricade 2.000034 Pallet quantities, multiples of 32 units * Reflectorized Type lii Plywood	2.000030		d Type Iii Plywood Highway	Ea	115.00				
Highway Barricade	2.000032		ed Type Iii Plywood Highway	Ea	105.00				
2.000038 Amber lens * Utility Barricade Lights Without Batteries Ea 19.70 2.00042 **** UTILITY BARRICADE BATTERIES **** 2.000044 Batteries, 6 volt (2 needed) * Utility Barricade Batteries Ea 4.75 2.000045 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000046 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered 2.000050 **** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL *** 2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000061 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.00066 28" high * Non-Reflectorized Pvc Traffic Cones Ea 19.90 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000071 *** TRAFFIC CONTROL DEVICES *** 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices	2.000034		eflectorized Type Iii Plywood	Ea	98.50				
2.000038 Amber lens * Utility Barricade Lights Without Batteries Ea 19.70 2.00042 **** UTILITY BARRICADE BATTERIES *** 2.000044 Batteries, 6 volt (2 needed) * Utility Barricade Batteries Ea 4.75 2.000045 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000046 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered 2.000050 *** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL *** 2.000052 **Road Closed*, reflectorized, 30" x 48", Engineer Grade * Miscellaneous Signage/Traffic Control 2.000054 **Construction Zone*, 4* x 4* high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 *** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000061 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.00066 28" high * Non-Reflectorized Pvc Traffic Cones Ea 19.90 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000071 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices	2.000036	*** UTILITY BARRICADE LIGHTS WITHO	OUT BATTERIES ***						
2.000040 Red lens * Utility Barricade Lights Without Batteries 2.000042 *** UTILITY BARRICADE BATTERIES *** 2.00046 Batteries, 6 volt (2 needed) * Utility Barricade Batteries 2.00046 *** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered 2.000050 *** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL *** 2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Ea 83.60 Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Control 2.000057 Elags * Miscellaneous Signage/Traffic Control 2.000068 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000068 18" high * Reflectorized Pvc Traffic Cones 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000071 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices				Ea	18.80				
2.000042 **** UTILITY BARRICADE BATTERIES *** 2.000048 Batteries, 6 volt (2 needed) * Utility Barricade Batteries Ea 4.75 2.000048 "*** UTILITY BARRICADE LIGHTS, SOLAR POWERED **** *** 2.000049 "Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered Ea 45.00 2.000050 **** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL **** *** 2.000051 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Signage/Traffic Control Ea 83.60 2.000052 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Signage/Traffic Control Ea 230.00 2.000054 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Control Ea 187.00 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES **** Ea 10.80 2.000061 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000062 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000074 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000074 Lane delineator, 42" orange plastic cylinder		-							
2.000046 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered 2.000050 **** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL **** 2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Ea 83.60 Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000066 *** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES **** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices		,							
2.000046 **** UTILITY BARRICADE LIGHTS, SOLAR POWERED *** 2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered Ea 45.00 2.000050 **** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL **** **** 2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Signage/Traffic Control Ea 83.60 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Signage/Traffic Control Ea 230.00 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Control Ea 187.00 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 *** NON-REFLECTORIZED PVC TRAFFIC CONES *** Ea 10.80 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000064 28" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES **** Ea 20.20 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices Ea 20.20 <td></td> <td></td> <td></td> <td>Ea</td> <td>4.75</td> <td></td> <td></td> <td></td> <td></td>				Ea	4.75				
2.000048 Utility barricade solar powered lights * Utility Barricade Lights, Solar Powered 2.000050 **** MISCELLANEOUS SIGNAGE/TRAFFIC CONTROL **** 2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES **** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 11.50 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES **** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices		,							
2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Ea 83.60 Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices		Utility barricade solar powered lights * Util		Ea	45.00				
2.000052 "Road Closed", reflectorized, 30" x 48", Engineer Grade * Miscellaneous Ea 83.60 Signage/Traffic Control 2.000054 "Construction Zone", 4' x 4' high intensity grade * Miscellaneous Ea 230.00 Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 Control 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES **** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices	2.000050	*** MISCELLANEOUS SIGNAGE/TRAFFI	IC CONTROL ***						
Signage/Traffic Control 2.000056 High-rise tripod with 3 orange flags * Miscellaneous Signage/Traffic Ea 187.00 2.000058 Flags * Miscellaneous Signage/Traffic Control Ea 3.65 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000066 *** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices		"Road Closed", reflectorized, 30" x 48", Er		Ea	83.60				
Control 2.000058 Flags * Miscellaneous Signage/Traffic Control 2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones 2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones 2.000070 28" high * Reflectorized Pvc Traffic Cones 2.000072 **** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices	2.000054		grade * Miscellaneous	Ea	230.00				
2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices	2.000056		ellaneous Signage/Traffic	Ea	187.00				
2.000060 **** NON-REFLECTORIZED PVC TRAFFIC CONES *** 2.000062 18" high * Non-Reflectorized Pvc Traffic Cones Ea 10.80 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones Ea 14.70 2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices	2.000058	Flags * Miscellaneous Signage/Traffic Cor	ntrol	Ea	3.65				
2.000062 18" high * Non-Reflectorized Pvc Traffic Cones 2.000064 28" high * Non-Reflectorized Pvc Traffic Cones 2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones 2.000070 28" high * Reflectorized Pvc Traffic Cones 2.000071 *** TRAFFIC CONTROL DEVICES *** 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices					2.20				
2.000064 28" high * Non-Reflectorized Pvc Traffic Cones 2.000066 *** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones 2.000070 28" high * Reflectorized Pvc Traffic Cones 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices Ea 14.70 14.70 Ea 14.70 Ea 20.20	2.000062			Ea	10.80				
2.000066 **** REFLECTORIZED PVC TRAFFIC CONES *** 2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices		3							
2.000068 18" high * Reflectorized Pvc Traffic Cones Ea 11.50 2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 **** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices		9			•				
2.000070 28" high * Reflectorized Pvc Traffic Cones Ea 19.90 2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 pound rubber base * Traffic Control Devices				Ea	11.50				
2.000072 *** TRAFFIC CONTROL DEVICES *** 2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices		S .							
2.000074 Lane delineator, 42" orange plastic cylinder with 2 reflectors on a 12 Ea 20.20 pound rubber base * Traffic Control Devices		3			. 5.50				
·		Lane delineator, 42" orange plastic cylinde		Ea	20.20				
	2.000076	•							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	THE TREE TO THE TENTE OF THE TE			Linit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 2	: Barricades to Building Paper						
Subdiv	sion 2.00: Barricades, Construction Safety						
	Mesh signs, orange, 48" x 48", includes brace and clamp * Traffic Control	ol Fa	66.50				
2.000070	Devices	7. L u	00.00				
2.000080	*** HAND-HELD TRAFFIC PADDLES ***						
2.000082	Hand-held traffic paddles, "Stop" and "Slow" * Hand-Held Traffic Paddles	s Ea	26.20				
2.000084	*** UTILITY HIGHWAY BARRICADE RENTAL ***						
2.000086	Lighted units, rental, per day * Utility Highway Barricade Rental	Ea	0.35				
2.000088	Unlighted units, rental per day * Utility Highway Barricade Rental	Ea	0.25				
2.000090	Add for pickup and delivery, per trip * Utility Highway Barricade Rental	Ea	35.00				
2.000092	Typical labor cost, place and remove any barricade Per use * Utility Highway Barricade Rental	Ea		4.67			
2.000094	*** ORANGE PLASTIC SAFETY FENCING ***						
2.000096	Budget, 4' x 50' roll, mesh opening 3" x 1.25" * Orange Plastic Safety Fencing	Ea	26.70				
2.000098	Square mesh, 4' x 50' roll, opening 1.5" x 1.25" * Orange Plastic Safety Fencing	Ea	27.00				
2.000100	Heavy Duty, 4' x 50' roll, opening 1.25" x 1.25" * Orange Plastic Safety Fencing	Ea	61.20				
2.000102	Medium Weight 4' x 100', opening 2" x 2.5" * Orange Plastic Safety Fencing	Ea	39.70				
2.000104	*** BARRICADE TAPE ***						
2.000106	Yellow plastic 3" x 1,000', "Caution" * Barricade Tape	Ea	8.29				
2.000108	Various colors, 3" x 200', "Danger" * Barricade Tape	Ea	5.68				
Subdiv	sion 2.02: Basement Doors						
2.020002	*** BASEMENT DOORS ***						
2.020004	Classic Series standard, all sizes * Basement Doors	Ea	800.00	126.99			
2.020006	SLW Series standard, all sizes * Basement Doors	Ea	829.00	126.99			
2.020008	Ultra Series, * Basement Doors	Ea	1,100.00	126.99			
2.020010	Add for keyed lock * Basement Doors	Ea	97.20	5.95			
2.020012	*** BASEMENT DOOR EXTENSIONS ***						
	6" deep * Basement Door Extensions	Ea	198.00	63.68			
	12" deep * Basement Door Extensions	Ea	259.00	63.68			
	18" deep * Basement Door Extensions	Ea	323.00	63.68			
	*** BASEMENT DOOR STAIR STRINGERS ***						
	32" to 39" stair height * Basement Door Stair Stringers	Ea	93.50	63.68			
	48" to 55" stair height * Basement Door Stair Stringers	Ea -	118.00	63.68			
	56" to 64" stair height * Basement Door Stair Stringers	Ea	131.00	63.68			
	65" to 72" stair height * Basement Door Stair Stringers	Ea	147.00	63.68			
	73" to 78" stair height * Basement Door Stair Stringers	Ea	203.00	63.68			
	81" to 88" stair height * Basement Door Stair Stringers	Ea	220.00	63.68			
	89" to 97" stair height * Basement Door Stair Stringers	Ea	235.00	63.68			
	sion 2.04: Bathroom Accessories						
	*** BATHROOM ACCESSORIES ***						
	*** BATHROOM CUP HOLDERS ***						
	Cup and toothbrush holder, chrome * Bathroom Cup Holders	Ea	11.40	9.60			
	*** BATHROOM CUP HOLDERS ***		7.00	0.00			
	Cup holder, porcelain, surface mounted * Bathroom Cup Holders	Ea -	7.99	9.60			
	Cup, toothbrush & soap holder, recessed * Bathroom Cup Holders	Ea -	30.20	9.60			
	Cup, toothbrush holder, polished brass * Bathroom Cup Holders *** BATHROOM ELECTRICAL PLATES ***	Ea	16.10	9.60			

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					Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 2	: Barricades to Building Paper							
		_						
	ision 2.04: Bathroom Accessorie		_	4.04	2.24			
	Switch plate, single * Bathroom Electri		Ea	4.24	6.21			
	Switch plate, double * Bathroom Electr		Ea	5.60	6.21			
	Duplex receptacle plate * Bathroom El		Ea	4.24	6.21			
2.040024	Duplex receptacle and switch * Bathro	om Electrical Plates	Ea	5.60	6.21			
2.040026	*** GRAB BARS *** *** TUBULAR CHROME GRAB BARS	***						
			Го.	24.00	15 11			
	Straight bar, 16" * Tubular Chrome Gra		Ea E-	24.90	15.41			
	Straight bar, 24" * Tubular Chrome Gra		Ea	30.20	15.41			
	Straight bar, 32" * Tubular Chrome Gra		Ea	32.90	15.41			
	"L"- shaped bar, 16" x 32" * Tubular Cl		Ea	76.10	23.09			
	*** STAINLESS STEEL GRAB BARS Straight bar, 16" * Stainless Steel Grab		Eo	37.60	15.41			
2.040040	Straight bar, 24" * Stainless Steel Grab		Ea Ea	45.30	15.41			
	Straight bar, 32" * Stainless Steel Grab			49.10	15.41			
	"L"- shaped bar, 16" x 32" * Stainless \$		Ea					
2.040046	'	steel Grab Bars	Ea	106.00	23.09			
	16" high x 20" wide * Steel Frame Mirro	oro	Ea	60.00	15.00			
	18" high x 24" wide * Steel Frame Mirro		Ea	60.00 69.70	15.08 15.08			
	18" high x 36" wide * Steel Frame Mirro		Ea	107.00	15.08			
	24" high x 36" wide * Steel Frame Mirro		Ea	125.00	15.08			
	48" high x 24" wide * Steel Frame Mirro		Ea	154.00	15.08			
	*** WOOD FRAME MIRRORS ***	515	La	134.00	15.00			
	18" x 29" rectangular * Wood Frame M	irrore	Ea	74.50	15.08			
	20" x 27" oval, oak * Wood Frame Mirr		Ea	106.00	15.08			
	*** ROBE HOOK ***	OI3	La	100.00	13.00			
	Chrome * Robe Hook		Ea	22.30	9.60			
	Double, solid brass * Robe Hook		Ea	21.50	9.60			
	*** SHOWER CURTAIN RODS ***		Lu	21.00	3.00			
	60", recessed * Shower Curtain Rods		Ea	26.10	27.18			
	66", recessed * Shower Curtain Rods		Ea	28.70	27.18			
	*** SOAP HOLDER ***		Lu	20.70	27.10			
	Williamsburg, satin chrome * Soap Hol	der	Ea	53.20	9.60			
	Polished brass * Soap Holder	401	Ea	17.40	9.60			
	*** BATHROOM ACCESSORIES ***				0.00			
	Facial tissue holder, stainless steel, re	cessed * Bathroom Accessories	Ea	35.80	9.60			
	Toilet tissue roll holder, chrome, reces		Ea	16.70	9.60			
	*** BATHROOM ACCESSORIES ***				0.00			
	Toothbrush holder, chrome, surface m	ount * Bathroom Accessories	Ea	6.17	9.60			
2.040094								
	18" long, chrome * Towel Bars		Ea	13.70	10.42			
	24" long, chrome * Towel Bars		Ea	16.20	10.42			
	30" long, chrome * Towel Bars		Ea	19.20	10.42			
	36" long, chrome * Towel Bars		Ea	21.90	10.42			
	18" long, solid brass * Towel Bars		Ea	44.50	10.42			
	24" long, solid brass * Towel Bars		Ea	46.80	10.42			
	*** BATHROOM ACCESSORIES ***							
2.040110	Towel rack, swing-arm, chrome, 3 bars	s, 12" L * Bathroom Accessories	Ea	15.50	10.42			
	*** TOWEL RINGS ***							
2.040114	Williamsburg chrome and brass * Tow	el Rings	Ea	42.20	10.42			

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	Mies - Nesidentiai - i in	,C D	OOK Itelli L	Unit Ra	w Coct		
Code	Description Unit		Mat.		w Cost Equip	Sub	Other
	: Barricades to Building Paper						
	sion 2.04: Bathroom Accessories						
	Williamsburg chrome and porcelain * Towel Rings	Ea -	40.30	10.42			
	Towel shelf, chrome, 24" L with bar below * Towel Rings	Ea	39.30	10.42			
	*** HEATED TOWEL RACKS ***	Г-	705.00	24.00			
	26" high, 16" wide, standard colors * Heated Towel Racks	Ea Ea	705.00 750.00	34.28 34.28			
	26" high, 24" wide, standard colors * Heated Towel Racks 26" high, 24" wide, chrome finish * Heated Towel Racks	Ea	2,330.00	34.28			
	35" high, 16" wide, standard colors * Heated Towel Racks	Ea	790.00	40.33			
	35" high, 24" wide, standard colors * Heated Towel Racks	Ea	835.00	40.33			
	35" high, 24" wide, chrome finish * Heated Towel Racks	Ea	2,790.00	40.33			
	44" high, 16" wide, standard colors * Heated Towel Racks	Ea	880.00	44.36			
	44" high, 24" wide, standard colors * Heated Towel Racks	Ea	930.00	44.36			
	44" high, 24" wide, chrome finish * Heated Towel Racks	Ea	3,060.00	44.36			
	Add for direct wire w/ control panel * Heated Towel Racks	Ea	195.00	4.03			
	Add for wall plug in * Heated Towel Racks	Ea	260.00	4.03			
2.040144	*** HEATED TOWEL RACK ACCESSORIES ***						
2.040146	Programmable control panel * Heated Towel Rack Accessories	Ea	250.00	10.08			
2.040148	Pull out drying racks * Heated Towel Rack Accessories	Ea	70.00	10.08			
2.040150	Robe knobs * Heated Towel Rack Accessories	Ea	45.00	6.05			
2.040152	Towel bar accents with standard colors * Heated Towel Rack Accessories	Ea	90.00	6.05			
2.040154	Towel bar accents with chrome finish * Heated Towel Rack Accessories	Ea	121.00	6.05			
2.040156	Robe knob accents (all styles) * Heated Towel Rack Accessories	Ea	209.00	6.05			
2.040158	*** TUB OR SHOWER CHAIRS ***						
2.040160	Wall-hung elevated fixed seat * Tub Or Shower Chairs	Ea	32.30	30.24			
2.040162	White adjustable seat * Tub Or Shower Chairs	Ea	60.10	30.24			
Subdivi	sion 2.06: Beds, Folding						
2.060002	*** FOLDING BEDS ***						
2.060004	Twin, frames and mechanisms * Folding Beds	Ea	795.00	176.79			
2.060006	Double, frames and mechanisms * Folding Beds	Ea	832.00	176.79			
	Queen, frames and mechanisms * Folding Beds	Ea	869.00	176.79			
	King, frames and mechanisms * Folding Beds	Ea	954.00	176.79			
	Add for wood-tone melamine cabinet * Folding Beds	LS	1,410.00				
	Add for white melamine cabinet * Folding Beds	LS	1,250.00				
	sion 2.08: Blueprinting						
2.080002	*** BLUEPRINTING ***						
2.080004	*** BLUELINE OR BLACKLINE PRINTS ***						
	1-100 SF * Blueline Or Blackline Prints	SF				0.20	
	101-1,000 SF * Blueline Or Blackline Prints	SF				0.18	
	1,001-2,000 SF * Blueline Or Blackline Prints	SF				0.17	
	2,001-to 3,000 SF * Blueline Or Blackline Prints	SF				0.16	
	3,001-4,000 SF * Blueline Or Blackline Prints	SF				0.09	
	4,001 SF and higher * Blueline Or Blackline Prints	SF				0.08	
	Presentation blackline (heavy paper) * Blueline Or Blackline Prints Sepia * Blueline Or Blackline Prints	SF SF				0.50 0.76	
	Mylar * Blueline Or Blackline Prints	SF				2.52	
	*** XEROGRAPHIC PRINTS ***	JI-				2.52	
	Vellum * Xerographic Prints	SF				1.01	
2.080028	Erasable vellum * Xerographic Prints	SF				1.26	
	Mylar * Xerographic Prints	SF				2.52	
	Enlargements (bond) * Xerographic Prints	SF				0.60	
	3 (, 	- '				2.00	

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						Unit Raw Cost		
Code	e Description	Unit	N	/lat.	Labor	Equip	Sub	Other
Division 2	: Barricades to Building Paper							
Subdivi	sion 2.08: Blueprinting							
2.080034 2.080036	Reductions (bond, per sheet) * Xerographic *** PLOTTING PRINTS ***	Prints	Ea				2.52	
	Translucent bond * Plotting Prints		SF				1.51	
	Vellum * Plotting Prints		SF				1.76	
2.080042	Erasable vellum * Plotting Prints		SF				2.52	
2.080044	Mylar * Plotting Prints		SF				2.52	
2.080046	*** PHOTO PRINTS ***							
2.080048	Mylar * Photo Prints		SF				5.69	
2.080050	*** ADDITIONAL COSTS FOR BLUEPRINTS	S ***						
2.080052	Add for local pickup and delivery, round trip Blueprints	* Additional Costs For	LS				15.10	
Subdivi	sion 2.10: Building Inspection Service	е						
2.100002	*** BUILDING INSPECTION SERVICE ***							
2.100004	*** BUILDING INSPECTION FOR SINGLE F	FAMILY RESIDENCES ***						
2.100006	Base fee (up to 2,500 SF) * Building Inspecti Residences	on For Single Family	LS				328.00	
2.100008	Add for additional 1,000 SF or fraction * Build Family Residences	ding Inspection For Single	LS				101.00	
2.100010	Add for out buildings (each) * Building Inspection Residences	ction For Single Family	LS				50.40	
2.100012	Add for houses over 50 years old * Building Residences	Inspection For Single Family	LS				75.60	
2.100014	Add per room for houses with over 10 rooms Single Family Residences	s * Building Inspection For	Ea				60.50	
2.100016	Add per room for houses with over 15 rooms Single Family Residences	s * Building Inspection For	Ea				65.50	
2.100018	Add for swimming pool, spa or sauna * Build Family Residences	ing Inspection For Single	LS				200.00	
2.100020	Add for soil testing (expansive soil only) * Bu Family Residences	ilding Inspection For Single	LS				202.00	
2.100022	Add for water testing (coliform only) * Buildin Family Residences	g Inspection For Single	LS				70.60	
2.100024	*** ADD FOR WARRANTY PROTECTION **	**						
2.100026	Houses to 10 rooms & 50 years old * Add Fo	or Warranty Protection	LS				252.00	
	Houses over 50 years old * Add For Warrant	•	LS				270.00	
	Houses over 10 rooms * Add For Warranty F		LS				272.00	
	*** BUILDING INSPECTION FOR MULTI-FA							
2.100034	Two family residence base fee * Building Ins Residences	pection For Multi-Family	LS				454.00	
2.100036	Apartment or condominium base fee * Buildi Multi-Family Residences	ng Inspection For	LS				252.00	
2.100038	Warranty protection (base cost) * Building In Residences	spection For Multi-Family	LS				252.00	
2.100040	Add for each additional unit * Building Inspect Residences	ction For Multi-Family	LS				50.50	
2.100042	*** ADDITIONAL COST FOR EACH LIVING	UNIT ***						
2.100044	Standard inspection * Additional Cost For Ea	ach Living Unit	LS				50.40	
2.100046	Detailed inspection * Additional Cost For Each	•	LS				75.00	
2.100048 2.100050	*** ADDITIONAL COSTS FOR MULTI-FAMI Add for swimming pool, spa, sauna * Additio Units		LS				75.60	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mres - Residential - Prid		· Itelli L	131	Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 2	2: Barricades to Building Paper						
	ision 2.10: Building Inspection Service						
	Add for potable water quality testing * Additional Costs For Multi-Family Units	LS				227.00	
2.100054	Add for water quantity test, per well * Additional Costs For Multi-Family Units	LS				151.00	
2.100056	Add for soil testing (EPA toxic) * Additional Costs For Multi-Family Units	LS				1,510.00	
2.100058	Add for soil testing (lead) * Additional Costs For Multi-Family Units	LS				45.40	
2.100060	Add for lead paint testing, full analysis, per room * Additional Costs For Multi-Family Units	LS				40.30	
2.100062	*** HAZARDS TESTING FOR SINGLE AND MULTI-FAMILY DWELLINGS ***						
2.100064	Urea-formaldehyde insulation testing * Hazards Testing For Single And Multi-Family Dwellings	LS				176.00	
2.100066	Asbestos testing * Hazards Testing For Single And Multi-Family Dwelling	:LS				178.00	
2.100068	Radon gas testing * Hazards Testing For Single And Multi-Family Dwellings	LS				126.00	
2.100070	Geotechnical site examination, typical price * Hazards Testing For Single And Multi-Family Dwellings	LS				405.00	
Subdiv	ision 2.12: Building Paper						
2.120002	*** BUILDING PAPER ***						
2.120004	*** ASPHALT FELT ***						
2.120006	15 lb., ASTM F45 (432 SF roll) * Asphalt Felt	SF	0.07				
2.120008	15 lb., F40 (432 SF roll) * Asphalt Felt	SF	0.05				
2.120010	30 lb. (216 SF roll) * Asphalt Felt	SF	0.11				
2.120012	*** ASPHALT SHAKE FELT ***						
2.120014	30 lb. (108 SF roll) * Asphalt Shake Felt	SF	0.19				
2.120016	*** BUILDING PAPER ***						
2.120018	Single ply, black (1,078 SF roll) * Building Paper	SF	0.03				
2.120020	Two ply (539 SF roll) * Building Paper	SF	0.05				
2.120022	*** AQUABAR ***						
2.120024	Class A, 36" wide, 30-50-30 (1,000 SF roll) * Aquabar	SF	0.04				
	Class B, 36" wide, 30-30-30 (500 SF roll) * Aquabar	SF	0.05				
	*** ICE AND WATER SHIELD ***						
	225 SF roll * Ice And Water Shield	SF	0.68				
	225 SF roll, high temperature * Ice And Water Shield	SF	0.78				
	*** SHEATHING PAPER *** "Jumbo Tex" gun grade sheathing paper, 40" wide, asphalt saturated (32)	·SF	0.06				
	SF roll) * Sheathing Paper						
	*** BUILDING PAPER ***						
	"Jumbo Tex" black building paper, 36", 40" wide, asphalt saturated (500 SF roll) * Building Paper	SF	0.02				
2.120042							
2.120044	roll) * Two-Ply Building Paper	SF	0.22				
2.120046	*** ROSIN SHEATHING ***						
2.120048	Red rosin sized sheathing (duplex sheathing) 36" wide (501 SF roll) * Rosin Sheathing	SF	0.06				
2.120050	Bruce rosin paper, floor underlay (500 SF roll) * Rosin Sheathing	SF	0.23				
2.120052	*** MOISTOP FLASHING PAPER ***						
2.120054	Moistop flashing paper, Fortifiber, 12" wide x 300' long (300 SF roll) * Moistop Flashing Paper	SF	0.13				

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Cost shown for items will need to be updated

				Unit Raw Cost							
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other			
Division 2	: Barricades to Buildin	ig Paper									
Subdiv	ision 2.12: Building Pa	per									
2.120056	*** VYCOR WINDOW ANI	D DOOR FLASHING ***									
2.120058	Vycor window and door flathickness * Vycor Window	ashing, self adhesive, Grace, 6" x 75' roll 25 mil And Door Flashing	SF	0.88							
2.120060	*** VYCOR DECK PROTE	ECTOR ***									
2.120062	Vycor deck protector, self covers 66 LF of joist * Vyc	adhesive joist flashing, Grace, 4" x 75' roll Roll or Deck Protector	LF	0.31							
2.120064	*** PLASTERKRAFT SHE	ATHING PAPER ***									
2.120066	Super 60 minute (500 SF	roll) * Plasterkraft Sheathing Paper	SF	0.04							
2.120068	Ten minute 2-ply (500 SF	roll) * Plasterkraft Sheathing Paper	SF	0.03							
2.120070	*** ROOF FLASHING PAR	PER ***									
2.120072	Roll covers 200 SF * Roof	Flashing Paper	SF	0.50							
2.120074	*** ROOF UNDERLAY ***										
2.120076	200 SF roll * Roof Underla	ny	SF	0.40							
2.120078	*** TRI-FLEX ROOF UND	ERLAY ***									
2.120080	1,000 SF roll * Tri-Flex Ro	of Underlay	SF	0.12							
2.120082	*** BELOW GRADE VAPO	OR BARRIER ***									
2.120084	(fiberglass reinforced Kraf (2,000 SF roll) * Below Graf	t between 2 layers of polyethylene) 8' x 250' rol ade Vapor Barrier	ISF	0.18							
2.120086	*** CONCRETE CURING	PAPERS ***									
2.120088	Orange Label Sisalkraft (fi Kraft), 4.8 lbs. per CSF 48 Papers	berglass and adhesive between 2 layers of "x 125' roll, (500 SF roll) * Concrete Curing	SF	0.23							
2.120090	Sisalkraft SK-10, economy layers of Kraft, 4.2 lbs. per Curing Papers	papers, fiberglass and adhesive between 2 CSF, 48" x 300' roll (1,200 SF roll) * Concrete	SF	0.07							
2.120092	*** PROTECTIVE PAPER	***									
2.120094	(fiberglass reinforcing stra of Kraft) 8" x 300' roll, (2,4	nds and nonstaining adhesive between 2 layers 00 SF) * Protective Paper	SF	0.08							
2.120096	*** TYVEK HOUSE WRAF) ***									
2.120098	3' x 100' rolls or 9' x 100' r	olls * Tyvek House Wrap	SF	0.45							
2.120100	House wrap tape, 2" x 165	5' * Tyvek House Wrap	LF	0.12							
2.120102	*** LABOR TO INSTALL E	BUILDING PAPERS ***									
2.120104	Tack stapled, typical * Lab	or To Install Building Papers	SF		0	.08					
2.120106	Heavy stapled, typical * La	abor To Install Building Papers	SF		0	.12					
2.120108	Tack stapled, typical * Lab	or To Install Building Papers	SF		0	.16					
2.120110	Heavy stapled, typical * La	abor To Install Building Papers	SF		0	.24					
2.120112	Self-adhesive, typical * La	bor To Install Building Papers	SF		0	.24					
2.120114	Curing papers, protective Labor To Install Building F	papers and vapor barriers, minimal fasteners * Papers	SF		0	0.04					
2.120116	Flashing papers, 6" to 8" v	vide * Labor To Install Building Papers	LF		0	.41					

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Cost shown for items will need to be updated

	Mies - Nesidentiai - 1 i	ICC DOOK	ILCIII L	.131	Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 3	: Building Permit Fees						
	ision 3.00: Building Permit Fees						
	*** BUILDING PERMIT FEES ***						
	\$500 to \$2,000, for the first \$500 * Building Permit Fees	LS				70.00	
	each extra \$100 or fraction, to \$2,000 * Building Permit Fees	LS				3.70	
	\$2,000 to \$25,000, for the first \$2,000 * Building Permit Fees	LS				125.65	
	each extra \$1,000 or fraction, to \$25,000 * Building Permit Fees	LS				24.50	
	\$25,000 to \$50,000, for the first \$25,000 * Building Permit Fees	LS				689.00	
	each extra \$1,000 or fraction to \$50,000 * Building Permit Fees	LS				17.65	
	\$50,000 to \$100,000, for the first \$50,000 * Building Permit Fees	LS				1,130.00	
	each extra \$1,000 or fraction, to \$100,000 * Building Permit Fees	LS				12.20	
	\$100,000 to \$500,000, for the first \$100,000 * Building Permit Fees	LS				1,740.00	
	each extra \$1,000 or fraction, to \$500,000 * Building Permit Fees	LS				9.79	
3.000024	\$500,000 to \$1,000,000, for the first \$500,000 * Building Permit Fees	LS				6,560.00	
3.000026	each extra \$1,000 or fraction, to \$1,000,000 * Building Permit Fees	LS				8.30	
3.000028	For \$1,000,000 * Building Permit Fees	LS				9,810.00	
3.000030	each extra \$1,000 or fraction thereof * Building Permit Fees	LS				5.84	
Division 4	: Cabinets, Kitchen						
Subdivi	ision 4.00: Cabinets, Rule of Thumb						
4.000002	*** KITCHEN CABINETS ***						
4.000004	*** CABINETS, RULE OF THUMB ***						
4.000006	Base cabinets, 34-1/2" high, 24" deep * Cabinets, Rule Of Thumb	LF	155.00	19	.40		
4.000008	Wall cabinets, 30" high, 12" deep * Cabinets, Rule Of Thumb	LF	81.20	12	.66		
4.000010	*** KITCHEN CABINETS ***						
4.000012	*** ONE DOOR BASE KITCHEN CABINETS ***						
4.000014	9" wide, tray divider * One Door Base Kitchen Cabinets	Ea	145.00	17	.16		
4.000016	12" wide, 1 door, 1 drawer * One Door Base Kitchen Cabinets	Ea	196.00	17	.16		
4.000018	15" wide, 1 door, 1 drawer * One Door Base Kitchen Cabinets	Ea	209.00	23	.76		
4.000020	18" wide, 1 door, 1 drawer * One Door Base Kitchen Cabinets	Ea	220.00	28	.52		
4.000022	21" wide, 1 door, 1 drawer * One Door Base Kitchen Cabinets	Ea	240.00	28	.52		
4.000024	24" wide, 1 door, 1 drawer * One Door Base Kitchen Cabinets	Ea	246.00	33	.92		
4.000026	*** DRAWER BASE CABINETS ***						
4.000028	15" wide, 4 drawers * Drawer Base Cabinets	Ea	214.00	23	.76		
4.000030	18" wide, 4 drawers * Drawer Base Cabinets	Ea	228.00	28	.52		
4.000032	24" wide, 4 drawers * Drawer Base Cabinets	Ea	264.00	33	.92		
4.000034	*** SINK BASE CABINETS ***						
4.000036	24" wide, 1 door, 1 drawer front * Sink Base Cabinets	Ea	209.00	27	.56		
4.000038	30" wide, 2 doors, 2 drawer fronts * Sink Base Cabinets	Ea	253.00	28	.52		
4.000040	33" wide, 2 doors, 2 drawer fronts * Sink Base Cabinets	Ea	264.00	28	.52		
4.000042	36" wide, 2 doors, 2 drawer fronts * Sink Base Cabinets	Ea	270.00	28	.52		
4.000044	42" wide, 2 doors, 2 drawer fronts * Sink Base Cabinets	Ea	299.00	33	.92		
4.000046	48" wide, 2 doors, 2 drawer fronts * Sink Base Cabinets	Ea	329.00	33	.92		
4.000048	*** BLIND CORNER BASE CABINETS ***						
4.000050	Minimum 36", maximum 39" at wall * Blind Corner Base Cabinets	Ea	240.00	51	.76		
4.000052	Minimum 39", maximum 42" at wall * Blind Corner Base Cabinets	Ea	258.00	55	.86		
	*** 45-DEGREE CORNER BASE CABINETS ***						
	36" wide at each wall * 45-Degree Corner Base Cabinets	Ea	371.00	78	.95		
4.000058	*** CORNER CABINET SINK FRONT ***						
4.000060	40" wide at walls * Corner Cabinet Sink Front	Ea	209.00	97	.94		

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Cost shown for items will need to be updated

	Nies - Nesidentiai - i ii		ok itelli E	Unit Rav	, Coot		
Code	Description Unit		Mat.		quip	Sub	Other
	: Cabinets, Kitchen				100		
	·						
	sion 4.02: Cabinets, Kitchen						
	*** WALL CABINETS WITH ADJUSTABLE SHELVES ***						
	9" wide, 1 door * Wall Cabinets With Adjustable Shelves	Ea	132.00	17.16			
	12" wide or 15" wide, 1 door * Wall Cabinets With Adjustable Shelves	Ea	142.00	17.16			
	18" wide, 1 door * Wall Cabinets With Adjustable Shelves	Ea	169.00	23.76			
	21" wide, 1 door * Wall Cabinets With Adjustable Shelves	Ea	175.00	23.76			
	24" wide, 1 door * Wall Cabinets With Adjustable Shelves	Ea	189.00	28.52			
	27" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea -	220.00	28.52			
	30" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea	220.00	33.92			
	33" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea -	240.00	33.92			
	36" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea	254.00	38.36			
	42" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea -	270.00	38.36			
	48" wide, 2 doors * Wall Cabinets With Adjustable Shelves	Ea	292.00	43.20			
	*** ABOVE-APPLIANCE WALL CABINETS ***	_	400.00	17.10			
	12" high, 30" wide, 2 doors * Above-Appliance Wall Cabinets	Ea -	139.00	17.16			
	15" high, 30" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	159.00	17.16			
	15" high, 33" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	170.00	19.99			
	15" high, 36" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	175.00	23.76			
	18" high, 18" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	132.00	19.99			
	18" high, 30" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	175.00	28.52			
	18" high, 36" wide, 2 doors * Above-Appliance Wall Cabinets	Ea	194.00	33.92			
	*** CORNER WALL CABINETS ***	_	0.40.00	00.00			
	24" at each wall, fixed shelves * Corner Wall Cabinets	Ea	240.00	38.36			
	24" at each wall, revolving shelves * Corner Wall Cabinets	Ea	321.00	38.36			
	*** BLIND CORNER WALL CABINETS ***	- -	400.00	20.20			
	24" minimum, 1 door * Blind Corner Wall Cabinets	Ea	182.00	38.36			
	36" minimum, 1 door * Blind Corner Wall Cabinets	Ea	220.00 276.00	49.16 44.69			
	42" minimum, 2 doors * Blind Corner Wall Cabinets *** UTILITY CABINETS ***	Ea	276.00	44.09			
4.020056		Го.	276.00	40.46			
	18" wide * Utility Cabinets	Ea	276.00	49.16			
	24" wide * Utility Cabinets *** UTILITY CABINETS ***	Ea	315.00	63.68			
	18" wide * Utility Cabinets	Ea	292.00	46.18			
	24" wide * Utility Cabinets	Ea Ea		63.68			
	*** REVOLVING SHELVES FOR UTILITY CABINET ***	⊏a	347.00	03.00			
	18" wide x 24" deep * Revolving Shelves For Utility Cabinet	Ea	253.00	13.40			
	24" wide x 24" deep * Revolving Shelves For Utility Cabinet	Ea	294.00	13.40			
	*** PLAIN SHELVES FOR UTILITY CABINET ***	La	294.00	13.40			
	18" wide x 24" deep * Plain Shelves For Utility Cabinet	Ea	85.10	20.14			
	24" wide x 24" deep * Plain Shelves For Utility Cabinet	Ea	89.00	20.14			
	*** OVEN CABINETS ***	La	89.00	20.14			
	27" wide, single oven * Oven Cabinets	Ea	351.00	81.56			
	27" wide, double oven * Oven Cabinets	Ea	265.00	81.56			
4.020084	*** MICROWAVE CABINET ***	Lu	203.00	01.50			
	21" high, 20" deep, 30" wide * Microwave Cabinet	Ea	211.00	36.72			
4.020000	*** ADDITIONAL LABOR COSTS FOR CABINETS ***	Lu	211.00	JU.12			
	Tall utility, pantry, or oven cabinets * Additional Labor Costs For Cabinets	s Fa		74.48			
	Tall wall cabinet to counter level * Additional Labor Costs For Cabinets	Ea		55.86			
	Hood cabinet over a range with vent cutout * Additional Labor Costs For			55.86			
	Cabinets			00.00			

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Cost shown for items will need to be updated

	Nies - Nesidendar - i In	oc Book	10111 1		Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 4	: Cabinets, Kitchen						
	·						
	sion 4.02: Cabinets, Kitchen	_					
4.020098	3/4" raised end panels applied to cabinet ends * Additional Labor Costs For Cabinets	Ea		9.31			
4.020100	Refrigerator end panels, cut, fit, install * Additional Labor Costs For Cabinets	Ea		18.62			
4.020102	*** CABINET END PANELS ***						
4.020104	Refrigerator end panels * Cabinet End Panels	Ea		20.74			
4.020106	Refrigerator end panels with return * Cabinet End Panels	Ea		37.24			
4.020108	Applied decorative end panels * Cabinet End Panels	Ea		12.43			
	Mitered island end or back panels * Cabinet End Panels	Ea		24.84			
	Dishwasher return panels * Cabinet End Panels	Ea		24.84			
	*** PRECUT FILLER PANELS ***						
	Most base or wall fillers * Precut Filler Panels	Ea		7.44			
	Most base or wall fillers with overlays * Precut Filler Panels	Ea		14.89			
	Tall filler panels over 36" * Precut Filler Panels	Ea		9.98			
	Tall filler panels over 36" with overlays * Precut Filler Panels	Ea		19.92			
	Corner filler panels * Precut Filler Panels	Ea		8.34			
	Corner fillers panels with overlays * Precut Filler Panels	Ea		16.68			
	Angled corner filler panels * Precut Filler Panels	Ea		9.98			
	Angled corner filler panels with overlays * Precut Filler Panels	Ea		19.96			
	*** MOLDINGS AND TRIM FOR CABINET WORK ***			10.00			
	Scribe molding, per 8' length * Moldings And Trim For Cabinet Work	Ea		8.34			
	Scribe molding, per linear foot * Moldings And Trim For Cabinet Work	LF		1.04			
	Crown molding, per 8' length, miter cut * Moldings And Trim For Cabinet			16.68			
4.020100	Work	Lu		10.00			
4.020140	Crown molding, per 8' length, butt joint * Moldings And Trim For Cabinet Work	Ea		6.70			
4.020142	Crown plate and riser, per miter cut * Moldings And Trim For Cabinet Work	Ea		6.70			
4.020144	Crown plate and riser, per straight cut * Moldings And Trim For Cabinet Work	Ea		4.17			
4.020146	Applied molding, per miter cut * Moldings And Trim For Cabinet Work	Ea		4.17			
4.020148	Applied molding, per straight cut * Moldings And Trim For Cabinet Work	Ea		2.49			
4.020150	Light rail molding, per miter cut * Moldings And Trim For Cabinet Work	Ea		8.34			
4.020152	Light rail molding, per straight cut * Moldings And Trim For Cabinet Work	Ea		2.49			
4.020154	Furniture toe kick, per 8' length * Moldings And Trim For Cabinet Work	Ea		12.43			
4.020156	Furniture toe kick, per linear foot * Moldings And Trim For Cabinet Work	LF		1.56			
	Valance, straight, per 8' length * Moldings And Trim For Cabinet Work	Ea		12.43			
	Valance, with side returns or cap, 8' length * Moldings And Trim For Cabinet Work	Ea		24.84			
4.020162	Mantle or hood molding, length to 8' * Moldings And Trim For Cabinet Work	Ea		29.79			
4.020164	Corbels, plain * Moldings And Trim For Cabinet Work	Ea		8.34			
	Corbels, on uprights * Moldings And Trim For Cabinet Work	Ea		12.43			
	Enkeboll molding, miter cut, 8' length * Moldings And Trim For Cabinet Work	Ea		24.84			
4.020170	Enkeboll molding, straight cut, 8' length * Moldings And Trim For Cabinet Work	Ea		6.70			
4.020172	Posts, to 8' length * Moldings And Trim For Cabinet Work	Ea		18.62			
4.020174	Pilasters * Moldings And Trim For Cabinet Work	Ea		12.43			
4.020176	Cabinet feet, per cabinet * Moldings And Trim For Cabinet Work	Ea		12.43			

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Cost shown for items will need to be updated

						Unit F	Raw Cost		
Code	e Description	Unit		Mat.	Labor		Equip	Sub	Other
Division 4	: Cabinets, Kitchen								
Subdivi	ision 4.02: Cabinets, Kitchen								
4.020178	*** CABINET EXTRAS ***								
4.020180	Scribing in wood tops * Cabinet Extras		LF		4.	.95			
4.020182	Job built 2 x 4 support wall to 42" high * Cab	inet Extras	LF		12.				
	Framing for range support or sink cutout * Co: Carpentry Rule of Thumb	abinet Extras	Ea		24.	.84			
	ision 5.00: Carpentry Rule of Thumb								
	*** CARPENTRY ***								
5.000002									
	Using framing lumber per MBF * Carpentry F	Pule Of Thumb	MBF	645.00					
	Using 7/16" OSB sheathing at * Carpentry R		MSF	354.00					
	*** CARPENTRY RULE OF THUMB ***	dic Of Marib	WOI	334.00					
	Single story, conventional foundation * Carp.	entry Rule Of Thumh	SF	4.86	7	.74			
	Single story, concrete slab foundation * Carp	•	SF	3.40		.88			
	First of two floors, conventional foundation *	•	SF	3.78		.63			
	First of two floors, concrete slab foundation	' '	SF	2.32		.77			
	Second floor of a two-story residence * Carp		SF	3.81		.24			
	*** FRAMING A SINGLE STORY RESIDENCE CRAWL-SPACE FOUNDATION ***								
5.000024	Sills, pier blocks, floor beams (145 BF per 1, Story Residence, Conventional Crawl-Space		SF	0.09	0.	.58			
5.000026	Floor joists, doublers, blocking, bridging (1,4 Framing A Single Story Residence, Convent Foundation		SF	0.96	0.	.91			
5.000028	Subflooring, 7/16" OSB (1,150 SF per 1,000 Residence, Conventional Crawl-Space Four		SF	0.41	0.	.35			
5.000030	Layout, studs, sole plates, top plates, heade blocking, bracing and framing for openings (Framing A Single Story Residence, Convent Foundation	2,250 BF per 1,000 SF) *	SF	1.45	3.	.03			
5.000032	Ceiling joists, header and end joists, backing BF per 1,000 SF) * Framing A Single Story F Crawl-Space Foundation		SF	0.68	1.	.47			
5.000034	Rafters, braces, collar beams, ridge boards, BF per 1000 SF) * Framing A Single Story R Crawl-Space Foundation		SF	0.86	1.	.04			
5.000036	Roof sheathing, 7/16" OSB (1,150 SF per 1, Story Residence, Conventional Crawl-Space		SF	0.41	0.	.36			
5.000038	Total framing, single story, conventional four Story Residence, Conventional Crawl-Space		SF	4.86	7.	.74			
5.000040	*** FRAMING A SINGLE STORY RESIDENCE FOUNDATION ***	CE, CONCRETE SLAB							
5.000042	Layout, sole plates, anchors, studs, top plate backing, blocking, bracing and framing for or SF) * Framing A Single Story Residence, Co	penings (2,250 BF per 1,000	SF	1.45	3.	.03			
5.000044	Ceiling joists, header and end joists, backing BF per 1,000 SF) * Framing A Single Story Foundation		SF	0.68	1.	.47			
5.000046	Rafters, braces, collar beams, ridge boards, BF per 1,000 SF) * Framing A Single Story Foundation		SF	0.86	1.	.04			
5.000048	Roof sheathing, 7/16" OSB (1,150 SF per 1, Story Residence, Concrete Slab Foundation		SF	0.41	0.	.36			

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Cost shown for items will need to be updated

	Nies - Residentiai - Filo			Unit			
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 5	: Carpentry Rule of Thumb						
Subdiv	ision 5.00: Carpentry Rule of Thumb						
5.000050	Total framing, single story, concrete slab foundation * Framing A Single Story Residence, Concrete Slab Foundation	SF	3.40	5.88			
5.000052	*** FRAMING THE FIRST OF TWO FLOORS, CONVENTIONAL CRAWL-SPACE FOUNDATION ***						
5.000054	(145 BF per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	0.09	0.58			
5.000056	Floor joists, doublers, blocking, bridging (1,480 BF per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	0.96	0.91			
5.000058	Subflooring, 7/16" OSB (1,150 SF per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	0.41	0.35			
5.000060	Layout, studs, sole plates, top plates, header and end joists, backing, blocking, bracing and framing for openings (2,250 BF per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	1.45	3.03			
5.000062	Rough stairway, 15 risers and landing (96 BF of dimension lumber and 128 SF of plywood per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	0.19	0.28			
5.000064	Ceiling joists, header and end joists, backing, blocking and bracing (1,060 BF per 1,000 SF) * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	0.68	1.47			
5.000066	Total framing, 1st of 2 floors, crawl-space foundation * Framing The First Of Two Floors, Conventional Crawl-Space Foundation	SF	3.78	6.63			
5.000068	*** FRAMING THE FIRST OF TWO FLOORS, CONCRETE SLAB FOUNDATION ***						
5.000070	Layout, sole plates, anchors, studs, top plates, header and end joists, backing, blocking, bracing and framing for openings (2,250 BF per 1,000 SF) * Framing The First Of Two Floors, Concrete Slab Foundation	SF	1.45	3.03			
5.000072	Rough stairway, 15 risers and landing (96 BF of dimension lumber and 128 SF of plywood per 1,000 SF) * Framing The First Of Two Floors, Concrete Slab Foundation	SF	0.68	0.28			
5.000074	Ceiling joists, header and end joists, backing, blocking and bracing (1,060 BF per 1,000 SF) * Framing The First Of Two Floors, Concrete Slab Foundation	SF	0.19	1.47			
5.000076	Total framing, first of two floors, concrete foundation * Framing The First Of Two Floors, Concrete Slab Foundation	SF	2.32	4.77			
5.000078	*** FRAMING THE SECOND FLOOR OF A RESIDENCE ***						
5.000080	Subflooring, 7/16" OSB (1,150 SF per 1,000 SF) * Framing The Second Floor Of A Residence	SF	0.41	0.35			
5.000082	Layout, studs, sole plates, top plates, header and end joists, backing, blocking, bracing and framing for openings (2,250 BF per 1,000 SF) * Framing The Second Floor Of A Residence	SF	1.45	3.03			
5.000084	Ceiling joists, header and end joists, backing, blocking and bracing (1,060 BF per 1,000 SF) * Framing The Second Floor Of A Residence	SF	0.68	1.47			
5.000086	Rafters, braces, collar beams, ridge boards, 2" x 8" rafters 16" OC (1,340 BF per 1,000 SF) * Framing The Second Floor Of A Residence	SF	0.86	1.04			
5.000088	Roof sheathing, 7/16" OSB (1,150 SF per 1,000 SF) * Framing The Second Floor Of A Residence	SF	0.41	0.36			
5.000090	Total framing, second floor of a two-story residence * Framing The Second Floor Of A Residence	SF	3.81	6.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mies - Nesidentiai - i in	oc Book	t item E		
Code	Description Unit		Mat.	Unit Raw Co Labor Equip	Other
Division 6	: Carpentry, assemblies				
Subdivi	sion 6.00: Floor Assemblies				
6.000002	*** FLOOR ASSEMBLIES ***				
6.000004	Using framing lumber per MBF * Floor Assemblies	MBF	645.00		
6.000006	Using 5/8" CDX plywood subfloor per MBF * Floor Assemblies	MSF	953.00		
6.000008	Using 3/4" CDX plywood subfloor per MBF * Floor Assemblies	MSF	928.00		
6.000010	Using 7/16" OSB subfloor per MBF * Floor Assemblies	MSF	354.00		
6.000012	Using 5/8" OSB subfloor per MBF * Floor Assemblies	MSF	764.00		
	Using 3/4" OSB T&G subfloor per MBF * Floor Assemblies	MSF	925.00		
6.000016	*** FLOOR FRAMING AND 7/16" OSB SUBFLOOR ***				
6.000018	2" x 6" joists * Floor Framing And 7/16" Osb Subfloor	SF	1.84	1.30	
6.000020	2" x 8" joists * Floor Framing And 7/16" Osb Subfloor	SF	2.20	1.34	
6.000022	2" x 10" joists * Floor Framing And 7/16" Osb Subfloor	SF	2.52	1.40	
6.000024	2" x 12" joists * Floor Framing And 7/16" Osb Subfloor	SF	3.09	1.43	
6.000026	*** FLOOR FRAMING AND 5/8" OSB SUBFLOOR ***				
6.000028	2" x 6" joists * Floor Framing And 5/8" Osb Subfloor	SF	2.25	1.30	
6.000030	2" x 8" joists * Floor Framing And 5/8" Osb Subfloor	SF	2.61	1.34	
6.000032	2" x 10" joists * Floor Framing And 5/8" Osb Subfloor	SF	2.93	1.40	
6.000034	2" x 12" joists * Floor Framing And 5/8" Osb Subfloor	SF	3.50	1.43	
6.000036	*** FLOOR FRAMING AND 3/4" OSB SUBFLOOR ***				
6.000038	2" x 6" joists * Floor Framing And 3/4" Osb Subfloor	SF	2.41	1.37	
6.000040	2" x 8" joists * Floor Framing And 3/4" Osb Subfloor	SF	2.77	1.40	
6.000042	2" x 10" joists * Floor Framing And 3/4" Osb Subfloor	SF	3.09	1.47	
6.000044	2" x 12" joists * Floor Framing And 3/4" Osb Subfloor	SF	3.66	1.50	
6.000046	*** FLOOR FRAMING AND 5/8" PLYWOOD SUBFLOOR ***				
6.000048	2" x 6" joists * Floor Framing And 5/8" Plywood Subfloor	SF	2.27	1.30	
6.000050	2" x 8" joists * Floor Framing And 5/8" Plywood Subfloor	SF	2.63	1.34	
6.000052	2" x 10" joists * Floor Framing And 5/8" Plywood Subfloor	SF	2.94	1.40	
6.000054	2" x 12" joists * Floor Framing And 5/8" Plywood Subfloor	SF	3.51	1.43	
6.000056	*** FLOOR FRAMING AND 3/4" PLYWOOD SUBFLOOR ***				
6.000058	2" x 6" joists * Floor Framing And 3/4" Plywood Subfloor	SF	2.42	1.37	
6.000060	2" x 8" joists * Floor Framing And 3/4" Plywood Subfloor	SF	2.78	1.40	
6.000062	2" x 10" joists * Floor Framing And 3/4" Plywood Subfloor	SF	3.09	1.47	
6.000064	2" x 12" joists * Floor Framing And 3/4" Plywood Subfloor	SF	3.67	1.50	
	*** ADDITIONAL COST FOR INCREASED INSULATION ***				
	10" thick R-30, add * Additional Cost For Increased Insulation	SF	0.48		
6.000070	12" thick R-38, add * Additional Cost For Increased Insulation	SF	0.63		
Subdivi	sion 6.02: Wall Assemblies - Interior				
6.020002	*** WALL ASSEMBLIES ***				
6.020004	Using 2 x 4 lumber per MBF * Wall Assemblies	MBF	601.00		
6.020006	Using 2 x 6 lumber per MBF * Wall Assemblies	MBF	617.00		
	Using 1/2" gypsum wallboard SF * Wall Assemblies	SF	0.33		
6.020010	*** INTERIOR WALL ASSEMBLIES ***				
6.020012	*** INTERIOR WALL FRAMING, 2" X 4" STUDS drywall both sides ***				
6.020014	2" x 4" stud walls with 1/2" gypsum drywall both sides, ready for painting INTERIOR WALL FRAMING, 2" X 4" STUDS	'SF	1.15	2.09	
	2" x 4" stud walls with 1/2" gypsum drywall both sides, ready for painting INTERIOR WALL FRAMING, 2" X 4" STUDS	'LF	9.20	16.73	
	*** INTERIOR WALL FRAMING, 2" X 4" STUDS drywall one side**				
6.020020	2" x 4" stud walls with 1/2" gypsum drywall one side, ready for painting * INTERIOR WALL FRAMING, 2" X 4" STUDS	SF	0.82	1.50	

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 6	6: Carpentry, assemblies							
Subdiv	ision 6.02: Wall Assembli	es - Interior						
6.020022	2" x 4" stud walls with 1/2" gyr INTERIOR WALL FRAMING,	osum drywall one side, ready for painting '2" X 4" STUDS	LF	6.56	12.02			
6.020024	*** INTERIOR WALL FRAMIN drywall both sides ***	G, 2" X 4" STUDS 5/8" gypsum fire rated						
6.020026	2" x 4" stud walls with 5/8" gyp painting	osum fire rated drywall both sides, ready for	or SF	1.29	2.22			
6.020028	2" x 4" stud walls with 5/8" gyp painting	osum fire rated drywall both sides, ready for	or LF	10.30	17.77			
6.020030	*** INTERIOR WALL FRAMIN drywall one side ***	G, 2" X 4" STUDS 5/8" gypsum fire rated						
6.020032	2" x 4" stud walls with 5/8" gyp painting	osum fire rated drywall one side, ready for	SF	0.89	1.56			
6.020034		osum fire rated drywall one side, ready for	LF	7.12	12.54			
6.020036		G, 2" X 6" STUDS drywall both sides ***						
		osum drywall both sides, ready for painting	ı SF	1.43	2.35			
	0,,	osum drywall both sides, ready for painting	•	11.40	18.82			
6.020042	*** INTERIOR WALL FRAMIN	G, 2" X 6" STUDS drywall one side ***	,					
		osum drywall one side, ready for painting	SF	1.10	1.76			
	071	osum drywall one side, ready for painting	LF	8.77	14.11			
	•••	IG, 2" X 6" STUDS 5/8 fire rated drywall be	oth					
6.020050	2" x 6" stud walls with 5/8" gyp painting	osum fire rated drywall both sides, ready for	or SF	1.57	2.48			
6.020052	2" x 6" stud walls with 5/8" gyp painting	osum fire rated drywall both sides, ready for	or LF	12.50	19.86			
6.020054	*** INTERIOR WALL FRAMIN side " GYPBOARD ***	G, 2" X 6" STUDS 5/8 fire rated drywall or	ne					
6.020056	2" x 6" stud walls with 5/8" gyppainting	osum fire rated drywall one side, ready for	SF	1.17	1.83			
6.020058	2" x 6" stud walls with 5/8" gyp painting	osum fire rated drywall one side, ready for	LF	9.33	14.64			
Subdiv	ision 6.04: Wall Assembli	es - Exterior						
	*** EXTERIOR WALL ASSEM							
		NG, 2" X 4" STUDS, Using 5/8" rough saw	'n					
6.040006		And 5/8" rough sawn T-1-11 siding per M	SF MSF	1,360.00				
6.040008	2" X 4" Studs, 1/2" Gypboard A R-13 insulation* EXTERIOR V	And 5/8" rough sawn T-1-11 siding , 3-1/2 VALL ASSEMBLIES	" SF	2.61	2.22			
6.040010	2" X 4" Studs, 1/2" Gypboard A R-13 insulation * EXTERIOR \	And 5/8" rough sawn T-1-11 siding, 3-1/2" NALL ASSEMBLIES	LF	20.90	17.77			
6.040012	*** EXTERIOR WALL FRAMININSULATION AND WOOD SI	NG, 2" X 6" STUDS, 1/2" GYPBOARD, DING ***						
6.040014	2" x 6" stud walls with 1/2" Gy 6-1/4" R-19 insulation	pboard interior, 5/8" rough sawn T-1-11,	SF	3.01	2.51			
6.040016	2" x 6" stud walls with 1/2" Gy 6-1/4" R-19 insulation	pboard interior, 5/8" rough sawn T-1-11,	LF	24.10	20.13			
6.040018	*** EXTERIOR WALL FRAMING DROP SIDING ***	NG, 2" X 4" STUDS, 1/2" GYPBOARD AN	D					
6.040020		and Drop Siding, per MSF, 3-1/2" R-13	MSF	2,640.00				

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Cost shown for items will need to be updated

Division 6: Carpentry, assemblies					Unit I	Raw Cost		
Subdivision 6.04: Wall Assemblies - Exterior 6.040022 2' X-4' Studs, 1/2' Gybboard and Drop Siding, 3-1/2' R-13 insulation	Code	Description Unit		Mat.	Labor	Equip	Sub	Other
6.040022 2" X-" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation SF 3.89 2.41 6.040022 1" X-4" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation LF 31.10 19.34 6.040028 1" EXTERIOR WALL FRAMING, 2" X-6" STUDS, 1/2" GYPBOARD, INSULATION AND DROP SIDING " 6.040030 2" X-6" Studs, 1/2" Gypboard, and Drop Siding, 6-1/4" R-19 insulation SF 4.29 2.71 6.040030 2" X-6" Studs, 1/2" Gypboard, and Drop Siding, 6-1/4" R-19 insulation LF 34.30 21.70 8.040030 2" X-6" Studs, 1/2" Gypboard, and Drop Siding, 6-1/4" R-19 insulation LF 34.30 21.70 8.040030 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation SF 3.53 1.63 6.040036 2" X-4" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation LF 28.20 13.07 8.040030 2" X-4" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation LF 28.20 13.07 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation LF 28.20 13.07 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation LF 31.50 15.42 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/4" R-19 insulation LF 31.50 15.42 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation LF 31.50 15.42 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation LF 31.50 15.42 8.040040 2" X-6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation LF 31.50 15.42 8.040040 2" X-6" Studs, 1/2" Gypboard Cost per sp. greenboard per side LF 1.75 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Division 6	: Carpentry, assemblies						
6.040024 2' X 4" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation F Stude, 1/2" GypboARD, INSULATION AND DROP SIDING ""	Subdivi	sion 6.04: Wall Assemblies - Exterior						
6.040024 2" X 4" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation LF	6.040022	2" X 4" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation	SF	3.89	2.41			
INSULATION AND DROP SIDING *** 6.040028 2** X 6* Studs, 1/2* Gypboard, and Drop Siding, 6-1/4* R-19 insulation F 3.4.30 21.70	6.040024	2" X 4" Studs, 1/2" Gypboard and Drop Siding, 3-1/2" R-13 insulation	LF	31.10	19.34			
6.040030 2*X 6*Studs.1/2*Gypboard, and Drop Sidning. 6-1/4*R-19 insulation LF 34.30 21.70 6.040030 2*Y EXTERIOR WALL FRAMING, 2*X 4*STUDS, 1/2*GYPBOARD AND STUCCO EXTERIOR *** 6.040034 2*X 4*Studs, 1/2*Gypboard and Stucco Exterior, 3-1/2*R-11 insulation SF 3.53 1.63 6.040036 2*X 4*Studs, 1/2*Gypboard and Stucco Exterior, 3-1/2*R-11 insulation LF 28.20 13.07 6.040038 ***EXTERIOR WALL FRAMING, 2*X 8*STUDS, 1/2*GYPBOARD, INSULATION AND STUCCO EXTERIOR *** 6.040040 2*X 6*Studs, 1/2*Gypboard and Stucco Exterior, 6-1/4*R-19 insulation SF 3.93 1.92 6.040040 2*X 6*Studs, 1/2*Gypboard and Stucco Exterior, 6-1/4*R-19 insulation SF 3.93 1.50 6.040042 2*X 6*Studs, 1/2*Gypboard and Stucco Exterior, 6-1/4*R-19 insulation LF 31.50 15.42 6.040044 ***ADD FOR DIFFERENT TYPE GYPBOARD *** 6.040046 1/2* or 5/8* moisture resistant greenboard Cost per SF, greenboard per SF 0.23 side, add *Add For Different Type Gypboard 6.040081 2*2*or 5/8* moisture resistant greenboard Cost per running foot per side LF 8*igh *Add For Different Type Gypboard 6.040052 5/8* thick fire rated type X gypsum drywall Cost per sF, per side, add *SF 0.06 6.040052 5/8* thick fire rated type X gypsum drywall Cost per running foot per side LF 0.53 8* bigh *Add For Different Type Gypboard 6.040052 5/8* thick lire rated type X gypsum drywall Cost per running foot per side LF 0.53 8* bigh *Add For Different Type Gypboard 6.060000 Using 2* x 8* per MBF ** Ceiling Assemblies 6.060001 Using 2* x 8* per MBF ** Ceiling Assemblies 6.060001 Using 2* x 8* per MBF ** Ceiling Assemblies 6.060001 Using 2* x 8* per MBF ** Ceiling Assemblies 6.060001 Using 2* x 8* per MBF ** Ceiling Framing 6.060012 2* x 4* ceiling ioists at 16* on center (.58 BF per SF), with insulation and SF 1.31 1.73 1.79 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	6.040026							
6.040032 "*EXTERIOR WALL FRAMING, 2" X 4" STUDS, 1/2" GYPBOARD AND STUCCO EXTERIOR ""	6.040028	2" X 6" Studs, 1/2" Gypboard, and Drop Siding, 6-1/4" R-19 insulation	SF	4.29	2.71			
STUCCO EXTERIOR *** A ** Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation SF 3.53 1.63		• • • • • • • • • • • • • • • • • • • •		34.30	21.70			
6.040036 2" X 4" Studs, 1/2" Gypboard and Stucco Exterior, 3-1/2" R-11 insulation LF	6.040032							
6.040038 "* EXTERIOR WALL FRAMING, 2" X 6" STUDS, 1/2" GYPBOARD, INSULATION AND STUCCO EXTERIOR "" 6.040040 2" X 6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation SF 3.93 1.92 6.040040 2" X 6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation LF 31.50 15.42 6.040040 1" "ADD FOR DIFFERENT TYPE GYPBOARD "" 6.040040 1" "ADD FOR DIFFERENT TYPE GYPBOARD "" 6.040040 1" "ADD FOR DIFFERENT TYPE GYPBOARD "" 6.040040 1" "ADD FOR DIFFERENT TYPE GYPBOARD "" 6.040050 5" "Sit "moisture resistant greenboard Cost per running foot per side LF 1.75 8 'high "Add For Different Type Gypboard 6.040050 5" "Sit "hick fire rated type X gypsum drywall Cost per sp. ep side, add " SF 0.06 6.040050 5" "Sit "hick fire rated type X gypsum drywall Cost per running foot per side LF 0.53 8 'high " Add For Different Type Gypboard 6.040050 5" "CEILING ASSEMBLIES "" 6.060000 4" "CEILING ASSEMBLIES "" 6.060000 5" "CEILING ASSEMBLIES "" 6.060000 5" "CEILING ASSEMBLIES "" 6.060001 5" "2" X 4" CEILING FRAMING "" 6.060010 5" "2" X 4" CEILING FRAMING "" 6.060011 5" "2" X 4" CEILING FRAMING "" 6.060011 5" "2" X 4" CEILING FRAMING "" 6.060012 5" "2" X 6" "CEILING FRAMING "" 6.060013 5" X 8" "CEILING FRAMING "" 6.060014 5" "2" X 8" "CEILING FRAMING "" 6.060015 5" "2" X 8" "CEILING FRAMING "" 6.060016 5" "2" X 8" "CEILING FRAMING "" 6.060017 5" "2" X 8" "CEILING FRAMING "" 6.060018 5" "2" X 8" "CEILING FRAMING "" 6.060018 5" "2" X 8" "CEILING FRAMING "" 6.060019 5" "2" X 8" "CEILING FRAMING "" 6.060010 5" "2" X 8" "CEILING SID	6.040034	$2"\ X\ 4"\ Studs,\ 1/2"\ Gypboard\ and\ Stucco\ Exterior,\ 3-1/2"\ R-11\ insulation$	SF	3.53	1.63			
6.040042 2" X 6" Studs, 1/2" Gypboard and Stucoe Exterior, 6-1/4" R-19 insulation LF 31.50 15.42		*** EXTERIOR WALL FRAMING, 2" X 6" STUDS, 1/2" GYPBOARD,	LF	28.20	13.07			
6.040044 ""ADD FOR DIFFERNT TYPE GYPBOARD "" 6.040046 1/2" or 5/8" moisture resistant greenboard Cost per SF, greenboard per SF 6.040048 1/2" or 5/8" moisture resistant greenboard Cost per running foot per side LF 8" high " Add For Different Type Gypboard 6.040040 5/8" thick fire rated type X gypsum drywall Cost per FF, per side, add " SF 0.060 5/8" thick fire rated type X gypsum drywall Cost per FF, per side, add " SF 0.060 5/8" thick fire rated type X gypsum drywall Cost per FF, per side, add " SF 0.060 5/8" thick fire rated type X gypsum drywall Cost per running foot per side LF 8" high " Add For Different Type Gypboard 6.040052 5/8" thick fire rated type X gypsum drywall Cost per running foot per side LF 8" high " Add For Different Type Gypboard Subdivision 6.05: Ceiling Assemblies 0.0600004 Using 2" x 4" per MBF " Ceiling Assemblies 0.0600005 Using 2" x 4" per MBF " Ceiling Assemblies 0.0600006 Using 2" x 4" per MBF " Ceiling Assemblies 0.060001 Using 2" x 4" ceiling Framing 0.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 0.060014 "" 2" x 6" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 0.060015 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 0.060016 2" x 8" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 0.060017 "" 2" x 8" ceiling joists at 16" on center (.117 BF per SF), with insulation and SF 0.060018 "" 2" x 8" ceiling joists at 16" on center (.117 BF per SF), with insulation and SF 0.060020 "" SPRAY TEXTURE CEILING FINISH "" 0.060020 "" SPRAY TEX	6.040040	2" X 6" Studs, 1/2" Gypboard and Stucco Exterior, 6-1/4" R-19 insulation	SF	3.93	1.92			
6.040046 1/2" or 5/8" moisture resistant greenboard Cost per SF, greenboard per SF ol.23 side, add "Add For Different Type Gypboard (20st per running foot per side LF 8' high "Add For Different Type Gypboard (20st per running foot per side LF 8' high "Add For Different Type Gypboard (20st per running foot per side LF 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per running foot per side LF 0.53 8' high "Add For Different Type Gypboard (20st per side LF 0.54 8' celling joists at 16' on center (.59 BF per SF), with insulation and SF 1.31 1.73 1.73 1.73 1.73 1.73 1.73 1.73	6.040042	$2"\ X\ 6"$ Studs, $1/2"$ Gypboard and Stucco Exterior, 6-1/4" R-19 insulation	LF	31.50	15.42			
side, add * Add For Different Type Gypboard 6.040048 1/2" or 5/8" moisture resistant greenboard Cost per running foot per side LF 8" high * Add For Different Type Gypboard 1.75 6.040050 5/8" thick fire rated type X gypsum drywall Cost per SF, per side, add * SF 0.06 0.06 6.040052 5/8" thick fire rated type X gypsum drywall Cost per running foot per side LF 8" high * Add For Different Type Gypboard 0.53 Subdivision 6.06: Ceiling Assemblies 6.060002 ***CEILING ASSEMBLIES**** 6.060004 Using 2" x 4" per MBF * Ceiling Assemblies MBF 601.00 6.060006 Using 2" x 6" per MBF * Ceiling Assemblies MBF 641.00 6.060001 "**2 x 4" ceiling Framing Add 1.00 6.060010 "**2 x 4" ceiling Sists at 16" on center (.58 BF per SF), with insulation and SF 1.31 1.73 1.73 1/2" gypsum drywall *2" X 4" Ceiling Framing 5.600014 1.2" x 6" CEILING FRAMING **** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1.60 1.79 6.060012 2" x 8" ceiling joists at 16" on center (.17 BF per SF), with insulation and SF 1.93 1.86 1.60 1.79 6.060018 "" 2" x 8" CEILING FRAMING **** Ceiling Framing 0.00 0.00 6.060020 2" x 8" ceiling joists at 16" on center	6.040044	*** ADD FOR DIFFERENT TYPE GYPBOARD ***						
8' high * Add For Different Type Gypboard 6.040050 5/8' thick fire rated type X gypsum drywall Cost per SF, per side, add * SF	6.040046	1/2" or 5/8" moisture resistant greenboard Cost per SF, greenboard per side, add * Add For Different Type Gypboard	SF	0.23				
Add For Different Type Gypboard 6.040052 5/8" thick fire rated type X gypsum drywall Cost per running foot per side LF 6.060002 **** CEILING ASSEMBLIES *** 6.060002 **** CEILING ASSEMBLIES *** 6.060004 Using 2" x 4" per MBF " Ceiling Assemblies 6.060008 Using 2" x 4" per MBF " Ceiling Assemblies 6.060008 Using 2" x 4" per MBF " Ceiling Assemblies 6.060008 Using 2" x 4" per MBF " Ceiling Assemblies 6.060010 "** 2" x 4" CEILING FRAMING *** 6.060010 *** 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 6.060014 *** 2" x 6" ceiling framing 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 6.060018 *** 2" x 8" CEILING FRAMING *** 6.060018 *** 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 6.060021 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 6.060022 1" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 6.060024 12" moisture resistant greenboard, add * Different Type Of Drywall SF 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 6.060031 5/8" fire rated board, add * Different Type Of Drywall SF 6.060032 12" moisture resistant greenboard, add * Different Type Of Drywall SF 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 6.060040 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 6.060040 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 6.060040 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 6.060040 12" 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.040048		LF	1.75				
Subdivision 6.06: Ceiling Assemblies	6.040050		SF	0.06				
6.060002 *** CEILING ASSEMBLIES *** 6.060004 Using 2* x 4" per MBF * Ceiling Assemblies MBF 601.00 6.060006 Using 2* x 6" per MBF * Ceiling Assemblies MBF 617.00 6.060008 Using 2* x 8" per MBF * Ceiling Assemblies MBF 641.00 6.060010 *** 2" x 4" Ceiling FRAMING *** 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 1.31 1.73 1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060019 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060022 4 Ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060025 *** DIFFERENT TYPE OF DRYWALL *** 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060031 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.040052		LF	0.53				
6.060002 *** CEILING ASSEMBLIES *** 6.060004 Using 2* x 4" per MBF * Ceiling Assemblies MBF 601.00 6.060006 Using 2* x 6" per MBF * Ceiling Assemblies MBF 617.00 6.060008 Using 2* x 8" per MBF * Ceiling Assemblies MBF 641.00 6.060010 *** 2" x 4" Ceiling FRAMING *** 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 1.31 1.73 1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060019 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060022 4 Ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1.2" ypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060025 *** DIFFERENT TYPE OF DRYWALL *** 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060031 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	Subdivi	sion 6.06: Ceiling Assemblies						
6.060006 Using 2" x 6" per MBF * Ceiling Assemblies MBF 617.00 6.060008 Using 2" x 8" per MBF * Ceiling Assemblies MBF 641.00 6.060010 ***2" X 4" CEILING FRAMING **** 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and 1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060019 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060020 4" SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish 1/2" moisture resistant greenboard, add * Different Type Of Drywall 1/2" moisture resistant greenboard, add * Different Type Of Drywall 1/2" moisture resistant greenboard, add * Different Type Of Drywall 1/2" on center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" on center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center, add * 2" X 4" Ceiling Joists With Different Center To Center 1/2" On Center 1/2" On Center 1/2" On Center 1/2" O	6.060002	*** CEILING ASSEMBLIES ***						
6.060008 Using 2" x 8" per MBF * Ceiling Assemblies MBF 641.00 6.060010 *** 2" X 4" CEILING FRAMING *** 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and 1/2" gypsum drywall *2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and 5F 1.60 1.79 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060020 *** SPRAY TEXTURE CEILING FINISH *** 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060027 *** 2" X 8" ceiling Joists with Different Type Of Drywall SF 0.06 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060031 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.06 6.060032 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 6.060040 12" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060004	Using 2" x 4" per MBF * Ceiling Assemblies	MBF	601.00				
6.060010 *** 2" X 4" CEILING FRAMING *** 6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 1.31 1.73 1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060027 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.06 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060030 12" x 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 **** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ****	6.060006	Using 2" x 6" per MBF * Ceiling Assemblies	MBF	617.00				
6.060012 2" x 4" ceiling joists at 16" on center (.59 BF per SF), with insulation and SF 1.31 1.73 1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 *** 2" X 6" CEILING FRAMING *** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 1/2" on center, add * 2" X 4" Ceiling Joists With Different Center To Center SF 0.11 0.14 0.14 0.14 0.14 0.14 0.14 0.14	6.060008	Using 2" x 8" per MBF * Ceiling Assemblies	MBF	641.00				
1/2" gypsum drywall * 2" X 4" Ceiling Framing 6.060014 **** 2" X 6" CEILING FRAMING **** 6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1.60 1.79 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 **** 2" X 8" CEILING FRAMING **** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1.93 1.86 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 **** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 **** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 **** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ****	6.060010	*** 2" X 4" CEILING FRAMING ***						
6.060016 2" x 6" ceiling joists at 16" on center (.88 BF per SF), with insulation and SF 1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060025 *** DIFFERENT TYPE OF DRYWALL *** 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.06 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060031 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060012		SF	1.31	1.73			
1/2" gypsum drywall * 2" X 6" Ceiling Framing 6.060018 *** 2" X 8" CEILING FRAMING *** 6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.060031 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060014	*** 2" X 6" CEILING FRAMING ***						
6.060020 2" x 8" ceiling joists at 16" on center (1.17 BF per SF), with insulation and SF 1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 *** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060016		SF	1.60	1.79			
1/2" gypsum drywall * 2" X 8" Ceiling Framing 6.060022 **** SPRAY TEXTURE CEILING FINISH *** 6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 **** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 **** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 Dimensions 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***								
6.060024 Add for ceiling texture * Spray Texture Ceiling Finish SF 0.08 0.40 6.060026 **** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 **** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 Dimensions 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ****	6.060020		SF	1.93	1.86			
6.060026 *** DIFFERENT TYPE OF DRYWALL *** 6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 Dimensions 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060022	*** SPRAY TEXTURE CEILING FINISH ***						
6.060028 1/2" moisture resistant greenboard, add * Different Type Of Drywall SF 0.23 6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF 0.11 0.14 Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***			SF	0.08	0.40			
6.060030 5/8" fire rated board, add * Different Type Of Drywall SF 0.06 6.060032 **** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF Dimensions 6.060040 **** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***								
6.060032 *** 2" X 4" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***								
DIMENSIONS *** 6.060034 12" on center, add * 2" X 4" Ceiling Joists With Different Center To Cente SF Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***			SF	0.06				
Dimensions 6.060040 *** 2" X 6" CEILING JOISTS WITH DIFFERENT CENTER TO CENTER DIMENSIONS ***	6.060032							
DIMENSIONS ***	6.060034	•	SF	0.11	0.14			
6.060042 42" on contar, add * 2" V.6" Coiling, Jointo With Different Contar To Conta CF	6.060040							
6.060042 12" on center, add "2" X 6" Ceiling Joists With Different Center 10 Cente SF 0.17 0.21 Dimensions	6.060042	12" on center, add * 2" X 6" Ceiling Joists With Different Center To Center Dimensions	SF	0.17	0.21			
6.060044 *** 20" on center, deduct *** SF	6.060044	*** 20" on center, deduct ***	SF					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit	: Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 6	: Carpentry, assemblies							
Subdivi	sion 6.06: Ceiling Assem	blies						
6.060046	*** 24" on center, deduct ***		SF					
6.060048	*** 2" X 8" CEILING JOISTS V DIMENSIONS ***	VITH DIFFERENT CENTER TO CENTER						
6.060050	12" on center, add * 2" X 8" Commensions	eiling Joists With Different Center To Cente	SF	0.23	0.21			
6.060056	*** FIBERGLASS BATTS FOR	R CEILING INSULATION ***						
6.060058	6-1/4" thick R-19, add * Fiberg	lass Batts For Ceiling Insulation	SF	0.12				
6.060060	10" thick R-30, add * Fiberglas	ss Batts For Ceiling Insulation	SF	0.51				
6.060062	*** BLOWN-IN FIBERGLASS	FOR CEILING INSULATION ***						
6.060064	8" thick R-19, add * Blown-In I	Fiberglass For Ceiling Insulation	SF	0.05				
Subdivi	sion 6.08: Flat roof asser	nbly						
6.080002	*** ROOFING ASSEMBLIES	**						
6.080004	*** FLAT ROOF ASSEMBLY '	**						
6.080006	Using 2" x 12" joists per MBF	* Flat Roof Assembly	MBF	720.00				
6.080008	Using 2" x 8" joists per MBF *	Flat Roof Assembly	MBF	641.00				
6.080010	Using 1/2" CDX plywood at * I	Flat Roof Assembly	MSF	762.00				
6.080012	Using 7/16" OSB at * Flat Roo	f Assembly	MSF	354.00				
6.080014	*** FLAT ROOF ASSEMBLY *	**						
6.080016	Framing, with plywood sheath	ing * Flat Roof Assembly	Sq	260.00	163.40			
6.080018	Framing, with OSB sheathing	* Flat Roof Assembly	Sq	217.00	163.40			
6.080020	Built-up roofing, 3-ply and gra	el * Flat Roof Assembly	Sq	98.90	77.29			
Subdivi	sion 6.10: Conventionally	r framed roof assemblies						
6.100004	*** CONVENTIONALLY FRAM	MED ROOF ASSEMBLY ***						
6.100006	Framing, with plywood sheath	ing * Conventionally Framed Roof Assemb	Sq	154.00	133.98			
6.100008	Framing, with OSB sheathing	* Conventionally Framed Roof Assembly	Sq	111.00	133.98			
6.100010	Add for built-up 3-ply finish roo Assembly	ofing * Conventionally Framed Roof	Sq	84.80	44.94			
6.100012	Add for fiberglass composition Roof Assembly	shingle roofing * Conventionally Framed	Sq	176.00	65.79			
6.100014	Add for asphalt shingle roofing	* Conventionally Framed Roof Assembly	Sq	115.00	65.79			
6.100016	Framing, with no sheathing * 0	Conventionally Framed Roof Assembly	Sq	74.00	91.50			
	Add for 26 gauge steel roofing *** ADD FOR GABLE STUDS	* Conventionally Framed Roof Assembly ***	Sq	199.00	97.07			
		per SF) * Add For Gable Studs	SF	0.32	0.75			
	*** ADD FOR PURLINS ***	Add Fan Book an	MDE	0.44.00				
	Using 2" x 8" joists pert MBF *		MBF	641.00	0.75			
	2" x 8" (1.40 BF per LF) * Add : Carpentry, piecework ra		LF	0.80	0.75			
	sion 7.00: Carpentry, Pie							
	*** PIECEWORK ROUGH CA							
	*** LAY OUT WALL PLATES							
	Custom or more complex jobs		SF					0.32
	Larger job, longer runs * Lay (SF					0.32
	*** WALL FRAMING ***	out wan i lates	Oi					0.2
	Complex job, radius walls, rak	e walls * Wall Framing	SF					0.95
	Larger job, 8' high walls, fewe		SF					0.32
	*** PLUMB AND ALIGN FRAM	· · · · · · · · · · · · · · · · · · ·	J.					0.02
		alls and plates * Plumb And Align Framed	SF					0.30

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nres - Residential - Price Book Item List										
Code	e Description Unit		Mat.	Labor	Unit Raw Cost	Sub	Othor				
			iviat.	Labui	Equip	Sub	Other				
Division 7	: Carpentry, piecework rates										
Subdiv	ision 7.00: Carpentry, Piecework Rates										
7.000020	Larger job, fewer braces, walls only * Plumb And Align Framed Walls	SF					0.18				
7.000022	Sheathed walls, squared before lifting * Plumb And Align Framed Walls	SF					0.08				
7.000024	*** FLOOR JOISTS OR CEILING JOISTS ***										
7.000026	2" x 8" ceiling or floor joists * Floor Joists Or Ceiling Joists	SF					0.23				
7.000028	2" x 10" ceiling or floor joists * Floor Joists Or Ceiling Joists	SF					0.26				
7.000030	2" x 12" ceiling or floor joists * Floor Joists Or Ceiling Joists	SF					0.28				
7.000032	2" x 14" ceiling or floor joists * Floor Joists Or Ceiling Joists	SF					0.33				
7.000034	Add for 12" OC spacing * Floor Joists Or Ceiling Joists	SF					0.09				
7.000036	*** Deduct for 20" OC spacing ***	SF					0.03				
7.000038	*** Deduct for 24" OC spacing ***	SF					0.06				
7.000040	*** FLOOR SHEATHING ***										
	Smaller, cut-up job * Floor Sheathing	SF					0.26				
	3 , , 3	SF					0.19				
7.000046	Add for 1-1/8" sheathing * Floor Sheathing	SF					0.08				
7.000048	*** STAIR FRAMING ***										
7.000050	, ,	Ea					19.00				
7.000052	Larger job, longer runs * Stair Framing	Ea					14.25				
	Add per 3' x 3' landing, including supports * Stair Framing	Ea					48.95				
7.000056	Add for larger landings, including supports * Stair Framing	Ea					121.44				
7.000058	*** SHEAR PANELS ***	_									
7.000060	Small job, many openings, 2nd floor * Shear Panels	Ea -					13.15				
7.000062	Larger job, few openings, 1st floor * Shear Panels	Ea					8.14				
7.000064	*** ROOF TRUSSES ***										
7.000066	Small job, rake fill above a partition wall * Roof Trusses	SF					0.71				
7.000068	Larger job, little or no fill or understacking * Roof Trusses	SF					0.39				
7.000070	*** CONVENTIONAL ROOF FRAMING ***										
7.000072	*** CONVENTIONAL ROOF FRAMING, SMALL JOB ***	O.F.					4 45				
7.000074	Rafters 12" OC * Conventional Roof Framing, Small Job	SF					1.45				
	Rafters 16" OC * Conventional Roof Framing, Small Job	SF SF					1.23				
	Rafters 20" OC * Conventional Roof Framing, Small Job	SF SF					0.97				
7.000080	Rafters 24" OC * Conventional Roof Framing, Small Job *** CONVENTIONAL ROOF FRAMING, LARGER JOB ***	SF					0.71				
7.000082	Rafters 12" OC * Conventional Roof Framing, Larger Job	SF					0.71				
	Rafters 16" OC * Conventional Roof Framing, Larger Job	SF					0.71				
	Rafters 20" OC * Conventional Roof Framing, Larger Job	SF					0.49				
	Rafters 24" OC * Conventional Roof Framing, Larger Job	SF					0.40				
	Add for slope over 6 in 12 * Conventional Roof Framing, Larger Job	SF					0.40				
7.000032	*** Deduct for 2" x 6" or 2" x 8" rafters ***	SF					0.08				
7.000094	*** FASCIA ***	OI .					0.00				
7.000098	*** FASCIA INSTALLATION ***										
	Small job, short runs, with moulding * Fascia Installation	LF					3.16				
	Larger job, longer runs * Fascia Installation	LF					1.81				
	*** ROOF SHEATHING ***	<u> </u>					1.01				
	Smaller, cut-up hip and valley job * Roof Sheathing	SF					0.27				
	Larger job, longer runs * Roof Sheathing	SF					0.21				
	Add for slope over 6 in 12 * Roof Sheathing	SF					0.13				
.,	,						0				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Description Unit Mat. Labor Equip Division 8: Carpentry, detailed breakdown 8.000002 **** CARPENTRY COST, DETAILED BREAKDOWN **** 8.000004 ***** 8.000004 ***** 8.000004 ***** 8.000004 ***** 8.000004 ***** 8.000004 **** 8.000008 **** 9.000004 **** 9.000004 **** 9.000004 **** 9.000004 **** 9.000000 \$.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.00000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.000000 9.0000000 9.0000000 9.0000000 9.0000000 9.00000000 9.00000000 9.00000000 9.0000000 9.0000000 9.00000000 9.00000000 9.00000000 9.00000000 9.000000000<	Sub Other
Subdivision 8.00: Columns, Piers, Post 8.000002 *** CARPENTRY COST, DETAILED BREAKDOWN *** 8.000004 **** LALLY COLUMNS *** 8.000006 Column installation, to 12' high * Lally Columns Ea 85.00 14.96 8.000008 **** PRECAST PIER BLOCKS *** *** 8.000010 Heights to 8', cost of post not included * Precast Pier Blocks Ea 6.33 4.85 8.000012 **** PIER PADS **** *** *** *** *** 8.000014 Using #2 & Btr treated lumber per MBF * Pier Pads LF 5.98 1.11 8.000016 1.10 BF per LF * Pier Pads LF 5.98 1.11 8.000018 **** POSTS *** *** ** 8.000020 Fir, rough Std & Btr, K.D. cost MBF * Posts MBF 814.00 8.000022 Fir, rough Std & Btr, K.D. 4" x 4" * Posts LF 1.20 8.000024 Red cedar, rough green constr. * Posts MBF 1,600.00 8.000026 Red cedar, rough green constr. * Posts LF 2.36 8.000030 Redwood, S4S construction heart * Posts LF 2.79 8.000032 Southern yellow pine #2, treated cost MBF * Posts MBF 1,020.00 8.000034 Southern yellow pine #2, treated * Posts LF 1.50	
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8.020010 6" x 8", 10", 12", 8" x 8", per MBF * Girders MBF 1,330.00 516.34	
8.020012 4" x 6" (2.15 BF per LF) * Girders LF 1.88 1.11	
8.020014 4" x 8" (2.85 BF per LF) * Girders LF 2.84 1.47	
8.020016 4" x 10" (3.58 BF per LF) * Girders LF 3.57 1.86	
8.020018 4" x 12" (4.28 BF per LF) * Girders LF 4.27 2.19	
8.020020 6" x 6" (3.21 BF per LF) * Girders LF 4.26 1.66	
8.020022 6" x 8" (4.28 BF per LF) * Girders LF 5.68 2.19	
8.020024 6" x 10" (5.35 BF per LF) * Girders LF 7.10 2.71	
8.020026 6" x 12" (6.42 BF per LF) * Girders LF 8.52 3.20	
8.020028 8" x 8" (5.71 BF per LF) * Girders LF 7.58 2.87	
Subdivision 8.04: Sill plates	
8.040002 *** SILL PLATES ***	
8.040004 Sill plates, per MBF * Sill Plates MBF 975.00 8.040006 2" x 3" (.53 BF per LF) * Sill Plates LF 0.40 0.65	
8.040008 2" x 4" (.70 BF per LF) * Sill Plates LF 0.70 0.75	
8.040010 2" x 6" (1.05 BF per LF) * Sill Plates LF 0.89 0.78	
8.040012 2" x 8" (1.40 BF per LF) * Sill Plates LF 1.52 1.01	
Subdivision 8.06: Floor joists & TJI truss type	
8.060002 *** FLOOR JOISTS ***	
8.060004 *** 2" X 6" FLOOR JOISTS ***	
8.060006 2" x 6" floor joists, per MBF * 2" X 6" Floor Joists MBF 617.00	
8.060008 12" centers (1.28 BF per SF) * 2" X 6" Floor Joists SF 0.79 0.68	
8.060010 16" centers (1.02 BF per SF) * 2" X 6" Floor Joists SF 0.63 0.55	
8.060012 20" centers (.88 BF per SF) * 2" X 6" Floor Joists SF 0.54 0.45	
8.060014 24" centers (.73 BF per SF) * 2" X 6" Floor Joists SF 0.45 0.39	
8.060016 *** 2" X 8" FLOOR JOISTS ***	
8.060018 2" x 8" floor joists, per MBF * 2" X 8" Floor Joists MBF 641.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Unit Raw Cost											
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other					
	<u> </u>		wa.	Labor	Ечир	Oub	Other					
Division 8	: Carpentry, detailed breakdown											
Subdiv	ision 8.06: Floor joists & TJI truss type											
8.060020	12" centers (1.71 BF per SF) * 2" X 8" Floor Joists	SF	1.10	0.75								
8.060022	16" centers (1.36 BF per SF) * 2" X 8" Floor Joists	SF	0.87	0.58								
8.060024	20" centers (1.17 BF per SF) * 2" X 8" Floor Joists	SF	0.75	0.49								
8.060026	24" centers (1.03 BF per SF) * 2" X 8" Floor Joists	SF	0.66	0.42								
8.060028	*** 2" X 10" FLOOR JOISTS ***											
8.060030	2" x 10" floor joists, per MBF * 2" X 10" Floor Joists	MBF	637.00									
8.060032	12" centers (2.14 BF per SF) * 2" X 10" Floor Joists	SF	1.36	0.81								
8.060034	16" centers (1.71 BF per SF) * 2" X 10" Floor Joists	SF	1.09	0.65								
8.060036	20" centers (1.48 BF per SF) * 2" X 10" Floor Joists	SF	0.94	0.52								
8.060038	24" centers (1.30 BF per SF) * 2" X 10" Floor Joists	SF	0.83	0.45								
8.060040	*** 2" X 12" FLOOR JOISTS ***											
8.060042	2" x 12" floor joists, per MBF * 2" X 12" Floor Joists	MBF	720.00									
8.060044	12" centers (2.56 BF per SF) * 2" X 12" Floor Joists	SF	1.84	0.85								
8.060046	16" centers (2.05 BF per SF) * 2" X 12" Floor Joists	SF	1.48	0.68								
8.060048	20" centers (1.77 BF per SF) * 2" X 12" Floor Joists	SF	1.27	0.55								
8.060050	24" centers (1.56 BF per SF) * 2" X 12" Floor Joists	SF	1.12	0.49								
8.060052	*** WOOD TRUSS FLOOR JOISTS ***											
8.060054	9-1/2" TJI/15 * Wood Truss Floor Joists	SF	2.14	0.55								
8.060056	11-7/8" TJI/15 * Wood Truss Floor Joists	SF	2.35	0.55								
8.060058	14" TJI/35 * Wood Truss Floor Joists	SF	3.39	0.58								
8.060060	16" TJI/35 * Wood Truss Floor Joists	SF	3.71	0.58								
Subdiv	ision 8.10: Bridging or blocking											
8.100002	*** JOIST BRIDGING OR BLOCKING ***											
8.100004	*** JOIST CROSS BRIDGING, 1" X 4" ***											
8.100006	Joist bridging, per MBF * Joist Cross Bridging, 1" X 4"	MBF	1,330.00									
8.100008	Joists on 12" centers * Joist Cross Bridging, 1" X 4"	Ea	0.66	1.11								
8.100010	Joists on 16" centers * Joist Cross Bridging, 1" X 4"	Ea	0.91	1.11								
8.100012	Joists on 20" centers * Joist Cross Bridging, 1" X 4"	Ea	1.15	1.11								
8.100014	Joists on 24" centers * Joist Cross Bridging, 1" X 4"	Ea	1.39	1.11								
8.100016	*** JOIST SOLID BLOCKING, 2" X 6" ***											
8.100018	2" x 6" blocking, per MBF * Joist Solid Blocking, 2" X 6"	MBF	617.00									
8.100020	Joists on 12" centers * Joist Solid Blocking, 2" X 6"	Ea	0.68	1.37								
8.100022	Joists on 16" centers * Joist Solid Blocking, 2" X 6"	Ea	0.90	1.37								
8.100024	Joists on 20" centers * Joist Solid Blocking, 2" X 6"	Ea	1.13	1.37								
	Joists on 24" centers * Joist Solid Blocking, 2" X 6"	Ea	1.36	1.37								
	*** JOIST SOLID BLOCKING, 2" X 8" ***											
8.100030	2" x 8" blocking, per MBF * Joist Solid Blocking, 2" X 8"	MBF	641.00									
8.100032	Joists on 12" centers * Joist Solid Blocking, 2" X 8"	Ea	0.94	1.37								
8.100034	Joists on 16" centers * Joist Solid Blocking, 2" X 8"	Ea	1.25	1.37								
8.100036	Joists on 20" centers * Joist Solid Blocking, 2" X 8"	Ea	1.57	1.37								
8.100038	Joists on 24" centers * Joist Solid Blocking, 2" X 8"	Ea	1.88	1.37								
	*** JOIST SOLID BLOCKING, 2" X 10" ***											
	2" x 10" blocking, per MBF * Joist Solid Blocking, 2" X 10"	MBF	637.00									
	Joists on 12" centers * Joist Solid Blocking, 2" X 10"	Ea	1.17	1.86								
	Joists on 16" centers * Joist Solid Blocking, 2" X 10"	Ea	1.55	1.86								
	Joists on 20" centers * Joist Solid Blocking, 2" X 10"	Ea	1.94	1.86								
	Joists on 24" centers * Joist Solid Blocking, 2" X 10"	Ea	2.33	1.86								
	*** JOIST SOLID BLOCKING, 2" X 12" ***											
8.100054	2" x 12" blocking, per MBF * Joist Solid Blocking, 2" X 12"	MBF	720.00									

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Cost shown for items will need to be updated

	THE RESIDENCE OF THE PROPERTY			Unit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 8	: Carpentry, detailed breakdown						
Subdivi	sion 8.10: Bridging or blocking						
	Joists on 12" centers * Joist Solid Blocking, 2" X 12"	Ea	1.58	1.86			
	Joists on 16" centers * Joist Solid Blocking, 2" X 12"	Ea	2.11	1.86			
	Joists on 20" centers * Joist Solid Blocking, 2" X 12"	Ea	2.64	1.86			
	Joists on 24" centers * Joist Solid Blocking, 2" X 12"	Ea	3.17	1.86			
	*** STEEL CROSS BRIDGING ***						
8.100066	Snap-on joist bridging * Steel Cross Bridging	Ea	1.41	0.65			
Subdivi	sion 8.12: Subflooring						
8.120002	*** SUBFLOORING ***						
8.120004	*** BOARD SHEATHING ***						
	Board sheathing, per MBF * Board Sheathing	MBF	2,030.00				
	With 12% shrinkage, 5% waste & nails * Board Sheathing	SF	2.40	0.65			
8.120010	Add for diagonal patterns * Board Sheathing	SF	0.24	0.03			
	*** PLYWOOD SHEATHING ***						
8.120014	3/8" * Plywood Sheathing	SF	0.58	0.35			
8.120016	1/2" * Plywood Sheathing	SF	0.80	0.39			
8.120018	5/8" * Plywood Sheathing	SF	0.82	0.39			
8.120020	3/4" * Plywood Sheathing	SF	0.97	0.42			
8.120022	*** OSB SHEATHING ***						
8.120024	3/8" * Osb Sheathing	SF	0.61	0.35			
8.120026	7/16" * Osb Sheathing	SF	0.37	0.35			
8.120028	1/2" * Osb Sheathing	SF	0.74	0.39			
8.120030	5/8" * Osb Sheathing	SF	0.80	0.39			
8.120032	3/4" * Osb Sheathing	SF	0.97	0.45			
8.120034	7/8" * Osb Sheathing	SF	1.60	0.45			
8.120036	1" * Osb Sheathing	SF	2.32	0.49			
8.120038	*** ENGINEERED FLOATING SUBFLOOR ***						
8.120040	Per SF costs including 10% for waste * Engineered Floating Subfloo	r SF	1.92	0.65			
Subdivi	sion 8.14: Plates & Studding						
8.140002	*** WALL PLATES ***						
8.140004	2" x 3" wall plates, per MBF * Wall Plates	MBF	656.00				
8.140006	2" x 3" (.55 BF per LF) * Wall Plates	LF	0.40	0.36			
8.140008	2" x 4" wall plates, per MBF * Wall Plates	MBF	601.00				
8.140010	2" x 4" (.73 BF per LF) * Wall Plates	LF	0.48	0.39			
8.140012	2" x 6" wall plates, per MBF * Wall Plates	MBF	617.00				
8.140014	2" x 6" (1.10 BF per LF) * Wall Plates	LF	0.75	0.58			
	2" x 8" wall plates, per MBF * Wall Plates	MBF	641.00				
	2" x 8" (1.40 BF per LF) * Wall Plates	LF	0.99	0.65			
	*** STUDDING ***						
	*** WALL STUD FRAMING, 2" X 3" ***						
	2" x 3" studs, 16" centers, per MBF * Wall Stud Framing, 2" X 3"	MBF	656.00				
	12" centers (.55 BF per SF) * Wall Stud Framing, 2" X 3"	SF	0.36	0.78			
	16" centers (.41 BF per SF) * Wall Stud Framing, 2" X 3"	SF	0.27	0.58			
	20" centers (.33 BF per SF) * Wall Stud Framing, 2" X 3"	SF	0.22	0.49			
	24" centers (.28 BF per SF) * Wall Stud Framing, 2" X 3"	SF	0.18	0.39			
	Add for each corner or partition * Wall Stud Framing, 2" X 3"	Ea	8.52	2.71			
	*** WALL STUD FRAMING, 2" X 4" ***						
	2" x 4" studs, 16" centers, per MBF * Wall Stud Framing, 2" X 4"	MBF	601.00				
	12" centers (.73 BF per SF) * Wall Stud Framing, 2" X 4"	SF	0.44	1.01			
8.140042	16" centers (.54 BF per SF) * Wall Stud Framing, 2" X 4"	SF	0.32	0.75			

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Cost shown for items will need to be updated

	Unit Raw Cost											
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other					
	: Carpentry, detailed breakdown				-1-1-1							
	•											
	sion 8.14: Plates & Studding											
	20" centers (.45 BF per SF) * Wall Stud Framing, 2" X 4"	SF	0.27	0.65								
	24" centers (.37 BF per SF) * Wall Stud Framing, 2" X 4"	SF	0.22	0.52								
	Add for each corner or partition * Wall Stud Framing, 2" X 4"	Ea	10.20	2.71								
	*** WALL STUD FRAMING, 2" X 6" ***	MDE	047.00									
	2" x 6" studs, 24" centers, per MBF * Wall Stud Framing, 2" X 6"	MBF	617.00	4.42								
	12" centers (1.10 BF per SF) * Wall Stud Framing, 2" X 6"	SF SF	0.68	1.43								
	16" centers (.83 BF per SF) * Wall Stud Framing, 2" X 6"		0.51	1.07								
	20" centers (.67 BF per SF) * Wall Stud Framing, 2" X 6"	SF SF	0.41 0.34	0.88 0.71								
	24" centers (.55 BF per SF) * Wall Stud Framing, 2" X 6"		14.70									
	Add for each corner or partition * Wall Stud Framing, 2" X 6" *** WALL STUD FRAMING, 4" X 4" ***	Ea	14.70	2.71								
	Installed in wall framing, with 10% waste * Wall Stud Framing, 4" X 4"	LF	1.19	2.09								
	sion 8.18: Door & Window opening framing			2.00								
	*** DOOR OPENING FRAMING ***											
	*** DOOR FRAMING, 2" X 4" ***											
	2" x 4" wall studs, per MBF * Door Framing, 2" X 4"	MBF	601.00									
	4" x 4" and 4" x 6" headers, per MBF * Door Framing, 2" X 4"	MBF	814.00									
	4" x 8", 10", 12" and 14" headers, per MBF * Door Framing, 2" X 4"	MBF	998.00									
	To 3' wide (4" x 4" header) * Door Framing, 2" X 4"	Ea	18.30	27.12								
	Over 3' to 4' wide (4" x 6" header) * Door Framing, 2" X 4"	Ea	22.50	36.27								
	Over 4' to 5' wide (4" x 6" header) * Door Framing, 2" X 4"	Ea	24.70	45.42								
	Over 5' to 6' wide (4" x 8" header) * Door Framing, 2" X 4"	Ea	32.80	54.24								
	Over 6' to 8' wide (4" x 10" header) * Door Framing, 2" X 4"	Ea	51.60	63.39								
	Over 8' to 10' wide (4" x 12" header) * Door Framing, 2" X 4"	Ea	65.80	63.39								
	Over 10' to 12' wide (4" x 14" header) * Door Framing, 2" X 4"	Ea	82.30	72.55								
8.180026	Add per foot of height for 4" walls over 8' in height * Door Framing, 2" X	4 LF	2.41									
	*** DOOR FRAMING, 2" X 6" ***											
8.180030	2" x 6" wall studs, per MBF * Door Framing, 2" X 6"	MBF	617.00									
8.180032	6" x 4" headers, per MBF * Door Framing, 2" X 6"	MBF	874.00									
8.180034	6" x 8", 10", 12" and 14" headers, per MBF * Door Framing, 2" X 6"	MBF	1,330.00									
8.180036	To 3' wide (6" x 4" header) * Door Framing, 2" X 6"	Ea	30.50	36.27								
8.180038	Over 3' to 4' wide (6" x 6" header) * Door Framing, 2" X 6"	Ea	37.20	45.42								
8.180040	Over 4' to 5' wide (6" x 6" header) * Door Framing, 2" X 6"	Ea	41.80	54.24								
8.180042	Over 5' to 6' wide (6" x 8" header) * Door Framing, 2" X 6"	Ea	54.30	63.39								
8.180044	Over 6' to 8' wide (6" x 10" header) * Door Framing, 2" X 6"	Ea	86.00	72.55								
8.180046	Over 8' to 10' wide (6" x 12" header) * Door Framing, 2" X 6"	Ea	114.00	72.55								
8.180048	Over 10' to 12' wide (6" x 14" header) * Door Framing, 2" X 6"	Ea	147.00	81.70								
8.180050	Add per foot of height for 6" walls over 8' in height * Door Framing, 2" $\rm X$	6 LF	3.70									
8.180052	*** WINDOW OPENING FRAMING ***											
8.180054	*** WINDOW OPENING FRAMING, 2" X 4" ***											
8.180056	2" x 4" wall studs, per MBF * Window Opening Framing, 2" X 4"	MBF	601.00									
8.180058	$4" \times 4"$ and $4" \times 6"$ headers, per MBF * Window Opening Framing, $2" \times 4"$	l" MBF	874.00									
8.180060	$4" \times 8", 10", 12"$ and 14" headers, per MBF * Window Opening Framing, X $4"$	2 MBF	998.00									
8.180062	To 2' wide (4" x 4" header) * Window Opening Framing, 2" X 4"	Ea	16.80	32.68								
	Over 2' to 3' wide (4" x 4" header) * Window Opening Framing, 2" X 4"	Ea	20.90	38.23								
	Over 3' to 4' wide (4" x 6" header) * Window Opening Framing, 2" X 4"	Ea	26.10	47.38								
	Over 4' to 5' wide (4" x 6" header) * Window Opening Framing, 2" X 4"	Ea	29.30	56.53								
8.180070	Over 5' to 6' wide (4" x 8" header) * Window Opening Framing, 2" X 4"	Ea	37.60	65.68								

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Cost shown for items will need to be updated

	Unit Raw Cost											
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other					
Division 8	: Carpentry, detailed breakdown											
	sion 8.18: Door & Window opening framing											
	Over 6' to 7' wide (4" x 8" header) * Window Opening Framing, 2" X 4"	Ea	47.50	74.83								
	Over 7' to 8' wide (4" x 10" header) * Window Opening Framing, 2" X 4"		58.00	83.98								
	Over 8' to 10' wide (4" x 12" header) * Window Opening Framing, 2" X 4		73.80	83.98								
	Over 10' to 12' wide (4" x 14" header) * Window Opening Framing, 2" X		96.80	93.13								
	Add per foot of height for walls over 8' high * Window Opening Framing, X 4"		2.41	93.13								
8 180082	*** WINDOW OPENING FRAMING, 2" X 6" ***											
	2" x 6" wall studs, per MBF * Window Opening Framing, 2" X 6"	MBF	617.00									
	4" x 4" and 6" x 4" headers, per MBF * Window Opening Framing, 2" X 6"		874.00									
	6" x 6", 8", 10", 12" and 14" headers, per MBF * Window Opening Framing, 2" X 6"	MBF	1,330.00									
8 180000	To 2' wide (4 x 4) * Window Opening Framing, 2" X 6"	Ea	21.60	38.23								
	Over 2' to 3' wide (6" x 4" header) * Window Opening Framing, 2" X 6"	Ea	27.80	47.38								
	Over 3' to 4' wide (6" x 6" header) * Window Opening Framing, 2" X 6"	Ea	40.50	56.53								
	Over 4' to 5' wide (6" x 6" header) * Window Opening Framing, 2" X 6"	Ea	48.20	65.68								
	Over 5' to 6' wide (6" x 8" header) * Window Opening Framing, 2" X 6"	Ea	59.30	74.83								
	Over 6' to 8' wide (6" x 10" header) * Window Opening Framing, 2" X 6"		92.60	93.13								
	Over 8' to 10' wide (6" x 12" header) * Window Opening Framing, 2" X 6		127.00	93.13								
	Over 8' to 12' wide (6" x 14" header) * Window Opening Framing, 2" X 6		162.00	102.28								
	Add per foot of height for 6" walls over 8' high * Window Opening Framing, 2 × 6		3.70	102.20								
0.100100	2" X 6"	ııç El	3.70									
Subdiv	sion 8.22: Bracing and Fireblocks											
8.220002	*** BRACING ***											
8.220004	*** LET-IN WALL BRACING ***											
8.220006	1" x 4" * Let-In Wall Bracing	LF	0.61	0.68								
8.220008	1" x 6" * Let-In Wall Bracing	LF	0.80	0.88								
8.220010	2" x 4" * Let-In Wall Bracing	LF	0.40	1.14								
8.220012	*** STEEL STRAP BRACING ***											
8.220014	9'6" or 11'6" lengths * Steel Strap Bracing	LF	0.55	0.36								
8.220016	*** STEEL "V" BRACING ***											
8.220018	9'6" or 11'6" lengths * Steel "V" Bracing	LF	0.86	0.36								
8.220020	*** TEMPORARY WOOD FRAME WALL BRACING ***											
8.220022	1" x 4" Std & Btr * Temporary Wood Frame Wall Bracing	LF	0.14	0.21								
8.220024	1" x 6" Std & Btr * Temporary Wood Frame Wall Bracing	LF	0.20	0.36								
8.220026	2" x 4" utility * Temporary Wood Frame Wall Bracing	LF	0.10	0.39								
8.220028	2" x 6" utility * Temporary Wood Frame Wall Bracing	LF	0.15	0.58								
8.220030	*** FIREBLOCKS ***											
8.220032	*** FIREBLOCKS, 2" X 3" ***											
8.220034	2" x 3" fireblocks, 16" centers, per MBF * Fireblocks, 2" X 3"	MBF	656.00									
8.220036	12" OC members (.48 BF per LF) * Fireblocks, 2" X 3"	LF	0.31	0.52								
8.220038	16" OC members (.50 BF per LF) * Fireblocks, 2" X 3"	LF	0.33	0.49								
8.220040	20" OC members (.51 BF per LF) * Fireblocks, 2" X 3"	LF	0.33	0.39								
8.220042	24" OC members (.52 BF per LF) * Fireblocks, 2" X 3"	LF	0.34	0.36								
8.220044	*** FIREBLOCKS, 2" X 4" ***											
	2" x 4" fireblocks, 16" centers, per MBF * Fireblocks, 2" X 4"	MBF	601.00									
	12" OC members (.64 BF per LF) * Fireblocks, 2" X 4"	LF	0.38	0.65								
	16" OC members (.67 BF per LF) * Fireblocks, 2" X 4"	LF	0.40	0.49								
8.220052	20" OC members (.68 BF per LF) * Fireblocks, 2" X 4"	LF	0.41	0.39								
	24" OC members (.69 BF per LF) * Fireblocks, 2" X 4"	LF	0.41	0.36								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

11100 11	esidentiai - Prid		OK Itom L		Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
•							
Division 8: Carpentry, detailed breakdown							
Subdivision 8.22: Bracing and Fireblocks							
8.220056 *** FIREBLOCKS, 2" X 6" ***							
8.220058 2" x 6" fireblocks, 24" centers, per MBF * Fireblo		MBF	617.00				
8.220060 12" OC members (.96 BF per LF) * Fireblocks, 2		LF	0.59	0.68			
8.220062 16" OC members (1.00 BF per LF) * Fireblocks		LF	0.62	0.52			
8.220064 20" OC members (1.02 BF per LF) * Fireblocks		LF	0.63	0.39			
8.220066 24" OC members (1.03 BF per LF) * Fireblocks	, 2" X 6"	LF	0.64	0.36			
Subdivision 8.24: Beams & Posts							
8.240002 *** BEAMS ***							
8.240004 2" x 6" beams, per MBF * Beams		MBF	617.00				
8.240006 2" x 8" beams, per MBF * Beams		MBF	641.00				
8.240008 2" x 10" beams, per MBF * Beams		MBF	637.00				
8.240010 2" x 12" beams, per MBF * Beams		MBF	720.00				
8.240012 4" x 6" beams, per MBF * Beams		MBF	874.00				
8.240014 4" x 8", 10", 12", 14" beams, per MBF * Beams		MBF	998.00				
8.240016 6" x 6", 8", 10", 12", 14" beams, per MBF * Bea	ams	MBF	1,330.00	0.04			
8.240018 2" x 6" (1.10 BF per LF) * Beams		LF	0.68	0.91			
8.240020 2" x 8" (1.47 BF per LF) * Beams		LF	0.94	1.20			
8.240022 2" x 10" (1.83 BF per LF) * Beams		LF	1.16	1.50			
8.240024 2" x 12" (2.20 BF per LF) * Beams		LF	1.58	1.86			
8.240026 4" x 6" (2.20 BF per LF) * Beams		LF	1.92	1.86			
8.240028 4" x 8" (2.93 BF per LF) * Beams		LF	2.92	2.38			
8.240030 4" x 10" (3.67 BF per LF) * Beams		LF	3.66	3.07			
8.240032 4" x 12" (4.40 BF per LF) * Beams		LF	4.39	3.66			
8.240034 4" x 14" (5.13 BF per LF) * Beams		LF	5.12	3.75			
8.240036 6" x 6" (3.30 BF per LF) * Beams		LF	4.38	1.96			
8.240038 6" x 8" (4.40 BF per LF) * Beams		LF	5.84	2.61			
8.240040 6" x 10" (5.50 BF per LF) * Beams		LF LF	7.30	3.43			
8.240042 6" x 12" (6.60 BF per LF) * Beams		LF	8.76	3.75			
8.240044 6" x 14" (7.70 BF per LF) * Beams 8.240046 *** POSTS ***		LF	10.20	3.92			
		MBF	814.00				
8.240048 4" x 4", 4" x 6" posts, per MBF * Posts		MBF	998.00				
8.240050 4" x 8" to 4" x 12" posts, per MBF * Posts 8.240052 6" x 6" to 8" x 12" posts, per MBF * Posts		MBF	1,330.00				
8.240054 4" x 4" per LF * Posts		LF	•	3 50			
8.240056 4" x 6" per LF * Posts		LF	1.19 1.79	3.59 3.92			
8.240058 4" x 8" per LF * Posts		LF	2.93	4.57			
8.240060 4" x 10" per LF * Posts		LF	3.66	4.67			
8.240062 4" x 12" per LF * Posts		LF	4.39	4.73			
8.240064 6" x 6" per LF * Posts		LF	4.38	4.73			
8.240066 6" x 8" per LF * Posts		LF	4.83	4.73			
8.240068 6" x 10" per LF * Posts		LF	7.30	4.80			
8.240070 6" x 12" per LF * Posts		LF	8.76	4.90			
8.240072 8" x 8" per LF * Posts		LF	7.79	4.90			
8.240074 8" x 10" per LF * Posts		LF	9.74	5.06			
8.240076 8" x 12" per LF * Posts		LF	11.70	5.42			
8.240080 *** CLU-LAM BEAMS Need to change \$ ***			11.70	J.72			
8.240085 9" deep 3-1/2 thick * Glu-Lam Beams		LF	8.40	4.02			
8.240090 10-1/2" deep 3-1/2 thick * Glu-Lam Beams		LF	9.74	4.57			
8.240095 12" deep 3-1/2 thick * Glu-Lam Beams		LF	10.89	5.13			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

			11100 200		Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 8	: Carpentry, detailed breakdown							
Subdivi	sion 8.24: Beams & Posts							
8.240100	13-1/2" deep 3-1/2 thick * Glu-Lam Be	ams	LF	12.03	5.68			
8.240105	15" deep 3-1/2 thick * Glu-Lam Beams	3	LF	13.24	6.24			
8.240110	16-1/2" deep 3-1/2 thick * Glu-Lam Be	ams	LF	14.42	6.79			
8.240115	18" deep 3-1/2 thick * Glu-Lam Beams	3	LF	15.62	7.12			
8.240120	12" deep 5-1/4 thick * Glu-Lam Beams	3	LF	13.24	7.15			
8.240125	13-1/2" deep 5-1/4 thick * Glu-Lam Be	ams	LF	14.64	8.17			
8.240130	15" deep 5-1/4 thick * Glu-Lam Beams	3	LF	16.12	9.05			
8.240135	16-1/2" deep 5-1/4 thick * Glu-Lam Be	ams	LF	17.62	9.96			
8.240140	18" deep 5-1/4 thick * Glu-Lam Beams	3	LF	19.11	10.85			
Subdivi	sion 8.26: Ceiling joists. Soffits	Catwalks						
8.260002	*** CEILING JOISTS AND SOFFITS *	**						
8.260004	*** CEILING JOISTS, 2" X 4" ***							
	2" x 4" ceiling joists, per MBF * Ceiling		MBF	601.00				
	12" centers (.78 BF per SF) * Ceiling C		SF	0.47	0.85			
8.260010	16" centers (.59 BF per SF) * Ceiling C	loists, 2" X 4"	SF	0.35	0.65			
8.260012	20" centers (.48 BF per SF) * Ceiling C	loists, 2" X 4"	SF	0.29	0.52			
	24" centers (.42 BF per SF) * Ceiling C	loists, 2" X 4"	SF	0.25	0.45			
	*** CEILING JOISTS, 2" X 6" ***							
	2" x 6" ceiling joists, per MBF * Ceiling	· · · · · · · · · · · · · · · · · · ·	MBF	617.00				
	12" centers (1.15 BF per SF) * Ceiling		SF	0.71	0.85			
	16" centers (.88 BF per SF) * Ceiling		SF	0.54	0.65			
	20" centers (.72 BF per SF) * Ceiling		SF	0.44	0.52			
	24" centers (.63 BF per SF) * Ceiling	Joists, 2" X 6"	SF	0.39	0.45			
	*** CEILING JOISTS, 2" X 8" ***							
	2" x 8" ceiling joists, per MBF * Ceiling		MBF	641.00				
	12" centers (1.53 BF per SF) * Ceiling		SF	0.98	0.91			
	16" centers (1.17 BF per SF) * Ceiling		SF	0.75	0.71			
	20" centers (.96 BF per SF) * Ceiling		SF	0.62	0.58			
	24" centers (.84 BF per SF) * Ceiling	Joists, 2" X 8"	SF	0.54	0.52			
	*** CEILING JOISTS, 2" X 10" ***	I-'-(- OII)/ 40II	MDE	007.00				
	2" x 10" ceiling joists, per MBF * Ceiling	-	MBF	637.00	0.00			
	12" centers (1.94 BF per SF) * Ceiling	· ·	SF	1.23	0.98			
	16" centers (1.47 BF per SF) * Ceiling		SF SF	0.94	0.75			
	20" centers (1.21 BF per SF) * Ceiling 24" centers (1.04 BF per SF) * Ceiling		SF SF	0.77	0.62			
	*** CEILING JOISTS, 2" X 12" ***	JUISIS, 2 X 10	SF	0.66	0.52			
	2" x 12" ceiling joists, per MBF * Ceilir	va loiete 2" V 12"	MBF	720.00				
	12" centers (2.30 BF per SF) * Ceiling		SF	1.66	1.07			
	16" centers (2.36 BF per SF) * Ceiling	•	SF	1.00	0.81			
	20" centers (1.44 BF per SF) * Ceiling		SF	1.04	0.65			
	24" centers (1.26 BF per SF) * Ceiling		SF	0.91	0.58			
8.260064	-	0013t3, Z / 1Z	Oi	0.51	0.50			
	(0.50 BF per SF) * Catwalks 1" x 6" sigrade	olid planking walkway, #2 &	Str SF	1.02	0.55			
Subdivi	sion 8.28: Backing, Nailers, Led	ger strips & Ribbons						
	*** BACKING AND NAILERS ***	•						
	1" x 4" (.37 BF per LF) * Backing An	d Nailers	LF	0.49	0.35			
	1" x 6" (.55 BF per LF) * Backing An		LF	0.79	0.55			
	1" x 8" (.73 BF per LF) * Backing An		LF	1.05	0.71			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Res	sideritiai -	Trice Boo	K Itelli L		Daw Cast		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
		Offic		Mat.	Labor	Ечир	Oub	Other
Division 8	3: Carpentry, detailed breakdown							
Subdiv	ision 8.28: Backing, Nailers, Ledger strips	& Ribbons						
8.280010	1" x 10" (.92 BF per LF) * Backing And Nailers		LF	1.23	0.88			
8.280012	1" x 12" (1.10 BF per LF) * Backing And Nailers		LF	1.95	0.98			
8.280014	2" x 4" (.73 BF per LF) * Backing And Nailers		LF	0.44	0.75			
8.280016	2" x 6" (1.10 BF per LF) * Backing And Nailers		LF	0.68	1.11			
8.280018	2" x 8" (1.47 BF per LF) * Backing And Nailers		LF	0.94	1.47			
8.280020	2" x 10" (1.83 BF per LF) * Backing And Nailers		LF	1.16	1.86			
8.280022	3" x 10" (2.76 BF per LF) * Backing And Nailers		LF	2.11	2.09			
8.280024	1" x 8" Azec core * Backing And Nailers		LF	2.92	1.37			
8.280026	*** LEDGER STRIPS ***							
8.280028	1" x 2", 3" or 4" ledger, per MBF * Ledger Strips		MBF	1,330.00				
8.280030	1" x 2" (.18 BF per LF) * Ledger Strips		LF	0.24	0.36			
8.280032	1" x 3" (.28 BF per LF) * Ledger Strips		LF	0.37	0.36			
8.280034	1" x 4" (.37 BF per LF) * Ledger Strips		LF	0.49	0.36			
8.280036	2" x 2", 3" or 4" ledger, per MBF * Ledger Strips		MBF	601.00				
8.280038	2" x 2" (.37 BF per LF) * Ledger Strips		LF	0.22	0.36			
8.280040	2" x 3" (.55 BF per LF) * Ledger Strips		LF	0.33	0.36			
8.280042	2" x 4" (.73 BF per LF) * Ledger Strips		LF	0.44	0.36			
8.280044	*** RIBBONS ***							
8.280046	1" x 3", 4" or 6" ribbon, per MBF * Ribbons		MBF	1,330.00				
8.280048	1" x 3", Std & Btr (.28 BF per LF) * Ribbons		LF	0.37	0.65			
8.280050	1" x 4", Std & Btr (.37 BF per LF) * Ribbons		LF	0.49	0.65			
8.280052	1" x 6", Std & Btr (.55 BF per LF) * Ribbons		LF	0.73	0.98			
8.280054	2" x 3", 4" ribbon, per MBF * Ribbons		MBF	601.00				
8.280056	2" x 3", Std & Btr (.55 BF per LF) * Ribbons		LF	0.33	1.34			
8.280058	2" x 4", Std & Btr (.73 BF per LF) * Ribbons		LF	0.44	1.34			
8.280060	2" x 6" ribbon, per MBF * Ribbons		MBF	617.00				
8.280062	2" x 6", Std & Btr (1.10 BF per LF) * Ribbons		LF	0.68	1.47			
8.280064	2" x 8" ribbon, per MBF * Ribbons		MBF	641.00				
8.280066	2" x 8", Std & Btr (1.47 BF per LF) * Ribbons		LF	0.94	1.47			
Subdiv	ision 8.30: Rafters							
8.300002	*** RAFTERS ***							
8.300004	*** RAFTERS, 2" X 4" ***							
8.300006	2" x 4" rafters, per MBF * Rafters, 2" X 4"		MBF	601.00				
8.300008	12" centers (.89 BF per SF) * Rafters, 2" X 4"		SF	0.54	0.68			
8.300010	16" centers (.71 BF per SF) * Rafters, 2" X 4"		SF	0.43	0.55			
8.300012	24" centers (.53 BF per SF) * Rafters, 2" X 4"		SF	0.32	0.42			
8.300014	*** RAFTERS, 2" X 6" ***							
8.300016	2" x 6" rafters, per MBF * Rafters, 2" X 6"		MBF	617.00				
8.300018	12" centers (1.29 BF per SF) * Rafters, 2" X 6"		SF	0.80	0.94			
8.300020	16" centers (1.02 BF per SF) * Rafters, 2" X 6"		SF	0.63	0.75			
8.300022	24" centers (.75 BF per SF) * Rafters, 2" X 6"		SF	0.46	0.55			
8.300024	*** RAFTERS, 2" X 8" ***							
8.300026	2" x 8" rafters, per MBF * Rafters, 2" X 8"		MBF	641.00				
8.300028	12" centers (1.71 BF per SF) * Rafters, 2" X 8"		SF	1.10	1.17			
8.300030	16" centers (1.34 BF per SF) * Rafters, 2" X 8"		SF	0.86	0.91			
8.300032	24" centers (1.12 BF per SF) * Rafters, 2" X 8"		SF	0.72	0.78			
8.300034	*** RAFTERS, 2" X 10" ***							
8.300036	2" x 10" rafters, per MBF * Rafters, 2" X 10"		MBF	637.00				
8.300038	12" centers (2.12 BF per SF) * Rafters, 2" X 10"		SF	1.35	1.27			

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Cost shown for items will need to be updated

	.4105		200		Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 8	: Carpentry, detailed breakdown							
Subdivi	ision 8.30: Rafters							
8.300040	16" centers (1.97 BF per SF) * Rafters, 2" X 10	0"	SF	1.25	1.17			
8.300042	24" centers (1.21 BF per SF) * Rafters, 2" X 10	0"	SF	0.77	0.71			
8.300044	*** RAFTERS, 2" X 12" ***							
8.300046	2" x 12" rafters, per MBF * Rafters, 2" X 12"		MBF	720.00				
8.300048	12" centers (2.52 BF per SF) * Rafters, 2" X 12	2"	SF	1.81	1.47			
8.300050	16" centers (1.97 BF per SF) * Rafters, 2" X 12	2"	SF	1.42	1.14			
8.300052	24" centers (1.43 BF per SF) * Rafters, 2" X 12	2"	SF	1.03	0.85			
8.300054	Add for hip roof * Rafters, 2" X 12"		SF		0.25			
8.300056	Add for slope over 5 in 12 * Rafters, 2" X 12"		SF		0.49			
Subdivi	ision 8.32: Trimmers and curbs							
8.320002	*** TRIMMERS AND CURBS ***							
8.320004	2" x 4" (.73 BF per LF) * Trimmers And Curb	bs	LF	0.44	0.58			
8.320006	2" x 6" (1.10 BF per LF) * Trimmers And Curb	bs	LF	0.68	0.91			
8.320008	2" x 8" (1.47 BF per LF) * Trimmers And Curb	bs	LF	0.94	1.24			
8.320010	2" x 10" (1.83 BF per LF) * Trimmers And Curb	bs	LF	1.16	1.53			
8.320012	2" x 12" (2.20 BF per LF) * Trimmers And Curb	bs	LF	1.58	1.86			
Subdivi	ision 8.34: Collars. Purlins, & Dormer S	Studs						
8.340002	*** COLLAR BEAMS & COLLAR TIES ***							
8.340004	Collar beams, 2" x 6" * Collar Beams & Collar	Ties	LF	0.68	0.42			
8.340006	Collar ties, 1" x 6" * Collar Beams & Collar Ties	S	LF	0.79	0.21			
8.340008	*** PURLINS ***							
8.340010	2" x 4" (.70 BF per LF) * Purlins		LF	0.42	0.39			
8.340012	2" x 6" (1.05 BF per LF) * Purlins		LF	0.65	0.55			
8.340014	2" x 8" (1.40 BF per LF) * Purlins		LF	0.90	0.75			
8.340016	2" x 10" (1.75 BF per LF) * Purlins		LF	1.11	0.88			
8.340018	2" x 12" (2.10 BF per LF) * Purlins		LF	1.51	0.98			
8.340020	4" x 6" (2.10 BF per LF) * Purlins		LF	1.84	1.11			
8.340022	4" x 8" (2.80 BF per LF) * Purlins		LF	2.58	1.47			
8.340024	*** DORMER STUDS ***							
8.340026	2" x 4" (.84 BF per SF) * Dormer Studs		SF	0.51	1.07			
Subdivi	ision 8.36: Roof trusses							
8.360002	*** ROOF TRUSSES ***							
8.360004	*** SCISSOR TRUSS ***							
8.360006	*** SCISSOR TRUSS, 2" X 4" ***							
8.360008	Up to 38' span * Scissor Truss, 2" X 4"		SF	2.82	0.71			
8.360010	40' to 50' span * Scissor Truss, 2" X 4"		SF	3.52	0.91			
8.360012	*** FINK TRUSS ***							
8.360014	*** FINK TRUSS, 2" X 4" ***							
8.360016	Up to 38' span * Fink Truss, 2" X 4"		SF	2.45	0.55			
8.360018	40' to 50' span * Fink Truss, 2" X 4"		SF	2.95	0.71			
8.360020	*** FINK TRUSS, 2" X 6" ***							
8.360022	Up to 38' span * Fink Truss, 2" X 6"		SF	3.02	0.65			
8.360024	40' to 50' span * Fink Truss, 2" X 6"		SF	3.63	0.85			
8.360026	*** TRUSS WITH GABLE FILL ***							
8.360028	28' span, 5 in 12 slope * Truss With Gable Fill		Ea	203.00	31.30			
8.360030	32' span, 5 in 12 slope * Truss With Gable Fill		Ea	251.00	41.17			
8.360032	40' span, 5 in 12 slope * Truss With Gable Fill		Ea	352.00	56.53			
8.360032	40 span, 5 in 12 slope ^ I russ With Gable Fill		Ea	352.00	56.53			

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Cost shown for items will need to be updated

	inies - Residen	itiai - i fice bo	OK ILEIII L			
Code	e Description Unit		Mat.	Unit Raw Cost Labor Equip	Sub	Other
			wat.	<u> </u>	Oub	Other
Division 8	3: Carpentry, detailed breakdown					
Subdiv	ision 8.38: Fascia					
8.380002	*** FASCIA *** Fascia Material column includes 10% waste	е				
8.380004	*** WHITE WOOD FASCIA ***					
8.380006	1" x 4", per MBF * White Wood Fascia	MBF	1,840.00			
8.380008	1" x 6", per MBF * White Wood Fascia	MBF	1,980.00			
8.380010	1" x 8", per MBF * White Wood Fascia	MBF	2,010.00			
8.380012	1" x 4", per LF * White Wood Fascia	LF	0.67	1.43		
8.380014	1" x 6", per LF * White Wood Fascia	LF	1.09	1.43		
8.380016	1" x 8", per LF * White Wood Fascia	LF	1.47	1.66		
8.380018	*** HEM-FIR FASCIA ***					
8.380020	2" x 6", per MBF * Hem-Fir Fascia	MBF	423.00			
8.380022	2" x 8", per MBF * Hem-Fir Fascia	MBF	437.00			
8.380024	2" x 10", per MBF * Hem-Fir Fascia	MBF	624.00			
8.380026	2" x 6", per LF * Hem-Fir Fascia	LF	0.47	1.43		
8.380028	2" x 8", per LF * Hem-Fir Fascia	LF	0.64	1.66		
8.380030	2" x 10", per LF * Hem-Fir Fascia	LF	1.14	1.66		
8.380032	*** REDWOOD FASCIA ***					
8.380034	1" x 4", per MBF * Redwood Fascia	MBF	2,730.00			
8.380036	1" x 6", per MBF * Redwood Fascia	MBF	3,330.00			
8.380038	1" x 8", per MBF * Redwood Fascia	MBF	2,180.00			
8.380040	2" x 4", per MBF * Redwood Fascia	MBF	1,410.00			
8.380042	2" x 6", per MBF * Redwood Fascia	MBF	1,340.00			
8.380044	2" x 8", per MBF * Redwood Fascia	MBF	1,440.00			
8.380046	1" x 4", per LF * Redwood Fascia	LF	1.00	1.43		
8.380048	1" x 6", per LF * Redwood Fascia	LF	1.83	1.43		
8.380050	1" x 8", per LF * Redwood Fascia	LF	1.60	1.66		
8.380052	2" x 4", per LF * Redwood Fascia	LF	1.03	1.43		
8.380054	2" x 6", per LF * Redwood Fascia	LF	1.48	1.43		
	2" x 8", per LF * Redwood Fascia	LF	2.12	1.66		
	ision 8.40: Sheathing, roof					
	*** SHEATHING, ROOF ***					
	*** CDX PLYWOOD ROOF SHEATHING ***					
	1/2" * Cdx Plywood Roof Sheathing	SF	0.70	0.42		
	1/2", 4-ply * Cdx Plywood Roof Sheathing	SF	0.84	0.42		
	1/2", 5-ply * Cdx Plywood Roof Sheathing	SF	0.91	0.42		
	5/8", 4-ply * Cdx Plywood Roof Sheathing	SF	0.85	0.42		
	5/8", 5-ply * Cdx Plywood Roof Sheathing	SF	1.05	0.42		
	3/4" * Cdx Plywood Roof Sheathing	SF	1.02	0.42		
	*** OSB ROOF SHEATHING ***	O.	1.02	0.12		
	1/2" * Osb Roof Sheathing	SF	0.77	0.42		
	5/8" * Osb Roof Sheathing	SF	0.84	0.42		
	3/4" * Osb Roof Sheathing	SF	1.02	0.45		
	7/8" * Osb Roof Sheathing	SF	1.67	0.45		
	1-1/8" * Osb Roof Sheathing	SF	2.43	0.49		
	Add for hip roof * Osb Roof Sheathing	SF	2.73	0.49		
	Add for steep pitch or cut-up roof * Osb Roof Sheathing	SF		0.49		
8.400034				0.43		
0.700034	utility T&G laid diagonal	J 01 1 X 0				
8,400036	1" utility T&G lumber, per MBF * Board Roof Sheathing	MBF	1,590.00			
	(1.13 BF per SF) * Board Roof Sheathing	SF	1.97	0.85		
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						t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 8	: Carpentry, detailed breakdown							
Subdivi	sion 8.40: Sheathing, roof							
8.400040	Add for hip roof * Board Roof Sheathing		SF		0.25			
8.400042	Add for steep pitch or cut-up roof * Board	Roof Sheathing	SF		0.49			
Subdivi	sion 8.42: Roof decking & Cant st	rips						
8.420002	*** ROOF DECKING ***							
8.420004	2" x 6", per MBF * Roof Decking		MBF	617.00				
8.420006	2" x 8", per MBF * Roof Decking		MBF	641.00				
8.420008	3" x 6", per MBF * Roof Decking		MBF	705.00				
8.420010	2" x 6" (2.28 BF per SF) * Roof Decking		SF	1.41	1.40			
8.420012	2" x 8" (2.25 BF per SF) * Roof Decking		SF	1.46	1.40			
8.420014	3" x 6" (3.43 BF per SF) * Roof Decking		SF	2.40	1.53			
8.420016	Add for steep pitch or cut-up roof * Roof	Decking	SF		0.62			
8.420018	*** CANT STRIPS *** Cant strips Std & E	Btr grade lumber						
8.420020	2" x 4" beveled * Cant Strips		LF	0.66	0.65			
8.420022	For short or cut-up runs * Cant Strips		LF	0.66	0.98			
Subdivi	sion 8.44: Furring & Grounds							
8.440002	*** FURRING ***							
8.440004	*** FURRING OVER MASONRY ***							
8.440006	1" furring, per MBF * Furring Over Masor	nry	MBF	1,330.00				
8.440008	12" OC, 1" x 2" (.24 BF per SF) * Furring	Over Masonry	SF	0.32	0.81			
8.440010	16" OC, 1" x 2" (.20 BF per SF) * Furring	Over Masonry	SF	0.27	0.65			
8.440012	20" OC, 1" x 2" (.17 BF per SF) * Furring	Over Masonry	SF	0.23	0.58			
8.440014	24" OC, 1" x 2" (.15 BF per SF) * Furring	Over Masonry	SF	0.20	0.52			
8.440016	12" OC, 1" x 3" (.36 BF per SF) * Furring	Over Masonry	SF	0.48	0.81			
8.440018	16" OC, 1" x 3" (.29 BF per SF) * Furring	Over Masonry	SF	0.39	0.65			
8.440020	20" OC, 1" x 3" (.25 BF per SF) * Furring	Over Masonry	SF	0.33	0.58			
8.440022	24" OC, 1" x 3" (.22 BF per SF) * Furring	Over Masonry	SF	0.29	0.52			
8.440024	*** FURRING OVER WOOD FRAME ***							
8.440026	12" OC, 1" x 2" (.24 BF per SF) * Furring	Over Wood Frame	SF	0.32	0.52			
	16" OC, 1" x 2" (.20 BF per SF) * Furring		SF	0.27	0.42			
	20" OC, 1" x 2" (.17 BF per SF) * Furring		SF	0.23	0.35			
8.440032	24" OC, 1" x 2" (.15 BF per SF) * Furring	Over Wood Frame	SF	0.20	0.36			
8.440034	12" OC, 1" x 3" (.36 BF per SF) * Furring	Over Wood Frame	SF	0.48	0.52			
	16" OC, 1" x 3" (.29 BF per SF) * Furring		SF	0.39	0.42			
	20" OC, 1" x 3" (.25 BF per SF) * Furring		SF	0.33	0.35			
	24" OC, 1" x 3" (.22 BF per SF) * Furring		SF	0.29	0.36			
	*** FURRING OVER WOOD SUBFLOOF							
	12" OC, 1" x 2" (.24 BF per SF) * Furring		SF	0.32	1.07			
	16" OC, 1" x 2" (.20 BF per SF) * Furring		SF	0.27	0.91			
	20" OC, 1" x 2" (.17 BF per SF) * Furring		SF	0.23	0.78			
	24" OC, 1" x 2" (.15 BF per SF) * Furring		SF	0.20	0.68			
	2" furring, per MBF * Furring Over Wood		MBF	601.00				
	12" OC, 2" x 2" Std & Btr (.48 BF per SF)	_		0.29	1.07			
	16" OC, 2" x 2" Std & Btr (.39 BF per SF)	_		0.23	0.91			
	20" OC, 2" x 2" Std & Btr (.34 BF per SF)	_		0.20	0.78			
	24" OC, 2" x 2" Std & Btr (.30 BF per SF)	* Furring Over Wood Subfloor	SF	0.18	0.68			
8.440062	*** GROUNDS ***							
8.440064	0		MBF	1,330.00				
	Over masonry * Grounds		LF	0.24	1.53			
8.440068	Over wood * Grounds		LF	0.24	1.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 8	: Carpentry, detailed breakdown							
Subdivi	ision 8.46: Sheathing, wall & Sleepers							
8.460002	*** SHEATHING, WALL ***							
8.460004	*** BC PLYWOOD WALL SHEATHING ***							
8.460006	1/4" * Bc Plywood Wall Sheathing		SF	0.82	0.4	42		
8.460008	3/8" * Bc Plywood Wall Sheathing		SF	0.86	0.4	49		
8.460010	1/2" * Bc Plywood Wall Sheathing		SF	0.99	0.5	52		
8.460012	5/8" * Bc Plywood Wall Sheathing		SF	1.02	0.5	58		
8.460014	3/4" * Bc Plywood Wall Sheathing		SF	1.30	0.6	65		
8.460016	*** AB MARINE GRADE DOUGLAS FIR PLYWOOD ***	O WALL SHEATHING						
8.460018	1/2", 5-ply * Ab Marine Grade Douglas Fir Plywood	Wall Sheathing	SF	1.74	0.5	52		
8.460020	3/4", 7-ply * Ab Marine Grade Douglas Fir Plywood	Wall Sheathing	SF	2.44	0.6	65		
8.460022	*** OSB WALL SHEATHING ***	-						
8.460024	1/4" * Osb Wall Sheathing		SF	0.34	0.4	42		
8.460026	3/8" * Osb Wall Sheathing		SF	0.61	0.4	49		
8.460028	7/16" * Osb Wall Sheathing		SF	0.37	0.4	49		
	1/2" * Osb Wall Sheathing		SF	0.74	0.5	52		
8.460032	5/8" * Osb Wall Sheathing		SF	0.80	0.5	58		
8.460034	3/4" * Osb Wall Sheathing		SF	0.97	0.5	58		
8.460036	7/8" * Osb Wall Sheathing		SF	1.60	0.6	65		
8.460038	1-1/8" * Osb Wall Sheathing		SF	2.32	0.6	65		
8.460040	*** BOARD WALL SHEATHING ***							
8.460042	1" x 6" or 8" utility T&G, per MBF * Board Wall Shea	nthing	MBF	1,440.00				
	(1.13 BF per SF) * Board Wall Sheathing	•	SF	1.63	0.6	65		
	Add for diagonal patterns * Board Wall Sheathing		SF		0.2	21		
8.460048	*** SLEEPERS *** Sleepers Std & Btr pressure trea 5% waste	ted lumber, including						
8.460050	2" x 6" sleepers, per MBF * Sleepers		MBF	846.00				
	2" x 6" sleepers, per LF * Sleepers		LF	0.89	0.5	55		
8.460054	Add for taper cuts on sleepers, per cut * Sleepers		Ea		0.3	32		
Division 9	: Carpentry, finish work							
Subdivi	sion 9.02: Backing, Furring, Wall Fixing							
9.020002	*** FINISH CARPENTRY ***							
9.020004	*** BLOCKING AND BACKING ***							
9.020006	2" x 4" backing or blocking * Blocking And Backing		Ea		1.4	49		
9.020008	$2"\ x\ 4"$ strongback 10' to 16' long screwed to ceiling Backing	joists * Blocking And	Ea		13.0	03		
9.020010	*** FURRING ***							
	1" x 4" furring, few shims required * Furring *** STRAIGHTENING WALL STUDS ***		LF		0.4	41		
	Cut saw kerf and drive shim or screw into the kerf re scab * Straightening Wall Studs	einforce with a plywoo	Ea		11.1	17		
	Remove and replace a badly warped stud * Straight	ening Wall Studs	Ea		11.1	17		
	*** CASED OPENINGS ***		Г-		20.	70		
	Opening to 4' wide * Cased Openings		Ea E-		29.7			
	Openings over 4' wide * Cased Openings		Ea		39.1	10		
	sion 9.04: Hang Doors							
	*** EXTERIOR DOORS ***							
	*** HANG NEW DOOR IN AN EXISTING JAMB ***		_		_			
9.040006	Cut door, set butt hinges, install door * Hang New D	oor In An Existing	Ξa		54.3	37		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit P	Raw Cost		
Code	e Description Unit		Mat.	Labor	Offic N	Equip	Sub	Other
	Jamb							
9.040008	*** PREHUNG SOLID CORE SINGLE DOORS ***							
9.040010	, ,	Ea			7.93			
	Over 3' wide * Prehung Solid Core Single Doors	Ea		46	6.55			
9.040014	Add for door with sidelights * Prehung Solid Core Single Doors	Ea		27	7.93			
9.040018	Sliding glass doors, opening to 8' wide * Exterior Doors	Ea		65	5.17			
9.040020	French doors, 1-3/4" thick, to 6' wide * Exterior Doors	Ea		65	5.17			
9.040022	*** INTERIOR DOORS ***							
9.040024	*** PREHUNG INTERIOR DOORS ***							
9.040026	Prehung interior doors * Prehung Interior Doors	Ea		18	3.62			
9.040028	Add for assembling a factory-cut mortised and rabbeted jamb * Prehund Interior Doors	g Ea		7	7.44			
9.040030	*** POCKET DOORS ***							
9.040032	Assemble and install the door frame * Pocket Doors	Ea		36	6.53			
9.040034	Install door and valances in existing frame * Pocket Doors	Ea		18	3.62			
9.040036	*** BIFOLD DOORS ***							
9.040038	Single bifold door to 4' wide * Bifold Doors	Ea		26	6.07			
9.040040	Double bifold door to 8' wide, pair of doors * Bifold Doors	Pr		44	1.69			
9.040042	*** BYPASS CLOSET DOORS ***							
9.040044	Double doors, per opening * Bypass Closet Doors	Ea		24	1.58			
9.040046	Triple doors, per opening * Bypass Closet Doors	Ea		37	7.24			
9.040048	*** DOOR REPAIRS ***							
9.040050	Rehang most hollow core doors in an existing opening, re-shim jamb ar plane door, per door * Door Repairs	nd Ea		55	5.86			
9.040052	Rehang large or heavy solid core doors in an existing opening, re-shim jamb and plane door, per door * Door Repairs	Ea		65	5.17			
9.040054	Correcting a sagging door hinge. Remove door from the jamb, remove hinge leaf, deepen the mortise and rehang the door * Door Repairs	Ea		22	2.34			
9.040056	*** HANG A NEW DOOR IN AN EXISTING JAMB ***							
9.040058	Per door hung * Hang A New Door In An Existing Jamb	Ea		65	5.17			
9.040060	*** PREHANGING DOORS OFF SITE ***							
9.040062	Make and assemble frame, cost per frame * Prehanging Doors Off Site	Ea		27	7.93			
9.040064	*** SET HINGE ON DOOR AND FRAME, PER HINGE ***							
9.040066	Using jigs and router * Set Hinge On Door And Frame, Per Hinge	Ea		5	5.95			
9.040068	Using hand tools * Set Hinge On Door And Frame, Per Hinge	Ea		18	3.62			
9.040070	Add for French doors, per door * Set Hinge On Door And Frame, Per Hinge	Ea		9	9.31			
Subdivi	ision 9.06: Lockset installation & Stop & Casing							
	*** LOCKSET INSTALLATION ***							
9.060004	Standard 2-1/8" bore, factory bored * Lockset Installation	Ea		5	5.95			
9.060006	Standard 2-1/8" bore, site bored * Lockset Installation	Ea			7.24			
9.060008	Mortise type lockset, using a boring machine * Lockset Installation	Ea			5.86			
9.060010	Mortise type lockset, using hand tools * Lockset Installation	Ea			1.72			
9.060012	*** POCKET DOOR HARDWARE ***	Lu						
9.060014	Privacy latch * Pocket Door Hardware	Ea		18	3.62			
	Passage latch * Pocket Door Hardware	Ea			1.17			
	Edge pull * Pocket Door Hardware	Ea			i. i <i>r</i> I.17			
9.060018	*** SETTING DOOR STOP MOULDING ***	La		11	/			
		Fa		,	9.31			
	Panel or flush door * Setting Door Stop Moulding	Ea						
	French door * Setting Door Stop Moulding	Ea			2.29			
	Pocket door * Setting Door Stop Moulding *** SET CASING AROUND A FRAMED OPENING ***	Ea		٤	9.31			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11100 1100	0.0110.0				Hnit D	aw Cost		
Code	e Description	Unit		Mat.	Labor	Ullit K	Equip	Sub	Other
Division 9	: Carpentry, finish work								
Subdiv	ision 9.06: Lockset installation & Stop & Ca	sina							
	Opening to 4' wide using casing to 2-1/4" wide * Set Framed Opening	U	Ea		9	.31			
9.060032	Opening over 4' wide to 8' wide using casing up to 2 Casing Around A Framed Opening	:-1/4" wide * Set	Ea		11.	.17			
9.060034	Add for casing over 2-1/4" wide to 4" wide * Set Cas Opening	ing Around A Fran	med Ea		5.	.95			
9.060036	Add for block and plinth door casing * Set Casing All Opening	ound A Framed	Ea		11.	.17			
9.060038	Add for hand nailing * Set Casing Around A Framed	Opening	Ea		10.	.24			
Subdiv	ision 9.08: Window trim								
9.080002	*** WINDOW TRIM ***								
9.080004	*** EXTENSION JAMBS ***								
9.080006	Up to 3/4" thick, 3 or 4 sides, per window * Extensio	n Jambs	Ea		12.	.29			
	Over 3/4" thick, per LF of extension jamb * Extension		LF		3.	.72			
	*** WINDOW STOOL ***								
	Set to sheetrock wraps nailed directly on framing * \	Vindow Stool	Ea		18.	.62			
9.080014									
9.080016	Add per LF of stool * Stool Shimmed Up From Fram	ing	LF		1.	.86			
9.080018	Stool set to wooden jambs, per opening * Stool Shir Framing	nmed Up From	Ea		14.	.89			
9.080020	*** STOOL SHIMMED UP FROM JAMBS ***								
9.080022	Add per LF of stool * Stool Shimmed Up From Jamb	os	LF		1.	.86			
9.080024	*** ADD FOR MITERED RETURNS ON HORNS ***								
9.080026	Add for mitered returns on horns Per opening * Add On Horns	For Mitered Return	ns Ea		18.	.62			
9.080028	*** WINDOW APRON MOULDING ***								
9.080030	Window apron moulding without mitered returns Per Apron Moulding	opening * Windov	w Ea		5.	.95			
9.080032	Window apron moulding with mitered returns Per op Apron Moulding	ening * Window	Ea		11.	.91			
9.080034	*** WINDOW CASING ***								
9.080036	3 sides (stool and apron), up to 5' on any side * Win	dow Casing	Ea		12.	.29			
9.080038	4 sides (picture frame), up to 5' on any side * Windo	w Casing	Ea		18.	.62			
9.080040	Add for any side over 5' long, per side * Window Ca	sing	Ea		3.	.35			
9.080042	*** ADD FOR ANGLE CORNERS (TRAPEZOID OR	TRIANGLE) ***							
9.080044	Add for angle corners (trapezoid or triangle) Per cor Corners (Trapezoid Or Triangle)		le Ea		9.	.31			
9.080046	*** INSTALL PRE-MANUFACTURED ARCHED TO								
	To 4' wide set against rosettes * Install Pre-Manufac Casing					.29			
	To 4' wide, mitered corners * Install Pre-Manufactur		•			.62			
	Over 4' wide set against rosettes * Install Pre-Manuf Casing		op Ea		24.	.58			
9.080054	Over 4' wide, mitered corners * Install Pre-Manufact Casing	ured Arched Top	Ea		37.	.24			
	ision 9.10: Ceiling treatments & Wall panelin	ng							
	*** SET UP AND DISMANTLE SCAFFOLDING ***								
	Set up and dismantle scaffolding, based on a typica room * Set Up And Dismantle Scaffolding	l 10' x 16' room Pe	er Ea		65.	.17			
	-								

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Division 9: Carpentry, finish work Subdivision 9: 10: Celling treatments & Wall paneling 9: 10:0008 "" WOOD STRP CELING " 1.86 1.86 1.86 1.80		Mes - Residentia	41 1110	C BOOK	item L	130	Unit Raw Cost		
Subdivision 9.10: Ceiling treatments & Wall paneling	Code	e Description Unit			Mat.	Labor		Sub	Other
9.100008 "MOOD STRIP CEILING "	Division 9	: Carpentry, finish work							
9.100010 Per square foot of ceiling 'Wood Strip Ceiling SF 1.86	Subdivi	sion 9.10: Ceiling treatments & Wall paneling							
9.100012 "**PLYMOOD PANEL CEILING TREATMENT"* 9.100018 Crewed in place, moduling strips nailed with a pneumatic railer, including normal layout Per square foot of celling ocered *Plywood Panel Celling Treatment* 9.100018 "**INSTALLATION OF APPLIED BEAMS *** 9.100018 "**INSTALLATION OF APPLIED BEAMS *** 9.100018 "**INSTALLATION OF APPLIED BEAMS *** 9.100020 "**ADDITIONAL COSTS FOR CEILING TREATMENTS *** 9.100022 Add to each joint or beam scribed to the wall **Additional Costs For Ea	9.100008	*** WOOD STRIP CEILING ***							
Servend in place, moulding strips nailed with a pneumatic nailer, including normal layout Per square foot of celling overed "Plywood Panel Celling Treatment	9.100010	Per square foot of ceiling * Wood Strip Ceiling	5	SF		1.	86		
Including normal layout Per square foot of ceiling covered "Phywood Panel Ceiling Treatment"	9.100012	*** PLYWOOD PANEL CEILING TREATMENT ***							
9.100018 Per LF of beam applied 1 installation Of Applied Beams LF	9.100014	including normal layout Per square foot of ceiling covered * Ply	- ,	SF		5.	95		
9.100022	9.100016	*** INSTALLATION OF APPLIED BEAMS ***							
9.100022	9.100018	Per LF of beam applied * Installation Of Applied Beams	L	_F		11.	54		
2,100024 Add for each corbel *Additional Costs For Ceiling Treatments	9.100020	*** ADDITIONAL COSTS FOR CEILING TREATMENTS ***							
9.100026 Add for each knee brace 'Additional Costs For Ceiling Treatments Ea 22.34 9.100032 "CORNICE OR CROWN MOULDING "** 1.86 9.100032 Over 2-1/4" wide 'Cornice Or Crown Moulding LF 2.23 9.100032 Over 2-1/4" wide to 3-1/2" wide 'Cornice Or Crown Moulding LF 2.60 9.100036 "** WALL PANELING "** 2.60 9.100038 "** BOARD WAINSCOT OR PANELING "** 2.97 9.100038 "** BOARD WAINSCOT OR PANELING "** 2.97 9.100042 "** FRAME AND PANEL WAINSCOT *** 3.35 9.100043 "** HARDWOOD SHEET PANELING "** 3.35 9.100046 Add for frame attached with screws and covered with wood plugs "Frame SF 3.35 9.100046 Add for frame attached with screws and covered with wood plugs "Frame SF 3.49 9.100048 "** HARDWOOD SHEET PANELING "** 3.40 9.100048 "** HARDWOOD SHEET PANELING *** 3.40 9.100049 Add for running moulding if required " Hardwood Sheet Paneling SF 1.49 9.100050 Add down 1" x 4" furring is nailed on a masonry wall with a SF 0.41 9.100050 Add when 1" x 4" furring is nailed on a masonry wall with a SF 0.41 9.100050 Add when 1" x 4" furring is nailed on a masonry wall with a SF 0.41 9.100050 Add when 1" x 4" furring is nailed on a masonry wall with a SF 0.41 9.100050 Add if sheet paneling SF 0.41 9.100050 Add if sheet paneling is scribed around stone veneer Per linear foot LF 5.58 9.100050 Add if sheet paneling is scribed around stone veneer Per linear foot LF 1.49 9.120000 Picture rail " Running Mouldings LF 1.49 9.120001 Picture rail " Running Mouldings LF 1.49 9.120002 Picture rail " Running Mouldings LF 1.49 9.120010 Add for mitered corner joints, per corner " Closet Pole LF 1.49 9.120010 Add for mitered corner joints, per corner " Closet Pole	9.100022		ts For E	Ξa		24.	58		
9.100028 "CORNICE OR CROWN MOULDING "* 9.100030 Up to 2-1/4" wide *Cornice Or Crown Moulding	9.100024	Add for each corbel * Additional Costs For Ceiling Treatments	E	∃a		14.	89		
9.100030 Up to 2-1/4" wide " Cornice Or Crown Moulding LF 2.23 9.100032 Over 2-1/4" wide to 3-1/2" wide " Cornice Or Crown Moulding LF 2.23 9.100030 Over 3-1/2" wide " Cornice Or Crown Moulding LF 2.60 9.100036 "** WALL PANELING *** 9.100038 "** BOARD WAINSCOT OR PANELING *** 9.100049 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF 3.297 square foot of wall covered " Board Wainscot Or Paneling 9.100040 "** Frame and panel wainscot Installation only, Add for fabricating the frame SF and panels Per square foot of wall covered " Frame And Panel Wainscot \$\$ 9.100046 Frame attached with screws and covered with wood plugs " Frame SF 3.35 and panels Per square foot of wall covered * Frame And Panel Wainscot \$\$ 9.100046 Add for frame attached with screws and covered with wood plugs " Frame SF 4.041 And Panel Wainscot \$\$ 9.100046 Add for trainer attached with screws and covered with wood plugs " Frame SF 4.041 And Panel Wainscot \$\$ 9.100045 Add for trunning moulding if required * Hardwood Sheet Paneling SF 4.149 9.100052 Add for running moulding if required * Hardwood Sheet Paneling SF 4.149 9.100052 Add for trunning moulding if required * Hardwood Sheet Paneling SF 4.149 9.100055 Add di vapor barrier must be installed with mastic over a masonry wall " SF 5.041 Hardwood Sheet Paneling 9.100056 Add when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed on a masonry wall with a SF 6.044 when 1" x " furring is nailed with mastic over a masonry wall with a	9.100026	Add for each knee brace * Additional Costs For Ceiling Treatment	nents E	∃a		22.	34		
9.100032 Over 2-1/4" wide to 3-1/2" wide * Cornice Or Crown Moulding LF 2.60 9.100034 Over 3-1/2" wide * Cornice Or Crown Moulding LF 2.60 9.100035 "WALL PANELING *** 9.100038 "BOARD WAINSCOT OR PANELING *** 9.100040 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF 2.97 9.100040 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF 2.97 9.100040 Frame and panel wainscot. Installation only. Add for fabricating the frame SF 3.35 9.100042 "FRAME AND PANEL WAINSCOT *** 9.100044 Frame and panel wainscot. Installation only. Add for fabricating the frame SF 3.35 9.100046 Add for frame attached with screws and covered with wood plugs "Frame SF 4.49 9.100046 Add for frame attached with screws and covered with wood plugs "Frame SF 4.49 9.100050 Per square foot of wall covered " Hardwood Sheet Paneling SF 4.49 9.100054 Add for running moulding if required " Hardwood Sheet Paneling SF 4.49 9.100054 Add for unning moulding if required " Hardwood Sheet Paneling SF 4.49 9.100056 Add when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a SF 4.40 when 1" x 4" furring is nailed on a masonry wall with a	9.100028	*** CORNICE OR CROWN MOULDING ***							
9.100034 Over 3-1/2" wide " Cornice Or Crown Moulding LF 2.60 9.100036 "" WALL PANELING "" 9.100038 "" BOARD WAINSCOT OR PANELING "" 9.100040 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF square foot of wall covered " Board Wainscot Or Paneling 9.100042 "" FRAME AND PANEL WAINSCOT "" 9.100044 Frame and panel wainscot. Installation only. Add for fabricating the frame SF and panel wainscot. Installation only. Add for fabricating the frame SF and panel Pare square foot of wall covered "frame And Panel Wainscot " 0.41 And Panel Wainscot " 0.44 And Panel Wainscot " 0.44 And Panel Wainscot " 0.44 And Panel Wainscot " 0.45 And Panel Wainscot " 0.45 And Panel Wainscot " 0.45 And Panel Wainscot " 0.46 And Panel Wainscot " 0.47 And Panel Wainscot " 0.47 And Panel Wainscot " 0.48 And Panel Wainscot " 0.49 And Panel Wains	9.100030	Up to 2-1/4" wide * Cornice Or Crown Moulding	L	_F		1.	86		
9.100036 "** WALL PANELING "* 9.100038 "** BOARD WAINSCOT OR PANELING "* 9.100040 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF square foot of wall covered " Board Wainscot Or Paneling 9.100042 "** FRAME AND PANEL WAINSCOT "* 9.100044 Frame and panel wainscot. Installation only. Add for fabricating the frame SF and panels Per square foot of wall covered " Frame And Panel Wainscot 9.100046 Add for frame attached with screws and covered with wood plugs " Frame SF And Panel Wainscot 9.100048 "** HARDWOOD SHEET PANELING "** 9.100052 Add for running moulding if required " Hardwood Sheet Paneling SF 1.49 9.100054 Add if vapor barrier must be installed with mastic over a masonry wall " SF 0.41 4.100054 Add when 1" x4" furring is nailed on a masonry wall with a powder-actuated nail gun No shimming or straightening included " Hardwood Sheet Paneling 9.100058 Add if sheet paneling is scribed around stone veneer Per linear foot LF 5.58 9.100060 Minimum time for scribing sheet paneling Hardwood Sheet Paneling Ea 18.62 Subdivision 9.12: Moulding & Closet Poles 9.120004 Picture rail " Running Mouldings LF 1.49 9.120006 Chair rail " Running Mouldings LF 1.49 9.120017 Baseboard " Running Mouldings LF 1.49 9.120018 Ronewall cap " Running Mouldings LF 1.49 9.120010 Ronewall cap " Running Mouldings LF 5.95 9.120012 " " CLOSET POLE " 1.49 9.120018 Per LF of pole " Closet Pole LF 1.49 9.120019 Add off mittered corner joints, per corner " Closet Pole LF 1.49 9.120010 Add for mittered corner joints, per corner " Closet Pole LF 1.49 9.120020 " "HAT SHELF" " 1.47 9.120020 " "HAT SHELF " " 1.47	9.100032	Over 2-1/4" wide to 3-1/2" wide * Cornice Or Crown Moulding	L	_F		2.	23		
9.100038 "** BOARD WAINSCOT OR PANELING *** 9.100040 Board wainscot or paneling, 3-1/2" to 5-1/2" wide tongue and groove Per SF square foot of wall covered ** Board Wainscot Or Paneling 9.100042 "** FRAME AND PANEL WAINSCOT *** 9.100044 Frame and panel wainscot. Installation only. Add for fabricating the frame SF and panels Per square foot of wall covered ** Frame And Panel Wainscot 9.100046 Add for frame attached with screws and covered with wood plugs ** Fram SF And Panel Wainscot 9.100047 "** HARDWOOD SHEET PANELING *** 9.100050 Per square foot of wall covered ** Hardwood Sheet Paneling SF 1.49 9.100051 Add for running moulding if required ** Hardwood Sheet Paneling SF 1.49 9.100052 Add for running moulding if required ** Hardwood Sheet Paneling SF 1.49 9.100054 Add when 1* x 4* furring is nailed on a masonry wall with a SF 0.41 Hardwood Sheet Paneling 9.100056 Add when 1* x 4* furring is nailed on a masonry wall with a SF 0.74 powder-actuated nail gun No shimming or straightening included ** Hardwood Sheet Paneling 9.100058 Add if sheet paneling is scribed around stone veneer Per linear foot Scribed ** Hardwood Sheet Paneling 9.100050 Minimum time for scribing sheet paneling ** Hardwood Sheet Paneling 9.100050 Minimum time for scribing sheet paneling ** Hardwood Sheet Paneling 9.100060 Minimum time for scribing sheet paneling ** Hardwood Sheet Paneling 9.120004 Picture rail ** Running Mouldings LF 1.49 9.120006 Chair rail ** Running Mouldings LF 1.49 9.120007 Wainscot cap or bed moulding ** Running Mouldings LF 1.49 9.120010 Baseboard ** Running Mouldings LF 5.95 9.120012 Kneewall cap ** Running Mouldings LF 5.95 9.120014 ** CLOSET POLES AND SHELVING *** 9.120016 *** CLOSET POLE *** 9.120017 *** CLOSET POLE SAND SHELVING *** 9.120018 Per LF of pole ** Closet Pole EA AD SHELVING *** 9.120022 *** HAT SHELF ***	9.100034	•	L	_F		2.	60		
9.100040 Board wainscot or paneling, 3-1/2* to 5-1/2* wide tongue and groove Per SF square foot of wall covered * Board Wainscot Or Paneling 9.100042 *** Frame and panel wainscot. Installation only. Add for fabricating the frame SF and panels Per square foot of wall covered * Frame And Panel Wainscot Panel Wainscot Add for frame attached with screws and covered with wood plugs * Frame SF And Panel Wainscot And for frame attached with screws and covered with wood plugs * Frame SF And Panel Wainscot Per square foot of wall covered * Hardwood Sheet Paneling SF 1.49 9.100052 Add for running moulding if required * Hardwood Sheet Paneling SF 1.49 9.100054 Add if vapor barrier must be installed with mastic over a masonry wall * SF 0.41 Paradwood Sheet Paneling SF 1.49 9.100055 Add when 1* x 4* furring is nailed on a masonry wall with a SF 0.74 powder-actuated nail gun No shimming or straightening included * Hardwood Sheet Paneling SF 1.40 Paradwood SF 1.40	9.100036								
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9.120002 **** RUNNING MOULDINGS *** 9.120004 Picture rail * Running Mouldings LF 1.86 9.120006 Chair rail * Running Mouldings LF 1.49 9.120008 Wainscot cap or bed moulding * Running Mouldings LF 1.49 9.120010 Baseboard * Running Mouldings LF 1.49 9.120012 Kneewall cap * Running Mouldings LF 5.95 9.120014 **** CLOSET POLES AND SHELVING *** 9.120016 **** CLOSET POLE *** 9.120018 Per LF of pole * Closet Pole Add for mitered corner joints, per corner * Closet Pole 9.120022 **** HAT SHELF ***	9.100060	Minimum time for scribing sheet paneling * Hardwood Sheet P	aneling E	Ea		18.	62		
9.120004 Picture rail * Running Mouldings LF 1.86 9.120006 Chair rail * Running Mouldings LF 1.49 9.120008 Wainscot cap or bed moulding * Running Mouldings LF 1.49 9.120010 Baseboard * Running Mouldings LF 1.49 9.120012 Kneewall cap * Running Mouldings LF 5.95 9.120014 **** CLOSET POLES AND SHELVING *** 9.120016 **** CLOSET POLE **** 9.120018 Per LF of pole * Closet Pole LF 1.49 9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 **** HAT SHELF **** 1.49	Subdivi	ision 9.12: Moulding & Closet Poles							
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9.120008 Wainscot cap or bed moulding * Running Mouldings LF 1.49 9.120010 Baseboard * Running Mouldings LF 1.49 9.120012 Kneewall cap * Running Mouldings LF 5.95 9.120014 **** CLOSET POLES AND SHELVING *** 9.120016 **** CLOSET POLE *** LF 1.49 9.120018 Per LF of pole * Closet Pole LF 1.49 9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 **** HAT SHELF **** 1.49	9.120004	Picture rail * Running Mouldings	L	_F		1.	86		
9.120010 Baseboard * Running Mouldings LF 1.49 9.120012 Kneewall cap * Running Mouldings LF 5.95 9.120014 *** CLOSET POLES AND SHELVING *** 9.120016 *** CLOSET POLE *** *** 9.120018 Per LF of pole * Closet Pole LF 1.49 9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 **** HAT SHELF **** 11.17	9.120006	Chair rail * Running Mouldings	L	_F		1.	49		
9.120012 Kneewall cap * Running Mouldings LF 5.95 9.120014 *** CLOSET POLES AND SHELVING *** 9.120016 **** CLOSET POLE *** 9.120018 Per LF of pole * Closet Pole LF 1.49 9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 **** HAT SHELF ***	9.120008	Wainscot cap or bed moulding * Running Mouldings	L	_F		1.	49		
9.120014 *** CLOSET POLES AND SHELVING *** 9.120016 *** CLOSET POLE *** 9.120018 Per LF of pole * Closet Pole	9.120010	Baseboard * Running Mouldings	L	_F		1.	49		
9.120016 *** CLOSET POLE *** 9.120018 Per LF of pole * Closet Pole LF 1.49 9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 **** HAT SHELF *** 11.17	9.120012	Kneewall cap * Running Mouldings	L	_F		5.	95		
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9.120020 Add for mitered corner joints, per corner * Closet Pole Ea 11.17 9.120022 *** HAT SHELF ***	9.120016	*** CLOSET POLE ***							
9.120022 *** HAT SHELF ***	9.120018	Per LF of pole * Closet Pole	L	_F		1.	49		
			Е	Ξa		11.	17		
9.120024 Per LF of shelf * Hat Shelf LF 3.72									
	9.120024	Per LF of shelf * Hat Shelf	L	_F		3.	72		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 9	: Carpentry, finish work						
Subdivi	sion 9.12: Moulding & Closet Poles						
	Add for mitered corner joint, per corner * Hat Shelf	Ea		11.17			
9.120028	*** SITE-BUILT CLOSET STORAGE UNIT ***						
9.120030	Per square foot of storage unit face * Site-Built Closet Storage Unit	SF		25.32			
9.120032	Add for each drawer * Site-Built Closet Storage Unit	Ea		31.65			
Subdivi	sion 9.14: Cabinet installation						
9.140002	*** CABINET INSTALLATION ***						
9.140004	*** BASE CABINETS ***						
9.140006	Cabinets to 36" wide * Base Cabinets	Ea		28.52			
9.140008	Cabinets over 36" wide * Base Cabinets	Ea		33.92			
9.140010	*** WALL CABINETS ***						
9.140012	Cabinets to 18" wide * Wall Cabinets	Ea		23.76			
9.140014	Cabinets over 18" to 36" wide * Wall Cabinets	Ea		28.52			
9.140016	Cabinets over 36" wide * Wall Cabinets	Ea		38.36			
	Oven or utility cabinets, 70" high, to 30" wide * Wall Cabinets	Ea		63.68			
	*** FILLER STRIP BETWEEN CABINETS ***						
9.140022	Filler strip between cabinets, measured, cut, fit and installed Per strip installed * Filler Strip Between Cabinets	Ea		7.44			
Subdivi	sion 9.16: Fireplace surrounds and mantels						
9.160002	*** FIREPLACE SURROUNDS AND MANTELS ***						
9.160004	Costs per linear foot of pilaster and frieze * Fireplace Surrounds And Mantels	LF		13.03			
9.160006	Mantel shelf attached to masonry, including cutting, fitting and installation Per mantel * Fireplace Surrounds And Mantels	Ea		27.93			
9.160008	Installing a prefabricated mantel and fireplace surround Per mantel and surround installed * Fireplace Surrounds And Mantels	Ea		55.86			
Subdivi	sion 9.18: Wood flooring & Stairs						
9.180002	*** WOOD FLOORING ***						
9.180004	Tongue & groove strip flooring 3/4" x 2-1/4" strips * Wood Flooring	SF		1.20			
9.180006	Straight edge plank flooring, 3/4" x 6" to 12" wide Set with biscuit joiner plates * Wood Flooring	SF		1.84			
9.180008	Add for plank flooring set with screws and butterfly plugs * Wood Flooring	;SF		0.37			
9.180010	Filling and sanding a wood floor with drum and disc sanders 3 passes (60 80, 100 grit), per square foot * Wood Flooring	SF		0.77			
9.180012	Finishing a wood floor, including filler, shellac, polyurethane or waterborn urethane * Wood Flooring	(SF		0.80			
	*** SKIRT BOARD FOR STAIRWAYS ***						
9.180016	Treads and risers butted against skirt boards, no dadoes * Skirt Board Fo Stairways	Ea		74.48			
	Treads and risers set in dadoes * Skirt Board For Stairways	Ea		139.66			
9.180020	Risers miter-jointed into the board * Skirt Board For Stairways	Ea		204.83			
9.180022	*** TREADS AND RISERS FOR STAIRS ***						
	9' rise stairway * Treads And Risers For Stairs	Ea		93.10			
	*** HANDRAIL FOR STAIRS ***	_					
	Setting newel posts, costs per post * Handrail For Stairs	Ea -		93.10			
	Setting post-to-post handrail Costs per 10 linear feet of rail * Handrail For Stairs	Ea		55.86			
9.180032	Setting over-the-post handrail Costs per 10 linear feet of rail * Handrail For Stairs	Ea		93.10			
9.180034	Add for each transition fitting Turn, easing or gooseneck * Handrail For Stairs	Ea		65.17			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residentiai - Prid	e DC	OK Itelli L		Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
					-41-		
	: Carpentry, finish work						
	sion 9.18: Wood flooring & Stairs						
	*** BALUSTERS FOR STAIR RAILING ***						
9.180038	Balusters with round top section * Balusters For Stair Railing	Ea		12.29			
9.180040	Balusters with square top section * Balusters For Stair Railing	Ea		27.93			
Division 10	0: Carpentry, steel						
Subdivi	sion 10.02: Steel framing rule of thumb						
10.020002	*** STEEL FRAMING RULE OF THUMB ***						
10.020004	Low cost house * Steel Framing Rule Of Thumb	SF	6.65	7.28			
10.020006	Medium cost house * Steel Framing Rule Of Thumb	SF	7.56	8.75			
10.020008	Better quality house * Steel Framing Rule Of Thumb	SF	10.40	11.60			
10.020010	*** STEEL FRAMING COST BREAKDOWN ***						
10.020012	Using light-gauge steel framing materials at * Steel Framing Cost Breakdown	Lb	0.72				
10.020014	Using 1/2" OSB subfloor at * Steel Framing Cost Breakdown	MSF	702.00				
10.020016	Using 7/16" OSB roof sheathing at * Steel Framing Cost Breakdown	MSF	354.00				
10.020018	Using 5/8" CDX plywood subfloor at * Steel Framing Cost Breakdown	MSF	777.00				
10.020020	Using 1/2" CDX plywood roof sheathing at * Steel Framing Cost Breakdown	MSF	762.00				
10.020024	Sills, pier blocks, floor beams (270 Lb per 1,000 SF of floor) * Steel Framing Cost Breakdown	SF	0.19	0.65			
10.020026	Floor joists, doublers, blocking, bridging (2,200 Lb per 1,000 SF of floor) Steel Framing Cost Breakdown	SF	1.58	1.01			
10.020028	Subflooring, 1/2" OSB sheathing (1,150 SF per 1,000 SF) * Steel Framing Cost Breakdown	SF	0.81	0.35			
10.020030	Subfloor, 5/8" CDX plywood (1,150 SF per 1,000 SF of floor) * Steel Framing Cost Breakdown	SF	0.89	0.39			
10.020032	Layout, studs, top and bottom track, headers, backing, blocking, bracing and framing for openings (2,230 Lb per 1,000 SF of floor) * Steel Framing Cost Breakdown		1.61	3.33			
10.020034	Ceiling joists, header and end joists, backing, blocking and bracing (1,810 Lb per 1,000 SF of floor) * Steel Framing Cost Breakdown	SF	1.30	1.63			
10.020036	Rafters, braces, collar beams, ridge members, 8" rafters, 24" OC (2,300 Lb per 1000 SF of roof) * Steel Framing Cost Breakdown	SF	1.66	1.37			
10.020038	Roof sheathing, 1/2" CDX plywood (1,150 SF per 1,000 SF of roof) * Stee Framing Cost Breakdown	SF	0.88	0.35			
10.020040	Roof sheathing, 7/16" OSB sheathing (1,150 SF per 1,000 SF) * Steel Framing Cost Breakdown	SF	0.41	0.36			
10.020042	*** STEEL LALLY COLUMNS ***						
10.020044	Material only * Steel Lally Columns	LF	8.47				
10.020046	Add for base or cap plate * Steel Lally Columns	Ea	3.47				
10.020048	Add for installation, per column to 12' high * Steel Lally Columns	Ea		14.96			
Subdivi	sion 10.04: Wood sill plates for steel framing						
10.040002	*** WOOD SILL PLATES FOR STEEL FRAMING ***						
10.040004	2" x 3" sill plates, per MBF * Wood Sill Plates For Steel Framing	MBF	761.00				
10.040006	2" x 3" (.53 BF per LF) * Wood Sill Plates For Steel Framing	LF	0.40	0.65			
10.040008	2" x 4" sill plates, per MBF * Wood Sill Plates For Steel Framing	MBF	994.00				
10.040010	2" x 4" (.70 BF per LF) * Wood Sill Plates For Steel Framing	LF	0.70	0.75			
10.040012	2" x 6" sill plates, per MBF * Wood Sill Plates For Steel Framing	MBF	846.00				
	2" x 6" (1.05 BF per LF) * Wood Sill Plates For Steel Framing	LF	0.89	0.78			
10.040016	2" x 8" sill plates, per MBF * Wood Sill Plates For Steel Framing	MBF	1,090.00				
10.040018	2" x 8" (1.40 BF per LF) * Wood Sill Plates For Steel Framing	LF	1.52	1.01			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 10: Carpentry, steel			Nies - Residentiai - Pric	C DOOK I	tem L		I Init D	Paw Cost		
Division 10: Carpentry, steel	D		Description Unit		Mat.		OHIL K		Sub	Other
Subdivision 10.04: Wood sill plates for steel framing								-4		
10.040022 *** POUNDATION ANCHORS *** 10.040022 *** MUD SILL ANCHORS *** 10.040026 *** ANCHOR BOLTS *** 10.040026 *** ANCHOR BOLTS *** 10.040025 *** ANCHOR BOLTS *** 10.040023 5/8* x 27* (SSTB20) * Anchor Bolts	Carp): (Carpentry, steel							
10.040022 "MMD SILL ANCHORS "* 10.040022 (MASA) "Mud Sill Anchors 10.040026 ""ANCHOR BOLTS "* 10.040028 5/8" x17" (SSTB16) "Anchor Bolts 10.040028 5/8" x17" (SSTB16) "Anchor Bolts 10.040023 5/8" x21" (SSTB20) "Anchor Bolts 10.04003 5/8" x21" (SSTB20) "Anchor Bolts 10.04003 5/8" x25" (SSTB24) "Anchor Bolts 10.04003 7/8" x29" (SSTB28) "Anchor Bolts 10.04004 2 4-1/8" x10" x6-1/4" (STHD14) "Hold Down Brackets 10.04004 2 4-1/8" x11" x6-1/4" (STHD14) "Hold Down Brackets 10.04004 2 4-1/8" x14" x6-1/4" (STHD14) "Hold Down Brackets 10.04004 2 4-1/8" x14" x6-1/4" (SHP101) "Hold Down Brackets 10.04004 2 4-1/8" x11" x6-1/4" (SHP1011) "Hold Down Brackets 10.04004 2 4-1/8" x11" x6-1/4" (SHP1011) "Hold Down Brackets 10.04004 2 4-1/8" x11" x6-1										
10.040024 MASA\n Mud Sill Anchors Ea 1.24 1.66										
10.040026 5"* ANCHOR BOLTS "* 10.040032 5/8" x 27" (SSTB16) * Anchor Bolts										
10.040028 5/8" x 17" (SSTB16) * Anchor Bolts Ea 4.99 5.13	`	•	,	Ea	1.24	1.6	66			
10,040030 5/8" x 21" (SSTB20)" Anchor Bolts Ea 6.04 5.16				_						
10.040032 5/6" x 25" (SSTB24) * Anchor Bolts Ea 15.70 5.32										
10.040034 7/8* x 29* (SSTB28)* Anchor Bolts Ea 15.70 5.32 10.040036 7/8* x 34* (SSTB24)* Anchor Bolts Ea 16.70 5.36 10.040040 7/8* x 34* (SSTB34)* Anchor Bolts Ea 17.90 5.45 10.040040 "*HOLD DOWN BRACKETS "** 10.040042 24-1/8* x 10* x 6-1/4* (SHPAHD22)* Hold Down Brackets Ea 18.80 5.39 10.040042 4-1/8* x 10* x 6-1/4* (SHPAHD22)* Hold Down Brackets Ea 18.80 5.52 10.040043 1-3-7/8* x 2-1/2* x 1-1/2* (SHD8)* Hold Down Brackets Ea 33.90 21.24 10.040044 13-7/8* x 2-1/2* x 1-1/2* (SHD8)* Hold Down Brackets Ea 35.20 21.40 Subdivision 10.06: Steel Framing 10.060002 "** STEEL FIRST FLOOR JOISTS "** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 600\$200-33 (20 gauge, 1.22 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 0.88 0.62 10.060016 600\$200-43 (18 gauge, 1.96 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 1.13 0.62 10.060016 600\$200-64 (16 gauge, 1.96 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 1.41 0.68 1ange 10.060016 600\$200-08 (14 gauge, 2.42 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 1.74 0.75 1ange 10.060018 600\$200-097 (12 gauge, 3.37 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 1.74 0.75 1ange 10.060018 600\$200-097 (12 gauge, 3.37 Lbs./SF)* 6* Steel Floor Joists 16* Oc, 2* SF 1.74 0.75 1ange 10.060018 600\$200-097 (12 gauge, 3.37 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 1-5/8* SF 1.74 0.75 1ange 10.060018 600\$200-097 (12 gauge, 3.78 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 1-5/8* SF 1.74 0.75 1-5/8* Flange 10.060028 600\$162-34 (18 gauge, 1.25 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 1-5/8* SF 1.90 10.060028 600\$162-34 (18 gauge, 1.25 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 1-5/8* SF 1.90 10.060028 600\$162-34 (18 gauge, 2.15 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 1-5/8* Flange 10.060028 600\$162-34 (18 gauge, 2.15 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 5F 1.5/8* Flange 10.060028 600\$162-34 (18 gauge, 2.15 Lbs./SF)* 6* Steel Floor Joists 24* Oc, 5F 1.5/8* Flange 10.060030** 6* STEEL FLOOR JOISTS 24* Oc, 2* FLANGE *** 10.060030** 6* STEEL FLOOR JOISTS 24* O			,							
10.040036 7/8" x 34" (SSTB34) * Anchor Bolts Ea 16.70 5.36 10.040040 3" (FSTB36) * Anchor Bolts Ea 17.90 5.45 10.040040 "** HOLD DOWN BRACKETS *** 10.040042 24-1/8" x 10" x 6-1/4" (STHD14) * Hold Down Brackets Ea 18.80 5.39 10.040044 24-1/8" x 14" x 6-1/4" (STHD14) * Hold Down Brackets Ea 11.50 5.52 10.040043 73-7/8" x 2-1/2" x 1-1/2" (S/HD81) * Hold Down Brackets Ea 33.90 21.24 10.040048 16-1/8" x 2-1/2" x 1-1/2" (S/HD10) * Hold Down Brackets Ea 35.20 21.40 Subdivision 10.66: Steel Framing 10.060002 *** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" COC, 2" FLANGE *** 10.060016 800S200-33 (20 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 10.060010 800S200-43 (18 gauge, 1.57 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.11 0.68 10.060012 800S200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 10.060016 800S200-96 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 10.060024 600S162-34 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-86 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-86 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" Oc, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" Oc, 2" FLANGE *** 10.060030 *** 6" ST			,							
10.040038 7/8" x 36" (SSTB36) * Anchor Bolts Ea 17.90 5.45			· · · · · ·							
10.040040 *** HOLD DOWN BRACKETS *** 10.040042 24-1/8" x 14" x 6-1/4" (STHD14) * Hold Down Brackets Ea 18.80 5.39 10.040044 24-1/8" x 14" x 6-1/4" (STHD14) * Hold Down Brackets Ea 33.90 21.24 10.040046 13-7/8" x 2-1/2" x 1-1/2" (S/HD8) * Hold Down Brackets Ea 35.20 21.40 Subdivision 10.06: Steel Framing 10.060002 *** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.06001 600S200-43 (18 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 Flange 10.060012 600S200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 10.060014 600S200-68 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060018 *** 60S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 Flange 10.060018 *** 60S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060018 *** 60S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.56 0.56 0.42 Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.06002 600S162-33 (20 gauge, 7.8 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.90 0.45 1.5/8" Flange 10.060026 600S162-36 (14 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.90 0.45 1.5/8" Flange 10.060026 600S162-36 (14 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-38 (14 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-38 (14 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060027 600S162-38 (14 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060030 *** 5" STEEL FLOOR JOISTS 24" Oc, 2" FLANGE *** 10.060030 600S00-30 (20080, 8.6 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" Flange 10.060030 *** 5" STEEL FLOOR JOISTS 24" Oc, 2" FLANGE *** 10.060030 600S00-30 (20080, 8.6 Lbs./SF) * 6" Steel Floo			,							
10.040042 24-1/8" x 10" x 6-1/4" (STHD14) * Hold Down Brackets Ea 11.50 5.52 10.040044 24-1/8" x 14" x 6-1/4" (S/HPAHD22) * Hold Down Brackets Ea 11.50 5.52 10.040046 13-7/8" x 2-1/2" x 1-1/2" (S/HD8) * Hold Down Brackets Ea 33.90 21.24 10.040048 16-1/8" x 2-1/2" x 1-1/2" (S/HD10) * Hold Down Brackets Ea 35.20 21.40 Subdivision 10.06: Steel Framing 10.060002 "** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.060010 Using light-gauge steel framing materials at * Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 Flange 10.060010 6005200-33 (20 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 10.060010 6005200-43 (18 gauge, 1.57 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 10.060012 6005200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 10.060014 6005200-68 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060016 6005200-69 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 10.060018 ** 6" STEEL FLOOR JOISTS 24" Oc, 1-5/8" FLANGE *** 10.060020 6005162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 10.060024 6005162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 0.73 0.42 1-5/8" Flange 10.060026 6005162-64 (16 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 0.90 0.45 1-5/8" Flange 10.060028 6005162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1.54 0.58 1-5/8" Flange 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** G** STEEL FLOOR JOISTS 24" OC, 2" FLANGE ***			` ,	Ea	17.90	5.4	45			
10.040044 24-1/8" x 14" x 6-1/4" (S/HPAHD22) * Hold Down Brackets Ea 33.90 21.24 10.040046 13-7/8" x 2-1/2" x 1-1/2" (S/HD8) * Hold Down Brackets Ea 33.90 21.24 10.040048 16-1/8" x 2-1/2" x 1-1/2" (S/HD8) * Hold Down Brackets Ea 33.90 21.40 Subdivision 10.06: Steel Framing 10.060002 *** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing naterials at * Steel First Floor Joists Lb 0.72 10.060008 6005200-33 (20 gauge, 1.22 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 Flange 10.060012 6005200-43 (18 gauge, 1.57 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 Flange 10.060014 6005200-54 (16 gauge, 1.96 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 10.060016 6005200-68 (14 gauge, 2.42 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060018 ***6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060018 ***6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs/SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 10.060026 600S162-43 (18 gauge, 1.01 Lbs/SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.50 1.5/8" Flange 10.060026 600S162-64 (16 gauge, 1.55 Lbs/SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.90 0.45 1-5/8" Flange 10.060026 600S162-54 (16 gauge, 1.55 Lbs/SF) * 6" Steel Floor Joists 24" Oc, SF 0.90 0.45 1-5/8" Flange 10.060027 500S162-68 (14 gauge, 1.55 Lbs/SF) * 6" Steel Floor Joists 24" Oc, SF 0.90 0.45 1-5/8" Flange 10.060028 600S162-597 (12 gauge, 2.15 Lbs/SF) * 6" Steel Floor Joists 24" Oc, SF 0.50 1-5/8" Flange 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** GETEEL FLOOR JOISTS 24" OC, 2" FLANGE ***				- -	40.00		20			
10.040046 13-7/8" x 2-1/2" x 1-1/2" (S/HD8) * Hold Down Brackets Ea 33.90 21.24 10.040048 16-1/8" x 2-1/2" x 1-1/2" (S/HD10) * Hold Down Brackets Ea 35.20 21.40 Subdivision 10.06: Steel Framing 10.060002 *** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.060008 600S200-33 (20 gauge, 1.22 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 Flange 10.060010 600S200-43 (18 gauge, 1.57 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 Flange 10.060012 600S200-43 (18 gauge, 1.96 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 Flange 10.060014 600S200-68 (14 gauge, 2.42 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060016 600S200-97 (12 gauge, 3.37 Lbs/SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs/SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF			,							
10.040048 16-1/8" x 2-1/2" x 1-1/2" (S/HD10) * Hold Down Brackets			,							
Subdivision 10.06: Steel Framing			· ,							
10.060002 *** STEEL FIRST FLOOR JOISTS *** 10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.060008 600S200-33 (20 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 Flange 10.060010 600S200-43 (18 gauge, 1.57 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 Flange 10.060012 600S200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 Flange 10.060014 600S200-68 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060016 600S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 5F 0.73 0.42 1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 5F 0.90 0.45 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 5F 0.90 0.45 1-5/8" Flange 10.060028 600S162-69 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 5F 0.90 0.45 1-5/8" Flange 10.060030 ** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 ** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060031 600S200-33 (20 gauge, 2.86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange				Еа	35.20	21.4	+0			
10.060004 Using light-gauge steel framing materials at * Steel First Floor Joists Lb 0.72 10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.060010 600S200-33 (20 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 Flange 10.060011 600S200-43 (18 gauge, 1.57 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 Flange 10.060012 600S200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 Flange 10.060014 600S200-68 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 Flange 10.060016 600S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE **** 10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.73 0.42 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 0.90 0.45 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 0.90 0.45 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1.54 0.58 1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060030 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange			<u> </u>							
10.060006 *** 6" STEEL FLOOR JOISTS 16" OC, 2" FLANGE *** 10.060008 600\$200-33 (20 gauge, 1.22 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF	_									
10.060008 600S200-33 (20 gauge, 1.22 Lbs/SF)* 6" Steel Floor Joists 16" Oc, 2" SF 0.88 0.62 10.060010 600S200-43 (18 gauge, 1.57 Lbs/SF)* 6" Steel Floor Joists 16" Oc, 2" SF 1.13 0.62 10.060012 600S200-54 (16 gauge, 1.96 Lbs/SF)* 6" Steel Floor Joists 16" Oc, 2" SF 1.41 0.68 Flange 10.060014 600S200-68 (14 gauge, 2.42 Lbs/SF)* 6" Steel Floor Joists 16" Oc, 2" SF 1.74 0.75 10.060016 600S200-97 (12 gauge, 3.37 Lbs/SF)* 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 10.060018 **** STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 0.56 0.42 10.060020 600S162-33 (20 gauge, .78 Lbs/SF)* 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 0.060022 600S162-43 (18 gauge, 1.01 Lbs/SF)* 6" Steel Floor Joists 24" Oc, 5F 0.73 0.42 10.060024 600S162-54 (18 gauge, 1.25 Lbs/SF)* 6" Steel Floor Joists 24" Oc, 5F 0.90 0.45 1-5/8" Flange 0.060026 600S162-68 (14 gauge, 1.55 Lbs/SF)* 6" Steel Floor Joists 24" Oc, 5F 1.12 0.52 10.060028 600S162-97 (12 gauge, 2.15 Lbs/SF)* 6" Steel Floor Joists 24" Oc, 5F 1.54 0.58 10.060030 **** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE **** SF </td <td>_</td> <td></td> <td></td> <td>Lb</td> <td>0.72</td> <td></td> <td></td> <td></td> <td></td> <td></td>	_			Lb	0.72					
Flange 10.060010 600S200-43 (18 gauge, 1.57 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF				0-		2.0				
Flange 10.060012 600S200-54 (16 gauge, 1.96 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF				SF	0.88	0.6	52			
Flange 10.060014 600S200-68 (14 gauge, 2.42 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF				SF	1.13	0.6	52			
Flange 10.060016 600S200-97 (12 gauge, 3.37 Lbs./SF) * 6" Steel Floor Joists 16" Oc, 2" SF 2.43 0.81 Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" SF 0.56 0.42 Flange 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" Oc, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange			, , , , , , , , , , , , , , , , , , , ,	SF	1.41	0.6	68			
Flange 10.060018 *** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE *** 10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8' SF 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 SF 10.060032 Occupance SE				SF	1.74	0.7	75			
10.060020 600S162-33 (20 gauge, .78 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8' SF 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1-5/8" Flange 10.060030 **** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF			,	SF	2.43	3.0	31			
Flange 10.060022 600S162-43 (18 gauge, 1.01 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060030 **** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 10.060032 O.62 O.62 O.42	*** 6" S	***	** 6" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE ***							
1-5/8" Flange 10.060024 600S162-54 (16 gauge, 1.25 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060030 **** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 1.54 0.58 1.54 0.58 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 1.54 0.58 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 1.56 0.62 0.42				SF	0.56	0.4	12			
1-5/8" Flange 10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1.54 0.58			, , , ,	SF	0.73	0.4	1 2			
10.060026 600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 1-5/8" Flange 10.060028 600S162-97 (12 gauge, 2.15 Lbs./SF) * 6" Steel Floor Joists 24" Oc, SF 1.54 0.58 1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange				SF	0.90	0.4	45			
1-5/8" Flange 10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange	600S16	60	600S162-68 (14 gauge, 1.55 Lbs./SF) * 6" Steel Floor Joists 24" Oc,	SF	1.12	0.5	52			
10.060030 *** 6" STEEL FLOOR JOISTS 24" OC, 2" FLANGE *** 10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange				SF	1.54	0.5	58			
10.060032 600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.62 0.42 Flange										
	600 S 20	60	600S200-33 (20 gauge, .86 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2"	SF	0.62	0.4	4 2			
10.060034 600S200-43 (18 gauge, 1.11 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.80 0.42 Flange	600 S 20	60	600S200-43 (18 gauge, 1.11 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2"	SF	0.80	0.4	42			
10.060036 600S200-54 (16 gauge, 1.38 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 0.99 0.45 Flange			, , ,	SF	0.99	0.4	45			
10.060038 600S200-68 (14 gauge, 1.71 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 1.23 0.52 Flange	600 S 20	60	600S200-68 (14 gauge, 1.71 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2"	SF	1.23	0.5	52			
10.060040 600S200-97 (12 gauge, 2.37 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2" SF 1.71 0.58 Flange	600S20	60	600S200-97 (12 gauge, 2.37 Lbs./SF) * 6" Steel Floor Joists 24" Oc, 2"	SF	1.71	0.5	58			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		11001010111101			I Init I	Daw Coot		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 10	D: Carpentry, steel							
Subdivi	ision 10.06: Steel Framing							
10.060042	*** 8" STEEL FLOOR JOISTS 12" OC, 1-5/8	" FLANGE ***						
10.060044	800S162-33 (20 gauge, 1.47 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 12" Oc,	SF	1.06	0.81			
10.060046	800S162-43 (18 gauge, 2.24 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 12" Oc,	SF	1.61	0.81			
10.060048	800S162-54 (16 gauge, 2.78 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 12" Oc,	SF	2.00	0.91			
10.060050	800S162-68 (14 gauge, 3.44 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 12" Oc,	SF	2.47	1.01			
10.060052	800S162-97 (12 gauge, 4.79 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 12" Oc,	SF	3.45	1.11			
10.060054	*** 8" STEEL FLOOR JOISTS 12" OC, 2" FL	ANCE ***						
	800S200-33 (20 gauge, 1.87 Lbs./SF) * 8" S Flange		SF	1.35	0.81			
10.060058	800S200-43 (18 gauge, 2.42 Lbs./SF) * 8" S Flange	teel Floor Joists 12" Oc, 2"	SF	1.74	0.81			
10.060060	800S200-54 (16 gauge, 3.00 Lbs./SF) * 8" S Flange	teel Floor Joists 12" Oc, 2"	SF	2.16	0.91			
10.060062	800S200-68 (14 gauge, 3.74 Lbs./SF) * 8" S Flange	teel Floor Joists 12" Oc, 2"	SF	2.69	1.01			
10.060064	800S200-97 (12 gauge, 5.20 Lbs./SF) * 8" S Flange	teel Floor Joists 12" Oc, 2"	SF	3.74	1.11			
10.000000	*** 8" STEEL FLOOR JOISTS 16" OC, 1-5/8	" FLANCE ***						
	•		SF	0.00	0.65			
	800S162-33 (20 gauge, 1.35 Lbs./SF) * 8" S 1-5/8" Flange	·		0.98	0.65			
	800S162-43 (18 gauge, 1.73 Lbs./SF) * 8" S 1-5/8" Flange	·	SF	1.24	0.65			
	800S162-54 (16 gauge, 2.14 Lbs./SF) * 8" S 1-5/8" Flange	·	SF	1.54	0.71			
10.060074	800S162-68 (14 gauge, 2.66 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 16" Oc,	SF	1.91	0.78			
	800S162-97 (12 gauge, 3.70 Lbs./SF) * 8" S 1-5/8" Flange		SF	2.66	0.85			
10.060078	*** 8" STEEL FLOOR JOISTS 16" OC, 2" FL	ANGE ***						
10.060080	800S200-33 (20 gauge, 1.45 Lbs./SF) * 8" S Flange	teel Floor Joists 16" Oc, 2"	SF	1.04	0.65			
10.060082	800S200-43 (18 gauge, 1.87 Lbs./SF) * 8" S Flange	teel Floor Joists 16" Oc, 2"	SF	1.35	0.65			
10.060084	800S200-54 (16 gauge, 2.32 Lbs./SF) * 8" S Flange	teel Floor Joists 16" Oc, 2"	SF	1.67	0.71			
10.060086	800S200-68 (14 gauge, 2.89 Lbs./SF) * 8" S Flange	teel Floor Joists 16" Oc, 2"	SF	2.08	0.78			
10.060088	800S200-97 (12 gauge, 4.01 Lbs./SF) * 8" S Flange	teel Floor Joists 16" Oc, 2"	SF	2.89	0.85			
10.060090	*** 8" STEEL FLOOR JOISTS 24" OC, 1-5/8	" FLANGE ***						
	800S162-33 (20 gauge, .95 Lbs./SF) * 8" Ste Flange		'SF	0.68	0.45			
10.060094	800S162-43 (18 gauge, 1.22 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 24" Oc,	SF	0.88	0.45			
10.060096	800S162-54 (16 gauge, 1.51 Lbs./SF) * 8" S 1-5/8" Flange	teel Floor Joists 24" Oc,	SF	1.09	0.52			
10.060098	800S162-68 (14 gauge, 1.87 Lbs./SF) * 8" S	teel Floor Joists 24" Oc,	3F	1.35	0.55			

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Cost shown for items will need to be updated

					11.2			
Code	e Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
10.060100	1-5/8" Flange 800S162-97 (12 gauge, 2.61 Lbs./SF) * 8" 1-5/8" Flange	Steel Floor Joists 24" Oc,	SF	1.88	0.62			
10.060102	*** 8" STEEL FLOOR JOISTS 24" OC, 2" F	I ANGE ***						
	800S200-33 (20 gauge, 1.02 Lbs./SF) * 8" Flange		SF	0.74	0.45			
10.060106	800S200-43 (18 gauge, 1.32 Lbs./SF) * 8" Flange	Steel Floor Joists 24" Oc, 2"	SF	0.95	0.45			
10.060108	800S200-54 (16 gauge, 1.63 Lbs./SF) * 8" Flange	Steel Floor Joists 24" Oc, 2"	SF	1.17	0.52			
10.060110	800S200-68 (14 gauge, 2.03 Lbs./SF) * 8" Flange	Steel Floor Joists 24" Oc, 2"	SF	1.46	0.55			
10.060112	800S200-97 (12 gauge, 2.83 Lbs./SF) * 8" Flange	Steel Floor Joists 24" Oc, 2"	SF	2.04	0.62			
10.060114	*** 10" STEEL FLOOR JOISTS 12" OC, 1-	5/8" FLANGE ***						
10.060116	1000S162-43 (18 gauge, 2.62 Lbs./SF) * 1-1-5/8" Flange	0" Steel Floor Joists 12" Oc,	SF	1.89	0.91			
10.060118	1000S162-54 (16 gauge, 3.24 Lbs./SF) * 1-1-5/8" Flange	0" Steel Floor Joists 12" Oc,	SF	2.33	0.98			
10.060120	1000S162-68 (14 gauge, 4.04 Lbs./SF) * 1 1-5/8" Flange	0" Steel Floor Joists 12" Oc,	SF	2.91	1.07			
10.060122	1000S162-97 (12 gauge, 5.63 Lbs./SF) * 1-5/8" Flange	0" Steel Floor Joists 12" Oc,	SF	4.05	1.20			
10.060124	*** 10" STEEL FLOOR JOISTS 12" OC, 2"	FLANGE ***						
10.060126	1000S200-43 (18 gauge, 2.81 Lbs./SF) * 1 Flange	0" Steel Floor Joists 12" Oc,	2" SF	2.03	0.91			
10.060128	1000S200-54 (16 gauge, 3.48 Lbs./SF) * 1 Flange	0" Steel Floor Joists 12" Oc,	2" SF	2.50	0.98			
10.060130	1000S200-68 (14 gauge, 4.32 Lbs./SF) * 1 Flange	0" Steel Floor Joists 12" Oc,	2" SF	3.11	1.07			
10.060132	1000S200-97 (12 gauge, 6.05 Lbs./SF) * 1 Flange	0" Steel Floor Joists 12" Oc,	2" SF	4.36	1.20			
10.060134	*** 10" STEEL FLOOR JOISTS 16" OC, 1-	5/8" FLANGE ***						
10.060136	1000S162-43 (18 gauge, 2.02 Lbs./SF) * 1 1-5/8" Flange	0" Steel Floor Joists 16" Oc,	SF	1.46	0.71			
	1000S162-54 (16 gauge, 2.50 Lbs./SF) * 1 1-5/8" Flange	·	SF	1.80	0.78			
	1000S162-68 (14 gauge, 3.12 Lbs./SF) * 1 1-5/8" Flange		SF	2.25	0.88			
10.060142	1000S162-97 (12 gauge, 4.35 Lbs./SF) * 1 1-5/8" Flange	0" Steel Floor Joists 16" Oc,	SF	3.14	0.94			
10.060144	*** 10" STEEL FLOOR JOISTS 16" OC, 2"	FLANGE ***						
10.060146	1000S200-43 (18 gauge, 2.17 Lbs./SF) * 1 Flange	0" Steel Floor Joists 16" Oc,	2" SF	1.56	0.71			
10.060148	1000S200-54 (16 gauge, 2.69 Lbs./SF) * 1 Flange	0" Steel Floor Joists 16" Oc,	2" SF	1.93	0.78			
10.060150	1000S200-68 (14 gauge, 3.34 Lbs./SF) * 1 Flange	0" Steel Floor Joists 16" Oc,	2" SF	2.41	0.88			
10.060152	1000S200-97 (12 gauge, 4.67 Lbs./SF) * 1 Flange	0" Steel Floor Joists 16" Oc,	2" SF	3.36	0.94			
10.060154	*** 10" STEEL FLOOR JOISTS 24" OC, 1-	5/8" FLANGE ***						
10.060156	1000S162-43 (18 gauge, 1.42 Lbs./SF) * 1 1-5/8" Flange	0" Steel Floor Joists 24" Oc,	SF	1.02	0.49			
10.060158	1000S162-54 (16 gauge, 1.76 Lbs./SF) * 1 1-5/8" Flange	0" Steel Floor Joists 24" Oc,	SF	1.27	0.55			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Neside	iidai iii	O BOOK I	toill E		Raw Cost		
Code	Description Ur	nit		Mat.	Labor	Equip	Sub	Other
Division 10): Carpentry, steel							
Subdivi	sion 10.06: Steel Framing							
10.060160	1000S162-68 (14 gauge, 2.20 Lbs./SF) * 10" Steel Floor 1-5/8" Flange	Joists 24" Oc,	SF	1.58	0.62			
10.060162	1000S162-97 (12 gauge, 3.06 Lbs./SF) * 10" Steel Floor 1-5/8" Flange	Joists 24" Oc,	SF	2.21	0.65			
10.060164	*** 10" STEEL FLOOR JOISTS 24" OC, 2" FLANGE ***							
10.060166	1000S200-43 (18 gauge, 1.52 Lbs./SF) * 10" Steel Floor Flange	Joists 24" Oc, 2'	SF	1.10	0.49			
10.060168	1000S200-54 (16 gauge, 1.89 Lbs./SF) * 10" Steel Floor Flange	Joists 24" Oc, 2"	SF	1.36	0.55			
10.060170	1000S200-68 (14 gauge, 2.35 Lbs./SF) * 10" Steel Floor Flange	Joists 24" Oc, 2"	SF	1.70	0.62			
10.060172	1000S200-97 (12 gauge, 3.29 Lbs./SF) * 10" Steel Floor Flange	Joists 24" Oc, 2"	SF	2.37	0.65			
10.060174	*** 12" STEEL FLOOR JOISTS 12" OC, 1-5/8" FLANGE	***						
	1200S162-54 (16 gauge, 3.72 Lbs./SF) * 12" Steel Floor 1-5/8" Flange		SF	2.68	0.94			
10.060178	1200S162-68 (14 gauge, 4.63 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 12" Oc,	SF	3.33	1.04			
10.060180	1200S162-97 (12 gauge, 6.47 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 12" Oc,	SF	4.66	1.14			
10.060182	*** 12" STEEL FLOOR JOISTS 12" OC, 2" FLANGE ***							
10.060184	1200S200-54 (16 gauge, 3.95 Lbs./SF) * 12" Steel Floor Flange	Joists 12" Oc, 2"	SF	2.84	0.94			
10.060186	1200S200-68 (14 gauge, 4.92 Lbs./SF) * 12" Steel Floor Flange	Joists 12" Oc, 2"	SF	3.54	1.04			
10.060188	1200S200-97 (12 gauge, 6.88 Lbs./SF) * 12" Steel Floor Flange	Joists 12" Oc, 2"	SF	4.95	1.14			
10.060190	*** 12" STEEL FLOOR JOISTS 16" OC, 1-5/8" FLANGE	***						
10.060192	1200S162-54 (16 gauge, 2.88 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 16" Oc,	SF	2.07	0.75			
10.060194	1200S162-68 (14 gauge, 3.57 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 16" Oc,	SF	2.57	0.81			
10.060196	1200S162-97 (12 gauge, 4.99 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 16" Oc,	SF	3.59	0.91			
10.060198	*** 12" STEEL FLOOR JOISTS 16" OC, 2" FLANGE ***							
10.060200	1200S200-54 (16 gauge, 3.05 Lbs./SF) * 12" Steel Floor Flange	Joists 16" Oc, 2"	SF	2.20	0.75			
10.060202	1200S200-68 (14 gauge, 3.80 Lbs./SF) * 12" Steel Floor Flange	Joists 16" Oc, 2"	SF	2.74	0.81			
10.060204	1200S200-97 (12 gauge, 5.31 Lbs./SF) * 12" Steel Floor Flange	Joists 16" Oc, 2"	SF	3.83	0.91			
10.060206	*** 12" STEEL FLOOR JOISTS 24" OC, 1-5/8" FLANGE	***						
10.060208	1200S162-54 (16 gauge, 2.03 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 24" Oc,	SF	1.46	0.55			
10.060210	1200S162-68 (14 gauge, 2.52 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 24" Oc,	SF	1.82	0.58			
10.060212	1200S162-97 (12 gauge, 3.52 Lbs./SF) * 12" Steel Floor 1-5/8" Flange	Joists 24" Oc,	SF	2.54	0.65			
10.060214	*** 12" STEEL FLOOR JOISTS 24" OC, 2" FLANGE ***							
	1200S200-54 (16 gauge, 2.15 Lbs./SF) * 12" Steel Floor Flange	Joists 24" Oc, 2"	SF	1.54	0.55			
10.060218	1200S200-68 (14 gauge, 2.68 Lbs./SF) * 12" Steel Floor	Joists 24" Oc, 2"	3F	1.93	0.58			

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Cost shown for items will need to be updated

					Lloit	Dow Coot		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
10.060220	Flange 1200S200-97 (12 gauge, 3.75 Lbs./SF) * 12" Steel F Flange	Floor Joists 24" Oc, 2"	SF	2.70	0.65			
10 060222	*** BUILT-UP STEEL SUPPORT BEAMS AND GIR	DFRS ***						
	Using built-up steel sections at * Built-Up Steel Supplications	_	Lb	0.72				
10.060226	*** 6" BEAMS AND GIRDERS BUILT-UP FROM TV	VO MEMBERS ***						
10.060228	2-600S162-43 (18 gauge, 3.04 Lbs./LF) * 6" Beams From Two Members	And Girders Built-Up	LF	2.19	1.20			
10.060230	2-600S162-54 (16 gauge, 3.78 Lbs./LF) * 6" Beams From Two Members	And Girders Built-Up	LF	2.72	1.24			
10.060232	2-600S162-68 (14 gauge, 4.72 Lbs./LF) * 6" Beams From Two Members	And Girders Built-Up	LF	3.40	1.27			
10.060234	2-600S162-97 (12 gauge, 6.58 Lbs./LF) * 6" Beams From Two Members	And Girders Built-Up	LF	4.74	1.34			
10.060236	*** 8" BEAMS AND GIRDERS BUILT-UP FROM TV	VO MEMBERS ***						
10.060238	2-800S162-43 (18 gauge, 3.66 Lbs./LF) * 8" Beams From Two Members	And Girders Built-Up	LF	2.63	1.60			
10.060240	2-800S162-54 (16 gauge, 4.56 Lbs./LF) * 8" Beams From Two Members	And Girders Built-Up	LF	3.29	1.63			
10.060242	2-800S162-68 (14 gauge, 5.68 Lbs./LF) * 8" Beams From Two Members	And Girders Built-Up	LF	4.09	1.66			
10.060244	2-800S162-97 (12 gauge, 7.96 Lbs./LF) * 8" Beams From Two Members	And Girders Built-Up	LF	5.73	1.73			
10.060246	*** 10" BEAMS AND GIRDERS BUILT-UP FROM T	WO MEMBERS ***						
10.060248	2-1000\$162-43 (18 gauge, 4.26 Lbs./LF) * 10" Bear Built-Up From Two Members	ns And Girders	LF	3.07	2.05			
10.060250	2-1000S162-54 (16 gauge, 5.23 Lbs./LF) * 10" Bear Built-Up From Two Members	ns And Girders	LF	3.83	2.09			
10.060252	2-1000S162-68 (14 gauge, 6.66 Lbs./LF) * 10" Bear Built-Up From Two Members	ns And Girders	LF	4.79	2.12			
10.060254	2-1000S162-97 (12 gauge, 9.34 Lbs./LF) * 10" Bear Built-Up From Two Members	ns And Girders	LF	6.72	2.25			
10.060256	*** 12" BEAMS AND GIRDERS BUILT-UP FROM T	WO MEMBERS ***						
10.060258	2-1200S162-54 (16 gauge, 6.10 Lbs./LF) * 12" Bear Built-Up From Two Members	ms And Girders	LF	4.39	2.38			
10.060260	2-1200S162-68 (14 gauge, 7.62 Lbs./LF) * 12" Bear Built-Up From Two Members	ns And Girders	LF	5.49	2.45			
10.060262	2-1200S162-97 (12 gauge, 10.72 Lbs./LF) * 12" Bea Built-Up From Two Members	ams And Girders	LF	7.72	2.58			
10.060264	*** STEEL JOIST SOLID BLOCKING ***							
10.060266	Using light-gauge steel framing materials at * Steel	Joist Solid Blocking	Lb	0.72				
10.060268	*** BLOCKING FOR 6" STEEL JOISTS ***							
10.060270	Joists on 12" centers * Blocking For 6" Steel Joists		Ea	1.18	1.37			
10.060272	Joists on 16" centers * Blocking For 6" Steel Joists		Ea	1.57	1.37			
10.060274	Joists on 20" centers * Blocking For 6" Steel Joists		Ea	1.99	1.37			
10.060276	Joists on 24" centers * Blocking For 6" Steel Joists		Ea	2.38	1.37			
10.060278	*** BLOCKING FOR 8" STEEL JOISTS ***							
10.060280	Joists on 12" centers * Blocking For 8" Steel Joists		Ea	1.78	1.63			
10.060282	Joists on 16" centers * Blocking For 8" Steel Joists		Ea	2.38	1.63			
10.060284	Joists on 20" centers * Blocking For 8" Steel Joists		Ea	2.97	1.63			
10.060286	Joists on 24" centers * Blocking For 8" Steel Joists		Ea	3.55	1.63			
10.060288	*** BLOCKING FOR 10" STEEL JOISTS ***							
10.060290	Joists on 12" centers * Blocking For 10" Steel Joists		Ea	2.07	1.86			

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					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 1	D: Carpentry, steel							
Subdivi	sion 10.06: Steel Framing							
10.060292	Joists on 16" centers * Blocking	For 10" Steel Joists	Ea	2.78	1.86			
10.060294	Joists on 20" centers * Blocking	For 10" Steel Joists	Ea	3.47	1.86			
10.060296	Joists on 24" centers * Blocking	For 10" Steel Joists	Ea	4.12	1.86			
10.060298	*** BLOCKING FOR 12" STEEL	JOISTS ***						
10.060300	Joists on 12" centers * Blocking	For 12" Steel Joists	Ea	2.40	2.09			
10.060302	Joists on 16" centers * Blocking	For 12" Steel Joists	Ea	3.18	2.09			
10.060304	Joists on 20" centers * Blocking	For 12" Steel Joists	Ea	3.98	2.09			
10.060306	Joists on 24" centers * Blocking	For 12" Steel Joists	Ea	4.76	2.09			
10.060308	*** STEEL CROSS BRIDGING	FOR STEEL FLOOR JOISTS ***						
10.060310	Joists on 12" centers * Steel Cre	oss Bridging For Steel Floor Joists	Pr	2.95	0.81			
10.060312	Joists on 16" centers * Steel Cre	oss Bridging For Steel Floor Joists	Pr	3.05	0.81			
10.060314	Joists on 20" centers * Steel Cre	oss Bridging For Steel Floor Joists	Pr	3.10	0.81			
10.060316	Joists on 24" centers * Steel Cre	oss Bridging For Steel Floor Joists	Pr	3.19	0.81			
10.060318	*** BOARD SHEATHING SUBF	LOOR ***						
10.060320	Board sheathing, per MBF * Bo	ard Sheathing Subfloor	MBF	2,030.00				
10.060322	With 12% shrinkage, 5% waste	& screws * Board Sheathing Subfloor	SF	2.40	0.71			
10.060324	Add for diagonal patterns * Boa	rd Sheathing Subfloor	SF	0.24	0.03			
10.060326	*** PLYWOOD SUBFLOOR ***							
10.060328	3/8" * Plywood Subfloor		SF	0.58	0.39			
10.060330	1/2" * Plywood Subfloor		SF	0.80	0.42			
10.060332	5/8" * Plywood Subfloor		SF	0.82	0.42			
10.060334	3/4" * Plywood Subfloor		SF	0.97	0.45			
10.060336	1-1/8" * Plywood Subfloor		SF	1.61	0.49			
10.060338	*** OSB SHEATHING ***							
10.060340	7/16" * Osb Sheathing		SF	0.37	0.35			
10.060342	1/2" * Osb Sheathing		SF	0.74	0.39			
10.060344	5/8" * Osb Sheathing		SF	0.80	0.39			
10.060346	3/4" tongue and groove * Osb S	Sheathing	SF	0.97	0.45			
10.060348	*** STEEL INTERIOR WALL ST	TUDS ***						
10.060350	Using light-gauge steel framing	materials at * Steel Interior Wall Studs	Lb	0.72				
10.060352	*** 2-1/2" STEEL INTERIOR W.	ALL FRAMING, 16" OC, 1-1/4" FLANGE						

10.060354		s./SF) * 2-1/2" Steel Interior Wall Framing,	SF	0.24	0.58			
	16" Oc, 1-1/4" Flange							
10.060356		s./ SF) * 2-1/2" Steel Interior Wall Framing	, SF	0.35	0.58			
	16" Oc, 1-1/4" Flange							
10.060358		Lbs./SF) * 2-1/2" Steel Interior Wall	SF	0.39	0.62			
40.000000	Framing, 16" Oc, 1-1/4" Flange	(OE) + 0.4 (OII O)	0.5	0.44	2.25			
10.060360	250S125-33 (20 gauge, .60 Lbs 16" Oc, 1-1/4" Flange	s./SF) * 2-1/2" Steel Interior Wall Framing,	SF	0.44	0.65			
40.000000		ALL EDAMINO 041 00 4 4/41 ELANOE						
10.060362	***	ALL FRAMING, 24" OC, 1-1/4" FLANGE						
10.060364	2505125 18 (25 gours 25 lbs	:./SF) * 2-1/2" Steel Interior Wall Framing,	QE.	0.18	0.55			
10.000304	24" Oc, 1-1/4" Flange		Si	0.10	0.55			
10 060366	•	:./SF) * 2-1/2" Steel Interior Wall Framing,	SF	0.27	0.55			
10.000500	24" Oc, 1-1/4" Flange		Oi.	0.21	0.55			
10.060368		Lbs./SF) * 2-1/2" Steel Interior Wall	SF	0.29	0.58			
	Framing, 24" Oc, 1-1/4" Flange		٠.	0.20	0.00			
10.060370	-	./SF) * 2-1/2" Steel Interior Wall Framing,	SF	0.32	0.62			
	24" Oc, 1-1/4" Flange							

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	Nies - Residentiai - Prid	C DOOK I	teili L	Unit Raw Cost		
Code	e Description Unit		Mat.	Labor Equip	Sub	Other
Division 10	D: Carpentry, steel					
Subdivi	sion 10.06: Steel Framing					
10.060372	Add for each 2-1/2" corner or wall junction * 2-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	Ea	3.25	2.97		
10.060374	*** 3-1/2" STEEL INTERIOR WALL FRAMING, 16" OC, 1-1/4" FLANGE ***					
10.060376	350S125-18 (25 gauge, .39 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.28	0.75		
10.060378	350S125-27 (22 gauge, .59 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.43	0.75		
10.060380	350S125-30 (20DW gauge, .65 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.46	0.78		
10.060382	350S125-33 (20 gauge, .72 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.52	0.81		
10.060384	*** 3-1/2" STEEL INTERIOR WALL FRAMING, 24" OC, 1-1/4" FLANGE ***					
10.060386	350S125-18 (25 gauge, .29 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.21	0.65		
10.060388	350S125-27 (22 gauge, .44 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.31	0.65		
10.060390	350S125-30 (20DW gauge, .49 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.35	0.71		
10.060392	350S125-33 (20 gauge, .54 Lbs./SF) * 3-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.39	0.75		
10.060394	Add for each 3-1/2" corner or wall junction * 3-1/2" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	Ea	3.46	2.97		
10.060396	*** 3-5/8" STEEL INTERIOR WALL FRAMING, 16" OC, 1-1/4" FLANGE					
10.060398	362S125-18 (25 gauge, .40 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.28	0.75		
10.060400	362S125-27 (22 gauge, .60 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.44	0.75		
10.060402	362S125-30 (20DW gauge, .66 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.47	0.78		
10.060404	362S125-33 (20 gauge, .73 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.52	0.81		
10.060406	*** 3-5/8" STEEL INTERIOR WALL FRAMING, 24" OC, 1-1/4" FLANGE ***					
10.060408	362S125-18 (25 gauge, .30 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.22	0.68		
10.060410	362S125-27 (22 gauge, .45 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.32	0.68		
10.060412	362S125-30 (20DW gauge, .50 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.36	0.71		
10.060414	362S125-33 (20 gauge, .55 Lbs./SF) * 3-5/8" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	SF	0.40	0.75		
10.060416	Add for each 3-5/8" corner or wall junction * 3-5/8" Steel Interior Wall Framing, 24" Oc, 1-1/4" Flange	Ea	3.46	2.97		
10.060418	*** 5-1/2" STEEL INTERIOR WALL FRAMING, 16" OC, 1-1/4" FLANGE ***					
10.060420	550S125-18 (25 gauge, .52 Lbs./SF) * 5-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.38	0.94		
10.060422	550S125-27 (22 gauge, .78 Lbs./SF) * 5-1/2" Steel Interior Wall Framing, 16" Oc, 1-1/4" Flange	SF	0.56	0.94		

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	Nies - Nesidelitiai	1 1100 1	JOOK ROIT L		Coot	
Code	Description Unit		Mat.	Unit Raw Labor Ed	Cost quip Sub	Other
Division 10): Carpentry, steel					
Subdivi	sion 10.06: Steel Framing					
	550S125-30 (20DW gauge, .86 Lbs./SF) * 5-1/2" Steel Interior W Framing, 16" Oc, 1-1/4" Flange	all SF	0.62	0.98		
10.060426	550S125-33 (20 gauge, .95 Lbs./SF) * 5-1/2" Steel Interior Wall F 16" Oc, 1-1/4" Flange	raming, SF	0.68	1.04		
10.060428	*** 5-1/2" STEEL INTERIOR WALL FRAMING, 24" OC, 1-1/4" FL	ANGE				
10.060430	550S125-18 (25 gauge, .39 Lbs./SF) * 5-1/2" Steel Interior Wall F 24" Oc, 1-1/4" Flange	raming, SF	0.28	0.91		
10.060432	550S125-27 (22 gauge, .59 Lbs./SF) * 5-1/2" Steel Interior Wall F 24" Oc, 1-1/4" Flange	raming, SF	0.43	0.91		
10.060434	550S125-30 (20DW gauge, .65 Lbs./SF) * 5-1/2" Steel Interior W Framing, 24" Oc, 1-1/4" Flange	all SF	0.46	0.94		
10.060436	550S125-33 (20 gauge, .71 Lbs./SF) * 5-1/2" Steel Interior Wall F 24" Oc, 1-1/4" Flange	raming, SF	0.51	0.98		
10.060438	Add for each 5-1/2" corner or wall junction * 5-1/2" Steel Interior \ Framing, 24" Oc, 1-1/4" Flange	Vall Ea	4.53	2.97		
10.060440	*** 6" STEEL INTERIOR WALL FRAMING, 16" OC, 1-1/4" FLAN	GE ***				
10.060442	600S125-18 (25 gauge, .55 Lbs./SF) * 6" Steel Interior Wall Fram Oc, 1-1/4" Flange	ning, 16" SF	0.40	0.91		
10.060444	600S125-27 (22 gauge, .83 Lbs./SF) * 6" Steel Interior Wall Fram Oc, 1-1/4" Flange	ning, 16" SF	0.60	0.94		
10.060446	600S125-30 (20DW gauge), .91 Lbs./SF * 6" Steel Interior Wall F 16" Oc, 1-1/4" Flange	raming, SF	0.65	0.98		
10.060448	600S125-33 (20 gauge, 1.01 Lbs./SF) * 6" Steel Interior Wall Fra Oc, 1-1/4" Flange	ming, 16 SF	0.73	1.04		
10.060450	*** 6" STEEL INTERIOR WALL FRAMING, 24" OC, 1-1/4" FLAN	GE ***				
10.060452	600S125-18 (25 gauge, .41 Lbs./SF) * 6" Steel Interior Wall Fram Oc, 1-1/4" Flange	ning, 24" SF	0.29	0.88		
10.060454	600S125-27 (22 gauge, .62 Lbs./SF) * 6" Steel Interior Wall Fram Oc, 1-1/4" Flange	ning, 24" SF	0.45	0.88		
	600S125-30 (20DW gauge, .68 Lbs./SF) * 6" Steel Interior Wall F 24" Oc, 1-1/4" Flange	J.	0.49	0.91		
	600S125-33 (20 gauge, .76 Lbs./SF) * 6" Steel Interior Wall Fram Oc, 1-1/4" Flange		0.55	0.98		
	Add for each 6" corner or wall junction * 6" Steel Interior Wall Fra Oc, 1-1/4" Flange	ming, 24 Ea	4.83	2.97		
	*** STEEL EXTERIOR WALL STUDS ***					
	Using light-gauge steel framing materials at * Steel Exterior Wall *** 3-1/2" STEEL EXTERIOR WALL FRAMING, 12" OC, 1-5/8" F ***		0.72			
10.060468	350S162-33 (20 gauge, 1.10 Lbs./SF) * 3-1/2" Steel Exterior Wal Framing, 12" Oc, 1-5/8" Flange	I SF	0.80	0.85		
10.060470	350S162-43 (18 gauge, 1.43 Lbs./SF) * 3-1/2" Steel Exterior Wal Framing, 12" Oc, 1-5/8" Flange	I SF	1.03	0.85		
10.060472	350S162-54 (16 gauge, 1.76 Lbs./SF) * 3-1/2" Steel Exterior Wal Framing, 12" Oc, 1-5/8" Flange	I SF	1.27	0.91		
10.060474	350S162-68 (14 gauge, 2.19 Lbs./SF) * 3-1/2" Steel Exterior Wal Framing, 12" Oc, 1-5/8" Flange	I SF	1.57	0.94		
10.060476	*** 3-1/2" STEEL EXTERIOR WALL FRAMING, 16" OC, 1-5/8" F	LANGE				
10.060478	350S162-33 (20 gauge, .88 Lbs./SF) * 3-1/2" Steel Exterior Wall 16" Oc, 1-5/8" Flange	Framing, SF	0.63	0.81		

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Code	D 1.0				Raw Cost		
	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 10	: Carpentry, steel						
Subdivi	sion 10.06: Steel Framing						
10.060480	350S162-43 (18 gauge, 1.14 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	0.82	0.81			
	350S162-54 (16 gauge, 1.41 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.01	0.91			
	350S162-68 (14 gauge, 1.75 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.26	0.94			
10.060486	*** 3-1/2" STEEL EXTERIOR WALL FRAMING, 24" OC, 1-5/8" FLANGE ***						
	350S162-33 (20 gauge, .66 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing. 24" Oc, 1-5/8" Flange	SF	0.47	0.75			
	350S162-43 (18 gauge, .86 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing. 24" Oc, 1-5/8" Flange	SF	0.62	0.75			
	350S162-54 (16 gauge, 1.06 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.77	0.81			
	350S162-68 (14 gauge, 1.31 Lbs./SF) * 3-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.95	0.85			
	Add for each 3-1/2" corner or partition (33 mil) * 3-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	Ea	4.25	2.97			
10.060498	*** 3-5/8" STEEL EXTERIOR WALL FRAMING, 12" OC, 1-5/8" FLANGE ***						
	362S162-33 (20 gauge, 1.11 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	0.80	0.85			
	362S162-43 (18 gauge, 1.45 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.04	0.85			
	362S162-54 (16 gauge, 1.80 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.30	0.91			
	362S162-68 (14 gauge, 2.23 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.60	0.94			
10.060508	*** 3-5/8" STEEL EXTERIOR WALL FRAMING, 16" OC, 1-5/8" FLANGE ***						
	362S162-33 (20 gauge, .89 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing. 16" Oc, 1-5/8" Flange	SF	0.64	0.81			
	362S162-43 (18 gauge, 1.16 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	0.83	0.81			
10.060514	362S162-54 (16 gauge, 1.44 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.03	0.91			
	362S162-68 (14 gauge, 1.78 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.28	0.94			
10.060518	*** 3-5/8" STEEL EXTERIOR WALL FRAMING, 24" OC, 1-5/8" FLANGE ***						
	362S162-33 (20 gauge, .67 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing. 24" Oc, 1-5/8" Flange	SF	0.48	0.75			
	362S162-43 (18 gauge, .87 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing. 24" Oc, 1-5/8" Flange	SF	0.63	0.75			
	362S162-54 (16 gauge, 1.08 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.78	0.81			
	362S162-68 (14 gauge, 1.34 Lbs./SF) * 3-5/8" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.97	0.85			
10.060528	Add for each 3-5/8" corner or partition (33 mil) * 3-5/8" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	Ea	4.37	2.97			
10.060530	*** 5-1/2" STEEL EXTERIOR WALL FRAMING, 12" OC, 1-5/8" FLANGE ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residentiai - Prid	C DOOK	iteiii L			
Code	e Description Unit		Mat.	Unit Raw Cost Labor Equip	Sub	Other
Division 10): Carpentry, steel					
Subdivi	sion 10.06: Steel Framing					
	550S162-33 (20 gauge, 1.39 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.00	1.14		
10.060534	550S162-43 (18 gauge, 1.80 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.30	1.17		
10.060536	550S162-54 (16 gauge, 2.25 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.62	1.27		
10.060538	550S162-68 (14 gauge, 2.80 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	2.02	1.34		
10.060540	*** 5-1/2" STEEL EXTERIOR WALL FRAMING, 16" OC, 1-5/8" FLANGE ***					
10.060542	550S162-33 (20 gauge, 1.11 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	0.80	1.04		
10.060544	550S162-43 (18 gauge, 1.44 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.03	1.07		
10.060546	550S162-54 (16 gauge, 1.80 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.30	1.14		
10.060548	550S162-68 (14 gauge, 2.24 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 16" Oc, 1-5/8" Flange	SF	1.61	1.20		
10.060550	*** 5-1/2" STEEL EXTERIOR WALL FRAMING, 20" OC, 1-5/8" FLANGE ***					
10.060552	550S162-33 (20 gauge, .94 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing 20" Oc, 1-5/8" Flange	SF	0.67	1.01		
10.060554	550S162-43 (18 gauge, 1.22 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 20" Oc, 1-5/8" Flange	SF	0.88	1.04		
10.060556	550S162-54 (16 gauge, 1.53 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 20" Oc, 1-5/8" Flange	SF	1.10	1.11		
10.060558	550S162-68 (14 gauge, 1.90 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 20" Oc, 1-5/8" Flange	SF	1.36	1.17		
10.060560	*** 5-1/2" STEEL EXTERIOR WALL FRAMING, 24" OC, 1-5/8" FLANGE ***					
10.060562	550S162-33 (20 gauge, .83 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing 24" Oc, 1-5/8" Flange	SF	0.60	0.98		
10.060564	550S162-43 (18 gauge, 1.08 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.78	1.01		
10.060566	550S162-54 (16 gauge, 1.35 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	0.98	1.07		
10.060568	550S162-68 (14 gauge, 1.68 Lbs./SF) * 5-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	SF	1.21	1.14		
10.060570	Add for each 5-1/2" corner or partition (43 mil) * 5-1/2" Steel Exterior Wall Framing, 24" Oc, 1-5/8" Flange	Ea	5.41	2.97		
10.060572	*** 6" STEEL EXTERIOR WALL FRAMING, 12" OC, 1-5/8" FLANGE ***					
10.060574	600S162-33 (20 gauge, 1.46 Lbs./SF) * 6" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.05	1.14		
10.060576	600S162-43 (18 gauge, 1.90 Lbs./SF) * 6" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.36	1.17		
10.060578	600S162-54 (16 gauge, 2.36 Lbs./SF) * 6" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	1.70	1.27		
10.060580	600S162-68 (14 gauge, 2.95 Lbs./SF) * 6" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	2.12	1.34		
10.060582	600S162-97 (12 gauge, 4.11 Lbs./SF) * 6" Steel Exterior Wall Framing, 12" Oc, 1-5/8" Flange	SF	2.96	1.40		
10.060584	*** 6" STEEL EXTERIOR WALL FRAMING, 16" OC, 1-5/8" FLANGE ***					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	Description	Unit		Mat.	Unit I Labor	Raw Cost Equip	Sub	Other
): Carpentry, steel	- Cint		ac.		- doib	Jub	Culoi
	• •							
	sion 10.06: Steel Framing							
	600S162-33 (20 gauge, 1.17 Lbs./SF) * 6" Steel 16" Oc, 1-5/8" Flange	ū.	SF	0.84	1.04			
10.060588	600S162-43 (18 gauge, 1.52 Lbs./SF) * 6" Steel 16" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.10	1.07			
10.060590	600S162-54 (16 gauge, 1.89 Lbs./SF) * 6" Steel 16" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.36	1.14			
10.060592	600S162-68 (14 gauge, 2.36 Lbs./SF) * 6" Steel 16" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.70	1.20			
10.060594	600S162-97 (12 gauge, 3.29 Lbs./SF) * 6" Steel 16" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	2.37	1.27			
10 060506	*** 6" STEEL EXTERIOR WALL FRAMING, 20"	OC 1-5/8" FLANGE ***						
	600S162-33 (20 gauge, .99 Lbs./SF) * 6" Steel I Oc, 1-5/8" Flange	•	SF	0.71	1.01			
10.060600	600S162-43 (18 gauge, 1.29 Lbs./SF) * 6" Steel 20" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	0.93	1.04			
10.060602	600S162-54 (16 gauge, 1.60 Lbs./SF) * 6" Steel 20" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.16	1.11			
10.060604	600S162-68 (14 gauge, 2.00 Lbs./SF) * 6" Steel 20" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.44	1.17			
10.060606	600S162-97 (12 gauge), 2.79 Lbs./SF * 6" Steel 20" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	2.01	1.24			
10.060608	*** 6" STEEL EXTERIOR WALL FRAMING, 24"	OC, 1-5/8" FLANGE ***						
	600S162-33 (20 gauge, .88 Lbs./SF) * 6" Steel I Oc, 1-5/8" Flange	·	SF	0.63	0.98			
10.060612	600S162-43 (18 gauge, 1.14 Lbs./SF) * 6" Steel 24" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	0.82	1.01			
10.060614	600S162-54 (16 gauge, 1.42 Lbs./SF) * 6" Steel 24" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.02	1.07			
10.060616	600S162-68 (14 gauge, 1.77 Lbs./SF) * 6" Steel 24" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.28	1.14			
10.060618	600S162-97 (12 gauge, 2.47 Lbs./SF) * 6" Steel 24" Oc, 1-5/8" Flange	Exterior Wall Framing,	SF	1.78	1.20			
10.060620	Add for each 6" corner or partition (43 mil) * 6" S Framing, 24" Oc, 1-5/8" Flange	Steel Exterior Wall	Ea	5.67	2.97			
10.060622	*** 8" STEEL EXTERIOR WALL FRAMING, 16"	OC, 1-5/8" FLANGE ***						
10.060624	18 gauge * 8" Steel Exterior Wall Framing, 16" (Oc, 1-5/8" Flange	SF	1.66	1.43			
10.060626	16 gauge * 8" Steel Exterior Wall Framing, 16" (Oc, 1-5/8" Flange	SF	1.85	1.50			
Subdivi	sion 10.08: Door & Window opening stee	el framing						
10.080002	*** DOOR OPENING STEEL FRAMING ***							
	Using wall studs and headers, per Lb * Door Op	•	Lb	0.72				
	*** DOOR OPENING STEEL FRAMING IN 3-1/2		_					
	To 3' wide, 6" header, 18 gauge, two 600S162-4 Opening Steel Framing In 3-1/2" Wall		Ea	28.80	32.68			
10.080010	Over 3' to 4' wide, 6" header, 16 gauge, two 600 Door Opening Steel Framing In 3-1/2" Wall	S162-54, 56.48 Lbs *	Ea	40.60	43.46			
10.080012	Over 4' to 5' wide, 8" header, 16 gauge, two 800 Door Opening Steel Framing In 3-1/2" Wall	S162-54, 63.85 Lbs *	Ea	45.90	54.57			
10.080014	Over 5' to 6' wide, 8" header, 16 gauge, two 800 Door Opening Steel Framing In 3-1/2" Wall	S162-54, 68.43 Lbs *	Ea	49.30	65.03			
10.080016	Over 6' to 8' wide, 10" header, 14 gauge, two 10 Door Opening Steel Framing In 3-1/2" Wall	000S162-68, 107.25 Lbs *	Ea	77.20	76.14			

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Cost shown for items will need to be updated

			-		l lai	t Daw Cast		
Code	e Description	Unit		Mat.	Labor	t Raw Cost Equip	Sub	Other
Division 10): Carpentry, steel							
Subdivi	sion 10.08: Door & Window	ppening steel framing						
		4 gauge, two 1200S162-68, 130.15 Lbs	s Ea	93.70	76.14			
10.080020	Over 10' to 12' wide, 12" header, * Door Opening Steel Framing In	12 gauge, two 1200S162-97, 182.60 Lb 3-1/2" Wall	Ea	132.00	87.25			
10.080022	Add per foot of height for 3-1/2" w Steel Framing In 3-1/2" Wall	alls over 8' in height * Door Opening	LF	4.15				
10.080024	*** DOOR OPENING STEEL FRA	MING IN 5-1/2" WALL ***						
10.080026	To 3' wide, 6" header, 18 gauge, t Opening Steel Framing In 5-1/2" \	wo 600S162-43, 53.75 Lbs * Door Vall	Ea	38.70	32.68			
10.080028	Over 3' to 4' wide, 6" header, 16 g Door Opening Steel Framing In 5-	auge, two 600S162-54, 82.80 Lbs * 1/2" Wall	Ea	59.60	43.46			
10.080030	Over 4' to 5' wide, 8" header, 16 g Door Opening Steel Framing In 5-	auge, two 800S162-54, 90.00 Lbs * 1/2" Wall	Ea	64.80	54.57			
10.080032	Over 5' to 6' wide, 8" header, 16 g Door Opening Steel Framing In 5-	auge, two 800S162-54, 94.55 Lbs * 1/2" Wall	Ea	68.10	65.03			
10.080034	Over 6' to 8' wide, 10" header, 14 Door Opening Steel Framing In 5-	gauge, two 1000S162-68, 120.00 Lbs ³ 1/2" Wall	* Ea	86.40	76.14			
10.080036	Over 8' to 10' wide, 12" header, 14 Door Opening Steel Framing In 5-	4 gauge, two 1200S162-68, 162.60 Lbs 1/2" Wall	Ea	117.00	76.14			
10.080038	Over 10' to 12' wide, 12" header, * Door Opening Steel Framing In	12 gauge, two 1200S162-97, 215.05 Lb 5-1/2" Wall	Ea	154.00	87.25			
10.080040	Add per foot of height for 5-1/2" w Steel Framing In 5-1/2" Wall	alls over 8' in height * Door Opening	LF	6.76				
10.080042	*** WINDOW OPENING STEEL F	RAMING ***						
10.080044	Using steel framing materials at *	Window Opening Steel Framing	Lb	0.72				
10.080046	*** WINDOW OPENING STEEL F	RAMING IN 3-1/2" WALL ***						
10.080048	To 2' wide, 4" header, 18 gauge, t Opening Steel Framing In 3-1/2" \	wo 400S162-43, 35.18 Lbs * Window Vall	Ea	25.30	39.21			
10.080050	Over 2' to 3' wide, 6" header, 18 g Window Opening Steel Framing In	auge, two 600S162-43, 40.48 Lbs * n 3-1/2" Wall	Ea	29.20	45.75			
10.080052	Over 3' to 4' wide, 6" header, 16 g Window Opening Steel Framing In	auge, two 600S162-54, 61.85 Lbs * n 3-1/2" Wall	Ea	44.50	56.86			
10.080054	Over 4' to 5' wide, 8" header, 16 g Window Opening Steel Framing In	auge, two 800S162-54, 71.45 Lbs * n 3-1/2" Wall	Ea	51.40	67.97			
10.080056	Over 5' to 6' wide, 8" header, 16 g Window Opening Steel Framing In	auge, two 800S162-54, 77.55 Lbs * n 3-1/2" Wall	Ea	55.80	78.75			
10.080058	Over 6' to 7' wide, 8" header, 14 g Window Opening Steel Framing In	auge, two 800S162-68, 91.45 Lbs * n 3-1/2" Wall	Ea	65.80	89.87			
10.080060	Over 7' to 8' wide, 10" header, 14 Window Opening Steel Framing In	gauge, two 1000\$162-68, 106.23 Lbs ³ n 3-1/2" Wall	* Ea	76.50	100.65			
10.080062	Over 8' to 10' wide, 12" header, 14 Window Opening Steel Framing Ir	4 gauge, two 1200S162-68, 144.20 Lbs n 3-1/2" Wall	Ea	104.00	100.65			
10.080064	Over 10' to 12' wide, 12" header, * Window Opening Steel Framing	12 gauge, two 1200S162-97, 199.68 Lb In 3-1/2" Wall	Ea	144.00	111.76			
10.080066	Add per foot of height for 3-1/2" w Steel Framing In 3-1/2" Wall	alls over 8' high * Window Opening	LF	4.15				
10.080068	*** WINDOW OPENING STEEL F	RAMING IN 5-1/2" WALL ***						
10.080070	To 2' wide, 4" header, 18 gauge, t Opening Steel Framing In 5-1/2" \	wo 400S162-43, 55.00 Lbs * Window Vall	Ea	39.60	39.21			
10.080072	Over 2' to 3' wide, 6" header, 18 g Window Opening Steel Framing In	auge, two 600S162-43, 61.18 Lbs * n 5-1/2" Wall	Ea	44.10	45.75			
10.080074	Over 3' to 4' wide, 6" header, 16 g	auge, two 600S162-54, 92.62 Lbs *	Ξa	66.70	56.86			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

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Code	e Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
10.080076	Window Opening Steel Framing In 5-1/2" Wall Over 4' to 5' wide, 8" header, 16 gauge, two 800S162-54, 103.15 Lbs * Window Opening Steel Framing In 5-1/2" Wall	Ea	74.30	67.9	97		
10.080078	Over 5' to 6' wide, 8" header, 16 gauge, two 800S162-54, 110.30 Lbs * Window Opening Steel Framing In 5-1/2" Wall	Ea	79.40	78.	75		
10.080080	Over 6' to 8' wide, 10" header, 14 gauge, two 1000S162-68, 140.95 Lbs Window Opening Steel Framing In 5-1/2" Wall	* Ea	101.00	100.0	65		
10.080082	Over 8' to 10' wide, 12" header, 14 gauge, two 1200S162-68, 188.78 Lb Window Opening Steel Framing In 5-1/2" Wall	s Ea	135.00	100.0	65		
10.080084	Over 8' to 12' wide, 12" header, 12 gauge, two 1200S162-97, 246.43 Lb Window Opening Steel Framing In 5-1/2" Wall	s Ea	177.00	111.	76		
10.080086	Add per foot of height for 5-1/2" walls over 8' high * Window Opening Steel Framing In 5-1/2" Wall	LF	6.76				
10.080088	*** STEEL WALL BRACING ***						
	*** STEEL STRAP BRACING ***						
	4" wide 33 mil with gusset plates * Steel Strap Bracing	LF	0.29	0.4	19		
	4" wide 43 mil with gusset plates * Steel Strap Bracing	LF	0.38	0.4			
	8.8" wide 33 mil * Steel Strap Bracing	LF	0.60	0.4			
	8.8" wide 43 mil * Steel Strap Bracing	LF	0.78	0.4			
	8.8" wide 54 mil * Steel Strap Bracing	LF	0.98	0.4			
	*** INTERMEDIATE BRACING ***		0.00	Ů.	10		
	350S162-33 (0.80 Lbs./LF) * Intermediate Bracing	LF	0.63	0.0	32		
	*** TEMPORARY WOOD BRACING FOR WALLS ***		0.00	0.0	<i>3</i> 2		
	1" x 4" Std & Btr * Temporary Wood Bracing For Walls	LF	0.27	0.2	21		
	1" x 6" Std & Btr * Temporary Wood Bracing For Walls	LF	0.40	0.3			
	2" x 4" utility * Temporary Wood Bracing For Walls	LF	0.20	0.3			
	2" x 6" utility * Temporary Wood Bracing For Walls	LF	0.31	0.5			
	*** WOOD WALL PLATES ***		0.01	0.0	50		
	2" x 3" wall plates, per MBF * Wood Wall Plates	МВ	F 656.00				
	2" x 3" (.55 BF per LF) * Wood Wall Plates	LF	0.40	0.3	36		
	2" x 4" wall plates, per MBF * Wood Wall Plates	MB		0.0	50		
	2" x 4" (.73 BF per LF) * Wood Wall Plates	LF	0.48	0.3	30		
	2" x 6" wall plates, per MBF * Wood Wall Plates	MB		0.	33		
	2" x 6" (1.10 BF per LF) * Wood Wall Plates	LF	0.75	0.5	58		
	2" x 8" wall plates, per MBF * Wood Wall Plates	MB		0.0	50		
	2" x 8" (1.10 BF per LF) * Wood Wall Plates	LF	0.99	0.5	58		
	sion 10.10: Steel Ceiling Framing		0.00	0.0			
	*** STEEL CEILING JOISTS AND SOFFITS ***						
	Using light-gauge steel framing materials at * Steel Ceiling Joists And	Lb	0.72				
	Soffits	LD	0.72				
	*** 3-1/2" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***	- 05	0.00	0.	7.4		
	350S162-33 (20 gauge, .88 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 16" Oc 1-5/8" Flange		0.63	0.7			
	350S162-43 (18 gauge), 1.11 Lbs./SF * 3-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.80	0.7	78		
10.100012	350S162-54 (16 gauge, 1.35 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.98	0.8	38		
10.100014	350S162-68 (14 gauge, 1.65 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.18	0.9	94		
10.100016	*** 3-1/2" STEEL CEILING JOISTS, 24" OC, 1-5/8" FLANGE ***						
10.100018	$350\mathrm{S}162\text{-}33$ (20 gauge, .63 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 24" Od 1-5/8" Flange	c, SF	0.45	0.4	49		
10.100020	350S162-43~(18~gauge, .79~Lbs./SF) * 3-1/2" Steel Ceiling Joists, 24" Oc 1-5/8" Flange	c, SF	0.57	0.9	55		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residentiai - Prid	e Dook	iteiii L	Unit Rav	v Cost		
Code	Description Unit		Mat.			Sub	Other
Division 10): Carpentry, steel						
Subdivi	sion 10.10: Steel Ceiling Framing						
	350S162-54 (16 gauge, .96 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.69	0.62			
10.100024	350S162-68 (14 gauge, 1.17 Lbs./SF) * 3-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.84	0.65			
10.100026	*** 4" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***						
10.100028	400S162-33 (20 gauge, .93 Lbs./SF) * 4" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.67	0.71			
10.100030	400S162-43 (18 gauge), 1.17 Lbs./SF * 4" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.84	0.78			
10.100032	400S162-54 (16 gauge, 1.44 Lbs./SF) * 4" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.03	0.88			
10.100034	400S162-68 (14 gauge, 1.76 Lbs./SF) * 4" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.27	0.94			
10.100036	*** 4" STEEL CEILING JOISTS, 24" OC, 1-5/8" FLANGE ***						
10.100038	400S162-33 (20 gauge, .67 Lbs./SF) * 4" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.48	0.49			
10.100040	400S162-43 (18 gauge, .84 Lbs./SF) * 4" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.61	0.55			
10.100042	400S162-54 (16 gauge, 1.02 Lbs./SF) * 4" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.74	0.62			
10.100044	400S162-68 (14 gauge, 1.25 Lbs./SF) * 4" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.90	0.65			
10.100046	*** 5-1/2" STEEL CEILING JOISTS, 12" OC, 1-5/8" FLANGE ***						
	550S162-33 (20 gauge, 1.41 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.01	0.94			
10.100050	550S162-43 (18 gauge, 1.79 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.29	1.04			
10.100052	550S162-54 (16 gauge, 2.21 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.59	1.14			
10.100054	550S162-68 (14 gauge, 2.72 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.96	1.24			
10.100056	*** 5-1/2" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***						
10.100058	550S162-33 (20 gauge, 1.09 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.79	0.71			
10.100060	550S162-43 (18 gauge, 1.39 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.00	0.78			
10.100062	550S162-54 (16 gauge, 1.71 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.23	0.88			
10.100064	550S162-68 (14 gauge, 2.10 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.52	0.94			
10.100066	*** 5-1/2" STEEL CEILING JOISTS, 24" OC, 1-5/8" FLANGE ***						
10.100068	550S162-33 (20 gauge, .78 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.56	0.52			
10.100070	550S162-43 (18 gauge, .99 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.71	0.58			
10.100072	550S162-54 (16 gauge, 1.21 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.87	0.65			
10.100074	550S162-68 (14 gauge, 1.48 Lbs./SF) * 5-1/2" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	1.06	0.71			
10.100076	*** 6" STEEL CEILING JOISTS, 12" OC, 1-5/8" FLANGE ***						
10.100078	600S162-33 (20 gauge, 1.48 Lbs./SF) * 6" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.06	0.94			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residential - I I	oo Book	Itom E	Unit Raw Cost		
Code	e Description Unit		Mat.	Labor Equip	Sub	Other
Division 1	D: Carpentry, steel					
Subdiv	sion 10.10: Steel Ceiling Framing					
10.100080	600S162-43 (18 gauge, 1.89 Lbs./SF) * 6" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.36	1.04		
10.100082	600S162-54 (16 gauge, 2.32 Lbs./SF) * 6" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.67	1.14		
10.100084	600S162-68 (14 gauge, 2.86 Lbs./SF) * 6" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	2.06	1.24		
10.100086	*** 6" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***					
10.100088	600S162-33 (20 gauge, 1.15 Lbs./SF) * 6" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.82	0.71		
10.100090	600S162-43 (18 gauge, 1.46 Lbs./SF) * 6" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.05	0.78		
10.100092	600S162-54 (16 gauge, 1.79 Lbs./SF) * 6" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.29	0.88		
10.100094	600S162-68 (14 gauge, 2.21 Lbs./SF) * 6" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.59	0.94		
10.100096	*** 6" STEEL CEILING JOISTS, 24" OC, 1-5/8" FLANGE ***					
	600S162-33 (20 gauge, .82 Lbs./SF) * 6" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.59	0.52		
10.100100	600S162-43 (18 gauge, 1.04 Lbs./SF) * 6" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.75	0.58		
10.100102	600S162-54 (16 gauge, 1.27 Lbs./SF) * 6" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	0.92	0.65		
10.100104	600S162-68 (14 gauge, 1.56 Lbs./SF) * 6" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	1.13	0.71		
10.100106	*** 8" STEEL CEILING JOISTS, 12" OC, 1-5/8" FLANGE ***					
	800S162-33 (20 gauge, 1.78 Lbs./SF) * 8" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.28	1.01		
10.100110	800S162-43 (18 gauge, 2.26 Lbs./SF) * 8" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	1.63	1.11		
10.100112	800S162-54 (16 gauge, 2.79 Lbs./SF) * 8" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	2.01	1.20		
10.100114	800S162-68 (14 gauge, 3.44 Lbs./SF) * 8" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	2.47	1.34		
10.100116	800S162-97 (12 gauge, 4.76 Lbs./SF) * 8" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	3.43	1.60		
10.100118	*** 8" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***					
10.100120	$800\mathrm{S}162\text{-}33$ (20 gauge, 1.38 Lbs./SF) * 8" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	0.99	0.78		
10.100122	800S162-43 (18 gauge, 1.75 Lbs./SF) * 8" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.26	0.88		
10.100124	800S162-54 (16 gauge, 2.15 Lbs./SF) * 8" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.54	0.94		
10.100126	800S162-68 (14 gauge, 2.65 Lbs./SF) * 8" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	1.90	1.04		
10.100128	800S162-97 (12 gauge, 3.67 Lbs./SF) * 8" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	2.64	1.27		
10.100130	*** 8" STEEL CEILING JOISTS, 20" OC, 1-5/8" FLANGE ***					
	800S162-33 (20 gauge, 1.14 Lbs./SF) * 8" Steel Ceiling Joists, 20" Oc, 1-5/8" Flange	SF	0.82	0.65		
10.100134	800S162-43 (18 gauge, 1.44 Lbs./SF) * 8" Steel Ceiling Joists, 20" Oc, 1-5/8" Flange	SF	1.03	0.71		
10.100136	800S162-54 (16 gauge, 1.77 Lbs./SF) * 8" Steel Ceiling Joists, 20" Oc,	3F	1.28	0.78		
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Cost shown for items will need to be updated

	111.00					D 0 1		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
10.100138	1-5/8" Flange 800S162-68 (14 gauge, 2.18 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 20" Oc,	SF	1.57	0.85			
10.100140	800S162-97 (12 gauge, 3.01 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 20" Oc,	SF	2.17	1.04			
10 100142	*** 8" STEEL CEILING JOISTS, 24" OC, 1	-5/8" FLANGE ***						
	800S162-33 (20 gauge, .98 Lbs./SF) * 8" S 1-5/8" Flange		SF	0.70	0.58			
10.100146	800S162-43 (18 gauge, 1.24 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 24" Oc,	SF	0.89	0.62			
10.100148	800S162-54 (16 gauge, 1.52 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 24" Oc,	SF	1.10	0.68			
10.100150	800S162-68 (14 gauge, 1.87 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 24" Oc,	SF	1.35	0.75			
10.100152	800S162-97 (12 gauge, 2.57 Lbs./SF) * 8" 1-5/8" Flange	Steel Ceiling Joists, 24" Oc,	SF	1.85	0.91			
10.100154	*** 10" STEEL CEILING JOISTS, 12" OC,	1-5/8" FLANGE ***						
	1000S162-43 (18 gauge, 2.63 Lbs./SF) * 1 1-5/8" Flange		SF	1.89	1.07			
10.100158	1000S162-54 (16 gauge, 3.24 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 12" Oc,	SF	2.33	1.17			
10.100160	1000S162-68 (14 gauge, 4.02 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 12" Oc,	SF	2.90	1.30			
10.100162	1000S162-97 (12 gauge, 5.58 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 12" Oc,	SF	4.02	1.56			
10.100164	*** 10" STEEL CEILING JOISTS, 16" OC,	1-5/8" FLANGE ***						
	1000S162-43 (18 gauge, 2.03 Lbs./SF) * 1 1-5/8" Flange		SF	1.46	0.81			
10.100168	1000S162-54 (16 gauge, 2.50 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 16" Oc,	SF	1.80	0.91			
10.100170	1000S162-68 (14 gauge, 3.10 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 16" Oc,	SF	2.24	1.01			
10.100172	1000S162-97 (12 gauge, 4.29 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 16" Oc,	SF	3.09	1.20			
10.100174	*** 10" STEEL CEILING JOISTS, 20" OC,	1-5/8" FLANGE ***						
10.100176	1000S162-43 (18 gauge, 1.67 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 20" Oc,	SF	1.20	0.71			
10.100178	1000S162-54 (16 gauge, 2.06 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 20" Oc,	SF	1.49	0.78			
10.100180	1000S162-68 (14 gauge, 2.54 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 20" Oc,	SF	1.83	0.88			
10.100182	1000S162-97 (12 gauge, 3.52 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 20" Oc,	SF	2.54	1.04			
10.100184	*** 10" STEEL CEILING JOISTS, 24" OC,	1-5/8" FLANGE ***						
10.100186	1000S162-43 (18 gauge, 1.44 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 24" Oc,	SF	1.03	0.62			
10.100188	1000S162-54 (16 gauge, 1.76 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 24" Oc,	SF	1.27	0.68			
10.100190	1000S162-68 (14 gauge, 2.18 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 24" Oc,	SF	1.57	0.75			
10.100192	1000S162-97 (12 gauge, 3.01 Lbs./SF) * 1 1-5/8" Flange	0" Steel Ceiling Joists, 24" Oc,	SF	2.17	0.88			
10.100194	*** 12" STEEL CEILING JOISTS, 12" OC,	1-5/8" FLANGE ***						
	1200S162-54 (16 gauge, 3.71 Lbs./SF) * 1 1-5/8" Flange		SF	2.67	1.11			

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Cost shown for items will need to be updated

	Nies - Nesidendal - i in	JO BOOK			w Coot		
Code	e Description Unit		Mat.		aw Cost Equip	Sub	Other
Division 1	0: Carpentry, steel						
Subdiv	ision 10.10: Steel Ceiling Framing						
	1200S162-68 (14 gauge, 4.60 Lbs./SF) * 12" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	3.32	1.24			
10.100200	1200S162-97 (12 gauge, 6.39 Lbs./SF) * 12" Steel Ceiling Joists, 12" Oc, 1-5/8" Flange	SF	4.60	1.47			
10.100202	*** 12" STEEL CEILING JOISTS, 16" OC, 1-5/8" FLANGE ***						
	1200S162-54 (16 gauge, 2.86 Lbs./SF) * 12" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	2.06	0.91			
10.100206	1200S162-68 (14 gauge, 3.54 Lbs./SF) * 12" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	2.14	0.98			
10.100208	1200S162-97 (12 gauge, 4.92 Lbs./SF) * 12" Steel Ceiling Joists, 16" Oc, 1-5/8" Flange	SF	3.54	1.17			
10.100210	*** 12" STEEL CEILING JOISTS, 20" OC, 1-5/8" FLANGE ***						
	1200S162-54 (16 gauge, 2.35 Lbs./SF) * 12" Steel Ceiling Joists, 20" Oc, 1-5/8" Flange	SF	1.70	0.71			
10.100214	1200S162-68 (14 gauge, 2.90 Lbs./SF) * 12" Steel Ceiling Joists, 20" Oc, 1-5/8" Flange	SF	2.08	0.78			
10.100216	1200S162-97 (12 gauge, 4.03 Lbs./SF) * 12" Steel Ceiling Joists, 20" Oc, 1-5/8" Flange	SF	2.90	0.94			
10.100218	*** 12" STEEL CEILING JOISTS, 24" OC, 1-5/8" FLANGE ***						
10.100220	1200S162-54 (16 gauge, 2.01 Lbs./SF) * 12" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	1.45	0.65			
10.100222	1200S162-68 (14 gauge, 2.49 Lbs./SF) * 12" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	1.79	0.71			
10.100224	1200S162-97 (12 gauge, 3.45 Lbs./SF) * 12" Steel Ceiling Joists, 24" Oc, 1-5/8" Flange	SF	2.48	0.85			
10.100226	*** BACKING FOR DRYWALL CEILING ***						
10.100228	1-1/2" x 1-1/2" (.54 Lbs./LF) * Backing For Drywall Ceiling	LF	0.39	0.39			
Subdiv	ision 10.12: Steel Roof						
10.120002	*** STEEL RAFTERS ***						
10.120004	Using light gauge steel rafters at * Steel Rafters	Lb	0.72				
	Add for hip roof * Steel Rafters	SF		0.32			
	*** 5-1/2" STEEL RAFTERS, 12" OC, 1-5/8" FLANGE ***						
10.120010	550S162-33 (20 gauge, 1.18 Lbs./SF) * 5-1/2" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	0.85	1.20			
10.120012	550S162-43 (18 gauge, 1.51 Lbs./SF) * 5-1/2" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.09	1.34			
10.120014	550S162-54 (16 gauge, 1.87 Lbs./SF) * 5-1/2" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.35	1.47			
10.120016	550S162-68 (14 gauge, 2.31 Lbs./SF) * 5-1/2" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.67	1.63			
10.120018	*** 5-1/2" STEEL RAFTERS, 16" OC, 1-5/8" FLANGE ***						
10.120020	550S162-33 (20 gauge, .90 Lbs./SF) * 5-1/2" Steel Rafters, 16" Oc, 1-5/8 Flange	SF	0.64	1.01			
10.120022	550S162-43 (18 gauge, 1.15 Lbs./SF) * 5-1/2" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	0.82	1.11			
10.120024	550S162-54 (16 gauge, 1.42 Lbs./SF) * 5-1/2" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	1.02	1.20			
10.120026	550S162-68 (14 gauge, 1.75 Lbs./SF) * 5-1/2" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	1.26	1.34			
10.120028	*** 5-1/2" STEEL RAFTERS, 24" OC, 1-5/8" FLANGE ***						
	500S162-33 (20 gauge, .63 Lbs./SF) * 5-1/2" Steel Rafters, 24" Oc, 1-5/8 Flange	SF	0.45	0.78			
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	Nies - Residentiai - i ii	22 2001		Unit F	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 1	0: Carpentry, steel						
Subdiv	ision 10.12: Steel Roof						
10.120032	500S162-43 (18 gauge, .79 Lbs./SF) * 5-1/2" Steel Rafters, 24" Oc, 1-5/8 Flange	3'SF	0.57	0.85			
10.120034	500S162-54 (16 gauge, .97 Lbs./SF) * 5-1/2" Steel Rafters, 24" Oc, 1-5/8 Flange	3' SF	0.70	0.94			
10.120036	500S162-68 (14 gauge, 1.19 Lbs./SF) * 5-1/2" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	0.85	1.04			
10.120038	*** 8" STEEL RAFTERS, 12" OC, 1-5/8" FLANGE ***						
10.120040	800S162-33 (20 gauge, 1.48 Lbs./SF) * 8" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.06	1.56			
10.120042	800S162-43 (18 gauge, 1.90 Lbs./SF) * 8" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.36	1.73			
10.120044	800S162-54 (16 gauge, 2.35 Lbs./SF) * 8" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	1.70	1.89			
10.120046	800S162-68 (14 gauge, 2.91 Lbs./SF) * 8" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	2.09	2.09			
10.120048	800S162-97 (12 gauge, 4.05 Lbs./SF) * 8" Steel Rafters, 12" Oc, 1-5/8" Flange	SF	2.92	2.28			
10.120050	*** 8" STEEL RAFTERS, 16" OC, 1-5/8" FLANGE ***						
10.120052	800S162-33 (20 gauge, 1.13 Lbs./SF) * 8" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	0.81	1.30			
10.120054	800S162-43 (18 gauge, 1.44 Lbs./SF) * 8" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	1.03	1.43			
10.120056	800S162-54 (16 gauge, 1.78 Lbs./SF) * 8" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	1.28	1.56			
10.120058	800S162-68 (14 gauge, 2.20 Lbs./SF) * 8" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	1.58	1.73			
10.120060	800S162-97 (12 gauge, 3.06 Lbs./SF) * 8" Steel Rafters, 16" Oc, 1-5/8" Flange	SF	2.21	1.89			
10.120062	*** 8" STEEL RAFTERS, 24" OC, 1-5/8" FLANGE ***						
10.120064	800S162-33 (20 gauge, .78 Lbs./SF) * 8" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	0.56	1.04			
10.120066	800S162-43 (18 gauge, .99 Lbs./SF) * 8" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	0.71	1.14			
10.120068	800S162-54 (16 gauge, 1.21 Lbs./SF) * 8" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	0.87	1.27			
10.120070	800S162-68 (14 gauge, 1.49 Lbs./SF) * 8" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	1.07	1.40			
10.120072	800S162-97 (12 gauge, 2.06 Lbs./SF) * 8" Steel Rafters, 24" Oc, 1-5/8" Flange	SF	1.49	1.53			
10.120074	*** 10" STEEL RAFTERS, 12" OC, 1-5/8" FLANGE ***						
10.120076	1000S162-43 (18 gauge, 2.20 Lbs./SF) * 10" Steel Rafters, 12" Oc, 1-5/8 Flange	B' SF	1.58	1.96			
10.120078	1000S162-54 (16 gauge, 2.73 Lbs./SF) * 10" Steel Rafters, 12" Oc, 1-5/8 Flange	B' SF	1.96	2.15			
10.120080	1000S162-68 (14 gauge, 3.40 Lbs./SF) * 10" Steel Rafters, 12" Oc, 1-5/8 Flange	B' SF	2.58	2.35			
10.120082	1000S162-97 (12 gauge, 4.74 Lbs./SF) * 10" Steel Rafters, 12" Oc, 1-5/8 Flange	B' SF	3.41	2.61			
10.120084	*** 10" STEEL RAFTERS, 16" OC, 1-5/8" FLANGE ***						
	1000S162-43 (18 gauge, 1.67 Lbs./SF) * 10" Steel Rafters, 16" Oc, 1-5/8 Flange	B' SF	1.20	1.56			
10.120088	1000S162-54 (16 gauge, 2.07 Lbs./SF) * 10" Steel Rafters, 16" Oc, 1-5/8	3" 3F	1.49	1.73			

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	Mes - Nesidei		o Book I			w Cost		
Code	Description Unit	t		Mat.		w Cost Equip	Sub	Other
10.120090	Flange 1000S162-68 (14 gauge, 2.57 Lbs./SF) * 10" Steel Rafters Flange	s, 16" Oc, 1-5/8'	SF	1.85	1.89			
10.120092	1000S162-97 (12 gauge, 3.57 Lbs./SF) * 10" Steel Rafters Flange	s, 16" Oc, 1-5/8'	SF	2.57	2.09			
10.120094	*** 10" STEEL RAFTERS, 24" OC, 1-5/8" FLANGE ***							
	1000S162-43 (18 gauge, 1.14 Lbs./SF) * 10" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	0.82	1.27			
10.120098	1000S162-54 (16 gauge, 1.40 Lbs./SF) * 10" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.00	1.37			
10.120100	1000S162-68 (14 gauge, 1.74 Lbs./SF) * 10" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.25	1.53			
10.120102	1000S162-97 (12 gauge, 2.41 Lbs./SF) * 10" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.73	1.66			
10.120104	*** 12" STEEL RAFTERS, 12" OC, 1-5/8" FLANGE ***							
	1200S162-54 (16 gauge, 3.12 Lbs./SF) * 12" Steel Rafters Flange	s, 12" Oc, 1-5/8'	SF	2.25	2.15			
10.120108	1200S162-68 (14 gauge, 3.88 Lbs./SF) * 12" Steel Rafters Flange	s, 12" Oc, 1-5/8'	SF	2.79	2.38			
10.120110	1200S162-97 (12 gauge, 5.43 Lbs./SF) * 12" Steel Rafters Flange	s, 12" Oc, 1-5/8'	SF	3.91	2.61			
10.120112	*** 12" STEEL RAFTERS, 16" OC, 1-5/8" FLANGE ***							
10.120114	1200S162-54 (16 gauge, 2.36 Lbs./SF) * 12" Steel Rafters Flange	s, 16" Oc, 1-5/8'	SF	1.70	1.73			
10.120116	1200S162-68 (14 gauge, 2.93 Lbs./SF) * 12" Steel Rafters Flange	s, 16" Oc, 1-5/8'	SF	2.11	1.92			
10.120118	1200S162-97 (12 gauge, 4.09 Lbs./SF) * 12" Steel Rafters Flange	s, 16" Oc, 1-5/8'	SF	2.95	2.09			
10.120120	*** 12" STEEL RAFTERS, 24" OC, 1-5/8" FLANGE ***							
10.120122	1200S162-54 (16 gauge, 1.60 Lbs./SF) * 12" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.16	1.40			
10.120124	1200S162-68 (14 gauge, 1.98 Lbs./SF) * 12" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.42	1.53			
10.120126	1200S162-97 (12 gauge, 2.75 Lbs./SF) * 12" Steel Rafters Flange	s, 24" Oc, 1-5/8'	SF	1.98	1.69			
10.120128	*** STEEL TRIMMERS ***							
10.120130	Using light-gauge steel framing materials * Steel Trimmers	5	Lb	0.72				
10.120132	*** 3-1/2" STEEL TRIMMERS, 1-5/8" FLANGE ***							
	350S162-33 (20 gauge, 1.76 Lbs./LF) * 3-1/2" Steel Trimn Flange		LF	1.27	0.65			
10.120136	350S162-43 (18 gauge, 2.29 Lbs./LF) * $3-1/2$ " Steel Trimn Flange	ners, 1-5/8"	LF	1.65	0.65			
10.120138	350S162-54 (16 gauge, 2.85 Lbs./LF) * 3-1/2" Steel Trimn Flange	ners, 1-5/8"	LF	2.06	0.71			
10.120140	$350S162-68 \ (14 \ gauge, 3.60 \ Lbs./LF) * 3-1/2"$ Steel Trimn Flange	ners, 1-5/8"	LF	2.60	0.75			
10.120142	*** 5-1/2" STEEL TRIMMERS, 1-5/8" FLANGE ***							
10.120144	$550 \mbox{S162-33}$ (20 gauge, 2.23 Lbs./LF) * 5-1/2" Steel Trimn Flange	ners, 1-5/8"	LF	1.60	1.01			
10.120146	550S162-43 (18 gauge, 2.90 Lbs./LF) * 5-1/2" Steel Trimn Flange	ners, 1-5/8"	LF	2.08	1.01			
10.120148	550S162-54 (16 gauge, 3.63 Lbs./LF) * 5-1/2" Steel Trimn Flange	ners, 1-5/8"	LF	2.61	1.11			
10.120150	550S162-68 (14 gauge, 4.54 Lbs./LF) * 5-1/2" Steel Trimn Flange	ners, 1-5/8"	LF	3.27	1.14			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Linit	Dow Cost		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 10	D: Carpentry, steel							
Subdivi	sion 10.12: Steel Roof							
10.120152	*** 8" STEEL TRIMMERS, 1-5/8" FLANGE	***						
	800S162-33 (20 gauge, 2.82 Lbs./LF) * 8"		ae LF	2.03	1.37			
	800S162-43 (18 gauge, 3.67 Lbs./LF) * 8"		-	2.64	1.37			
	800S162-54 (16 gauge, 4.59 Lbs./LF) * 8"		~	3.31	1.50			
	800S162-68 (14 gauge, 5.75 Lbs./LF) * 8"		~	4.14	1.53			
	800S162-97 (12 gauge, 8.13 Lbs./LF) * 8"		-	5.85	1.56			
	*** 10" STEEL TRIMMERS, 1-5/8" FLANG		go Li	5.05	1.50			
	1000S162-43 (18 gauge, 4.28 Lbs./LF) * 1		LF	3.08	1.69			
10 120168	Flange 1000S162-54 (16 gauge, 5.35 Lbs./LF) * 1	0" Steel Trimmers 1-5/8"	LF	3.86	1.69			
	Flange	·						
10.120170	1000S162-68 (14 gauge, 6.72 Lbs./LF) * 1 Flange	0" Steel Trimmers, 1-5/8"	LF	4.84	1.86			
10.120172	1000S162-97 (12 gauge, 9.51 Lbs./LF) * 1 Flange	0" Steel Trimmers, 1-5/8"	LF	6.85	1.89			
10.120174	*** 12" STEEL TRIMMERS, 1-5/8" FLANG	E ***						
10.120176	1200S162-54 (16 gauge, 6.13 Lbs./LF) * 1 Flange	2" Steel Trimmers, 1-5/8"	LF	4.41	2.05			
10.120178	1200S162-68 (14 gauge, 7.69 Lbs./LF) * 1 Flange	2" Steel Trimmers, 1-5/8"	LF	5.53	2.15			
10.120180	1200S162-97 (12 gauge, 10.89 Lbs./LF) * Flange	12" Steel Trimmers, 1-5/8"	LF	7.84	2.25			
10 120182	*** STEEL COLLAR BEAMS ***							
	350S162-33 (3-1/2", 33 mil, 20 gauge) * Si	tool Collar Beams	LF	0.48	0.25			
	550S162-43 (5-1/2", 43 mil, 18 gauge) * Si		LF	0.48	0.25			
10.120188	*** STEEL PURLINS ***		LF	0.63	0.45			
10.120190	350S162-33 (3-1/2", 33 mil, 20 gauge) * Si	teel Purlins	LF	0.63	0.42			
10.120192	350S162-43 (3-1/2", 43 mil, 18 gauge) * S	teel Purlins	LF	0.48	0.62			
10.120194	*** STEEL DORMER STUDS ***							
10.120196	350S162-33 (3-1/2", 33 mil, 20 gauge) * Si	teel Dormer Studs	SF	0.61	1.17			
	*** STEEL RIDGEBOARD ***							
	Using light-gauge steel framing materials *	Steel Ridgeboard	Lb	0.72				
	*** 5-1/2" STEEL RIDGEBOARD, 1-5/8" F	_						
	550S162-33 (20 gauge, 2.23 Lbs./LF) * 5-		" LF	1.60	1.01			
10.120206	550S162-43 (18 gauge, 2.90 Lbs./LF) * 5-	1/2" Steel Ridgeboard. 1-5/8	s" LF	2.08	1.01			
	Flange	,						
10.120208	550S162-54 (16 gauge, 3.63 Lbs./LF) * 5-7	1/2" Steel Ridgeboard, 1-5/8	" LF	2.61	1.11			
10.120210	550S162-68 (14 gauge, 4.54 Lbs./LF) * 5-1	1/2" Steel Ridgeboard, 1-5/8	" LF	3.27	1.14			
10.120212	*** 8" STEEL RIDGEBOARD, 1-5/8" FLAN	GE ***						
	800S162-33 (20 gauge, 2.82 Lbs./LF) * 8"		LF	2.03	1.37			
	Flange	-						
10.120216	800S162-43 (18 gauge, 3.67 Lbs./LF) * 8" Flange	Steel Ridgeboard, 1-5/8"	LF	2.64	1.37			
10.120218	800S162-54 (16 gauge, 4.59 Lbs./LF) * 8" Flange	Steel Ridgeboard, 1-5/8"	LF	3.31	1.50			
10.120220	800S162-68 (14 gauge, 5.75 Lbs./LF) * 8" Flange	Steel Ridgeboard, 1-5/8"	LF	4.14	1.53			
10.120222	800S162-97 (12 gauge, 8.13 Lbs./LF) * 8"	Steel Ridgeboard, 1-5/8"	_F	5.85	1.56			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidentiai - i ii	00 2001			aw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
	Flange						
	*** 10" STEEL RIDGEBOARD, 1-5/8" FLANGE ***		0.00	4.00			
10.120226	1000S162-43 (18 gauge, 4.28 Lbs./LF) * 10" Steel Ridgeboard, 1-5/8" Flange	LF	3.08	1.69			
10.120228	1000S162-54 (16 gauge, 5.35 Lbs./LF) * 10" Steel Ridgeboard, 1-5/8" Flange	LF	3.86	1.69			
10.120230	1000S162-68 (14 gauge, 6.72 Lbs./LF) * 10" Steel Ridgeboard, 1-5/8" Flange	LF	4.84	1.86			
10.120232	1000S162-97 (12 gauge, 9.51 Lbs./LF) * 10" Steel Ridgeboard, 1-5/8" Flange	LF	6.85	1.89			
10.120234	*** 12" STEEL RIDGEBOARD, 1-5/8" FLANGE ***						
	1200S162-54 (16 gauge, 6.13 Lbs./LF) * 12" Steel Ridgeboard, 1-5/8"	LF	4.41	2.05			
10.120200	Flange			2.00			
10.120238	1200S162-68 (14 gauge, 7.69 Lbs./LF) * 12" Steel Ridgeboard, 1-5/8" Flange	LF	5.53	2.15			
10.120240	1200S162-97 (12 gauge, 10.89 Lbs./LF) * 12" Steel Ridgeboard, 1-5/8" Flange	LF	7.84	2.25			
10.120242	*** STEEL ROOF TRUSSES ***						
10.120244	Using light-gauge steel framing materials at * Steel Roof Trusses	Lb	0.72				
	*** 4" C-SHAPED SCISSOR TRUSSES ***						
	Up to 38' span * 4" C-Shaped Scissor Trusses	SF	3.32	0.94			
	40' to 50' span * 4" C-Shaped Scissor Trusses	SF	4.15	1.20			
	*** 4" FINK TRUSSES ***	_	-				
	Up to 38' span * 4" Fink Trusses	SF	2.90	0.75			
	40' to 50' span * 4" Fink Trusses	SF	3.43	0.94			
	*** 6" FINK TRUSSES ***	_					
	Up to 38' span * 6" Fink Trusses	SF	3.49	0.88			
	40' to 50' span * 6" Fink Trusses	SF	4.21	1.14			
	*** TRUSS WITH GABLE FILL ***	C .					
	28' span, 5 in 12 slope * Truss With Gable Fill	Ea	236.00	41.50			
	32' span, 5 in 12 slope * Truss With Gable Fill	Ea	293.00	54.90			
	40' span, 5 in 12 slope * Truss With Gable Fill	Ea	408.00	75.16			
	ision 10.20: Piecework Steel Framing		.00.00	700			
	*** PIECEWORK STEEL FRAMING ***						
	*** STEEL FRAME LAY OUT AND BOTTOM TRACK ***						
		C.E.					0.20
	Custom or more complex jobs * Steel Frame Lay Out And Bottom Track	SF SF					0.32
	Larger job, longer runs * Steel Frame Lay Out And Bottom Track	SF					0.21
	*** STEEL EXTERIOR WALL FRAMING ***	0.5					0.04
	Complex job, radius walls, rake walls * Steel Exterior Wall Framing	SF					0.91
	Larger job, 8' high walls, fewer partitions * Steel Exterior Wall Framing	SF					0.32
	*** PLUMB AND ALIGN STEEL FRAMED WALLS ***	0.5					0.00
10.200018	Small or complex job, many braces * Plumb And Align Steel Framed Walls	SF					0.30
10.200020	Larger job, fewer braces * Plumb And Align Steel Framed Walls	SF					0.18
10.200022	*** INSTALL STEEL FLOOR OR CEILING JOISTS ***						
10.200024	*** INSTALL 6" CEILING OR FLOOR JOISTS 24" OC ***						
10.200026	600S200-33 (2" flange, 20 gauge) * Install 6" Ceiling Or Floor Joists 24" Oc	SF					0.22
10.200028	600S200-43 (2" flange, 18 gauge) * Install 6" Ceiling Or Floor Joists 24" Oc	SF					0.22
10.200030	600S200-54 (2" flange, 16 gauge) * Install 6" Ceiling Or Floor Joists 24" Oc	SF					0.23
10.200032	600S200-68 (2" flange, 14 gauge) * Install 6" Ceiling Or Floor Joists 24" Oc	SF					0.24

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Cost shown for items will need to be updated

	Mies - Nesidential - 1 i	ice Book	ItCIII E	.131	Unit Bow Cost		
Code	e Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 1	0: Carpentry, steel						
Subdiv	ision 10.20: Piecework Steel Framing						
10.200034	*** INSTALL 8" CEILING OR FLOOR JOISTS 24" OC ***						
10.200036	800S200-43 (2" flange, 18 gauge) * Install 8" Ceiling Or Floor Joists 24 Oc	SF					0.22
10.200038	800S200-54 (2" flange, 16 gauge) * Install 8" Ceiling Or Floor Joists 24 Oc	SF					0.23
10.200040	800S200-68 (2" flange, 14 gauge) * Install 8" Ceiling Or Floor Joists 24' Oc	SF					0.24
10.200042	800S200-97 (2" flange, 12 gauge) * Install 8" Ceiling Or Floor Joists 24' Oc	SF					0.26
10.200044	*** INSTALL 10" CEILING OR FLOOR JOISTS 24" OC ***						
10.200046	1000S200-43 (2" flange, 18 gauge) * Install 10" Ceiling Or Floor Joists 2 Oc	24 SF					0.23
10.200048	1000S200-54 (2" flange, 16 gauge) * Install 10" Ceiling Or Floor Joists 2 Oc	24 SF					0.24
10.200050	1000S200-68 (2" flange, 14 gauge) * Install 10" Ceiling Or Floor Joists : Oc	24 SF					0.25
10.200052	1000S200-97 (2" flange, 12 gauge) * Install 10" Ceiling Or Floor Joists : Oc	24 SF					0.27
10.200054	*** INSTALL 12" CEILING OR FLOOR JOISTS 24" OC ***						
	1200S200-54 (2" flange, 16 gauge) * Install 12" Ceiling Or Floor Joists : Oc	24 SF					0.25
10.200058	1200S200-68 (2" flange, 14 gauge) * Install 12" Ceiling Or Floor Joists : Oc	24 SF					0.26
10.200060	1200S200-97 (2" flange, 12 gauge) * Install 12" Ceiling Or Floor Joists : Oc	24 SF					0.28
10.200062	*** ADD FOR OTHER THAN 24" OC JOIST SPACING ***						
	Add for 12" OC spacing * Add For Other Than 24" Oc Joist Spacing	SF					0.17
	Add for 16" OC spacing * Add For Other Than 24" Oc Joist Spacing	SF					0.06
	Add for 20" OC spacing * Add For Other Than 24" Oc Joist Spacing	SF					0.03
	*** INSTALL PLYWOOD FLOOR SHEATHING ON STEEL JOISTS ***						
	Smaller, cut-up job * Install Plywood Floor Sheathing On Steel Joists	SF					0.28
	Larger job, longer runs * Install Plywood Floor Sheathing On Steel Joist	s SF					0.23
	Add for 1-1/8" sheathing * Install Plywood Floor Sheathing On Steel Joi						0.06
	*** INSTALL STRUCTURAL SHEAR PANELS ON STEEL STUDS ***						
	Small job, many openings, 2nd floor * Install Structural Shear Panels O Steel Studs	n Ea					14.58
10.200082	Larger job, few openings, 1st floor * Install Structural Shear Panels On Steel Studs	Ea					9.05
10.200084	*** STEEL ROOF TRUSSES ***						
	Small job, rake fill above a partition wall * Steel Roof Trusses	SF					0.97
	Larger job, little or no fill or understacking * Steel Roof Trusses	SF					0.56
	*** CONVENTIONAL ROOF FRAMING ***						
10.200092	Add for slope over 6 in 12 * Conventional Roof Framing	SF					0.32
	*** STEEL RAFTERS 12" OC, SMALL JOB, CUT-UP ROOF, FEW COMMON RAFTERS ***						
10.200096	800S162-33 (8", 1-5/8" flange, 20 gauge) * Steel Rafters 12" Oc, Small Job, Cut-Up Roof, Few Common Rafters	SF					1.96
10.200098	800S162-43 (8", 1-5/8" flange, 18 gauge) * Steel Rafters 12" Oc, Small Job, Cut-Up Roof, Few Common Rafters	SF					1.98
10.200100	800S162-54 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Small Job, Cut-Up Roof, Few Common Rafters	SF					2.02

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Cost shown for items will need to be updated

				Unit Raw Cost		
Code	Description Unit	Mat.	Labor	Equip	Sub	Other
Division 10	: Carpentry, steel					
	sion 10.20: Piecework Steel Framing					
	800S162-68 (8", 1-5/8" flange, 14 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.11
10.200104	800S162-97 (8", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.22
10.200106	1000S162-43 (10", 1-5/8" flange, 18 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.04
10.200108	1000S162-54 (10", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.06
10.200110	1000S162-68 (10", 1-5/8" flange, 14 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.15
10.200112	1000S162-97 (10", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.28
10.200114	1200S162-54 (12", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.13
10.200116	1200S162-68 (12", 1-5/8" flange, 14 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.21
10.200118	1200S162-97 (12", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					2.35
10.200120	*** STEEL RAFTERS 16" OC, SMALL JOB, CUT-UP ROOF, FEW COMMON RAFTERS ***					
10.200122	800S162-33 (8", 1-5/8" flange, 20 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.65
10.200124	800S162-43 (8", 1-5/8" flange, 18 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.66
10.200126	800S162-54 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.69
10.200128	800S162-68 (8", 1-5/8" flange, 14 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.77
10.200130	800S162-97 (8", 1-5/8" flange, 12 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.89
10.200132	1000S162-43 (10", 1-5/8" flange, 18 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.72
10.200134	1000S162-54 (10", 1-5/8" flange, 16 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.73
10.200136	1000S162-68 (10", 1-5/8" flange, 14 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.81
10.200138	1000S162-97 (10", 1-5/8" flange, 12 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.94
10.200140	1200S162-54 (12", 1-5/8" flange, 16 gauge) * Steel Rafters 16" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.80
10.200142	1200S162-68 (12", 1-5/8" flange, 14 gauge) * Steel Rafters 16" Oc, Small SF					1.89
10.200144	Job, Cut-Up Roof, Few Common Rafters 1200S162-97 (12", 1-5/8" flange, 12 gauge) * Steel Rafters 16" Oc, Small SF					1.97
10.200146	Job, Cut-Up Roof, Few Common Rafters *** STEEL RAFTERS 24" OC, SMALL JOB, CUT-UP ROOF, FEW					
10.200148	COMMON RAFTERS *** 800S162-33 (8", 1-5/8" flange, 20 gauge) * Steel Rafters 24" Oc, Small SF					0.98
10.200150	Job, Cut-Up Roof, Few Common Rafters 800S162-43 (8", 1-5/8" flange, 18 gauge) * Steel Rafters 24" Oc, Small SF					0.99
10.200152	Job, Cut-Up Roof, Few Common Rafters 800S162-54 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 24" Oc, Small SF					1.00
	Job, Cut-Up Roof, Few Common Rafters					

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Cost shown for items will need to be updated

				Unit Raw Cost		0.11
Code	111 11	Mat.	Labor	Equip	Sub	Other
	: Carpentry, steel					
	sion 10.20: Piecework Steel Framing					4.0
10.200154	800S162-68 (8", 1-5/8" flange, 14 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.0
10.200156	800S162-97 (8", 1-5/8" flange, 12 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.1
10.200158	1000S162-43 (10", 1-5/8" flange, 18 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.0
10.200160	1000S162-54 (10", 1-5/8" flange, 16 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.0
10.200162	1000S162-68 (10", 1-5/8" flange, 14 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.0
10.200164	1000S162-97 (10", 1-5/8" flange, 12 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.1
10.200166	1200S162-54 (12", 1-5/8" flange, 16 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.0
10.200168	1200S162-68 (12", 1-5/8" flange, 14 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.1
10.200170	1200S162-97 (12", 1-5/8" flange, 12 gauge) * Steel Rafters 24" Oc, Small SF Job, Cut-Up Roof, Few Common Rafters					1.1
10.200172	*** STEEL RAFTERS 12" OC, LARGER JOB, LONGER RUNS, NEARLY ALL COMMON RAFTERS ***					
10.200174	800S162-33 (8", 1-5/8" flange, 20 gauge) * Steel Rafters 12" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					0.9
10.200176	800S162-43 (8", 1-5/8" flange, 18 gauge) * Steel Rafters 12" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					0.9
10.200178	800S162-54 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200180	800S162-68 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200182	800S162-97 (8", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					1.1
10.200184	1000S162-43 (10", 1-5/8" flange, 18 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200186	1000S162-54 (10", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200188	1000S162-68 (10", 1-5/8" flange, 14 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200190	1000S162-97 (10", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.1
10.200192	1200S162-54 (12", 1-5/8" flange, 16 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.0
10.200194	1200S162-68 (12", 1-5/8" flange, 14 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.1
10.200196	1200S162-97 (12", 1-5/8" flange, 12 gauge) * Steel Rafters 12" Oc, Large SF Job, Longer Runs, Nearly All Common Rafters					1.1
10.200198	*** STEEL RAFTERS 16" OC, LARGER JOB, LONGER RUNS, NEARLY ALL COMMON RAFTERS ***					
10.200200	800S162-33 (8", 1-5/8" flange, 20 gauge) * Steel Rafters 16" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					0.8
10.200202	800S162-43 (8", 1-5/8" flange, 18 gauge) * Steel Rafters 16" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					8.0
10.200204	800S162-54 (8", 1-5/8" flange, 16 gauge) * Steel Rafters 16" Oc, Larger SF Job, Longer Runs, Nearly All Common Rafters					0.9

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Cost shown for items will need to be updated

		14100 140	sidelitiai - i ii		JK ROIII E		Unit Raw Cost		
Code	Description		Unit		Mat.	Labor	Equip	Sub	Other
Division 10): Carpentry, steel								
Subdivi	sion 10.20: Piecewe	ork Steel Framing							
	800S162-68 (8", 1-5/8	" flange, 16 gauge) * Steel arly All Common Rafters	Rafters 16" Oc, Larger	SF					0.93
10.200208	800S162-97 (8", 1-5/8 Job, Longer Runs, Nea	" flange, 12 gauge) * Steel arly All Common Rafters	Rafters 16" Oc, Larger	SF					0.97
10.200210		5/8" flange, 18 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.91
10.200212		5/8" flange, 16 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.92
10.200214		i/8" flange, 14 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.95
10.200216	1000S162-97 (10", 1-5	5/8" flange, 12 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.99
10.200218	1200S162-54 (12", 1-5	5/8" flange, 16 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.95
10.200220	1200S162-68 (12", 1-5	5/8" flange, 14 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					0.97
10.200222	1200S162-97 (12", 1-5	5/8" flange, 12 gauge) * Ste arly All Common Rafters	el Rafters 16" Oc, Larg	je SF					1.01
10.200224	. •	24" OC, LARGER JOB, LO	NGER RUNS, NEARL	Υ					
10.200226		" flange, 20 gauge) * Steel arly All Common Rafters	Rafters 24" Oc, Larger	SF					0.57
10.200228	800S162-43 (8", 1-5/8	" flange, 18 gauge) * Steel arly All Common Rafters	Rafters 24" Oc, Larger	SF					0.58
10.200230	800S162-54 (8", 1-5/8	" flange, 16 gauge) * Steel arly All Common Rafters	Rafters 24" Oc, Larger	SF					0.58
10.200232	800S162-68 (8", 1-5/8	" flange, 16 gauge) * Steel arly All Common Rafters	Rafters 24" Oc, Larger	SF					0.60
10.200234	800S162-97 (8", 1-5/8	" flange, 12 gauge) * Steel arly All Common Rafters	Rafters 24" Oc, Larger	SF					0.64
10.200236	1000S162-43 (10", 1-5	5/8" flange, 18 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.59
10.200238	1000S162-54 (10", 1-5	5/8" flange, 16 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.59
10.200240		5/8" flange, 14 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.63
10.200242	1000S162-97 (10", 1-5	5/8" flange, 12 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.65
10.200244		5/8" flange, 16 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.60
10.200246		5/8" flange, 14 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.64
10.200248	1200S162-97 (12", 1-5	5/8" flange, 12 gauge) * Ste arly All Common Rafters	el Rafters 24" Oc, Larg	je SF					0.66
10.200250	*** FASCIA, WOOD **	*							
10.200252	Small job, short runs, v	with moulding * Fascia, Wo	od	LF					3.27
	Larger job, longer runs	_		LF					1.77
10.200256	*** INSTALL ROOF SI	HEATHING ON STEEL RA	FTERS ***						
10.200258	Smaller, cut-up hip and Rafters	d valley job * Install Roof Sl	neathing On Steel	SF					0.29
10.200260	Larger job, longer runs	* Install Roof Sheathing O	n Steel Rafters	SF					0.23
10.200262	Add for slope over 6 in	12 * Install Roof Sheathing	g On Steel Rafters	SF					0.12

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 11:	Carpeting, Carports, Caulking							
	ion 11.02: Carpeting, Subcontract							
	** CARPETING, SUBCONTRACT ***	vulon cornet Indudin	1/2" (4 5)/				20.20	
lk	Ainimum quality, 25 to 35 oz. face weight ro density) rebond pad * Carpeting, Subcor	ntract					29.30	
	Good quality, 35 to 50 oz. face weight nylo lensity) rebond pad * Carpeting, Subcontra		(6 lb SY				41.50	
	Better quality, 50 (plus) oz. face weight nylelensity) rebond pad * Carpeting, Subcontra		2" (6 lb SY				57.50	
11.020010 V	Vool Berber carpet (large loop) installed *	Carpeting, Subcontract	SY				76.30	
	nstallation cost alone (residential) * Carpe	· -	SY				6.91	
	nstallation cost alone (commercial) * Carp	-	SY				5.85	
11.020016 A	Add for typical furniture moving * Carpeting	, Subcontract	SY				2.12	
11.020018 A	Add for waterfall (box steps) stairways * Ca	rpeting, Subcontract	Riser				8.16	
11.020020 A	Add for wrapped steps (open riser), sewn *	Carpeting, Subcontract	Step				10.80	
	Add for sewn edge treatment on one side *						13.10	
11.020024 A	Add for circular stairs, typical cost * Carpet	ing, Subcontract	Step				17.50	
Subdivis	ion 11.04: Carports							
11.040002 *	** CARPORTS ***							
11.040004 *	** 18' X 18' CARPORT, FOUR POSTS ***							
11.040006 N	Natural zinc finish * 18' X 18' Carport, Four	Posts	Ea	1,790.00	261.4	14		
	Vhite enamel finish * 18' X 18' Carport, Fo	ur Posts	Ea	1,990.00	261.4	14		
	** 18' X 18' CARPORT, SIX POSTS ***							
	Natural zinc finish * 18' X 18' Carport, Six F		Ea -	2,110.00	294.1			
	White enamel finish * 18' X 18' Carport, Six	Posts	Ea	2,310.00	294.1	2		
	** 36' X 18' CARPORT, SIX POSTS ***		_					
	Natural zinc finish * 36' X 18' Carport, Six F		Ea	2,660.00	326.8			
	Vhite enamel finish * 36' X 18' Carport, Six ** 36' X 18' CARPORT, NINE POSTS ***	Posts	Ea	2,860.00	326.8	80		
	Natural zinc finish * 36' X 18' Carport, Nine		Ea	3,140.00	375.8	32		
	Vhite enamel finish * 36' X 18' Carport, Nir		Ea	3,340.00	375.8	32		
	** 15' X 36' MOBILE HOME PORT, TEN F							
	Natural zinc finish * 15' X 36' Mobile Home	•	Ea	3,390.00	424.8			
11.040032 V	Vhite enamel finish * 15' X 36' Mobile Hom	ne Port, Ten Posts	Ea	3,820.00	424.8	34		
	ion 11.06: Caulking							
11.060002 *	** CAULKING ***							
	** Concrete sealant with polyurethane ***							
	Concrete sealant, per ounce * Concrete Se		Oz	0.50				
	/4" (2.91 LF per fluid oz.) * Concrete Seal		LF	0.17	0.9			
	3/8" (1.29 LF per fluid oz.) * Concrete Seal		LF	0.39	1.1			
	/2" (.728 LF per fluid oz.) * Concrete Seal		LF	0.70	1.2	22		
	** Acoustical caulk, flexible, sound deader	•	•					
	Acoustical caulk, per ounce * Acoustical Ca		Oz	0.72		. 7		
	/8" (11.6 LF per fluid oz.) * Acoustical Cau		LF	0.06	0.6			
	/4" (2.91 LF per fluid oz.) * Acoustical Cau		LF	0.25	0.9			
	8/8" (1.29 LF per fluid oz.) * Acoustical Cau		LF LF	0.56	1.1			
	/2" (.728 LF per fluid oz.) * Acoustical Cau ** ACRYLIC LATEX CAULK ***	IIK.	LF	0.98	1.2	22		
		ay Caulk	0-7	0.21				
	Acrylic latex caulk, per ounce * Acrylic Late /8" (11.6 LF per fluid oz.) * Acrylic Latex C		Oz LF	0.21	0.6	37		
	/4" (2.91 LF per fluid oz.) * Acrylic Latex C		LF	0.02	0.0			
				5.01	0.0			

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Cost shown for items will need to be updated

	11.00	Trooladiitiai I	TOO DOOK		Linit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	: Carpeting, Carports, Caulking							
	sion 11.06: Caulking			0.40	4.44			
	3/8" (1.29 LF per fluid oz.) * Acrylic Latex C		LF	0.16	1.11			
	1/2" (.728 LF per fluid oz.) * Acrylic Latex C		LF	0.28	1.22			
	*** PAINTERS ACRYLIC LATEX CAULK **		0-	0.14				
	Painter's acrylic latex caulk, per ounce * Pa	•	Oz LF	0.14	0.67			
	1/8" (11.6 LF per fluid oz.) * Painters Acrylic		LF	0.05	0.67 0.93			
	1/4" (2.91 LF per fluid oz.) * Painters Acrylion (1.29 LF per fluid oz.) * Painters Acrylion (1.29 LF per fluid oz.) *		LF	0.05	1.11			
	1/2" (.728 LF per fluid oz.) * Painters Acrylic		LF	0.11	1.11			
	*** ELASTOMERIC LATEX SEALANT ***	Calex Calik	LF	0.20	1.22			
	Elastomeric latex sealant, per ounce * Elas	tomoria Latov Spalant	Oz	0.42				
	1/8" (11.6 LF per fluid oz.) * Elastomeric La		LF	0.42	0.67			
	1/4" (2.91 LF per fluid oz.) * Elastomeric La		LF	0.04	0.07			
	3/8" (1.29 LF per fluid oz.) * Elastomeric La		LF	0.14	1.11			
	1/2" (.728 LF per fluid oz.) * Elastomeric La		LF	0.52	1.22			
	*** TUB & TILE CAULK ***	lex Sealant	Li	0.57	1.22			
	Tub & tile caulk, per ounce * Tub & Tile Ca	ılk	Oz	0.31				
	1/8" (11.6 LF per fluid oz.) * Tub & Tile Cau		LF	0.03	0.67			
	1/4" (2.91 LF per fluid oz.) * Tub & Tile Cau		LF	0.03	0.93			
	3/8" (1.29 LF per fluid oz.) * Tub & Tile Cau		LF	0.11	1.11			
	1/2" (.728 LF per fluid oz.) * Tub & Tile Cau		LF	0.43	1.22			
	*** FIRE BARRIER LATEX CAULK ***		Li	0.40	1.22			
	Fire barrier latex caulk, per ounce * Fire Ba	rrier Latex Caulk	Oz	1.06				
	1/8" (11.6 LF per fluid oz.) * Fire Barrier Lat		LF	0.09	0.67			
	1/4" (2.91 LF per fluid oz.) * Fire Barrier Lat		LF	0.36	0.81			
	3/8" (1.29 LF per fluid oz.) * Fire Barrier Lat		LF	0.82	1.00			
	1/2" (.728 LF per fluid oz.) * Fire Barrier Lat		LF	1.46	1.11			
	*** SILICONE CAULK ***							
	Siliconized acrylic caulk, per ounce * Silicon	ne Caulk	Oz	1.25				
	1/8" (11.6 LF per fluid oz.) * Silicone Caulk		LF	0.11	0.67			
	1/4" (2.91 LF per fluid oz.) * Silicone Caulk		LF	0.43	0.93			
	3/8" (1.29 LF per fluid oz.) * Silicone Caulk		LF	0.97	1.11			
	1/2" (.728 LF per fluid oz.) * Silicone Caulk		LF	1.71	1.22			
	*** MARINE ADHESIVE/SEALANT ***							
	Silicon rubber sealant, per ounce * Marine	Adhesive/Sealant	Oz	1.51				
	1/8" (11.6 LF per fluid oz.) * Marine Adhesi		LF	0.13	1.60			
	1/4" (2.91 LF per fluid oz.) * Marine Adhesi		LF	0.52	1.78			
	3/8" (1.29 LF per fluid oz.) * Marine Adhesi		LF	1.17	2.08			
11.060108	1/2" (.728 LF per fluid oz.) * Marine Adhesi	ve/Sealant	LF	2.08	2.23			
11.060110	*** ANTI-ALGAE AND MILDEW-RESISTAN	NT TUB CAULK ***						
	Anti-algae tub caulk, per ounce * Anti-Algae	e And Mildew-Resistant Tub	o Oz	0.42				
	Caulk							
	1/8" (11.6 LF per fluid oz.) * Anti-Algae And			0.04	0.67			
	1/4" (2.91 LF per fluid oz.) * Anti-Algae And			0.14	0.81			
	3/8" (1.29 LF per fluid oz.) * Anti-Algae And			0.32	1.00			
	1/2" (.728 LF per fluid oz.) * Anti-Algae And		ılk LF	0.57	1.11			
	*** VINYL WINDOW AND SIDING SEALAN							
	Vinyl window and siding sealant, per ounce Sealant	* Vinyl Window And Siding	g Oz	1.01				
	1/8" (11.6 LF per fluid oz.) * Vinyl Window /	And Siding Sealant	LF	0.09	0.67			

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 11	: Carpeting, Carports, Caulking							
	sion 11.06: Caulking	A 1011 0 1 1		2.25	2.24			
	1/4" (2.91 LF per fluid oz.) * Vinyl Windo	_	LF	0.35	0.81			
	3/8" (1.29 LF per fluid oz.) * Vinyl Windo	•	LF	0.78	1.00			
	1/2" (.728 LF per fluid oz.) * Vinyl Windo *** GUTTER AND FLASHING SEALANT	_	LF	1.39	1.11			
	Gutter and flashing sealant, per ounce *		Oz	0.65				
	1/8" (11.6 LF per fluid oz.) * Gutter And F	_	LF	0.06	0.67			
	1/4" (2.91 LF per fluid oz.) * Gutter And F	•	LF	0.22	0.81			
	3/8" (1.29 LF per fluid oz.) * Gutter And F	_	LF	0.50	1.00			
	1/2" (.728 LF per fluid oz.) * Gutter And F	_	LF	0.89	1.11			
	*** POLYURETHANE DOOR, WINDOW	_		0.00				
	Gutter and flashing sealant, per ounce *		Oz	0.60				
	Siding Sealant	,	-					
11.060150	1/8" (11.6 LF per fluid oz.) * Polyurethan	e Door, Window & Siding Seala	n LF	0.05	0.67			
11.060152	1/4" (2.91 LF per fluid oz.) * Polyurethan	e Door, Window & Siding Seala	n LF	0.21	0.81			
11.060154	3/8" (1.29 LF per fluid oz.) * Polyurethan	e Door, Window & Siding Seala	n LF	0.46	1.00			
11.060156	1/2" (.728 LF per fluid oz.) * Polyurethan	e Door, Window & Siding Seala	n LF	0.82	1.11			
11.060158	*** SANDED CAULK ***							
11.060160	Sanded caulk, per ounce * Sanded Caul	k	Oz	0.67				
11.060162	1/8" (11.6 LF per fluid oz.) * Sanded Cau	ılk	LF	0.06	0.67			
11.060164	1/4" (2.91 LF per fluid oz.) * Sanded Cau	ılk	LF	0.23	0.81			
11.060166	3/8" (1.29 LF per fluid oz.) * Sanded Cau	ılk	LF	0.52	1.00			
11.060168	1/2" (.728 LF per fluid oz.) * Sanded Cau	ılk	LF	0.92	1.11			
11.060170	*** TUB AND WALL CAULK STRIP ***							
11.060172	Tub and wall sealant, per LF * Tub And \	Wall Caulk Strip	LF	0.55	0.93			
11.060174	*** CAULKING GUN, PROFESSIONAL	***						
11.060176	Cordless caulk gun * Caulking Gun, Prof	essional	Ea	266.00				
11.060178	"Caulk Master" caulking gun * Caulking G	Gun, Professional	Ea	54.60				
11.060180	*** CAULKING GUN, ECONOMY ***							
11.060182	1/10 gallon tube, ratchet rod * Caulking (Gun, Economy	Ea	6.50				
11.060184	Quart capacity, smooth rod * Caulking G	un, Economy	Ea	19.00				
Subdivi	sion 11.08: Cedar Closet Lining							
11.080002	*** CEDAR CLOSET LINING ***							
11.080004	*** SOLID CEDAR PLANK CLOSET LIN	ING ***						
	15 SF package * Solid Cedar Plank Clos	•	SF	2.08	2.23			
11.080008	37.75 SF package * Solid Cedar Plank C	Closet Lining	SF	1.91	2.23			
Division 12	2: Ceiling, Suspended							
Subdivi	sion 12.00: Ceiling Domes							
12.000002	*** CEILING DOMES ***							
12.000004	9' diameter * Ceiling Domes		Ea	5,250.00	349.67			
12.000006	10' diameter * Ceiling Domes		Ea	7,200.00	349.67			
12.000008	11' diameter * Ceiling Domes		Ea	9,480.00	562.09			
	*** COMMERCIAL GRADE CEILING LE	NS ***		·				
	Typical cost per SF * Commercial Grade		SF	5.58	3.26			
	*** CUSTOM CEILING LENS ***	-						
	Standard sizes and patterns (2' x 2', 2' x	4') * Custom Ceiling Lens	SF	34.90	0.21			
	*** IRREGULAR SHAPE CEILING LENS							
	Oversize and custom designs * Irregular		SF	40.90	0.21			
12.000022	Add for cutting panels * Irregular Shape	Ceiling Lens	Ea		1.07			

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Cost shown for items will need to be updated

	Mies - Residentiai - Pri		OK ILCIII L		nit Paw Coot		
Code	e Description Unit		Mat.	Labor	nit Raw Cost Equip	Sub	Other
	2: Ceiling, Suspended				-11		
	ision 12.02: Ceiling Panel Suspension Grids						
	*** CEILING PANEL SUSPENSION GRIDS ***		7.00				
	Main runner, 12' long, * Ceiling Panel Suspension Grids	Ea	7.00				
	Main runner, 12' long * Ceiling Panel Suspension Grids	LF	0.58				
	Cross tee, 2' long * Ceiling Panel Suspension Grids	Ea LF	1.18				
	Cross tee, 2' long * Ceiling Panel Suspension Grids		0.59				
	Cross tee, 4' long * Ceiling Panel Suspension Grids	Ea	2.64				
	Cross tee, 4' long * Ceiling Panel Suspension Grids	LF C-	0.66				
	Wall mould, 12' long * Ceiling Panel Suspension Grids	Ea	4.83				
	Wall mould, 12' long * Ceiling Panel Suspension Grids	LF	0.40				
	sion 12.04: Suspension grid system						
	*** SUSPENSION GRID SYSTEM ***						
	*** 2' X 2' GRID WITH WIRE SUSPENSION ***						
	15/16" flange * 2' X 2' Grid With Wire Suspension	SF	0.71	0.63			
	9/16" flange * 2' X 2' Grid With Wire Suspension	SF	0.85	0.55			
	15/16" flange, shadow molding * 2' X 2' Grid With Wire Suspension	SF	0.80	0.70			
	9/16" flange, shadow molding * 2' X 2' Grid With Wire Suspension	SF	0.94	0.63			
12.040014	*** 2' X 2' GRID SUSPENDED FROM BLACK IRON AND PENCIL ROD ***						
12.040016	15/16" flange * 2' X 2' Grid Suspended From Black Iron And Pencil Rod	SF	1.20	1.11			
12.040018	9/16" flange * 2' X 2' Grid Suspended From Black Iron And Pencil Rod	SF	1.34	1.04			
12.040020	15/16" flange, shadow molding * 2' X 2' Grid Suspended From Black Iron And Pencil Rod	SF	1.21	1.11			
12.040022	9/16" flange, shadow molding * 2' X 2' Grid Suspended From Black Iron And Pencil Rod	SF	1.37	1.04			
12.040024	*** 2' X 4' GRID WITH WIRE SUSPENSION ***						
	15/16" flange * 2' X 4' Grid With Wire Suspension	SF	0.72	0.55			
	9/16" flange * 2' X 4' Grid With Wire Suspension	SF	0.85	0.52			
	15/16" flange, shadow molding * 2' X 4' Grid With Wire Suspension	SF	0.80	0.63			
	*** 2' X 4' GRID SUSPENDED FROM BLACK IRON AND PENCIL ROD ***						
12.040034	15/16" flange * 2' X 4' Grid Suspended From Black Iron And Pencil Rod	SF	1.12	1.04			
12.040036	9/16" flange * 2' X 4' Grid Suspended From Black Iron And Pencil Rod *** 4' X 4' GRID WITH WIRE SUSPENSION ***	SF	1.26	0.96			
	15/16" flange * 4' X 4' Grid With Wire Suspension	SF	0.55	0.44			
	*** SUSPENSION GRID SYSTEM ***						
	Sheetrock grid system, wire suspended * Suspension Grid System	SF	0.90	0.55			
	Las Vegas code sublid grid * Suspension Grid System	SF	0.95	2.97			
	Sub-ceiling grid suspended from black iron, Pencil rod and hat channel * Suspension Grid System	SF	0.90	0.74			
12.040050	*** ADDITIONAL COSTS FOR SUSPENSION GRID SYSTEMS ***						
	2-1/4" Compasso free form edge trim * Additional Costs For Suspension Grid Systems	LF	11.30	1.86			
12.040054	8" Axiom edge trim * Additional Costs For Suspension Grid Systems	LF	21.40	2.23			
	2" Axiom edge trim * Additional Costs For Suspension Grid Systems	LF	9.96	2.23			
	"L" trim * Additional Costs For Suspension Grid Systems	LF	1.00	0.93			
	Add for small or irregular rooms * Additional Costs For Suspension Grid	SF	1.00	0.93			
12.070000	Systems Additional Costs For Suspension Only	J.		0.20			
12.040062	Add for hold down clips * Additional Costs For Suspension Grid Systems	SF	0.10	0.20			
12.040064	Serpentina wave curved grid * Additional Costs For Suspension Grid Systems	SF	26.90	111.72			

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Cost shown for items will need to be updated

	Nies - Nesidentiai - i ii	Unit Raw Cost										
Code	Description Unit		Mat.		Equip	Sub	Other					
Division 13	2: Ceiling, Suspended											
	•											
	sion 12.06: Troffer lighting fixtures											
	*** TROFFER LIGHTING FIXTURES FOR SUSPENSION GRID ***	_	40.00	40.00								
	2 tube 2' x 2' fixture * Troffer Lighting Fixtures For Suspension Grid	Ea	42.60	40.33								
	2 tube 2' x 4' fixture * Troffer Lighting Fixtures For Suspension Grid	Ea	55.00	40.33								
	3 tube 2' x 4' fixture * Troffer Lighting Fixtures For Suspension Grid	Ea	61.30	40.33								
	4 tube 2' x 4' fixture * Troffer Lighting Fixtures For Suspension Grid	Ea	54.70	40.33								
	sion 12.08: Light-diffusing panels											
	*** LIGHT-DIFFUSING PANELS FOR SUSPENSION SYSTEM ***											
12.080004	*** STYRENE LIGHT-DIFFUSING PANELS FOR SUSPENSION SYSTEM ***											
12.080006	.065" thick, cracked ice, 2' x 2', white * Styrene Light-Diffusing Panels Fo Suspension System	r Ea	3.04	0.74								
12.080008	.065" thick, cracked ice, 2' x 4', white * Styrene Light-Diffusing Panels Fo Suspension System	r Ea	6.08	1.08								
12.080010	.095" thick, prismatic, 2' x 2', clear * Styrene Light-Diffusing Panels For Suspension System	Ea	3.04	0.74								
12.080012	.095" thick, prismatic, 2' x 2', white * Styrene Light-Diffusing Panels For Suspension System	Ea	3.04	0.74								
	.095" thick, prismatic, 2' x 4', clear * Styrene Light-Diffusing Panels For Suspension System	Ea	6.08	1.08								
12.080016	.095" thick, prismatic, 2' x 4', white * Styrene Light-Diffusing Panels For Suspension System	Ea	6.08	1.08								
12.080018	.095" thick, Victorian pattern 2' x 4', * Styrene Light-Diffusing Panels For Suspension System	Ea	15.70	1.08								
	*** EGG CRATE LOUVER PANELS, 1/2" X 1/2" X 3/8" CELL SIZE ***											
	Frost * Egg Crate Louver Panels, 1/2" X 1/2" X 3/8" Cell Size	Ea	9.12	7.00								
	White styrene * Egg Crate Louver Panels, 1/2" X 1/2" X 3/8" Cell Size	Ea	12.70	7.00								
	Silver finish * Egg Crate Louver Panels, 1/2" X 1/2" X 3/8" Cell Size	Ea	46.80	7.00								
	Metallic styrene * Egg Crate Louver Panels, 1/2" X 1/2" X 3/8" Cell Size	Ea -	46.80	7.00								
	Anodized aluminum * Egg Crate Louver Panels, 1/2" X 1/2" X 3/8" Cell Size	Ea	54.70	7.00								
	*** PARABOLIC LOUVER PANELS, 5/8" X 5/8" X 7/16" CELL SIZE ***	_										
	Silver styrene * Parabolic Louver Panels, 5/8" X 5/8" X 7/16" Cell Size	Ea	37.50	7.00								
	Gold styrene * Parabolic Louver Panels, 5/8" X 5/8" X 7/16" Cell Size	Ea	39.50	7.00								
	Silver acrylic * Parabolic Louver Panels, 5/8" X 5/8" X 7/16" Cell Size	Ea	64.00	7.00								
	Gold acrylic * Parabolic Louver Panels, 5/8" X 5/8" X 7/16" Cell Size *** ONE DIMENSION, STAINED GLASS LOOK SUSPENSION SYSTEM ***	Ea 1	64.00	7.00								
12.080044	Standard colors * One Dimension, Stained Glass Look Suspension System	Ea	44.40	1.22								
12.080046	Antiqued colors * One Dimension, Stained Glass Look Suspension System	Ea	59.20	1.30								
Subdivi	sion 12.10: Ceiling Panels, Lay-in Type											
	*** CEILING PANELS, LAY-IN TYPE ***											
	*** ACOUSTICAL RATED SUSPENDED CEILING PANELS ***											
12.100006	*** 2' X 2' SUSPENDED CEILING PANELS ***											
	Non directional tegular, dining * 2' X 2' Suspended Ceiling Panels	SF	0.87	0.44								
12.100010	Random texture "A" fire rated * 2' X 2' Suspended Ceiling Panels	SF	1.24	0.44								
12.100012	Armstrong Cortega #770 tegular * 2' X 2' Suspended Ceiling Panels	SF	0.79	0.44								
12.100014	Armstrong, random textured * 2' X 2' Suspended Ceiling Panels	SF	1.06	0.44								
12.100016	Armstrong "A" fire rated, Sahara * 2' X 2' Suspended Ceiling Panels	SF	1.77	0.44								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidentiai - i in	SC BOOK				
Code	e Description Unit		Mat.	Unit Raw Cost Labor Equip	Sub	Other
Division 12	2: Ceiling, Suspended					
Subdivi	sion 12.10: Ceiling Panels, Lay-in Type					
	Armstrong Ultima #1911 tegular * 2' X 2' Suspended Ceiling Panels	SF	2.19	0.44		
	Armstrong Ultima #1912 tegular * 2' X 2' Suspended Ceiling Panels	SF	2.19	0.44		
	Armstrong Minnetone 2nd look #704 tegular * 2' X 2' Suspended Ceiling Panels	SF	0.84	0.44		
12.100024	Armstrong Cirrus #556 tegular * 2' X 2' Suspended Ceiling Panels	SF	1.99	0.44		
	Armstrong Ultima open beveled tegular #1942 * 2' X 2' Suspended Ceilin Panels		2.34	0.44		
12.100028	Armstrong Dune tegular FR * 2' X 2' Suspended Ceiling Panels	SF	2.61	0.44		
	Armstrong Dune tegular #1775 * 2' X 2' Suspended Ceiling Panels	SF	1.29	0.44		
	Armstrong Dune #1774 * 2' X 2' Suspended Ceiling Panels	SF	1.29	0.44		
	Armstrong Bravada II * 2' X 2' Suspended Ceiling Panels	SF	2.39	0.44		
	Armstrong Classic * 2' X 2' Suspended Ceiling Panels	SF	2.39	0.44		
	Armstrong Optima tegular * 2' X 2' Suspended Ceiling Panels	SF	3.92	0.44		
	Armstrong Tincraft Circles * 2' X 2' Suspended Ceiling Panels	SF	6.20	0.93		
	5/8" Armstrong #1713 School Zone * 2' X 2' Suspended Ceiling Panels	SF	1.31	0.44		
	3/4" Armstrong Optima #3250 * 2' X 2' Suspended Ceiling Panels	SF	3.82	0.55		
	3/4" Armstrong Optima #3251 * 2' X 2' Suspended Ceiling Panels	SF	3.92	0.55		
	"A" fire rated with Bioguard * 2' X 2' Suspended Ceiling Panels	SF	1.69	0.44		
	Shadow Line tegular USG#86985 * 2' X 2' Suspended Ceiling Panels	SF	2.02	0.44		
	Sandstone Fine Fissure tegular, Certainteed * 2' X 2' Suspended Ceiling Panels	SF	2.11	0.44		
12.100054	Eclipse Clima Plus * 2' X 2' Suspended Ceiling Panels	SF	2.41	0.44		
	5/8" Millinia Clima Plus, square edge * 2' X 2' Suspended Ceiling Panels	SF	2.29	0.44		
	5/8" USG 5th Avenue * 2' X 2' Suspended Ceiling Panels	SF	0.66	0.44		
	5/8" USG slant edge, Alpine * 2' X 2' Suspended Ceiling Panels	SF	1.19	0.44		
	5/8" USG square edge, Astro * 2' X 2' Suspended Ceiling Panels	SF	1.42	0.44		
	3/4" USG foil back Cheyenne * 2' X 2' Suspended Ceiling Panels	SF	2.14	0.28		
	3/4" USG Luna, fine textured * 2' X 2' Suspended Ceiling Panels	SF	2.17	0.28		
	3/4" USG Sandrift Clima-Plus, #808 tegular * 2' X 2' Suspended Ceiling Panels	SF	2.29	0.28		
12.100070	*** 2' X 4' SUSPENDED CEILING PANELS ***					
12.100072	Textured * 2' X 4' Suspended Ceiling Panels	SF	0.66	0.28		
12.100074	Square edge, scored * 2' X 4' Suspended Ceiling Panels	SF	0.82	0.28		
12.100076	#860 Armatuff square edge * 2' X 4' Suspended Ceiling Panels	SF	1.91	0.28		
12.100078	Armstrong Ultima #1915, Humiguard Plus * 2' X 4' Suspended Ceiling Panels	SF	2.19	0.28		
12.100080	Armstrong Second Look, tegular * 2' X 4' Suspended Ceiling Panels	SF	0.83	0.28		
12.100082	5/8" fissured fire code, Humiguard Plus * 2' X 4' Suspended Ceiling Panels	SF	1.11	0.28		
12.100084	Armstrong Second Look, fire rated, tegular * 2' X 4' Suspended Ceiling Panels	SF	1.47	0.28		
12.100086	Textured class "A", fire rated * 2' X 4' Suspended Ceiling Panels	SF	0.68	0.28		
12.100088	5/8" fissured fire code * 2' X 4' Suspended Ceiling Panels	SF	1.03	0.28		
12.100090	Cortega * 2' X 4' Suspended Ceiling Panels	SF	0.66	0.28		
12.100092	Mars Clima Plus #88185 * 2' X 4' Suspended Ceiling Panels	SF	2.19	0.28		
	Dune square edge, #1776 * 2' X 4' Suspended Ceiling Panels	SF	1.29	0.28		
	Fiberglass class "A" fire rated * 2' X 4' Suspended Ceiling Panels	SF	0.98	0.28		
12.100098	5/8" "A" fire rated USG 5th Avenue * 2' X 4' Suspended Ceiling Panels	SF	0.81	0.28		
	5/8" perforated, USG Tabaret * 2' X 4' Suspended Ceiling Panels *** GYPSUM PANELS FOR T-BAR SYSTEMS ***	SF	0.99	0.28		
-						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 12: Ceiling, Suspended							
Subdivision 12.10: Ceiling Pane	de Lav-in Tyne						
_		Г.	0.00	0.55			
12.100104 White painted finish * Gypsu	-	Ea Ea	8.29 16.60	0.55 0.74			
12.100106 Wood grain finish * Gypsum	-	⊑a	10.00	0.74			
Subdivision 12.12: Ceiling Pans							
12.120002 *** Ceiling Pans, Metal Flat,							
12.120004 *** ALUMINUM CEILING PA		05	7.04	0.00			
12.120006 2' x 2' painted * Aluminum C	-	SF	7.34	3.09			
12.120008 2' x 2' polished * Aluminum (-	SF	10.80	3.09			
	LING PANS WITH CONCEALED GRID ***	C.E.	40.00	2.04			
12.120012 2' x 2', polished clear mirror Concealed Grid	Stainless Steel Celling Pans With	SF	16.30	3.61			
12.120014 *** STAINLESS STEEL CEIL	LING PANS WITH EXPOSED GRID ***						
12.120016 2' x 2', polished clear mirror Grid	* Stainless Steel Ceiling Pans With Expose	d SF	9.28	2.75			
12.120018 *** CEILING TILE ***							
12.120020 12" x 12", Washable, White	* Ceilina Tile	SF	1.05	1.30			
12.120022 12" x 12", Armstrong "Greno	_	SF	1.42	1.34			
Subdivision 12.14: Ceilings, Tin	_						
12.140002 12" x 12", USG lace wood file		SF	1.15	1.30			
12.140002 12 x 12 , USG lace wood it	<u> </u>	SF	1.13	1.30			
12.140004 12 x 12 , 03G white wood 1 12.140006 12' x 12", USG "Tivoli" * Ceil	_	SF	1.30	1.30			
12.140006 12 x 12 , 03G 11voii Ceii	_	SF	1.12	1.30			
12.140006 12 x 12 , Affistion Gleriw 12.140010 12" x 12", Armstrong tin ceili	<u> </u>	SF	2.18	1.30			
_		SF SF					
12.140012 6" x 48", Armstrong classic p 12.140014 *** Ceilings, Tin look Various		SF	1.86	2.01			
12.140014 Ceilings, Tirriook various							
	ach, unfinished * Embossed Panels For Tin	Ea	8.00	4.80			
Ceilings							
12.140020 2' x 2' square panels, cost ea Ceilings	ach, white * Embossed Panels For Tin	Ea	14.00	4.80			
12.140022 2' x 2' square panels, cost ea Ceilings	ach, copper/gold * Embossed Panels For Ti	n Ea	24.00	4.80			
12.140024 2' x 2' square panels, cost ea	ach, silver * Embossed Panels For Tin	Ea	20.00	4.80			
12.140026 2' x 2' square panels, cost ea 12.140028 *** EMBOSSED PLATES FO	ach, faux * Embossed Panels For Tin Ceilin	g: Ea	42.00	4.80			
12.140030 12" x 12" plates, cost per SF		SF	2.24	1.37			
12.140032 12" x 24" plates, cost per SF	-	SF	2.56	1.30			
12.140034 24" x 24" plates, cost per SF		SF	3.58	1.20			
12.140036 24" x 48" plates, cost per SF		SF	3.36	1.14			
Subdivision 12.16: Cement	Zinboood Flatoo For Fin Comingo	O.	0.00				
12.160002 *** CEMENT AND CONCRE	TE MIV ***						
	II, 94 lb sack * Cement And Concrete Mix	90	0.30				
12.160004 Fortiand cement, type rand		Sa Sa	9.39 9.25				
12.160006 Flastic certient, 94 ib sack		Sa	4.99				
12.160000 Tright early strength cernent,		Sa	20.70				
12.160010 White terrient, 94 ib sack 12.160012 Concrete mix, fast setting, 50			4.99				
12.160012 Concrete mix, rast setting, st 12.160014 Light-weight concrete, 2/3 C		Sa Sa	3.55				
12.160014 Light-weight concrete, 2/3 C		Sa	9.43				
12.160018 Mortar mix, 60 lb sack * Cen		Sa	4.29				
12.100010 WORLD HIIX, OU ID SACK CETT	ICHT AHU COHOLCIC WIIX	Ja	4.29				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

			= = 0 0 K			Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 12	2: Ceiling, Suspended							
Subdivi	sion 12.16: Cement							
12.160020	Non-shrink construction grout, 50 lb sack * Cem-	ent And Concrete Mix	Sa	12.60				
	Fiber-reinforced stucco mix, 90 lb sack * Cemen		Sa	15.70				
	Plaster patch, 25 lb sack * Cement And Concrete		Sa	11.00				
	Blacktop cold patch mix, 50 lb sack * Cement Ar		Sa	9.46				
	Sand, 60 lb sack * Cement And Concrete Mix		Sa	5.24				
	: Clean, Clothesline, Coluns							
Subdivi	sion 13.00: Cleaning							
	*** CLEANING, FINAL ***							
	*** CLEANING CABINETS ***							
	Cleaned inside and outside * Cleaning Cabinets		LF	0.08	1.	40		
	Add for polish, exposed surface only * Cleaning		LF	0.06		96		
	*** CLEANING COUNTEROPS ***							
	Marble, granite, laminated or composition * Clea	ning Counterops	LF	0.06	0.	35		
	Tile, including grouted joints * Cleaning Countered		LF	0.08		58		
	*** CLEANING PAINTED SURFACES ***			0.00	0.			
13.000018	Base board, trim or molding * Cleaning Painted	Surfaces	LF	0.04	0.	.09		
13.000020	Cased openings, per side cleaned * Cleaning Pa	ainted Surfaces	Ea	0.03	1.	75		
13.000022	Ceilings, painted * Cleaning Painted Surfaces		MSF	6.00	58.	43		
13.000024	Walls, painted or papered * Cleaning Painted Su	ırfaces	MSF	6.00	43.	82		
	Window sills * Cleaning Painted Surfaces		LF	0.02	0.	.12		
13.000028	*** CLEANING DOORS ***							
13.000030	Cleaned two sides, including casing * Cleaning I	Doors	Ea	0.10	4.	.38		
	*** CLEANING FLOORS ***							
	Hardwood floor, clean, wax and polish * Cleanin	g Floors	MSF	7.50	160.	.69		
	Mop floor * Cleaning Floors		MSF	0.50	36.	52		
	Vacuum carpet or sweep floor * Cleaning Floors		MSF		18.	99		
	Shampoo carpet * Cleaning Floors		MSF	4.50	96.	41		
	*** CLEANING PLUMBING FIXTURES ***							
	Bar sink, including faucet * Cleaning Plumbing F	ïxtures	Ea	0.16	8.	32		
	Bathtubs, including faucets & shower heads * Cl		Ea	0.32	16.			
	Kitchen sink, including faucets * Cleaning Plumb		Ea	0.16	10.			
	Lavatories, including faucets * Cleaning Plumbin	•	Ea	0.16	10.			
	Toilets, including seat and tank * Cleaning Plum	-	Ea	0.16	13.			
	*** CLEANING SHOWER STALLS ***	. .						
13.000056	Three-sided * Cleaning Shower Stalls		Ea	0.26	52.	59		
13.000058	Add for glass doors * Cleaning Shower Stalls		Ea	0.08	14.			
	*** CLEANING SLIDING GLASS DOORS ***							
	Up to 8' wide * Cleaning Sliding Glass Doors		Ea	0.08	18.	99		
	Over 8' wide * Cleaning Sliding Glass Doors		Ea	0.13	21.			
	*** CLEANING WINDOWS ***							
	Sliding, casement or picture windows * Cleaning	Windows	SF		0.	.09		
	Jalousie type * Cleaning Windows		Ea			.12		
	Remove window screen, hose wash, replace * C	Cleaning Windows	Ea			92		
	*** TYPICAL FINAL CLEANUP FOR NEW RESI CONSTRUCTION ***	_						
13.000076	Per SF of floor (no glass cleaning) * Typical Fina Residential Construction	al Cleanup For New	SF	0.12	0.	12		
	sion 13.02: Clothesline Units							
13.020002	*** CLOTHESLINE UNITS ***							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00 1.00.00			Linit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 1	3: Clean, Clothesline, Coluns						
Subdivi	ision 13.02: Clothesline Units						
	Cost per unit as described * Clothesline Units, Retractable Type	e Ea	78.00	28.10			
	*** CLOTHESLINE UNITS, RETRACTABLE TYPE ***						
	*** CLOTHESLINE UNIT, T-SHAPED GALVANIZED STEEL PO	OLE ***					
13.020006	4 prong (not including cost of concrete) * Clothesline Unit, T-Sh Galvanized Steel Pole	naped Ea	a 235.00	55.80			
13.020008	Concrete mix, 60 lb sack * Clothesline Unit, T-Shaped Galvaniz Pole	zed Steel Sa	4.00				
13.020010	*** CLOTHESLINE UNIT, UMBRELLA TYPE ***						
13.020012	One post, set in concrete * Clothesline Unit, Umbrella Type	Ea	62.30	25.85			
13.020014	Concrete mix, 60 lb sack * Clothesline Unit, Umbrella Type	Sa	4.00				
Subdivi	sion 13.04: Columns and Porch Posts						
13.040002	*** COLUMN AND PORCH POSTS ***						
13.040004	*** ROUND WOOD COLUMNS AND PORCH POSTS ***						
13.040006	8" x 8' * Round Wood Columns And Porch Posts	Ea	a 186.00	65.36			
13.040008	10" x 10' * Round Wood Columns And Porch Posts	Ea	a 289.00	65.36			
13.040010	Add for fluted wood, either of above * Round Wood Columns A Posts	and Porch Ea	a 45.90				
13.040012	*** ROUND ALUMINUM COLUMNS AND PORCH POSTS ***						
13.040014	8" x 9' * Round Aluminum Columns And Porch Posts	Ea	a 242.00	65.36			
	10" x 10' * Round Aluminum Columns And Porch Posts	Ea	a 162.00	65.36			
13.040018	12" x 12' * Round Aluminum Columns And Porch Posts	Ea	410.00	98.04			
13.040020	Add for ornamental wood cap, typical price * Round Aluminum And Porch Posts	Columns Ea	a 84.80				
13.040022	Add for ornamental aluminum cap, typical * Round Aluminum C And Porch Posts	Columns Ea	60.80				
13.040024	*** TURNCRAFT ROUND COLUMNS ***						
13.040026	8" x 8' fluted * Turncraft Round Columns	Ea	a 242.00	65.36			
13.040028	8" x 8' plain * Turncraft Round Columns	Ea	a 193.00	65.36			
13.040030	10" x 10' plain * Turncraft Round Columns	Ea	a 281.00	65.36			
13.040032	10" x 12' plain * Turncraft Round Columns	Ea	392.00	98.04			
	Add for cap * Turncraft Round Columns	Ea	16.10				
13.040036	Add for base * Turncraft Round Columns	Ea	20.40				
	*** LAMINATED HEMLOCK PORCH POSTS ***						
	3-1/4" x 8' * Laminated Hemlock Porch Posts	Ea		33.98			
	4-1/4" x 8' * Laminated Hemlock Porch Posts	Ea		38.56			
	5-1/4" x 8' * Laminated Hemlock Porch Posts	Ea	a 190.00	41.83			
	4: Concrete Work						
	sion 14.00: Concrete						
	*** CONCRETE ***						
	*** FOOTING AND FOUNDATION CONCRETE, 1-1/2" AGGRI						
	2,000 PSI, 4.8 sack mix * Footing And Foundation Concrete, 1-Aggregate		99.30				
14.000008	2,500 PSI, 5.2 sack mix * Footing And Foundation Concrete, 1-Aggregate	-1/2" C`	102.00				
14.000010	3,000 PSI, 5.7 sack mix * Footing And Foundation Concrete, 1-Aggregate	-1/2" C`	104.00				
14.000012	3,500 PSI, 6.3 sack mix * Footing And Foundation Concrete, 1-Aggregate $$	-1/2" C`	107.00				
14.000014	4,000 PSI, 6.9 sack mix * Footing And Foundation Concrete, 1-Aggregate $$	-1/2" C`	110.00				
-							

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Cost shown for items will need to be updated

					Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 14	4: Concrete Work						
Subdivi	sion 14.00: Concrete						
	*** SLAB, SIDEWALK AND DRIVEWAY CONCRETE, 1" AGGREGATE						
14.000018	2,000 PSI, 5.0 sack mix * Slab, Sidewalk And Driveway Concrete, 1" Aggregate	CY	101.00				
14.000019	3,000 PSI, Mat only auto fill CY price based on Qty	CY	98.00				
14.000020	2,500 PSI, 5.5 sack mix * Slab, Sidewalk And Driveway Concrete, 1" Aggregate	CY	104.00				
14.000022	3,000 PSI, 6.0 sack mix * Slab, Sidewalk And Driveway Concrete, 1" Aggregate	CY	105.00				
14.000024	3,500 PSI, 6.6 sack mix * Slab, Sidewalk And Driveway Concrete, 1" Aggregate	CY	107.00				
14.000026	4,000 PSI, 7.1 sack mix * Slab, Sidewalk And Driveway Concrete, 1" Aggregate	CY	109.00				
14.000028	*** PEA-GRAVEL PUMP MIX, 3/8" AGGREGATE ***						
14.000030	2,000 PSI, 6.0 sack mix * Pea-Gravel Pump Mix, 3/8" Aggregate	CY	109.00				
14.000032	2,500 PSI, 6.5 sack mix * Pea-Gravel Pump Mix, 3/8" Aggregate	CY	110.00				
14.000034	3,000 PSI, 7.2 sack mix * Pea-Gravel Pump Mix, 3/8" Aggregate	CY	114.00				
14.000036	3,500 PSI, 7.9 sack mix * Pea-Gravel Pump Mix, 3/8" Aggregate	CY	117.00				
	5,000 PSI, 8.5 sack mix * Pea-Gravel Pump Mix, 3/8" Aggregate *** FIBER MESH CONCRETE REINFORCING ***	CY	125.00				
14.000042	Short fiber polypropylene (slabs) * Fiber Mesh Concrete Reinforcing	CY	5.26				
	Long fiber polypropylene (structural) * Fiber Mesh Concrete Reinforcing *** EXTRA DELIVERY COSTS ***	CY	7.38				
14.000048	Add for delivery over 20 miles * Extra Delivery Costs	Mile	9.00				
	Add for standby charge in excess of 5 minutes per CY delivered per minute of extra time * Extra Delivery Costs	Ea	1.73				
14.000052	Add for less than 10 CY per load delivered * Extra Delivery Costs	CY	28.80				
	Add for Saturday delivery, per CY * Extra Delivery Costs *** EXTRA COSTS FOR NON-STANDARD AGGREGATES ***	CY	4.60				
14.000058	Add for lightweight aggregate, typical * Extra Costs For Non-Standard Aggregates	CY	46.30				
14.000060	Add for lightweight aggregate, pump mix * Extra Costs For Non-Standard Aggregates	CY	48.30				
14.000062	Add for granite aggregate, typical * Extra Costs For Non-Standard Aggregates	CY	7.26				
14.000064	*** EXTRA COSTS FOR NON-STANDARD MIX ADDITIVES ***						
14.000066	High early strength 5 sack mix * Extra Costs For Non-Standard Mix Additives	CY	13.10				
	High early strength 6 sack mix * Extra Costs For Non-Standard Mix Additives	CY	17.40				
14.000070	Add for white cement (architectural) * Extra Costs For Non-Standard Mix Additives	CY	59.90				
14.000072	Add for 1% calcium chloride * Extra Costs For Non-Standard Mix Additives	CY	1.68				
14.000074	Add for chemical compensated shrinkage * Extra Costs For Non-Standard Mix Additives	CY	22.00				
14.000076	*** ADD FOR COLORED CONCRETE ***						
14.000078	Most colors (tan, brown, gray, beige) * Add For Colored Concrete	CY	25.90				
14.000080	Green (requires white cement) * Add For Colored Concrete	CY	47.00				
14.000082	Blue (requires white cement) * Add For Colored Concrete	CY	143.00				
	White concrete pigment * Add For Colored Concrete	CY	36.30				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 14: Concrete Work							
Subdivision 14.00: Concrete							
14.000086 Colored concrete, truck cleanup, pe	r day * Add For Colored Concrete	e LS	80.00				
Subdivision 14.04: Concrete Expansion	•		00.00				
14.040005 *** CONCRETE EXPANSION JOIN							
14.040000 3" to 6" width, 1/4" to 1/2" thick * Co		LF		0	.98		
14.040015 *** CONCRETE SNAP TIES ***	increte Expansion somts	LI		O.	.90		
14.040020 6" form * Concrete Snap Ties		Ea	0.60				
14.040025 8" form * Concrete Snap Ties		Ea	0.80				
14.040030 10" form * Concrete Snap Ties		Ea	0.70				
14.040035 12" form * Concrete Snap Ties		Ea	0.57				
14.040040 14" form * Concrete Snap Ties		Ea	0.75				
14.040045 16" form * Concrete Snap Ties		Ea	0.66				
14.040050 18" form * Concrete Snap Ties		Ea	0.61				
14.040055 24" form * Concrete Snap Ties		Ea	0.85				
14.040060 6" wedge form tie * Concrete Snap	Ties	Ea	0.60				
14.040065 8" wedge form tie * Concrete Snap		Ea	0.57				
14.040070 10" wedge form tie * Concrete Snap		Ea	0.78				
14.040075 12" wedge form tie * Concrete Snap		Ea	1.00				
14.040080 14" wedge form tie * Concrete Snap		Ea	1.05				
14.040085 16" wedge form tie * Concrete Snap		Ea	0.64				
14.040090 24" wedge form tie * Concrete Snap		Ea	3.38				
Subdivision 14.06: Concrete Form Exc							
14.060002 *** CONCRETE FORM EXCAVATION	•						
14.060002 Light soil * Concrete Form Excavation		CY		32	.13		
14.060006 Average soil * Concrete Form Excavation 14.060000 Average soil * Concrete Form Excavation 14.06000 Average soil * Concrete Form Excavation 14.0600 Average		CY		48.			
14.060008 Heavy soil or loose rock * Concrete		CY		62.			
14.060010 *** CONCRETE FORM STAKES ***		01		02.	.02		
14.060012 18" x 1", flat * Concrete Form Stake		Ea	4.51				
14.060012 16 x 1", flat * Concrete Form Stake		Ea	5.16				
14.060016 30" x 1", flat * Concrete Form Stake		Ea	5.86				
14.060018 48" x 1", flat * Concrete Form Stake		Ea	9.01				
14.060020 12" x 1-1/2", flat * Concrete Form St		Ea	2.67				
14.060022 18" x 1-1/2", flat * Concrete Form St		Ea	8.70				
14.060024 24" x 1-1/2", flat * Concrete Form Si		Ea	5.72				
14.060026 30" x 1-1/2", flat * Concrete Form Si		Ea	5.81				
14.060028 36" x 1-1/2", flat * Concrete Form Si		Ea	7.05				
14.060030 42" x 1-1/2", flat * Concrete Form Si		Ea	6.55				
14.060032 48" x 1-1/2", flat * Concrete Form St		Ea	8.62				
14.060034 12" x 3/4", round * Concrete Form S		Ea	3.26				
14.060036 36" x 3/4", round * Concrete Form S		Ea	7.10				
14.060038 42" x 3/4", round * Concrete Form S		Ea	6.85				
14.060040 18" x 5/8", square * Concrete Form		Ea	5.89				
14.060042 24" x 3/4", square * Concrete Form		Ea	7.47				
14.060044 30" x 5/8", square * Concrete Form	Stakes	Ea	7.09				
14.060046 36" x 5/8", square * Concrete Form		Ea	9.09				
14.060048 48" x 3/4", square * Concrete Form		Ea	10.20				
Subdivision 14.08: Insulated Concrete							
14.080002 *** INSULATED CONCRETE FORM							
14.080004 *** STANDARD BLOCKS ***	(
14.080006 16" H, 48" L, with 12 panel connector	ors * Standard Blocks	Ea	17.80				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	153 1.05					Unit Raw C	Cost	
Division 14: Concrete Work Subdivision 14:08: Insulated Concrete Forms (ICFs)	Code Description	Unit		Mat.	Labor			Other
Subdivision 14.08: Insulated Concrete Forms (ICFs)								
14.080003 "		<u>.</u> 1						
14.080010 4'cavity, 16' H, 32' L' Corner Blocks		7)						
14.080012 6" cavily, 16" H, 32" L* Corner Blocks			Fa	17 70				
14.080014 8" cavily, 16" H, 32" L " Corner Blocks Ea 17.10	• • • • • • • • • • • • • • • • • • • •							
14.080016 "CONNECTORS ""	• • • • • • • • • • • • • • • • • • • •							
14.080018 4" connectors, per box of 1000 " Connectors Ea	• • • • • • • • • • • • • • • • • • • •		_4	17.10				
14.080022 6" connectors, per box of 500 " Connectors Ea			Ea	184 00				
14.080022 8" connectors, per box of 500 " Connectors	•							
14.080024 10" connectors, per box of 500" Connectors	•							
14.080026 Splice connectors, per box of 1000 ° Connectors								
### Brick Hodge ralls, per box of 50 ralls * Connectors	•							
14.080033 1° extension Texas T', per box of 500 * Connectors								
14.080032 16" 90 degree panel connectors, per box of 40 "Connectors Ea 122.00 14.080034 24" 90 degree panel connectors, per box of 40 "Connectors Ea 152.00 14.080038 16" 45 degree panel connectors, per box of 40 "Connectors Ea 152.00 14.080038 24" 45 degree panel connectors, per box of 40 "Connectors Ea 152.00 14.080040 ""MATERIAL AND LABOR FOR EPS FORMS "" 14.080042 Per square foot of wall, below grade "Material And Labor For Eps Forms SF 4.88 1.96 14.080044 Per standard block (5.3 SF), below grade "Material And Labor For Eps Forms SF 4.88 2.61 14.080049 Per square foot of wall, below grade "Material And Labor For Eps Forms SF 4.88 2.61 14.080049 Per square foot of wall, above grade "Material And Labor For Eps Forms SF 4.88 2.61 14.080049 Per square foot of wall, above grade "Material And Labor For Eps Forms SF 4.88 2.61 14.080049 Per square foot of wall, above grade "Material And Labor For Eps Forms SF 5.00 13.85 Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 "" CEMENT AND EXPANDED POLYSTYRENE FORMS "" 14.100002 "" STANDARD WALL BLOCK, 5.3 SF PER BLOCK "" 14.100004 "" STANDARD WALL BLOCK, 5.3 SF PER BLOCK "" 14.100008 "" LABOR AND MATERIAL FOR WALL CONSTRUCTION "" 14.100010 Per square foot of wall " Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per square foot of wall " Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 "" CONCRETE FORMWORK "" 14.120004 "" BOARD FORMING AND STRIPPING "" 14.120005 "" FORMING AND BRACING, 2" "" 14.120006 "" FORMING AND BRACING, 2" "" 14.120006 "" FORMING AND BRACING, 2" "" 14.120010 Using pails, ties and form oil, per SF "Forming And Bracing, 2" SF 0.22 14.120012 Use "Forming And Bracing, 2" SF 0.98 14.120014 3 use "Forming And Bracing, 2" SF 0.98 14.120016 "" FORMING AND STRIPPING "" 14.120026 "" FORMING AND STRIPPING "" 14.120027 "" STANDARD AND STRIPPING "" 14.120028 "" STANDARD AND STRIPPING "" 14.120029 "" STANDARD AND STRIPPING "" STANDARD "" SF 0.99 14.120010 Using pails	•	S						
14.080034 24" 90 degree panel connectors, per box of 40 "Connectors Ea 152.00 14.080036 16" 45 degree panel connectors, per box of 40 "Connectors Ea 122.00 14.080039 24" 45 degree panel connectors, per box of 40 "Connectors Ea 152.00 14.080040 "" MATERIAL AND LABOR FOR EPS FORMS "" 14.080042 Per square foot of wall, below grade " Material And Labor For Eps Forms SF 4.88 1.96 14.080042 Per standard block (5.3 SF), below grade " Material And Labor For Eps Forms SF 5.00 10.39 Forms 14.080048 Per standard block (5.3 SF), below grade " Material And Labor For Eps Forms SF 4.88 2.61 14.080048 Per standard block (5.3 SF), above grade " Material And Labor For Eps Forms SF 4.88 2.61 14.080048 Per standard block (5.3 SF), above grade " Material And Labor For Eps Forms SF 4.88 2.61 14.080048 Per standard block (5.3 SF), above grade " Material And Labor For Eps Forms SF 4.88 2.61 14.080048 " Per standard block (5.3 SF), above grade " Material And Labor For Eps Ea 25.90 13.85 Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 " " CEMENT AND EXPANDED POLYSTYRENE FORMS "* 14.100002 " " CEMENT AND EXPANDED POLYSTYRENE FORMS "* 14.100004 " "STANDARD WALL BLOCK, 5.3 SF PER BLOCK "* 14.100006 " " LABOR AND MATERIAL FOR WALL CONSTRUCTION "* 14.100007 " Per square foot of wall " Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) " Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120004 " " BOARD FORMING AND STRIPPING "* 14.120004 " " BOARD FORMING AND STRIPPING "* 14.120004 " " BOARD FORMING AND BRACING, 2" "* 14.120010 Using nails, ties and form oil, per SF " Forming And Bracing, 2" SF 0.22 3.99 14.120010 Using nails, ties and form oil, per SF " Forming And Bracing, 2" SF 0.39 3.99 14.120010 " " AD FOR KEWAY BEVELED ON TWO EDGES "* 14.120020 " " SF Forming And Bracing, 2" SF 0.39 3.99 14.120020 " " SF Forming And Bracing, 2" SF 0.39 3.99 14.120020 " " SF Forming And Bracing, 2" SF 0.39 3.99 14.120020 " " SF FORMING AN	· ·							
14.080036 16" 45 degree panel connectors, per box of 40 " Connectors	• .							
14.080040 *** MATERIAL AND LABOR FOR EPS FORMS *** 14.080044 Per square foot of wall, below grade * Material And Labor For Eps Ea 25.90 10.39 14.080046 Per square foot of wall, above grade * Material And Labor For Eps Ea 25.90 10.39 14.080048 Per square foot of wall, above grade * Material And Labor For Eps Forms SF 4.88 2.61 14.080048 Per standard block (5.3 SF), above grade * Material And Labor For Eps Ea 25.90 13.85 Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 *** CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100004 *** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100006 48** L, 16** H, * Standard Wall Block, 5.3 SF PER BLOCK *** 14.1000010 Per square foot of wall ** Labor And Material For Wall Construction SF 5.00 1.89 14.100010 Per square foot of wall ** Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) ** Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120004 *** BOARD FORMING AND BRACING, 2*** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2** SF 0.22 14.120011 Using nails, ties and form oil, per SF * Forming And Bracing, 2** SF 0.98 3.99 14.120014 3 use * Forming And Bracing, 2** SF 0.98 3.99 14.120016 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2** x *** Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS.** 14.120028 Using 2** x ** Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS.** 14.120028 Using asis, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2** X 4** Using asis, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2** X 4** Using asis, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2** X 4** Using asis, ties and form oil, per LF * Dr	• 1		Ea					
14.080042 Per square foot of wall, below grade * Material And Labor For Eps Forms SF 14.080044 Per standard block (5.3 SF), below grade * Material And Labor For Eps Ea 25.90 10.39 Forms 14.080046 Per square foot of wall, above grade * Material And Labor For Eps Forms SF 14.080048 Per standard block (5.3 SF), above grade * Material And Labor For Eps Forms SF 14.080048 Per standard block (5.3 SF), above grade * Material And Labor For Eps Ea 25.90 13.85 Forms Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 ***CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100004 ***STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100006 ***STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100008 ***L 16" H, * Standard Wall Block, 5.3 Sf Per Block Ea 26.40 14.100001 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 ***CONCRETE FORMWORK *** 14.120004 ****BOARD FORMING AND STRIPPING *** 14.120006 ***FORMING AND BRACING, 2" **** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120011 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.99 14.120018 ***Comming And Bracing, 2" SF 0.99 14.120018 ***Comming And Bracing, 2" SF 0.77 3.99 14.120018 ***Comming And Bracing, 2" SF 0.93 14.120018 ***Comming And Bracing, 2" SF 0.93 14.120019 ***Comming And Bracing, 2" SF 0.93 14.120019 ***Comming And Bracing, 2" SF 0.93 14.120010 ***Storming And Bracing, 2" SF 0.93 14.120010 ***Comming And Bracing, 2" SF 0.99 14.120010 ***Comming	14.080038 24" 45 degree panel connectors, per box of 40 * Co	onnectors	Ea	152.00				
14.080044 Per standard block (5.3 SF), below grade * Material And Labor For Eps Ea 25.90 10.39 Forms 14.080048 Per square foot of wall, above grade * Material And Labor For Eps Forms SF 4.88 2.61 14.080048 Per standard block (5.3 SF), above grade * Material And Labor For Eps Ea 25.90 13.85 Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 *** CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100004 *** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100006 48" L, 16" H, * Standard Wall Block, 5.3 SF PER BLOCK *** 14.100010 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2* *** 14.120006 *** FORMING AND BRACING, 2* *** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2* SF 0.22 14.120011 use * Forming And Bracing, 2* SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2* SF 0.98 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120028 *** AND FOR KEYWAY BEVELED ON TWO EDGES *** 14.120029 *** A** * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS. ** X 4* *** 14.120028 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF FORMS, 2* X 4* ** 14.1200028 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF FORMS, 2* X 4* ** 14.1200029 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF FORMS, 2* X 4* ** 14.120003 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF FORMS, 2* X 4* **	14.080040 *** MATERIAL AND LABOR FOR EPS FORMS ***							
Forms	14.080042 Per square foot of wall, below grade * Material And	Labor For Eps Forms	SF	4.88	1.	96		
### Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 **** CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100004 **** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100006 **** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100008 **** LABOR AND MATERIAL FOR WALL CONSTRUCTION *** 14.100010 Per square foot of wall ** Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) ** Labor And Material For Wall Construction Ea 26.40 10.22 **Subdivision 14.12: Board forming and stripping 14.120002 **** CONCRETE FORMWORK *** 14.120004 **** BOARD FORMING AND STRIPPING *** 14.120004 **** BOARD FORMING AND STRIPPING *** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2** 14.120016 5 use * Forming And Bracing, 2** 14.120016 5 use * Forming And Bracing, 2** 14.120016 5 use * Forming And Bracing, 2** 14.120010 Using nails, ties and form oil per SF * Forming And SF SF 0.98 14.120010 2 ** X * X * Add For Keyway Beveled On Two Edges LF 0.42 14.120020 2 ** X * SF * Add For Keyway Beveled On Two Edges LF 0.42 14.120020 2 ** X * SF * Add For Keyway Beveled On Two Edges LF 0.65 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS.** 14.120028 Using 2 ** X * Uniber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2 ** X * X * Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2 ** X * X * Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2 ** X * X * Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2 ** X * X * Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2 ** X * X * Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00		And Labor For Eps	Ea	25.90	10.	39		
Subdivision 14.10: Cement and expanded polystyrene forms 14.100002 **** CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100006 4*** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100008 4*** L, 16** H, * Standard Wall Block, 5.3 Sf Per Block Ea 26.40 14.100008 4*** L, 16** H, * Standard Wall Block, 5.3 Sf Per Block Ea 26.40 14.100019 Per square foot of wall ** Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 **** CONCRETE FORMWORK **** 14.120006 **** FORMING AND STRIPPING **** 14.120006 **** FORMING AND BRACING, 2**** 14.120006 **** FORMING AND BRACING, 2**** 14.120010 Using 2** lumber, per MBF * Forming And Bracing, 2** SF 0.22 14.120011 Using nails, ties and form oil, per SF * Forming And Bracing, 2** SF 0.98 14.120014 3 use * Forming And Bracing, 2** SF 0.98 14.120015 5 use * Forming And Bracing, 2** SF 0.77 3.99 14.120016 5 use * Forming And Bracing, 2** SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2** X * 4** Add For Keyway Beveled On Two Edges LF 0.42 14.120022 2** X 6** Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120028 Using 2** X 4* lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2* X 4** 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2* X 4** 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2* X 4**		•		4.88	2.	61		
14.100002 *** CEMENT AND EXPANDED POLYSTYRENE FORMS *** 14.100004 *** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100008 *** LABOR AND MATERIAL FOR WALL CONSTRUCTION *** 14.100010 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 **Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2** *** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2* SF 0.22 14.120011 1 use * Forming And Bracing, 2* SF 0.98 3.99 14.120014 3 use * Forming And Bracing, 2* SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2* SF 0.77 3.99 14.120010 2** x 4* * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2** x 6* * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120020 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2* X 4* 14.120020 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120020 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120020 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120020 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22		I And Labor For Eps	Ea	25.90	13.	85		
14.100004 *** STANDARD WALL BLOCK, 5.3 SF PER BLOCK *** 14.100006 48" L, 16" H, * Standard Wall Block, 5.3 Sf Per Block 14.100010 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2" *** 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120014 1 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.98 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms MBF 601.00	Subdivision 14.10: Cement and expanded polystyre	ene forms						
14.100006 48" L, 16" H, * Standard Wall Block, 5.3 Sf Per Block 14.100010 **** LABOR AND MATERIAL FOR WALL CONSTRUCTION **** 14.100010 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 **Subdivision 14.12: Board forming and stripping 14.120002 **** CONCRETE FORMWORK **** 14.120004 **** BOARD FORMING AND STRIPPING **** 14.120006 **** FORMING AND BRACING, 2" **** 14.120010 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120011 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 0.22 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120015 5 use * Forming And Bracing, 2" SF 0.99 14.120016 5 use * Forming And Bracing, 2" SF 0.99 14.120017 ** ADD FOR KEYWAY BEVELED ON TWO EDGES **** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms, 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge Forms, 2" X 4"								
14.100008 *** LABOR AND MATERIAL FOR WALL CONSTRUCTION *** 14.100010 Per square foot of wall * Labor And Material For Wall Construction SF 5.00 1.89 14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction Ea 26.40 10.22 ***Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2" *** 14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 0.98 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120022 *** CB** Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	14.100004 *** STANDARD WALL BLOCK, 5.3 SF PER BLOCK	K ***						
14.100010 Per square foot of wall * Labor And Material For Wall Construction	14.100006 48" L, 16" H, * Standard Wall Block, 5.3 Sf Per Bloc	ck	Ea	26.40				
14.100012 Per standard block (5.3 SF) * Labor And Material For Wall Construction								
Subdivision 14.12: Board forming and stripping 14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2" *** 14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2"	·							
14.120002 *** CONCRETE FORMWORK *** 14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2" *** 14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	14.100012 Per standard block (5.3 SF) * Labor And Material Fo	or Wall Construction	Ea	26.40	10.	22		
14.120004 *** BOARD FORMING AND STRIPPING *** 14.120006 *** FORMING AND BRACING, 2" *** 14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120021 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	Subdivision 14.12: Board forming and stripping							
14.120006 *** FORMING AND BRACING, 2" *** 14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"								
14.120008 Using 2" lumber, per MBF * Forming And Bracing, 2" MBF 609.00 14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 **** ADD FOR KEYWAY BEVELED ON TWO EDGES **** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 **** DRIVEWAY AND WALKWAY EDGE FORMS **** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"								
14.120010 Using nails, ties and form oil, per SF * Forming And Bracing, 2" SF 0.22 14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 **** ADD FOR KEYWAY BEVELED ON TWO EDGES *** LF 0.42 0.93 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 **** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120028 **** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" **** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms. MBF 601.00 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	•							
14.120012 1 use * Forming And Bracing, 2" SF 2.02 3.99 14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"								
14.120014 3 use * Forming And Bracing, 2" SF 0.98 3.99 14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	3	l Bracing, 2"						
14.120016 5 use * Forming And Bracing, 2" SF 0.77 3.99 14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"								
14.120018 *** ADD FOR KEYWAY BEVELED ON TWO EDGES *** 14.120020 2" x 4" * Add For Keyway Beveled On Two Edges	3							
14.120020 2" x 4" * Add For Keyway Beveled On Two Edges LF 0.42 0.93 14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	3	-0 ***	SF	0.77	3.	99		
14.120022 2" x 6" * Add For Keyway Beveled On Two Edges LF 0.65 0.93 14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 601.00 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"		:o	15		_	0.2		
14.120024 *** DRIVEWAY AND WALKWAY EDGE FORMS *** 14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	<i>, ,</i>							
14.120026 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 4" *** 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF Forms, 2" X 4"		*	LF	0.65	0.	ಶು		
 14.120028 Using 2" x 4" lumber, .7 BF per LF * Driveway And Walkway Edge Forms MBF 2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF Forms, 2" X 4" 								
2" X 4" 14.120030 Using nails, ties and form oil, per LF * Driveway And Walkway Edge LF 0.22 Forms, 2" X 4"	•		MBF	601.00				
Forms, 2" X 4"	2" X 4"							
14.120032 1 use * Driveway And Walkway Edge Forms, 2" X 4" LF 0.58 1.73		a vvainway Luge	ы	0.22				
	14.120032 1 use * Driveway And Walkway Edge Forms, 2" X 4	t "	LF	0.58	1.	73		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Nres - Residentiai - Pr	ICE DUO	k itelli L		Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 14: Concrete Work				111		
Subdivision 14.12: Board forming and stripping			. ==			
14.120034 3 use * Driveway And Walkway Edge Forms, 2" X 4"	LF	0.35	1.73			
14.120036 5 use * Driveway And Walkway Edge Forms, 2" X 4"	LF	0.30	1.73			
14.120038 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 6" ***	MDE	047.00				
14.120040 Using 2" x 6" lumber, 1.05 BF per LF * Driveway And Walkway Edge Forms, 2" X 6"	MBF	617.00				
14.120042 1 use * Driveway And Walkway Edge Forms, 2" X 6"	LF	0.81	1.73			
14.120044 3 use * Driveway And Walkway Edge Forms, 2" X 6"	LF	0.45	1.73			
14.120046 5 use * Driveway And Walkway Edge Forms, 2" X 6"	LF	0.37	1.73			
14.120048 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 8" ***						
14.120050 Using 2" x 8" lumber, 1.4 BF per LF * Driveway And Walkway Edge Forms, 2" X 8"	MBF	641.00				
14.120052 1 use * Driveway And Walkway Edge Forms, 2" X 8"	LF	1.11	1.90			
14.120054 3 use * Driveway And Walkway Edge Forms, 2" X 8"	LF	0.59	1.90			
14.120056 5 use * Driveway And Walkway Edge Forms, 2" X 8"	LF	0.47	1.90			
14.120058 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 10" ***						
14.120060 Using 2" x 10" lumber, 1.75 BF per LF * Driveway And Walkway Edge Forms, 2" X 10"	MBF	637.00				
14.120062 1 use * Driveway And Walkway Edge Forms, 2" X 10"	LF	1.27	1.90			
14.120064 3 use * Driveway And Walkway Edge Forms, 2" X 10"	LF	0.66	1.90			
14.120066 5 use * Driveway And Walkway Edge Forms, 2" X 10"	LF	0.53	1.90			
14.120068 *** DRIVEWAY AND WALKWAY EDGE FORMS, 2" X 12" ***						
14.120070 Using 2" x 12" lumber, 2.1 BF per LF * Driveway And Walkway Edge Forms, 2" X 12"	MBF	720.00				
14.120072 1 use * Driveway And Walkway Edge Forms, 2" X 12"	LF	1.67	1.90			
14.120074 3 use * Driveway And Walkway Edge Forms, 2" X 12"	LF	0.84	1.90			
14.120076 5 use * Driveway And Walkway Edge Forms, 2" X 12"	LF	0.66	1.90			
14.120078 *** PLYWOOD FORMING ***						
14.120080 Using 3/4" plyform, per MSF * Plywood Forming	MSF	1,260.00				
14.120082 Using 2" bracing, per MBF * Plywood Forming	MBF	609.00				
14.120084 Using nails, ties, clamps & form oil, per SF * Plywood Forming 14.120086 *** PLYWOOD FORMING FOR WALLS UP TO 4' HIGH ***	SFCA	0.22				
14.120088 1 use * Plywood Forming For Walls Up To 4' High	SFCA	1.86	1.77			
14.120090 3 use * Plywood Forming For Walls Up To 4' High	SFCA	0.96	1.77			
14.120092 5 use * Plywood Forming For Walls Up To 4' High	SFCA	0.76	1.77			
14.120094 *** PLYWOOD FORMING FOR WALLS 4' TO 8' HIGH ***						
14.120096 1 use * Plywood Forming For Walls 4' To 8' High	SFCA	1.97	2.08			
14.120098 3 use * Plywood Forming For Walls 4' To 8' High	SFCA	1.01	2.08			
14.120100 5 use * Plywood Forming For Walls 4' To 8' High	SFCA	0.80	2.08			
14.120102 *** PLYWOOD FORMING FOR WALLS 8' TO 12' HIGH ***						
14.120104 1 use * Plywood Forming For Walls 8' To 12' High	SFCA	2.15	3.29			
14.120106 3 use * Plywood Forming For Walls 8' To 12' High	SFCA	1.09	3.29			
14.120108 5 use * Plywood Forming For Walls 8' To 12' High	SFCA	0.86	3.29			
14.120110 *** PLYWOOD FORMING FOR WALLS 12' TO 16' HIGH ***						
14.120112 1 use * Plywood Forming For Walls 12' To 16' High	SFCA	2.25	4.44			
14.120114 3 use * Plywood Forming For Walls 12' To 16' High	SFCA	1.13	4.44			
14.120116 5 use * Plywood Forming For Walls 12' To 16' High	SFCA	0.89	4.44			
14.120118 *** PLYWOOD FORMING FOR WALLS OVER 16' HIGH ***						
14.120120 1 use * Plywood Forming For Walls Over 16' High	SFCA	2.34	5.31			
14.120122 3 use * Plywood Forming For Walls Over 16' High	SFCA	1.17	5.31			
14.120124 5 use * Plywood Forming For Walls Over 16' High	SFCA	0.92	5.31			

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Cost shown for items will need to be updated

						Unit Ra	aw Cost		
Code	e Description	Unit		Mat.	Labor		Equip	Sub	Other
Division 1	4: Concrete Work								
	sion 14.12: Board forming and stripp	ing							
	*** FORM STRIPPING ***								
	*** STRIPPING BOARD FORMS ***								
	1" thick lumber * Stripping Board Forms		SFCA			.32			
	2" thick lumber * Stripping Board Forms		SFCA			.35			
	Keyways, 2" x 4" and 2" x 6" * Stripping Boa	ard Forms	LF		0	.19			
	*** STRIPPING SLAB EDGE FORMS ***				_				
	2" x 4" to 2" x 6" * Stripping Slab Edge For		LF			.35			
	2" x 8" to 2" x 12" * Stripping Slab Edge For		LF		0	.38			
	*** STRIPPING PLYWOOD WALL FORMS	***			_				
	To 4' high * Stripping Plywood Wall Forms	–	SFCA			.49			
	Over 4' to 8' high * Stripping Plywood Wa		SFCA			.52			
	Over 8' to 12' high * Stripping Plywood Wa		SFCA			.58			
	Over 12' to 16' high * Stripping Plywood Wa		SFCA			.78			
	Over 16' high * Stripping Plywood Wall Form		SFCA		1	.16			
	ision 14.14: Concrete Reinforcing Ste								
	*** CONCRETE REINFORCING STEEL ***								
	*** REBARS IN FOOTINGS AND GRADE E								
14.140006	1/4" diameter, #2 rebar * Rebars In Footings	s And Grade Beams	Lb	1.07	0	.57			
	1/4" diameter, #2 rebar (.17 Lb per LF) * Re Beams	J	LF	0.18	0	.12			
14.140010	3/8" diameter, #3 rebar * Rebars In Footings	s And Grade Beams	Lb	0.68	0	.41			
14.140012	3/8" diameter, #3 rebar (.38 Lb per LF) * Re Beams	bars In Footings And Grade	LF	0.26	0	.16			
14.140014	1/2" diameter, #4 rebar * Rebars In Footings	s And Grade Beams	Lb	0.66	0	.42			
14.140016	1/2" diameter, #4 rebar (.67 Lb per LF) * Re Beams	bars In Footings And Grade	LF	0.44	0	.29			
14.140018	5/8" diameter, #5 rebar * Rebars In Footings	s And Grade Beams	Lb	0.58	0	.37			
14.140020	5/8" diameter, #5 rebar (1.04 Lb per LF) * R Beams	ebars In Footings And Grade	LF	0.60	0	.37			
14.140022	3/4" diameter, #6 rebar * Rebars In Footings	s And Grade Beams	Lb	0.56	0	.33			
14.140024	3/4" diameter, #6 rebar (1.50 Lb per LF) * R Beams	ebars In Footings And Grade	LF	0.85	0	.45			
14.140026	7/8" diameter, #7 rebar * Rebars In Footings	s And Grade Beams	Lb	0.68	0	.33			
14.140028	7/8" diameter, #7 rebar (2.04 Lb per LF) * R Beams	ebars In Footings And Grade	LF	1.38	0	.60			
14.140030	1" diameter, #8 rebar * Rebars In Footings	s And Grade Beams	Lb	0.58	0	.33			
14.140032	1" diameter, #8 rebar (2.67 Lb per LF) * R Beams	ebars In Footings And Grade	LF	1.57	0	.80			
14.140034	*** REBARS IN STRUCTURAL SLABS ***								
14.140036	1/4" diameter, #2 rebar * Rebars In Structur	al Slabs	Lb	1.07	0	.53			
14.140038	1/4" diameter, #2 rebar (.17 Lb per LF) * Re	bars In Structural Slabs	LF	0.18	0	.08			
14.140040	3/8" diameter, #3 rebar * Rebars In Structur	al Slabs	Lb	0.68	0	.42			
14.140042	3/8" diameter, #3 rebar (.38 Lb per LF) * Re	bars In Structural Slabs	LF	0.26	0	.16			
14.140044	1/2" diameter, #4 rebar * Rebars In Structur	al Slabs	Lb	0.66	0	.37			
14.140046	1/2" diameter, #4 rebar (.67 Lb per LF) * Re	bars In Structural Slabs	LF	0.44	0	.25			
14.140048	5/8" diameter, #5 rebar * Rebars In Structur	al Slabs	Lb	0.58	0	.33			
14.140050	5/8" diameter, #5 rebar (1.04 Lb per LF) * R	ebars In Structural Slabs	LF	0.60	0	.33			
14.140052	3/4" diameter, #6 rebar * Rebars In Structur	al Slabs	Lb	0.56	0	.29			
14.140054	3/4" diameter, #6 rebar (1.50 Lb per LF) * R	ebars In Structural Slabs	LF	0.85	0	.41			
14.140056	7/8" diameter, #7 rebar * Rebars In Structur	al Slabs	Lb	0.68	0	.29			

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Cost shown for items will need to be updated

	Mes -	itesideritiai - i	TICC DOOK	ILCIII L		Daw Or 1		
Code	Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
Division 14: C	oncrete Work							
Subdivision	n 14.14: Concrete Reinforcing Ste	el						
14.140058 7/8	diameter, #7 rebar (2.04 Lb per LF) * R	ebars In Structural Slabs	LF	1.38	0.53			
	diameter, #8 rebar * Rebars In Structur		Lb	0.58	0.29			
14.140062 1"	diameter, #8 rebar (2.67 Lb per LF) * R	ebars In Structural Slabs	LF	1.57	0.72			
	REBARS IN WALLS ***							
14.140066 1/4	diameter, #2 rebar * Rebars In Walls		Lb	1.07	0.64			
14.140068 1/4	" diameter, #2 rebar (.17 Lb per LF) * Re	bars In Walls	LF	0.18	0.12			
14.140070 3/8	diameter, #3 rebar * Rebars In Walls		Lb	0.68	0.45			
14.140072 3/8	" diameter, #3 rebar (.38 Lb per LF) * Re	bars In Walls	LF	0.26	0.21			
	diameter, #4 rebar * Rebars In Walls		Lb	0.66	0.41			
14.140076 1/2	" diameter, #4 rebar (.67 Lb per LF) * Re	bars In Walls	LF	0.44	0.29			
14.140078 5/8	diameter, #5 rebar * Rebars In Walls		Lb	0.58	0.42			
14.140080 5/8	" diameter, #5 rebar (1.04 Lb per LF) * R	ebars In Walls	LF	0.60	0.42			
14.140082 3/4	" diameter, #6 rebar * Rebars In Walls		Lb	0.56	0.37			
14.140084 3/4	" diameter, #6 rebar (1.50 Lb per LF) * R	ebars In Walls	LF	0.85	0.53			
14.140086 7/8	diameter, #7 rebar * Rebars In Walls		Lb	0.68	0.37			
14.140088 7/8	" diameter, #7 rebar (2.04 Lb per LF) * R	ebars In Walls	LF	1.38	0.68			
14.140090 1"	diameter, #8 rebar * Rebars In Walls		Lb	0.58	0.37			
14.140092 1"	diameter, #8 rebar (2.67 Lb per LF) * R	ebars In Walls	LF	1.57	0.91			
14.140094 ***	ADD FOR REINFORCING STEEL COAT	TING ***						
14.140096 ***	EPOXY COATING ***							
14.140098 Any	size rebar, add * Epoxy Coating		Lb	0.32				
14.140100 ***	GALVANIZED COATING ***							
14.140102 Any	y #2 rebar, #3 rebar or #4 rebar, add * Ga	alvanized Coating	Lb	0.41				
14.140104 Any	y #5 rebar or #6 rebar, add * Galvanized	Coating	Lb	0.39				
14.140106 Any	y #7 rebar or #8 rebar, add * Galvanized	Coating	Lb	0.37				
14.140108 ***	ADD FOR REINFORCING STEEL CHAI	RS ***						
14.140110 ***	REINFORCING STEEL CHAIRS, 3" HIG	6H ***						
14.140112 Ste	el * Reinforcing Steel Chairs, 3" High		Ea	0.62				
14.140114 Pla	stic * Reinforcing Steel Chairs, 3" High		Ea	0.27				
14.140116 Gal	Ivanized steel * Reinforcing Steel Chairs,	3" High	Ea	1.14				
14.140118 ***	REINFORCING STEEL CHAIRS, 5" HIG	6H ***						
14.140120 Ste	el * Reinforcing Steel Chairs, 5" High		Ea	0.96				
14.140122 Pla	stic * Reinforcing Steel Chairs, 5" High		Ea	0.68				
14.140124 Gal	Ivanized steel * Reinforcing Steel Chairs,	5" High	Ea	1.48				
14.140126 ***	REINFORCING STEEL CHAIRS, 8" HIG	6H ***						
14.140128 Ste	el * Reinforcing Steel Chairs, 8" High		Ea	2.02				
14.140130 Pla	stic * Reinforcing Steel Chairs, 8" High		Ea	1.40				
14.140132 Gal	Ivanized steel * Reinforcing Steel Chairs,	8" High	Ea	3.20				
14.140134 ***	CONTINUOUS TYPE REINFORCING S	TEEL CHAIRS, 3" HIGH	***					
14.140136 Ste	el * Continuous Type Reinforcing Steel C	Chairs, 3" High	LF	0.87				
14.140138 Pla	stic * Continuous Type Reinforcing Steel	Chairs, 3" High	LF	0.56				
14.140140 Gal	Ivanized steel * Continuous Type Reinfor	cing Steel Chairs, 3" High	n LF	1.32				
14.140142 ***	CONTINUOUS TYPE REINFORCING S	TEEL CHAIRS, 6" HIGH	***					
14.140144 Ste	el * Continuous Type Reinforcing Steel 0	Chairs, 6" High	LF	1.19				
14.140146 Pla	stic * Continuous Type Reinforcing Steel	Chairs, 6" High	LF	0.79				
14.140148 Gal	Ivanized steel * Continuous Type Reinfor	cing Steel Chairs, 6" High	h LF	1.86				
14.140150 ***	CONTINUOUS TYPE REINFORCING S	TEEL CHAIRS, 8" HIGH	***					
14.140152 Ste	el * Continuous Type Reinforcing Steel 0	Chairs, 8" High	LF	1.82				
14.140154 Pla	stic * Continuous Type Reinforcing Steel	Chairs, 8" High	LF	1.46				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Subdivis	Description Unit Concrete Work ion 14.14: Concrete Reinforcing Steel		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 14: Subdivis	Concrete Work ion 14.14: Concrete Reinforcing Steel				_ qp	-	00.
Subdivis	ion 14.14: Concrete Reinforcing Steel						
	_						
11110156 (
	Galvanized steel * Continuous Type Reinforcing Steel Chairs, 8" High	LF	2.62				
	** WATERSTOP, 3/8" ***						
	Rubber, 6" * Waterstop, 3/8"	LF	3.37	2.04			
	Rubber, 9" * Waterstop, 3/8"	LF	7.28	2.04			
	** SPIRAL CAISSON AND ROUND COLUMN REINFORCING ***						
	16" diameter with 6 #6 bars, 16.8 Lbs per VLF * Spiral Caisson And Round Column Reinforcing	VLF	36.90	1.56			
	24" diameter with 6 #6 bars, 28.5 Lbs per VLF * Spiral Caisson And Round Column Reinforcing	VLF	63.10	3.23			
	86" diameter with 8 #10 bars, 51.2 Lbs per VLF * Spiral Caisson And Round Column Reinforcing	VLF	115.00	6.70			
14.140172 *	** WELDED WIRE MESH ***						
14.140174 2	2" x 2" W.9 x W.9 (#12 x #12), slabs * Welded Wire Mesh	SF	1.02	0.16			
14.140176 2	2" x 2" W.9 x W.9 (#12 x #12), beams and columns * Welded Wire Mesh	SF	0.99	0.76			
14.140178 4	4" x 4" W1.4 x W1.4 (#10 x #10), slabs * Welded Wire Mesh	SF	0.47	0.12			
14.140180 4	1" x 4" W2.0 x W2.0 (#8 x #8), slabs * Welded Wire Mesh	SF	0.55	0.16			
14.140182 4	1" x 4" W2.9 x W2.9 (#6 x #6), slabs * Welded Wire Mesh	SF	0.62	0.21			
14.140184 4	4" x 4" W4.0 x W4.0 (#4 x #4), slabs * Welded Wire Mesh	SF	0.82	0.25			
	S" x 6" W1.4 x W1.4 (#10 x #10), slabs * Welded Wire Mesh	SF	0.21	0.12			
14.140188 6	S" x 6" W2.0 x W2.0 (#8 x #8), slabs * Welded Wire Mesh	SF	0.36	0.16			
	S" x 6" W2.9 x W2.9 (#6 x #6), slabs * Welded Wire Mesh	SF	0.42	0.16			
14.140192 6	S" x 6" W4.0 x W4.0 (#4 x #4), slabs * Welded Wire Mesh	SF	0.58	0.21			
14.140194 A	Add for lengthwise cut, LF of cut * Welded Wire Mesh	LF		0.08			
	** GALVANIZED STEEL WELDED WIRE MESH ***						
	2" x 2" W.9 x W.9 (#12 x #12), slabs * Galvanized Steel Welded Wire Mesh	SF	1.99	0.16			
	$1" \times 4"$ W1.4 x W1.4 (#10 x #10), slabs * Galvanized Steel Welded Wire Mesh	SF	0.93	0.12			
	t" x 4" W2.0 x W2.0 (#8 x #8), slabs * Galvanized Steel Welded Wire Mesh	SF	1.11	0.16			
	t" x 4" W2.9 x W2.9 (#6 x #6), slabs * Galvanized Steel Welded Wire Mesh	SF	1.25	0.21			
	1" x 4" W4.0 x W4.0 (#4 x #4), slabs * Galvanized Steel Welded Wire Mesh	SF	1.61	0.25			
14.140208 6	%" x 6" W1.4 x W1.4 (#10 x #10), slabs * Galvanized Steel Welded Wire Mesh	SF	0.52	0.12			
14.140210 6	"x 6" W2.0 x W2.0 (#8 x #8), slabs * Galvanized Steel Welded Wire	SF	0.65	0.16			
14.140212 6	"x 6" W2.9 x W2.9 (#6 x #6), slabs * Galvanized Steel Welded Wire	SF	0.82	0.16			
14.140214 6	6" x 6" W4.0 x W4.0 (#4 x #4), slabs * Galvanized Steel Welded Wire	SF	1.17	0.21			
14.140216 A	Add for lengthwise cut, LF of cut * Galvanized Steel Welded Wire Mesh	LF		0.08			
	** EPOXY COATED STEEL WELDED WIRE MESH ***	0.5					
N	" x 2" W.9 x W.9 (#12 x #12), slabs * Epoxy Coated Steel Welded Wire Mesh	SF	4.09	0.16			
V	t" x 4" W1.4 x W1.4 (#10 x #10), slabs * Epoxy Coated Steel Welded Nire Mesh	SF	3.64	0.12			
	1" x 4" W2.0 x W2.0 (#8 x #8), slabs * Epoxy Coated Steel Welded Wire Mesh	SF	3.61	0.16			
14.140226 4	1" x 4" W2.9 x W2.9 (#6 x #6), slabs * Epoxy Coated Steel Welded Wire	3F	3.68	0.21			

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					Uni	t Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	Mesh							
14.140228	4" x 4" W4.0 x W4.0 (#4 x #4), slabs	* Epoxy Coated Steel Welded Wire	SF	3.87	0.21			
	Mesh	•						
14.140230	6" x 6" W1.4 x W1.4 (#10 x #10), sla	os * Epoxy Coated Steel Welded	SF	3.32	0.12			
	Wire Mesh							
14.140232	6" x 6" W2.0 x W2.0 (#8 x #8), slabs	* Epoxy Coated Steel Welded Wire	SF	3.40	0.16			
4.4.4.000.4	Mesh	* Francis Control Ctool Worldod Wine	C.E.	2.40	0.40			
14.140234	6" x 6" W2.9 x W2.9 (#6 x #6), slabs Mesh	Epoxy Coated Steel Welded Wire	SF	3.46	0.16			
14 140236	6" x 6" W4.0 x W4.0 (#4 x #4), slabs	* Enoxy Coated Steel Welded Wire	SF	3.64	0.21			
14.140200	Mesh	Epoxy Coaled Clock Weided Wile	O.	0.04	0.21			
14.140238	Add for lengthwise cut, LF of cut * Ep	poxy Coated Steel Welded Wire Mes	sl LF		0.08			
Subdivi	sion 14.16: Column Footings &	Walls						
	*** COLUMN FOOTINGS ***							
	Using concrete (before waste allowa	nce) * Column Footings	CY	104.00				
	Typical cost per CY * Column Footin		CY	109.00	28.59			
	*** CONCRETE WALLS ***	9-	٠.		20.00			
	Using concrete (before 5% waste alle	owance) * Concrete Walls	CY	101.00				
	*** CONCRETE WALLS, 4" THICK *	,	-					
	To 4' high, direct from chute * Concre		SF	1.29	0.42			
	4' to 8' high, pumped * Concrete Wal	·	SF	1.49	0.48			
	8' to 12' high, pumped * Concrete Wa		SF	1.49	0.55			
	12' to 16' high, pumped * Concrete V		SF	1.49	0.58			
	16' high, pumped * Concrete Walls, 4		SF	1.49	0.64			
	*** CONCRETE WALLS, 6" THICK *		O.	1.40	0.04			
	To 4' high, direct from chute * Concre		SF	1.95	0.65			
	4' to 8' high, pumped * Concrete Wal	·	SF	2.24	0.71			
	8' to 12' high, pumped * Concrete Wa		SF	2.24	0.80			
	12' to 16' high, pumped * Concrete V		SF	2.24	0.87			
	16' high, pumped * Concrete Walls, 6	·	SF	2.24	0.97			
	*** CONCRETE WALLS, 8" THICK *		O.	2.27	0.07			
	To 4' high, direct from chute * Concre		SF	2.61	0.85			
	4' to 8' high, pumped * Concrete Wal	·	SF	2.99	0.97			
	8' to 12' high, pumped * Concrete Wa	·	SF	2.99	1.06			
	12' to 16' high, pumped * Concrete V		SF	2.99	1.16			
	16' high, pumped * Concrete Walls, 8		SF	2.99	1.29			
	*** CONCRETE WALLS, 10" THICK		OI	2.00	1.25			
	To 4' high, direct from chute * Concre		SF	3.26	1.04			
	4' to 8' high, pumped * Concrete Wal	•	SF	3.75	1.19			
	8' to 12' high, pumped * Concrete Wa		SF	3.75	1.32			
	12' to 16' high, pumped * Concrete V		SF	3.75	1.48			
	16' high, pumped * Concrete Walls, 7		SF	3.75	1.61			
	*** CONCRETE WALLS, 12" THICK		O.	0.10	1.01			
	To 4' high, placed direct from chute *		SF	3.90	1.30			
	4' to 8' high, pumped * Concrete Wal	•	SF	4.48	1.45			
	8' to 12' high, pumped * Concrete Wa	·	SF	4.48	1.43			
	12' to 16' high, pumped * Concrete V		SF	4.48	1.78			
	16' high, pumped * Concrete Walls, 16'		SF	4.48	1.94			
	sion 14.18: Footings and grade		٥.	7.70	1.0-7			
	*** CONCRETE FOOTINGS, GRADI *** FOOTINGS AND GRADE BEAM!							
	Using 2,000 PSI concrete, per CY * I		CY	101.00				
14.100000	Using 2,000 FSI concrete, per CY "1	Toomings And Grade Deams	Οĭ	101.00				

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Cost shown for items will need to be updated

		Nies - Nesidelitiai - i i	ice Booi	· itelli L		D C		
Code	e Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
	4: Concrete Work					1" 1		
		rado hoams						
	ision 14.18: Footings and g		1.6	0.00				
	• • • • • • • • • • • • • • • • • • • •	ound * Footings And Grade Beams	Lb	0.66	00.70	0.4.00		
	Typical cost per CY * Footings /		CY	140.00	66.72	24.80		
	12" W x 6" D (0.019 CY per LF	-	LF	2.67	1.26	0.47		
	12" W x 8" D (0.025 CY per LF		LF	3.51	1.66	0.62		
	12" W x 10" D (0.032 CY per LF	-	LF	4.48	2.15	0.80		
	12" W x 12" D (0.039 CY per LF	-	LF LF	5.47	2.59	0.97		
	12" W x 18" D (0.058 CY per LF	-	LF	8.13	3.85	1.43		
	16" W x 8" D (0.035 CY per LF	,	LF LF	4.92	2.33	0.87		
	16" W x 10" D (0.043 CY per LF	,	LF LF	6.04	2.85	1.08		
	16" W x 12" D (0.052 CY per LF	,	LF LF	7.29	3.48	1.30		
	18" W x 8" D (0.037 CY per LF 18" W x 10" D (0.049 CY per LF		LF LF	5.19 6.88	2.48	0.92 1.21		
	18" W x 24" D (0.117 CY per LF		LF	16.50	3.26 8.00	2.98		
	20" W x 12" D (0.065 CY per LF		LF	9.12	4.33	1.61		
	24" W x 12" D (0.003 CY per LF		LF	10.90	5.19	1.93		
	24" W x 24" D (0.156 CY per LF	,	LF	21.80	10.41	3.88		
	24" W x 30" D (0.195 CY per LF	,	LF	27.40	13.01	4.84		
	24" W x 36" D (0.193 CY per LF	-	LF	32.80	15.60	5.81		
	30" W x 36" D (0.292 CY per LF	,	LF	40.90	19.49	7.25		
	30" W x 42" D (0.341 CY per LF		LF	47.80	22.76	8.47		
	36" W x 48" D (0.467 CY per LF		LF	65.40	31.17	11.60		
				05.40	31.17	11.00		
	ision 14.20: Continuous co	_						
	*** TRICKS OF THE TRADE ***							
		WITH FOOTING STEM WALL ***	CV	162.00	264.84	FO 20		
		us Concrete With Footing Stem Wall	CY	163.00	261.84	59.30		
	CY per LF) * Continuous Concre	_		16.30	26.18	5.92		
	CY per LF) * Continuous Concr	· ·		22.80	36.57	8.28		
14.200012	Typical three story structure, for CY per LF) * Continuous Concrete.	oting 24" W x 12" D, wall 10" T x 42" D (ete With Footing Stem Wall	(.1! LF	31.00	49.73	11.30		
Subdivi	ision 14.22: Slabs, Walks aı	nd Driveways						
14.220002	*** SLABS, WALKS AND DRIV	EWAYS ***						
	2" thick * Slabs, Walks And Driv	,	SF	1.85	2.45			
14.220006	3" thick * Slabs, Walks And Driv	reways	SF	2.18	2.48			
14.220008	4" thick * Slabs, Walks And Driv	reways	SF	2.51	2.52			
14.220010	5" thick * Slabs, Walks And Driv	reways	SF	2.84	2.56			
14.220012	6" thick * Slabs, Walks And Driv	reways	SF	3.17	2.59			
Subdivi	ision 14.24: Slab base, Men	nbrane						
14.240002	*** SLAB BASE ***							
14.240004	*** SLAB BASE, CRUSHED ST	ONE ***						
14.240006	Using crushed stone, per CY * S	Slab Base, Crushed Stone	CY	32.20				
14.240008	1" base (.309 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.10	0.03			
14.240010	2" base (.617 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.20	0.09			
14.240012	3" base (.926 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.30	0.12			
14.240014	4" base (1.23 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.40	0.19			
14.240016	5" base (1.54 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.50	0.22			
14.240018	6" base (1.85 CY per CSF) * Sla	ab Base, Crushed Stone	SF	0.60	0.25			
14.240020	*** SLAB BASE, SAND FILL ***							

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Code Description Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 14: Concrete Work						
Subdivision 14.24: Slab base, Membrane						
14.240022 Using sand, per CY * Slab Base, Sand Fill	CY	15.00				
14.240024 1" fill (.309 CY per CSF) * Slab Base, Sand Fill	SF	0.05	0.03			
14.240026 2" fill (.617 CY per CSF) * Slab Base, Sand Fill	SF	0.09	0.06			
14.240028 3" fill (.926 CY per CSF) * Slab Base, Sand Fill	SF	0.14	0.09			
14.240030 4" fill (1.23 CY per CSF) * Slab Base, Sand Fill	SF	0.18	0.12			
14.240032 5" fill (1.54 CY per CSF) * Slab Base, Sand Fill	SF	0.23	0.19			
14.240034 6" fill (1.85 CY per CSF) * Slab Base, Sand Fill	SF	0.28	0.22			
14.240036 Add for fine grading for slab on grade * Slab Base, Sand Fill	l SF		0.25			
14.240038 *** SLAB MEMBRANE ***						
14.240040 4 mil polyethylene * Slab Membrane	SF	0.07	0.06			
14.240042 6 mil polyethylene * Slab Membrane	SF	0.08	0.06			
14.240044 *** DETACHING MEMBRANE, DITRA, POLYETHYLENE L	AMINATE ***					
14.240046 Laid on a level slab * Detaching Membrane, Ditra, Polyethyl	ene Laminate SF	1.55	0.06			
14.240048 Add for adhesive cemented seams * Detaching Membrane,	Ditra, SF	0.07	0.03			
Polyethylene Laminate						
Subdivision 14.26: Curbs, Gutters, Steps, & Finishes						
14.260002 *** CURBS AND GUTTERS ***						
14.260004 Per CY of concrete * Curbs And Gutters	CY	101.00	52.52			
14.260006 *** CONCRETE STEPS ON GRADE ***						
14.260008 Total cost of steps per CY of concrete * Concrete Steps On	Grade CY	314.00	177.45			
14.260010 *** CONCRETE FINISHING ***						
14.260012 *** SLAB FINISHES ***						
14.260014 Broom finish * Slab Finishes	SF		0.39			
14.260016 Float finish * Slab Finishes	SF		0.36			
14.260018 *** TROWEL FINISHING ***						
14.260020 Steel, machine work * Trowel Finishing	SF		0.48			
14.260022 Steel, hand work * Trowel Finishing	SF		0.58			
14.260024 *** FINISH TREADS AND RISERS ***						
14.260026 No abrasives, no plastering, per LF of tread * Finish Treads	And Risers LF		1.37			
14.260028 With abrasives, plastered, per LF of tread * Finish Treads A		0.65	2.05			
14.260030 *** CONCRETE FINISHES ***						
14.260032 Scoring concrete surface, hand work * Concrete Finishes	LF		0.18			
14.260034 Sweep, scrub and wash down * Concrete Finishes	SF	0.03	0.21			
14.260036 *** LIQUID CURING AND SEALING COMPOUND ***			-			
14.260038 Liquid curing and sealing compound, water-based Acrylic Co	oncrete Cure SF	0.20	0.10			
and Seal, spray-on, 500 SF at \$100.00 per 5 gallon * Liquid						
Sealing Compound						
14.260040 *** EXPOSED AGGREGATE ***						
14.260042 Exposed aggregate (washed, including finishing), no dispos Exposed Aggregate	al of slurry * SF	0.31	0.55			
14.260044 *** NON-METALLIC COLOR AND HARDENER ***						
14.260046 60 pounds per 100 SF * Non-Metallic Color And Hardener	SF	0.46	0.68			
14.260048 100 pounds per 100 SF * Non-Metallic Color And Hardener	SF	0.75	0.81			
14.260050 *** WALL FINISHES ***						
14.260052 Snap ties and patch * Wall Finishes	SF	0.14	0.35			
14.260054 Remove fins * Wall Finishes	LF	0.05	0.28			
14.260056 Grind smooth, typical * Wall Finishes	SF	0.10	0.68			
14.260058 Burlap rub with cement grout * Wall Finishes	SF	0.06	0.71			
14.260060 Bush hammer green concrete * Wall Finishes	SF.	0.05	1.99			
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	14103 - 1(03)	dential - i no	,c book			Dow Cost		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 14	: Concrete Work							
Subdivi	sion 14.26: Curbs, Gutters, Steps, & Finishe	es						
14.260062	Bush hammer cured concrete * Wall Finishes		SF	0.11	2.96			
14.260064	Wash with acid and rinse * Wall Finishes		SF	0.21	0.14			
14.260066	Break fins, patch voids, Carborundum dry rub * Wal	l Finishes	SF	0.07	1.14			
14.260068	Carborundum wet rub * Wall Finishes		SF	0.14	1.86			
14.260070	*** MONOLITHIC NATURAL AGGREGATE TOPPING	NG ***						
14.260072	3/16" * Monolithic Natural Aggregate Topping		SF	0.27	0.65			
14.260074	1/2" * Monolithic Natural Aggregate Topping		SF	0.31	0.71			
14.260076	*** INTEGRAL COLORS ***							
14.260078	Various colors, 10 oz. bottle * Integral Colors		Ea	5.60				
14.260080	Colored release agent * Integral Colors		Lb	2.08				
14.260082	Dry shake colored hardener * Integral Colors		Lb	0.47				
	*** STAMPED FINISH CONCRETE ***							
14.260086	Diamond, square, octagonal patterns * Stamped Fir	nish Concrete	SF		1.53			
	Spanish paver pattern * Stamped Finish Concrete		SF		1.72			
	Add for grouting * Stamped Finish Concrete		SF	0.31	0.75			
	5: Countertops & Cupolas							
Subdivi	sion 15.00: Countertops							
	*** COUNTERTOPS ***							
	*** LAMINATED PLASTIC COUNTERTOPS ***							
	Square edge, separate backsplash * Laminated Pla	etic Countertons	LF	15.70	5.91			
	Rolled drip edge (post formed) * Laminated Plastic (LF	22.40	5.91			
	Full wrap (180 degree) front edge * Laminated Plast		LF	24.00	5.91			
	Accent color front edge * Laminated Plastic Counter		LF	30.50	5.91			
	Inlaid front and back edge * Laminated Plastic Cour	•	LF	36.00	5.91			
	*** ADDITIONAL COSTS FOR LAMINATED COUN	•		30.00	3.51			
	Add for square end splash * Additional Costs For La		Fa	19.00				
	Add for contour end splash * Additional Costs For La	•		27.30				
	Add for mitered corners * Additional Costs For Lami		Ea	22.60				
	Add for seamless tops * Additional Costs For Lamin		Ea	32.70				
	Add for sink, range or vanity cutout * Additional Cos	·	Ea	8.83				
15.000026	Countertops	is For Laminated	La	0.03				
15.000028	Add for drilling 3 plumbing fixture holes * Additional Countertops	Costs For Laminated	LS	11.30				
15.000030	Add for quarter round corner * Additional Costs For Countertops	Laminated	Ea	22.70				
15 000032	Add for half round corner * Additional Costs For Lan	ninated Countertons	Fa	32.50				
	*** GRANITE COUNTERTOPS ***	milatoa ooantortopo		02.00				
	Most 3/4" (2cm) granite tops * Granite Countertops		SF	41.20	4.18			
	Most 1-1/4" (3cm) granite tops * Granite Countertop		SF	53.80	4.18			
	Add for radius or beveled edge * Granite Countertor		LF	7.39	0			
	Add for half bullnose edge * Granite Countertops		LF	10.60				
	Add for full bullnose edge * Granite Countertops		LF	21.10				
	Add for 1/2" beveled edge * Granite Countertops		LF	7.39				
	Add for backsplash seaming and edging * Granite Countertops		LF	13.60				
	Add for cooktop overmount cutout * Granite Counte	•	Ea	137.00				
	•	ιωμο						
	Add for delivery (typical) * Granite Countertops		Ea	159.00				
	Add for eased edge * Granite Countertops		LF	5.28				
	Add for feveral balos * Crosite Countertops	S	Ea	37.20				
15.000058	Add for faucet holes * Granite Countertops		Ea	27.70				

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Division 15: Countertops & Cupolas Subdivision 15: Countertops Ea 31.00						Unit	Raw Cost		
Subdivision 15.00: Countertops	Code	Description	Unit		Mat.			Sub	Other
15.000060 Add for rounded corners * Granile Countertops	Division 15	: Countertops & Cupolas							
15.000082 Add for undermount sink, polished "Granite Countertops Facility Facili	Subdivis	sion 15.00: Countertops							
15.000068 "INCOMPANDER DETONE COUNTERTOPS" S. 1.80	15.000060	Add for rounded corners * Gra	anite Countertops	Ea	31.90				
15.00008 Small light chips, 344* square edge * Engineered Stone Countertops SF 58.20 4.18 15.000070 Add for 344* bulnose edge * Engineered Stone Countertops SF 58.20 4.18 15.000071 Add for 344* bulnose edge * Engineered Stone Countertops SF 58.20 4.18 15.000072 **CHIPS Small light chips, 344* square edge * Engineered Stone Countertops SF 58.20 4.18 15.000078 Large dark chips, 344* square edge * Engineered Stone Countertops SF 58.20 4.18 15.000078 Add for 344* bulnose edge * Engineered Stone Countertops LF 26.50 15.000080 Add for 344* bulnose edge * Engineered Stone Countertops LF 34.80 15.000080 Add for 1-1/2* bulnose edge * Engineered Stone Countertops LF 34.80 15.000080 Add for 1-1/2* bulnose edge * Engineered Stone Countertops LF 88.60 15.000080 Add for sink cutour * Engineered Stone Countertops LF 88.60 15.000080 Add for sink cutour * Engineered Stone Countertops LF 88.60 15.000080 Add for electrical outlet cutour * Engineered Stone Countertops Ea 31.70 15.000080 Add for electrical outlet cutour * Engineered Stone Countertops Ea 31.70 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 31.70 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000090 Add for electrical outlet cutour * Engineered Stone Countertops Ea 48.00 15.000010 Add for add * Engineered Stone Countertop	15.000062	Add for undermount sink, polis	shed * Granite Countertops	Ea	317.00				
15.000068 Large dark chips, 3/4* square edge * Engineered Stone Countertops Engineered Stone Ston	15.000064	*** ENGINEERED STONE CO	DUNTERTOPS ***						
15.000070 Add for 34* bulinose edge * Engineered Stone Countertops SF 51.80 4.18	15.000066	Small light chips, 3/4" square	edge * Engineered Stone Countertops	SF	51.80	4.18			
15.000072 *** ENGINEERED STONE COUNTERTORS *** 15.000073 **Ad *** square edge ** Engineered Stone Countertops SF	15.000068	Large dark chips, 3/4" square	edge * Engineered Stone Countertops	SF	58.20	4.18			
15.000074 Small light chips, 344* square edge * Engineered Stone Countertops F 58.20 4.18	15.000070	Add for 3/4" bullnose edge * E	Ingineered Stone Countertops	LF	26.50				
15.000076 Large dank chips, 344 square edge * Engineered Stone Countertops F 26.50	15.000072	*** ENGINEERED STONE CO	DUNTERTOPS ***						
15.000078 Add for 34" bullnose edge "Engineered Stone Countertops LF 28.50	15.000074	Small light chips, 3/4" square	edge * Engineered Stone Countertops	SF	51.80	4.18			
15.000080				SF	58.20	4.18			
15.000082 Add for 1-1/2' bullnose edge ' Engineered Stone Countertops	15.000078	Add for 3/4" bullnose edge * E	Ingineered Stone Countertops	LF	26.50				
15.000084 Add for 1-1/2" ogee edge "Engineered Stone Countertops	15.000080	Add for 3/4" ogee edge * Engi	neered Stone Countertops		34.80				
15.000086 Add for sink cutout * Engineered Stone Countertops	15.000082	Add for 1-1/2" bullnose edge *	Engineered Stone Countertops	LF	50.70				
15.00008 Add for electrical outlet outout "Engineered Stone Countertops Ea 196.00	15.000084	Add for 1-1/2" ogee edge * Er	igineered Stone Countertops	LF					
15.000090 Add for radius corner or end " Engineered Stone Countertops Ea 195.00		_	·	Ea	265.00				
15.000092 Add for delivery * Engineered Stone Countertops Ea 159.00	15.000088	Add for electrical outlet cutout	* Engineered Stone Countertops	Ea					
15.000094 "" CULTURED MARBLE VANITY TOPS ""	15.000090	Add for radius corner or end *	Engineered Stone Countertops						
15.000096 24" long * Cultured Marble Vanity Tops		• •	·	Ea	159.00				
15.000098 36° long * Cultured Marble Vanity Tops Ea 518.00 84.96									
15.000100 48" long " Cultured Marble Vanity Tops Ea 518.00 84.96		<u> </u>							
15.000102 "" CULTURED ONYX VANITY TOPS ""		-							
15.000104 24" long * Cultured Onyx Vanity Tops		<u> </u>		Ea	518.00	84.96			
15.000106 36" long * Cultured Onyx Vanity Tops									
15.000108 48" long * Cultured Onyx Vanity Tops Ea 690.00 111.76		,	•						
15.000110 *** CORIAN VANITY TOPS AND INTEGRAL SINK *** 15.000112 25° long * Corian Vanity Tops And Integral Sink									
15.000112 25" long * Corian Vanity Tops And Integral Sink Ea 447.00 24.24 15.000114 31" long * Corian Vanity Tops And Integral Sink Ea 447.00 27.12 15.000116 37" long * Corian Vanity Tops And Integral Sink Ea 507.00 27.12 15.000118 43" long * Corian Vanity Tops And Integral Sink Ea 568.00 30.19 15.000120 49" long * Corian Vanity Tops And Integral Sink Ea 6641.00 33.33 15.000122 25" long * Corian Vanity Tops And Integral Sink Ea 520.00 21.37 15.000124 31" long * Corian Vanity Tops And Integral Sink Ea 520.00 21.37 15.000125 37" long * Corian Vanity Tops And Integral Sink Ea 641.00 27.12 15.000126 37" long * Corian Vanity Tops And Integral Sink Ea 641.00 27.12 15.000128 43" long * Corian Vanity Tops And Integral Sink Ea 641.00 27.12 15.000128 43" long * Corian Vanity Tops And Integral Sink Ea 701.00 30.19 15.000128 49" long * Corian Vanity Tops And Integral Sink Ea 773.00 33.33 15.000128 49" long * Corian Vanity Tops And Integral Sink Ea 773.00 33.33 15.000132 41 side splashes, 22" L * Corian Vanity Tops And Integral Sink Ea 31.10 10.26 Subdivision 15.02: Cupolas 15.020002 **** CUPOLAS **** 15.020004 **** CUPOLAS, WHITE VINYL, COPPER ROOF COVERING *** 15.020004 **** CUPOLAS, WHITE VINYL, COPPER ROOF COVERING Ea 832.00 30.98 15.020010 26" square base x 24" high * Cupolas, White Vinyl, Copper Roof Covering Ea 1,070.00 46.73 15.020012 30" square base x 35" high * Cupolas, White Vinyl, Copper Roof Covering Ea 1,430.00 66.01 15.020014 **** CUPOLAS, WHITE PINE, COPPER ROOF COVERING *** 15.020016 18" square base x 24" high * Cupolas, White Pine, Copper Roof Covering Ea 483.00 30.98 15.020016 22" square base x 24" high * Cupolas, White Pine, Copper Roof Covering Ea 624.00 30.98 15.020016 22" square base x 24" high * Cupolas, White Pine, Copper Roof Covering Ea 624.00 30.98 15.020010 26" square base x 24" high * Cupolas, White Pine, Copper Roof Covering Ea 624.00 30.98 15.020010 26" square base x 29" high * Cupolas, White Pine, Copper Roof Covering Ea 624.00 30.98				Ea	690.00	111.76			
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15.000132 All side splashes, 22" L * Corian Vanity Tops And Integral Sink Ea 31.10 10.26 Subdivision 15.02: Cupolas 15.020002 *** CUPOLAS *** 15.020004 *** CUPOLAS, WHITE VINYL, COPPER ROOF COVERING *** 15.020006 18" square base x 24" high * Cupolas, White Vinyl, Copper Roof Covering Ea 623.00 30.98 15.020008 22" square base x 29" high * Cupolas, White Vinyl, Copper Roof Covering Ea 832.00 30.98 15.020010 26" square base x 35" high * Cupolas, White Vinyl, Copper Roof Covering Ea 1,070.00 46.73 15.020012 30" square base x 44" high * Cupolas, White Vinyl, Copper Roof Covering Ea 1,430.00 66.01 15.020014 *** CUPOLAS, WHITE PINE, COPPER ROOF COVERING *** 15.020016 18" square base x 24" high * Cupolas, White Pine, Copper Roof Covering Ea 483.00 30.98 15.020018 22" square base x 29" high * Cupolas, White Pine, Copper Roof Covering Ea 624.00 30.98 15.020020 26" square base x 35" high * Cupolas, White Pine, Copper Roof Covering Ea 801.00 46.73		-		_					
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

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Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 15	: Countertops & Cupolas						
Subdivi	sion 15.02: Cupolas						
	*** STANDARD ALUMINUM WEATHER VANE FOR CUPOLAS ***						
15.020026	30" high * Standard Aluminum Weather Vane For Cupolas	Ea	33.30	8.98			
15.020028	*** DELUXE GOLD-BRONZE WEATHER VANE FOR CUPOLAS ***						
15.020030	46" high, ornamental * Deluxe Gold-Bronze Weather Vane For Cupolas	Ea	188.00	12.02			
Division 16	: Decking						
Subdivi	sion 16.00: Decks						
	*** DECKS ***						
	*** DECK, 10' X 45' ***						
	Pine, pressure treated decking * Deck, 10' X 45'	SF	6.15	5.55			
	Redwood, select heart decking * Deck, 10' X 45'	SF	7.69	5.55			
	5/4" x 6" recycled composite lumber decking * Deck, 10' X 45'	SF	15.40	7.35			
	2" x 8" recycled composite lumber decking * Deck, 10' X 45' *** DECK, 15' X 45' ***	SF	18.00	7.35			
	Pine, pressure treated decking * Deck, 15' X 45'	SF	5.40	5.55			
	Redwood, select heart decking * Deck, 15' X 45'	SF	6.94	5.55			
	5/4" x 6" recycled composite lumber decking * Deck, 15' X 45'	SF	14.70	7.35			
	2" x 8" recycled composite lumber decking * Deck, 15' X 45'	SF	17.20	7.35			
	*** DECK, 15' X 65' ***						
16.000026	Pine, pressure treated decking * Deck, 15' X 65'	SF	5.42	5.55			
	Redwood, select heart decking * Deck, 15' X 65'	SF	6.96	5.55			
16.000030	5/4" x 6" recycled composite lumber decking * Deck, 15' X 65'	SF	14.70	7.35			
16.000032	2" x 8" recycled composite lumber decking * Deck, 15' X 65'	SF	17.20	7.35			
16.000034	*** DECK, 20' X 35' ***						
	Pine, pressure treated decking * Deck, 20' X 35'	SF	4.79	5.55			
	Redwood, select heart decking * Deck, 20' X 35'	SF	6.33	5.55			
	5/4" x 6" recycled composite lumber decking * Deck, 20' X 35'	SF	14.10	7.35			
	2" x 8" recycled composite lumber decking * Deck, 20' X 35'	SF	16.60	7.35			
	*** DECK, 20' X 55' ***	OF.	4.55				
	Pine, pressure treated decking * Deck, 20' X 55'	SF SF	4.55 6.09	5.55 5.55			
	Redwood, select heart decking * Deck, 20' X 55' 5/4" x 6" recycled composite lumber decking * Deck, 20' X 55'	SF	13.80	7.35			
	2" x 8" recycled composite lumber decking * Deck, 20' X 55'	SF	16.40	7.35			
	*** ADD FOR DIAGONAL PATTERN DECKING ***	OI .	10.40	7.00			
	Pine decking, pressure treated * Add For Diagonal Pattern Decking	SF	0.16	0.25			
	Redwood decking * Add For Diagonal Pattern Decking	SF	0.38	0.25			
	5/4" x 6" recycled composite lumber decking * Add For Diagonal Pattern		1.46	0.25			
	Decking						
16.000062	2" x 8" recycled composite lumber decking * Add For Diagonal Pattern Decking	SF	1.81	0.25			
16.000064	Add for stain and sealer finish * Add For Diagonal Pattern Decking	SF	0.15	0.21			
Subdivi	sion 16.02: Deck covers, Roof, Railings						
16.020002	*** DECK COVER FRAMING ***						
16.020004	*** DECK COVERS, 2" X 4" ***						
16.020006	16" centers (.59 BF per SF) * Deck Covers, 2" X 4"	SF	0.35	0.65			
	24" centers (.42 BF per SF) * Deck Covers, 2" X 4"	SF	0.25	0.45			
	*** DECK COVERS, 2" X 6" ***						
	16" centers (.88 BF per SF) * Deck Covers, 2" X 6"	SF	0.54	0.65			
	24" centers (.63 BF per SF) * Deck Covers, 2" X 6" *** ADD FOR DECK POSTS ***	SF	0.39	0.49			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	t Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 16	5: Decking						
	ision 16.02: Deck covers, Roof, Railings						
	4" x 4" pressure treated, 10' long * Add For Deck Posts	Ea	13.00	24.51			
	6" x 6" pressure treated, 10' long * Add For Deck Posts	Ea	29.70	24.51			
	*** DECK ROOF COVER ***						
16.020024	*** FLAT DECK BUILT-UP ROOFING ***						
16.020026	Flat roof cover cost per SF * Flat Deck Built-Up Roofing	SF	1.69	0.94			
16.020028	*** DECK RAILINGS, 42" HIGH HANDRAIL ***						
16.020030	Pine, pressure treated, per running foot * Deck Railings, 42" High Handra	LF	3.49	10.88			
16.020032	Redwood, select heart, per running foot * Deck Railings, 42" High Handrail	LF	6.83	10.88			
16.020034	Recycled composite lumber, per running foot * Deck Railings, 42" High Handrail	LF	22.90	10.88			
Subdivi	sion 16.04: Deck stairs						
16.040002	*** DECK STAIRS ***						
16.040004	*** DECK STAIRS, ONE OR TWO STEPS HIGH ***						
16.040006	Pine treads, open risers * Deck Stairs, One Or Two Steps High	LF	4.28	8.82			
	Pine treads, with pine risers * Deck Stairs, One Or Two Steps High	LF	7.78	11.43			
16.040010	Redwood treads, open risers * Deck Stairs, One Or Two Steps High	LF	3.94	8.82			
16.040012	Redwood treads, with redwood risers * Deck Stairs, One Or Two Steps High	LF	7.76	11.43			
16.040014	5/4" recycled composite lumber treads, open risers * Deck Stairs, One Or Two Steps High	LF	9.39	8.82			
16.040016	5/4" recycled composite lumber treads, with recycled composite lumber risers * Deck Stairs, One Or Two Steps High	LF	20.30	11.43			
16.040018	$2"\ x\ 6"$ recycled composite lumber treads, open risers * Deck Stairs, One Or Two Steps High	LF	10.60	8.82			
16.040020	2" x 6" recycled composite lumber treads, with recycled composite lumber risers * Deck Stairs, One Or Two Steps High	LF	23.80	11.43			
16.040022	*** DECK STAIRS, THREE OR MORE STEPS HIGH ***						
16.040024	Pine treads, open risers * Deck Stairs, Three Or More Steps High	Ea	15.40	17.32			
16.040026	Pine treads, with pine risers * Deck Stairs, Three Or More Steps High	Ea	25.90	20.26			
16.040028	Redwood treads, open risers * Deck Stairs, Three Or More Steps High	Ea	14.40	17.32			
16.040030	Redwood treads, with redwood risers * Deck Stairs, Three Or More Steps High	Ea	22.80	20.26			
16.040032	5/4" recycled composite lumber treads, open risers * Deck Stairs, Three Or More Steps High	LF	32.10	8.82			
16.040034	5/4" recycled composite lumber treads, with recycled composite lumber risers * Deck Stairs, Three Or More Steps High	LF	65.00	11.43			
16.040036	2" x 6" recycled composite lumber treads, open risers * Deck Stairs, Three Or More Steps High	LF	35.60	8.82			
16.040038	2" x 6" recycled composite lumber treads, with recycled composite lumber risers * Deck Stairs, Three Or More Steps High	LF	75.50	11.43			
16 040040	*** CONCRETE FOOTING TO SUPPORT STAIRWAY ***						
			30.60	17.32			

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Cost shown for items will need to be updated

	155					I Init E	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Office	Equip	Sub	Other
Division 17	7: Demolition								
Subdivi	sion 17.00: Demolition								
	*** DEMOLITION ***								
	*** BRICK WALL DEMOLITION ***								
	4" thick walls (60 SF per CY and 36 lbs. pe	r SF) * Brick Wall Demolition	SF		1	.78	0.92		
	8" thick walls (30 SF per CY and 72 lbs. pe					.21	1.65		
	12" thick walls (20 SF per CY and 108 lbs.	,				.88	2.00		
	*** REMOVAL OF BRICK SIDEWALKS ***	por 0. / 2.101					2.00		
	2-1/2" thick bricks on sand base, no mortar tools (100 SF per CY and 28 lbs. per SF) *		SF		0	.58			
17.000016	*** REMOVAL OF BRICK PAVERS ***								
	Brick pavers up to 4-1/2" thick with mortar beneumatic breaker (55 SF per CY and 50 II Pavers		SF k		1	.46	0.75		
17.000020	*** REMOVAL OF STAPLED OR GLUED (CEILING TILE ***							
17.000022	(250 SF per CY and .25 lbs. per SF) * Rem Ceiling Tile	oval Of Stapled Or Glued	SF		0	.43			
17.000024	*** REMOVAL OF SUSPENDED PANELS	***							
17.000026	(250 SF per CY and .25 lbs. per SF) * Rem	oval Of Suspended Panels	SF		0	.32			
17.000028	*** REMOVAL OF CONCRETE WALLS, 4"	THICK ***							
17.000030	(60 SF per CY and 19 lbs. per SF) * Remove	val Of Concrete Walls, 4" Thic	kSF		1	.92	0.99		
	*** REMOVAL OF CONCRETE WALLS, 6"								
17.000034	(40 SF per CY and 28 lbs. per SF) * Remove	val Of Concrete Walls, 6" Thic	kSF		2	.19	1.13		
	*** REMOVAL OF CONCRETE WALLS, 8"								
17.000038	(30 SF per CY and 34 lbs. per SF) * Remov	val Of Concrete Walls, 8" Thic	kSF		2	.86	1.47		
	*** REMOVAL OF CONCRETE WALLS, 12								
	(20 SF per CY and 46 lbs. per SF) * Remove Thick		SF		4	.09	2.10		
17.000044	*** REMOVAL OF STEEL REINFORCED (CONCRETE FOUNDATIONS							
17.000046	Cost per CY (.75 CY per CY) * Removal Of Foundations	Steel Reinforced Concrete	CY		115	.69	59.50		
17.000048	6" W x 12" D $$ (35 LF per CY) * Removal Of Foundations	Steel Reinforced Concrete	LF		2	.19	1.13		
17.000050	8" W x 12" D $$ (30 LF per CY) * Removal Of Foundations	Steel Reinforced Concrete	LF		2	.86	1.47		
17.000052	$8"\ W\ x\ 16"\ D\ \ (20\ LF\ per\ CY)\ ^*$ Removal Of Foundations	Steel Reinforced Concrete	LF		3	.88	2.00		
17.000054	8" W x 18" D (18 LF per CY) * Removal Of Foundations	Steel Reinforced Concrete	LF		4	.29	2.21		
17.000056	10" W x 12" D (21 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		3	.53	1.82		
17.000058	10" W x 16" D (16 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		4	.82	2.48		
17.000060	10" W x 18" D (14 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		5	.40	2.78		
17.000062	12" W x 12" D $$ (20 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		4	.29	2.21		
17.000064	12" W x 16" D $$ (13 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		5	.72	2.94		
17.000066	12" W x 20" D (11 LF per CY) * Removal C Foundations	Of Steel Reinforced Concrete	LF		7	.15	3.68		
17.000068	12" W x 24" D $$ (9 LF per CY) * Removal C Foundations	of Steel Reinforced Concrete	LF		8	.59	4.42		

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Code	e Description Unit		Mat.	Unit I Labor	Raw Cost Equip	Sub	Other
Division 17	7: Demolition						
	sion 17.00: Demolition						
	*** REMOVAL OF NON-REINFORCED CONCRETE SIDEWALKS ***						
	(60 SF per CY) * Removal Of Non-Reinforced Concrete Sidewalks	SF		1.46			
	*** REMOVAL OF REINFORCED CONCRETE SIDEWALKS ***	3F		1.40			
	(55 SF per CY) * Removal Of Reinforced Concrete Sidewalks	SF		0.96	0.46		
	*** REMOVAL OF NON-REINFORCED CONCRETE SLABS ***	3F		0.90	0.40		
	Cost per CY (.80 CY per CY) * Removal Of Non-Reinforced Concrete	CY		92.61	47.60		
17.000000	Slabs	Ci		92.01	47.00		
17 000082	3" slab thickness (90 SF per CY) * Removal Of Non-Reinforced Concre	at SE		0.87	0.45		
17.000002	Slabs	0.		0.07	0.10		
17.000084	4" slab thickness (60 SF per CY) * Removal Of Non-Reinforced Concre	et SF		1.16	0.60		
	Slabs						
17.000086	6" slab thickness (45 SF per CY) * Removal Of Non-Reinforced Concre	et SF		1.63	0.84		
	Slabs						
17.000088	8" slab thickness (30 SF per CY) * Removal Of Non-Reinforced Concre	et SF		2.68	1.38		
	Slabs						
	*** REMOVAL OF STEEL REINFORCED CONCRETE SLAB ***						
17.000092	Cost per CY (1.33 CY per CY) * Removal Of Steel Reinforced Concrete	CY		115.69	59.50		
	Slab						
17.000094	3" slab thickness (80 SF per CY) * Removal Of Steel Reinforced Concrete Slab	SF		1.05	0.54		
47.000000		05		4.40	0.75		
17.000096	4" slab thickness (55 SF per CY) * Removal Of Steel Reinforced Concrete Slab	SF		1.46	0.75		
17 000000	6" slab thickness (40 SF per CY) * Removal Of Steel Reinforced	SF		2.19	1.13		
17.000096	Concrete Slab	SF		2.19	1.13		
17 000100	8" slab thickness (30 SF per CY) * Removal Of Steel Reinforced	SF		2.86	1.47		
17.000100	Concrete Slab	O1		2.00	177		
17.000102	*** REMOVAL OF STEEL REINFORCED CONCRETE WALLS ***						
	Cost per CY (1.33 CY per CY) * Removal Of Steel Reinforced Concrete	CY		139.07	71.50		
	Walls						
17.000106	3" wall thickness (80 SF per CY) * Removal Of Steel Reinforced Concre	et SF		1.31	0.68		
	Walls						
17.000108	4" wall thickness (55 SF per CY) * Removal Of Steel Reinforced Concre	et SF		1.69	0.87		
	Walls						
17.000110	5" wall thickness (45 SF per CY) * Removal Of Steel Reinforced Concre	et SF		2.19	1.13		
	Walls						
17.000112	6" wall thickness (40 SF per CY) * Removal Of Steel Reinforced Concre	et SF		2.63	1.35		
47.000444	Walls	. 05		0.50	4.00		
17.000114	8" wall thickness (30 SF per CY) * Removal Of Steel Reinforced Concre Walls	et SF		3.50	1.80		
17.000116		SF		4.00	0.04		
17.000116	10" wall thickness (25 SF per CY) * Removal Of Steel Reinforced Concrete Walls	SF		4.29	2.21		
17 000118	12" wall thickness (20 SF per CY) * Removal Of Steel Reinforced	SF		5.14	2.64		
17.000110	Concrete Walls	OI .		3.14	2.04		
17.000120	*** REMOVAL OF CONCRETE CURBS AND 18" GUTTER ***						
	Cost per LF (8 LF per CY) * Removal Of Concrete Curbs And 18" Gutter	LF		12.33	6.34		
	*** REMOVAL OF DOOR, FRAME AND HARDWARE ***				3.0 1		
	3' x 7' metal (2 doors per CY) * Removal Of Door, Frame And Hardware	: Ea		29.21			
	3' x 7' wood (2 doors per CY) * Removal Of Door, Frame And Hardware			14.52			
	*** REMOVAL OF CERAMIC TILE FLOORING ***	 -					
	(25 SY per CY and 34 lbs. per SY) * Removal Of Ceramic Tile Flooring	SY		7.68			
	*** REMOVAL OF NAILED HARDWOOD ***	- -		00			

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Cost shown for items will need to be updated

		ires - Nesideriliai - i i	ice Book	ItCIII L	.131	Halt D	Coot		
Code	e Description	Unit		Mat.	Labor	Unit Raw Eq	Cost quip Su	b Otl	her
Division 17	7: Demolition								
Subdivi	sion 17.00: Demolition								
	(25 SY per CY and 18 lbs. per SY) *** REMOVAL OF GLUED HARDW		SY		8	.47			
	(25 SY per CY and 18 lbs. per SY) *** REMOVAL OF LAMINATED WO		SY		14	.69			
	(30 SY per CY and 5 lbs. per SY) * *** REMOVAL OF LINOLEUM ***	Removal Of Laminated Wood Floor	rs SY		0	.38			
	(30 SY per CY and 3 lbs. per SY) * *** REMOVAL OF CARPET ***	Removal Of Linoleum	SY		1	.63			
17.000152	(40 SY per CY and 5 lbs. per SY) * *** REMOVAL OF CARPET PAD *	•	SY		0	.81			
17.000156	(35 SY per CY and 1.7 lbs. per SY) *** REMOVAL OF RESILIENT TILE	* Removal Of Carpet Pad	SY		0	.40			
17.000160	(30 SY per CY and 3 lbs. per SY) * *** REMOVAL OF TERRAZO ***		SY		2	.04			
17.000164	(25 SY per CY and 34 lbs. per SY) *** REMOVAL OF MASTIC ***	* Removal Of Terrazo	SY		8	.35			
17.000168	Remove mastic, using power sando *** REMOVAL OF INSULATION ***		SY		3	.65			
17.000172	(500 SF per CY and .3 lb per SF) * *** REMOVAL OF ASPHALTIC CO	Removal Of Insulation	SF		0	.09			
	(4 SY per CY and 660 lbs. per SY) Pavement		SY		7	.30 3	3.76		
	*** REMOVAL OF PLASTER WALI								
	(150 SF per CY and 8 lbs. per SF) *** REMOVAL OF BUILT-UP ROO		ng: SF		0	.43			
	(2.5 Sq per CY and 250 lbs per Sq) *** REMOVAL OF SINGLE LAYER		Sq		43	.82			
	(2.5 Sq per CY and 240 lbs per Sq) Shingles		t Sq		38	.85			
	*** REMOVAL OF DOUBLE LAYER		lt 0 =		40	40			
	(1.2 Sq per CY and 480 lbs per Sq) Shingles *** REMOVAL OF SLATE SHINGL	,	ıt Sq		46	.16			
	(1 Sq per CY and 900 lbs per Sq).		Sq		52	.29			
	*** REMOVAL OF WOOD SHINGL		04		02	0			
17.000200	(1.7 Sq per CY and 400 lbs per Sq) *** REMOVAL OF GYPSUM SHEA	* Removal Of Wood Shingles	Sq		59	.01			
17.000204	(250 SF per CY and 2.3 lbs. per SF *** REMOVAL OF PLYWOOD SHE	F) * Removal Of Gypsum Sheathing	SF		0	.49			
17.000208	(200 SF per CY and 2 lbs. per SF) *** REMOVAL OF METAL SIDING	* Removal Of Plywood Sheathing	SF		0	.49			
17.000212	(200 SF per CY and 2 lbs. per SF) *** REMOVAL OF PLYWOOD SID	* Removal Of Metal Siding	SF		0	.78			
17.000216	(200 SF per CY and 2 lbs. per SF) *** REMOVAL OF WOOD BOARD	* Removal Of Plywood Siding	SF		0	.49			
17.000220	(250 SF per CY and 2 lbs. per SF) *** REMOVAL OF STUCCO WALL	* Removal Of Wood Boards	SF		0	.87			
17.000224	(150 SF per CY and 8 lbs. per SF) *** REMOVAL OF 1" WALLBOARD	* Removal Of Stucco Walls Or Soffi	ts SF		1	.05			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residentiai - Prid	e book i	tem L		oit Day Coat		
Code	e Description Unit		Mat.	Labor	nit Raw Cost Equip	Sub	Other
					qp		0
Division 1	7: Demolition						
Subdiv	ision 17.00: Demolition						
17.000228	*** REMOVAL OF GYPSUM WALLBOARD ***						
	(250 SF per CY and 2.3 lbs. per SF) * Removal Of Gypsum Wallboard	SF		0.52			
	*** REMOVAL OF PLYWOOD OR INSULATION BOARD ***						
17.000234	(200 SF per CY and 2 lbs. per SF) * Removal Of Plywood Or Insulation Board	SF		0.52			
17.000236	*** REMOVAL OF WINDOWS ***						
17.000238	Metal (36 SF per CY) * Removal Of Windows	SF		1.69			
	Wood (36 SF per CY) * Removal Of Windows	SF		1.84			
17.000242	*** REMOVAL OF WOOD STAIRS ***						
17.000244	Risers (with tread) (25 SF per CY) * Removal Of Wood Stairs	SF		3.38			
17.000246	Landings (50 SF per CY) * Removal Of Wood Stairs	SF		0.61			
17.000248	Handrails (100 LF per CY) * Removal Of Wood Stairs	LF		1.28			
17.000250	Posts (200 LF per CY) * Removal Of Wood Stairs	LF		2.19			
Subdiv	ision 17.04: Wood Framing Demolition						
17.040002	*** WOOD FRAMING DEMOLITION ***						
17.040004	*** REMOVAL OF CEILING JOISTS ***						
17.040006	2"x $4"$ (720 SF per CY and 1.18 lbs. per SF) * Removal Of Ceiling Joists	SF		0.29			
17.040008	2" x 6" (410 SF per CY and 1.76 lbs. per SF) * Removal Of Ceiling Joists	SF		0.38			
17.040010	2" x 8" (290 SF per CY and 2.34 lbs. per SF) * Removal Of Ceiling Joists	SF		0.52			
17.040012	2" x 10" (220 SF per CY and 2.94 lbs. per SF) * Removal Of Ceiling Joists	SF		0.67			
17.040014	2" x 12" (190 SF per CY and 3.52 lbs. per SF) * Removal Of Ceiling Joists	SF		0.78			
17.040016	*** REMOVAL OF FLOOR JOISTS ***						
	2" x 6" (290 SF per CY and 2.04 lbs. per SF) * Removal Of Floor Joists	SF		0.46			
	2" x 8" (190 SF per CY and 2.72 lbs. per SF) * Removal Of Floor Joists			0.61			
	2" x 10" (160 SF per CY and 3.42 lbs. per SF) * Removal Of Floor Joists			0.76			
	2" x 12" (120 SF per CY and 4.10 lbs. per SF) * Removal Of Floor Joists			0.90			
	*** REMOVAL OF RAFTERS ***						
	2" x 4" (610 SF per CY and 1.42 lbs. per SF) * Removal Of Rafters	SF		0.32			
	2" x 6" (360 SF per CY and 2.04 lbs. per SF) * Removal Of Rafters	SF		0.46			
17.040032	2" x 8" (270 SF per CY and 2.68 lbs. per SF) * Removal Of Rafters	SF		0.58			
	2" x 10" (210 SF per CY and 3.36 lbs. per SF) * Removal Of Rafters	SF		0.76			
17.040036	2" x 12" (180 SF per CY and 3.94 lbs. per SF) * Removal Of Rafters	SF		0.87			
17.040038	*** REMOVAL OF STUD WALLS ***						
17.040040	2" x 3" (430 SF per CY and 1.92 lbs. per SF) * Removal Of Stud Walls	SF		0.38			
17.040042	2" x 4" (310 SF per CY and 2.58 lbs. per SF) * Removal Of Stud Walls	SF		0.49			
17.040044	2" x 6" (190 SF per CY and 3.74 lbs. per SF) * Removal Of Stud Walls	SF		0.73			
Subdiv	ision 17.06: Wood Framed Assemblies Demolition						
17.060002	*** WOOD FRAMED ASSEMBLIES DEMOLITION ***						
17.060004	*** REMOVAL OF CEILING ASSEMBLIES ***						
17.060006	2"x4" (135 SF per CY and 3.78 lbs. per SF) * Removal Of Ceiling Assemblies	SF		0.87			
17.060008	2" x 6" (118 SF per CY and 4.36 lbs. per SF) * Removal Of Ceiling Assemblies	SF		0.99			
17.060010	$2"\ x\ 8"$ (106 SF per CY and 4.94 lbs. per SF) * Removal Of Ceiling Assemblies	SF		1.13			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	141CS Residential 111	oc Book i			Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 17	7: Demolition						
	sion 17.06: Wood Framed Assemblies Demolition						
	2" x 10" (95 SF per CY and 5.54 lbs. per SF) * Removal Of Ceiling	SF		1.25			
17.000012	Assemblies	01		1.20			
17.060014	$2"\ x\ 12"\ (89\ SF\ per\ CY\ and\ 6.12\ lbs.\ per\ SF)$ * Removal Of Ceiling Assemblies	SF		1.40			
17.060016	*** REMOVAL OF FLOOR ASSEMBLIES ***						
17.060018	2" x $$ 8" (97 SF per CY and 4.72 lbs. per SF) * Removal Of Floor Assemblies	SF		1.02			
17.060020	$2"\ x\ 10"\ (88\ SF\ per\ CY\ and\ 5.42\ lbs.\ per\ SF)$ * Removal Of Floor Assemblies	SF		1.16			
17.060022	$2"\ x\ 12"\ (75\ SF\ per\ CY\ and\ 6.10\ lbs.\ per\ SF)$ * Removal Of Floor Assemblies	SF		1.25			
17.060024	*** REMOVAL OF GYPSUM BOARD CEILING BELOW FLOOR JOINTS	3					
17.060026	(250 SF per CY and 2.3 lbs. per SF) * Removal Of Gypsum Board Ceilin Below Floor Joints	g SF		0.52			
17.060028	*** REMOVAL OF INTERIOR WALL ASSEMBLIES ***						
17.060030	2" x 3" (97 SF per CY and 6.52 lbs. per SF) * Removal Of Interior Wall Assemblies	SF		1.40			
17.060032	$2"\ x\ 4"\ \ (89\ SF\ per\ CY\ and\ 7.18\ lbs.\ per\ SF)$ * Removal Of Interior Wall Assemblies	SF		1.51			
17.060034	$2"\ x\ 6"\ \ (75\ SF\ per\ CY\ and\ 8.34\ lbs.\ per\ SF)$ * Removal Of Interior Wall Assemblies	SF		1.72			
17.060036	*** REMOVAL OF EXTERIOR WALL ASSEMBLIES ***						
17.060038	$2"\ x\ 4"\ \ (70\ SF\ per\ CY\ and\ 7.18\ lbs.\ per\ SF)$ * Removal Of Exterior Wall Assemblies	SF		1.95			
17.060040	$2"\ x\ 6"\ \ (75\ SF\ per\ CY\ and\ 8.34\ lbs.\ per\ SF)$ * Removal Of Exterior Wall Assemblies	SF		2.16			
17.060042	*** ADD FOR STUCCO IN LIEU OF PLYWOOD ***						
17.060044	(SF per CY is the same and add 6 lbs. per SF) * Add For Stucco In Lieu Of Plywood	SF		0.19			
Subdivi	sion 17.08: Demolition, Subcontract						
	*** DEMOLITION, SUBCONTRACT ***						
17.080004	*** DEMOLITION OF LIGHT WOOD FRAME ***						
	First story (8 SF per CY) * Demolition Of Light Wood Frame	SF				2.45	
	Second story (8 SF per CY) * Demolition Of Light Wood Frame	SF				3.21	
	Third story (8 SF per CY) * Demolition Of Light Wood Frame	SF				4.15	
	*** DEMOLITION OF MASONRY BUILDINGS ***						
	based on 5,000 SF job (50 SF per CY) * Demolition Of Masonry Building	s SF				4.04	
	*** DEMOLITION OF CONCRETE BUILDINGS ***						
	based on 5,000 SF job (30 SF per CY) * Demolition Of Concrete Building	g: SF				5.26	
	*** DEMOLITION OF REINFORCED CONCRETE BUILDINGS ***						
17.080022	based on 5,000 SF job (20 SF per CY) * Demolition Of Reinforced Concrete Buildings	SF				5.96	

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Cost shown for items will need to be updated

	11100	- Nesidelitiai - i	1100 BC	on non E		Dow Cost		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 18	3: Doors, jambs, frames, and trim							
Subdivi	sion 18.00: Door Chimes and Clos	ers						
18.000002	*** DOOR CHIMES ***							
18.000004	*** SURFACE MOUNTED DOOR CHIME	ES ***						
18.000006	Simple white plastic chime, 4" x 7" * Surf	ace Mounted Door Chimes	Ea	26.50	141.16			
18.000008	Modern oak grained finish, plastic, $8" \times 5$ Chimes	* Surface Mounted Door	Ea	48.70	141.16			
18.000010	White, with repeating tones * Surface Mo	ounted Door Chimes	Ea	72.30	141.16			
18.000012	Maple finish, plastic, 8" x 5" * Surface Mo	ounted Door Chimes	Ea	48.90	141.16			
18.000014	*** DESIGNER, WOOD-LOOK DOOR C	HIMES ***						
18.000016	9" x 7" * Designer, Wood-Look Door Chir	nes	Ea	48.30	141.16			
18.000018	*** REAL OAK DOOR CHIMES ***							
18.000020	9" x 7" * Real Oak Door Chimes		Ea	88.10	141.16			
18.000022	*** SOLID WOOD DOOR CHIMES ***							
18.000024	Three 12" long tubes * Solid Wood Door	Chimes	Ea	215.00	146.80			
18.000026	Four 55" long tubes * Solid Wood Door C	Chimes	Ea	275.00	146.80			
18.000028	*** DOOR CHIME ACCESSORIES ***							
18.000030	Add for chime transformer * Door Chime	Accessories	Ea	12.30				
18.000032	Add for bell wire, 65' per coil * Door Chim	ne Accessories	Ea	5.00				
	Add for lighted push buttons * Door Chim	ne Accessories	Ea	9.10				
18.000036	*** NON-ELECTRIC DOOR CHIMES ***							
18.000038	Modern design, 2-1/2" x 2-1/2" * Non-Ele	ectric Door Chimes	Ea	27.00	20.04			
18.000040	With peep sight, 7" x 3-1/2" * Non-Electri	c Door Chimes	Ea	16.20	20.04			
18.000042	*** WIRELESS DOOR CHIMES ***							
	Oak housing with satin chime tubes * Wil	reless Door Chimes	Ea	47.50	14.43			
18.000046	*** DOOR CLOSERS ***							
18.000048	*** RESIDENTIAL AND LIGHT COMME	RCIAL DOOR CLOSERS ***						
18.000050	Pneumatic, back door closer * Residentia Closers	al And Light Commercial Do	or Ea	9.32	27.93			
18.000052	*** MEDIUM DUTY DOOR CLOSERS **	*						
	Bronze, residential * Medium Duty Door		Ea	57.00	38.73			
18.000056	Aluminum, commercial * Medium Duty D	oor Closers	Ea	78.00	38.73			
18.000058	*** HEAVY DUTY DOOR CLOSERS ***							
18.000060	Aluminum * Heavy Duty Door Closers		Ea	142.00	38.73			
	Aluminum with cover * Heavy Duty Door	Closers	Ea	188.00	38.73			
	*** SCREEN DOOR CLOSERS ***							
	Pneumatic closer, light duty * Screen Do		Ea	12.50	20.33			
	*** AUTOMATIC HINGE PIN DOOR CLO							
	Brass finish * Automatic Hinge Pin Door	Closers	Ea	12.50	9.31			
	*** SLIDING DOOR CLOSERS ***							
	Screen * Sliding Door Closers		Ea	50.00	9.31			
18.000076	Glass * Sliding Door Closers		Ea	80.00	9.31			
Subdivi	sion 18.01: Wood Exterior Slab Do	ors						
18.010002	*** WOOD EXTERIOR SLAB DOORS **	*						
18.010004	*** FLUSH HARDBOARD EXTERIOR DO	OORS ***						
18.010006	30" x 80" * Flush Hardboard Exterior Doc	ors	Ea	54.10	54.00			
18.010008	32" x 80" * Flush Hardboard Exterior Doc	ors	Ea	57.60	54.00			
	34" x 80" * Flush Hardboard Exterior Doc		Ea	58.20	54.00			
18.010012	36" x 80" * Flush Hardboard Exterior Doc	ors	Ea	58.20	54.00			
18.010014	*** FLUSH HARDWOOD EXTERIOR DO	OORS ***						
18.010016	28" x 80" * Flush Hardwood Exterior Doo	rs	Ea	57.10	54.00			

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Cost shown for items will need to be updated

			11100 2001		l loit	Dow Coot		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
	oors, jambs, frames, and trim							
	n 18.01: Wood Exterior Slab Doo	**						
			_	57.00	5400			
	x 80" * Flush Hardwood Exterior Doors		Ea -	57.00	54.00			
	x 80" * Flush Hardwood Exterior Doors		Ea -	57.00	54.00			
	x 80" * Flush Hardwood Exterior Doors		Ea -	57.30	54.00			
	x 84" * Flush Hardwood Exterior Doors		Ea	58.00	54.00			
	x 80", diamond light * Flush Hardwood		Ea	68.40	54.00			
	x 80", square light * Flush Hardwood E		Ea	68.40	54.00			
	x 80", square light * Flush Hardwood E		Ea	70.80	54.00			
	x 80", diamond light * Flush Hardwood		Ea	74.10	54.00			
	x 80", square light * Flush Hardwood E		Ea	74.10	54.00			
18.010036 ***	FLUSH BIRCH EXTERIOR DOORS ***	•						
18.010038 32"	x 80" * Flush Birch Exterior Doors		Ea	57.00	54.00			
	x 80" * Flush Birch Exterior Doors		Ea	61.70	54.00			
18.010042 36"	x 80" * Flush Birch Exterior Doors		Ea	59.20	54.00			
18.010044 ***	FLUSH LAUAN EXTERIOR DOORS **	*						
18.010046 30"	x 80" * Flush Lauan Exterior Doors		Ea	50.00	54.00			
18.010048 30"	x 84" * Flush Lauan Exterior Doors		Ea	55.80	54.00			
18.010050 32"	x 80" * Flush Lauan Exterior Doors		Ea	57.10	54.00			
18.010052 36"	x 80" * Flush Lauan Exterior Doors		Ea	53.60	54.00			
18.010054 ***	RED OAK EXTERIOR DOORS ***							
18.010056 30"	x 80" * Red Oak Exterior Doors		Ea	68.60	54.00			
18.010058 32"	x 80" * Red Oak Exterior Doors		Ea	70.30	54.00			
18.010060 34"	x 80" * Red Oak Exterior Doors		Ea	74.30	54.00			
18.010062 36"	x 80" * Red Oak Exterior Doors		Ea	76.60	54.00			
18.010064 ***	6-PANEL FIR EXTERIOR DOORS ***							
18.010066 30"	x 80" * 6-Panel Fir Exterior Doors		Ea	160.00	54.00			
18.010068 32"	x 80" * 6-Panel Fir Exterior Doors		Ea	160.00	54.00			
18.010070 36"	x 80" * 6-Panel Fir Exterior Doors		Ea	160.00	54.00			
18.010072 ***	4-PANEL 4-LITE FIR EXTERIOR DOO	RS ***						
18.010074 36"	x 80" x 1-3/4" * 4-Panel 4-Lite Fir Exter	ior Doors	Ea	187.00	63.31			
Subdivisio	n 18.02: Entry Slab Doors							
	ENTRY SLAB DOORS ***							
18.020004 ***	FIR CROSSBUCK ENTRY DOORS ***							
18.020006 32"	x 80" x 1-3/4" * Fir Crossbuck Entry Do	oors	Ea	193.00	54.00			
18.020008 36"	x 80" * Fir Crossbuck Entry Doors		Ea	197.00	54.00			
18.020010 ***	MAHOGANY ENTRY DOORS ***							
18.020012 30"	x 80", arch lite * Mahogany Entry Doors	S	Ea	411.00	54.00			
	x 80", moon lite * Mahogany Entry Doo		Ea	411.00	54.00			
18.020016 30"	x 80", oval lite * Mahogany Entry Doors	3	Ea	432.00	54.00			
18.020018 ***	2-PANEL 9-LITE ENTRY DOORS ***							
	x 80" * 2-Panel 9-Lite Entry Doors		Ea	185.00	63.31			
	x 80" * 2-Panel 9-Lite Entry Doors		Ea	185.00	63.31			
	x 80" * 2-Panel 9-Lite Entry Doors		Ea	185.00	63.31			
	1-LITE CLEAR FIR ENTRY DOORS ***	•						
	x 80" * 1-Lite Clear Fir Entry Doors		Ea	178.00	63.31			
	x 80" * 1-Lite Clear Fir Entry Doors		Ea	178.00	63.31			
	x 80" * 1-Lite Clear Fir Entry Doors		Ea	184.00	63.31			
	FIR 15-LITE ENTRY DOORS ***							
	x 80" x 1-3/4" * Fir 15-Lite Entry Doors		Ea	185.00	63.31			
	x 80" x 1-3/4" * Fir 15-Lite Entry Doors		Ea	185.00	63.31			
-	1 11 17 2000		-					

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Cost shown for items will need to be updated

		11001010111101			I led	Dow Coot		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 18:	Doors, jambs, frames, and trim							
	on 18.02: Entry Slab Doors							
	6" x 80" x 1-3/4" * Fir 15-Lite Entry Doors		Ea	105.00	63.31			
	* FIR FAN LITE ENTRY DOORS ***		Еа	185.00	03.31			
	2" x 80" * Fir Fan Lite Entry Doors		Ea	208.00	54.00			
	"x 80" * Fir Fan Lite Entry Doors		Ea	193.00	54.00			
	* DECO FAN LITE ENTRY DOORS ***							
	5" x 80" * Deco Fan Lite Entry Doors		Ea	213.00	54.00			
	* FLUSH OAK ENTRY DOORS ***							
	6" x 80" * Flush Oak Entry Doors		Ea	867.00	54.00			
	on 18.03: Beveled glass entry doo	rs						
	* BEVELED GLASS ENTRY DOORS ***	. •						
	* BEVELED GLASS ENTRY DOORS, BO	OI FRO ***						
	oor * Beveled Glass Entry Doors, Bolero	JEE NO	Ea	1,100.00	54.00			
	delight * Beveled Glass Entry Doors, Bold	ero	Ea	742.00	37.24			
	atching glass transom * Beveled Glass E		Ea	623.00	37.24			
	* BEVELED GLASS ENTRY DOORS, MI			3_3.5.5				
	oor * Beveled Glass Entry Doors, Minuet		Ea	1,150.00	54.00			
	delight * Beveled Glass Entry Doors, Min		Ea	599.00	37.24			
	atching glass transom * Beveled Glass E		Ea	681.00	37.24			
	* BEVELED GLASS ENTRY DOORS, CO							
	oor * Beveled Glass Entry Doors, Concer		Ea	954.00	54.00			
18.030024 Si	delight * Beveled Glass Entry Doors, Cor	ncerto	Ea	718.00	37.24			
18.030026 M	atching glass transom * Beveled Glass E	ntry Doors, Concerto	Ea	723.00	37.24			
18.030028 **	* BEVELED GLASS ENTRY DOORS, SO	ONATA ***						
18.030030 D	oor * Beveled Glass Entry Doors, Sonata		Ea	1,000.00	54.00			
18.030032 Si	delight * Beveled Glass Entry Doors, Sor	nata	Ea	766.00	37.24			
18.030034 M	atching glass transom * Beveled Glass E	ntry Doors, Sonata	Ea	744.00	37.24			
18.030036 **	* BEVELED GLASS ENTRY DOORS, TR	REMOLO ***						
18.030038 D	oor * Beveled Glass Entry Doors, Tremol	0	Ea	1,250.00	54.00			
18.030040 Si	delight * Beveled Glass Entry Doors, Tre	molo	Ea	722.00	37.24			
18.030042 M	atching glass transom * Beveled Glass E	ntry Doors, Tremolo	Ea	715.00	37.24			
Subdivisi	on 18.04: Trim for Exterior Slab Do	oors						
18.040002 **	* TRIM FOR EXTERIOR SLAB DOORS *	***						
18.040004 **	* PRIMED EXTERIOR DOOR JAMB ***							
18.040006 4-	5/8" wide, per 6'8" leg * Primed Exterior [Door Jamb	Ea	31.30	7.59			
18.040008 4-	5/8" wide, per set * Primed Exterior Door	Jamb	Ea	62.60	18.62			
18.040010 5-	1/4" wide, per 6'8" leg * Primed Exterior [Door Jamb	Ea	37.00	7.59			
	1/4" wide, per set * Primed Exterior Door		Ea	74.00	18.62			
18.040014 6-	9/16" wide, per 6'8" leg * Primed Exterior	Door Jamb	Ea	26.40	7.59			
18.040016 6-	9/16" wide, per set * Primed Exterior Doc	or Jamb	Ea	52.90	18.62			
	* PRIMED KERFED EXTERIOR DOOR .							
18.040020 4-	5/8" x 7' leg * Primed Kerfed Exterior Dod	or Jamb	Ea	29.40	7.59			
	5/8" x 3' head * Primed Kerfed Exterior D		Ea	11.00	3.42			
	5/8" x 7' leg * Primed Kerfed Exterior Dod		Ea	35.30	7.59			
	5/8" x 3' head * Primed Kerfed Exterior D		Ea	11.80	3.42			
	* OAK HIGH BOY THRESHOLD *** Fits		_					
	8" x 3-1/2" x 36" * Oak High Boy Thresho	old	Ea	11.50	19.29			
	* STOP MOLDING ***				_			
	J Pine, 3/8" x 1-1/4" * Stop Molding		LF	0.85	0.55			
18.040036 7/	16" x 3/4" * Stop Molding		LF	0.60	0.55			

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					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18:	Doors, jambs, frames, a	nd trim						
Subdivisi	ion 18.04: Trim for Exter	or Slab Doors						
	GG Pine, 7/16" x 1-3/8" * Stop		LF	1.46	0.55			
	MDF, 7/16" x 1-3/8" * Stop Mo	_	LF	1.20	0.55			
	7/16" x 1-5/8" * Stop Molding	3	LF	0.91	0.55			
	/16" x 2-1/8" * Stop Molding		LF	1.42	0.55			
	** SOLID PINE RANCH CAS	NG ***						
	/16" x 2-1/4" * Solid Pine Rar		LF	0.83	0.55			
	/16" x 2-1/4" x 7' * Solid Pine		Ea	5.83	3.91			
18.040052 1	1/16" x 3-1/2" * Solid Pine Ra	inch Casing	LF	2.03	0.55			
18.040054 1	1/16" x 2-1/2" x 7' * Solid Pine	e Ranch Casing	Ea	9.20	0.55			
	** PRIMED FINGER JOINT R	_						
18.040058 9	/16" x 3-1/4" * Primed Finger	Joint Ranch Door Casing	LF	1.52	0.55			
	1/16" x 2-1/4" * Primed Finge		LF	1.08	0.55			
18.040062 1	1/16" x 2-1/4" x 7' * Primed F	inger Joint Ranch Door Casing	Ea	6.48	3.91			
18.040064 1	1/16" x 2-1/2" * Primed Finge	r Joint Ranch Door Casing	LF	1.25	0.55			
18.040066 1	1/16" x 2-1/2" x 7' * Primed F	inger Joint Ranch Door Casing	Ea	7.71	3.91			
18.040068 **	** FLUTED PINE CASING AN	ID ROSETTE SET ***						
18.040070 S	Set * Fluted Pine Casing And	Rosette Set	Ea	41.60	9.31			
18.040072 **	** BRICK MOLD SET ***							
18.040074 F	inger joint pine * Brick Mold S	Set	Ea	42.90	9.31			
18.040076 P	ressure treated pine * Brick N	Nold Set	Ea	25.80	9.31			
18.040078 **	** BRICK MOLD ***							
18.040080 1	1/16" x 1-5/8", finger joint pin	e * Brick Mold	LF	1.80	0.55			
18.040082 1	-3/16" x 2", hemlock * Brick N	fold	LF	2.12	0.55			
18.040084 1	-1/4" x 2", fir * Brick Mold		LF	1.43	0.55			
	-1/4" x 2", solid pine * Brick N	lold .	LF	2.78	0.55			
18.040088 **	** STUCCO MOLDING ***							
18.040090 1	3/16" x 1-1/2" * Stucco Moldi	ng	LF	1.17	0.55			
18.040092 1	" x 1-3/8" * Stucco Molding		LF	1.17	0.55			
18.040094 **	** T-ASTRAGAL MOLDING *	**						
18.040096 1	-1/4" x 2" x 7', pine * T-Astraç	gal Molding	Ea	25.10	19.70			
Subdivisi	ion 18.05: Fire Rated Do	ors						
18.050002 **	** FIRE-RATED EXTERIOR I	DOORS ***						
18.050004 **	** 6-PANEL PREHUNG STE	EL FIRE-RATED EXTERIOR DOORS	S ***					
18.050006 3	0" x 80" * 6-Panel Prehung S	teel Fire-Rated Exterior Doors	Ea	176.00	37.24			
18.050008 3	2" x 80" * 6-Panel Prehung S	teel Fire-Rated Exterior Doors	Ea	176.00	37.24			
18.050010 3	6" x 80" * 6-Panel Prehung S	teel Fire-Rated Exterior Doors	Ea	176.00	37.24			
18.050012 **	** PREHUNG HARDBOARD	FIRE-RATED DOORS ***						
18.050014 3	0" x 80" * Prehung Hardboard	d Fire-Rated Doors	Ea	153.00	37.24			
	2" x 80" * Prehung Hardboard		Ea	158.00	37.24			
18.050018 3	6" x 80" * Prehung Hardboard	d Fire-Rated Doors	Ea	162.00	37.24			
		-RATED INTERIOR DOORS ***						
	2" x 80" * 6-Panel Prehung F		Ea	212.00	27.93			
	6" x 80" * 6-Panel Prehung F		Ea	216.00	27.93			
	** FLUSH FIRE-RATED DOC		_	50.00	5400			
	2" x 80", hardboard veneer *		Ea	53.00	54.00			
	6" x 80", hardboard veneer *		Ea	53.00	54.00 54.00			
	2" x 80", birch veneer * Flush 6" x 80", birch veneer * Flush		Ea Ea	61.70 61.70	54.00 54.00			
	** REVERSIBLE HOLLOW M		La	61.70	54.00			
10.00000	NEVERSIBLE HOLLOW W	LIMETIME DOORG						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 18: Doors, jambs, frames, and trim		11100		1100 200		Lin	t Paw Cost		
Subdivision 18.05: Fire Rated Doors	Code	Description	Unit		Mat.			Sub	Other
80.50033 34" x 80" Reversible Hollow Metal Fire Doors Ea	Division 18	: Doors, jambs, frames, and trim							
80.50033 34" x 80" Reversible Hollow Metal Fire Doors Ea	Subdivis	sion 18.05: Fire Rated Doors							
8.050040 36" x 80" * Reversible Hollow Metal Fire Doors Ea 208.00 26.85			oors	Ea	176.00	26.85			
8.050042 "* KNOCK-DOWN STEEL DOOR FRAMES "* 8.050048 32" x 80" * Knock-Down Steel Door Frames Ea 88.50 35.15 8.050048 34" x 80" * Knock-Down Steel Door Frames Ea 88.50 35.15 8.050048 34" x 80" * Knock-Down Steel Door Frames Ea 88.50 35.15 8.050048 34" x 80" * Knock-Down Steel Door Frames Ea 91.30 35.15 8.050052 36" x 84" * Knock-Down Steel Door Frames Ea 91.30 35.15 8.050059 36" x 80" * Knock-Down Steel Door Frames Ea 91.30 35.15 8.050058 36" x 80" * Knock-Down Trimbless Door Frames Ea 76.20 35.15 8.050058 36" x 80" * Knock-Down Trimbless Door PRATS "** 8.050068 36" x 80" * Knock-Down Trimbless Door Frames Ea 81.10 28.97 8.050069 47.78" x 30" lead * 90" Minute Fire-Rated Door Parts Ea 81.10 28.97 8.050060 47.78" x 30" lead * 90" Minute Fire-Rated Door Parts Ea 31.00 37.24 8.050060 47.78" x 30" lead * 90" Minute Fire-Rated Door Parts Ea 417.00 37.24 8.050060 47.78" x 30" lead * 90" Minute Fire-Rated Doors Ea 417.00 37.24 8.050060 47.78" x 30" lead * 90" Minute Fire-Rated Doors Ea 417.00 37.24 8.050060 47.8" x 30" lead * 90" Fire Rated Doors Ea 417.00 37.24 8.050060 47.8" x 30" lead * 90" Fire Rated Doors Ea 417.00 37.24 8.060002 *********************************									
8.850646 32" x 80" Knock-Down Steel Door Frames Ea 88.50 35.15									
8.85048 34* x80* Knock-Down Steel Door Frames Ea 88.50 35.15	18.050044	30" x 80" * Knock-Down Steel Door Frame	S	Ea	90.20	35.15			
18.050050 38" x 80" Knock-Down Steel Door Frames Ea 91.30 35.15	18.050046	32" x 80" * Knock-Down Steel Door Frame	S	Ea	88.50	35.15			
8.8 50.0052 38" x 84" Knock-Down Stell Door Frames Ea 91.30 35.15	18.050048	34" x 80" * Knock-Down Steel Door Frame	S	Ea	88.50	35.15			
8.050054 "KNOCK-DOWN TRIMLESS DOOR FRAMES "** 18.050058 "** 90-MINUTE FIRE-RATED DOOR PARTS "** 18.050058 "** 90-MINUTE FIRE-RATED DOOR PARTS "** 18.050060 4-7/8" x 80" legs, pack of 2" 90-Minute Fire-Rated Door Parts Ea 81.10 28.97 18.050060 4-7/8" x 36" head ** 90-Minute Fire-Rated Door Parts Ea 21.50 6.18 18.050066 "** STEEL CELLAR DOORS "** 18.050066 57" x 45" x 24-1/2" 'Steel Cellar Doors Ea 391.00 37.24 18.050068 63" x 49" x 22" Steel Cellar Doors Ea 400.00 37.24 18.050068 63" x 49" x 22" 'Steel Cellar Doors Ea 417.00 37.24 18.050068 63" x 49" x 22" 'Steel Cellar Doors Ea 417.00 37.24 18.050068 63" x 49" x 22" 'Steel Cellar Doors Ea 417.00 37.24 18.050006 23" PREHUNG WOOD EXTERIOR DOORS "** 18.060002 "** PREHUNG WOOD EXTERIOR DOORS "** 18.060003 3" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060003 3" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 121.00 37.24 18.060012 38" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 121.00 37.24 18.060012 38" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060013 3" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060016 32" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060016 32" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060016 30" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060016 30" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060020 30" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 18.00 37.24 18.060020 30" x 80" ** Flush Hardwood Prehung Exterior Doors Ea 18.00 37.24 18.060016 30" x 80" ** Perhung Hemlock Exterior Doors Ea 18.00 37.24 18.070001 3" x 80" ** Flush Prehung Steel Exterior Doors Ea 18.00 37.24 18.0700016 3" x 80" ** Perhung Hemlock Exte	18.050050	36" x 80" * Knock-Down Steel Door Frame	S	Ea	90.40	35.15			
8.050056 38" x 80" Knock-Down Trimless Door Frames Ea 76.20 35.15	18.050052	36" x 84" * Knock-Down Steel Door Frame	S	Ea	91.30	35.15			
8.050058 *** 90-MINUTE FIRE-RATED DOOR PARTS *** 18.050060 4-7/8* x 30° legs, pack of 2 * 90-Minute Fire-Rated Door Parts	18.050054	*** KNOCK-DOWN TRIMLESS DOOR FR	AMES ***						
8.050060 4-7/8" x 80" legs, pack of 2 "90-Minute Fire-Rated Door Parts Ea	18.050056	36" x 80" * Knock-Down Trimless Door Fra	imes	Ea	76.20	35.15			
18.050062	18.050058	*** 90-MINUTE FIRE-RATED DOOR PAR	TS ***						
18.050064 *** STEEL CELLAR DOORS *** 18.050066 57" x 45" x 24-1/2" * Steel Cellar Doors	18.050060	4-7/8" x 80" legs, pack of 2 * 90-Minute Fire	e-Rated Door Parts	Ea	81.10	28.97			
18.050066 57" x 45" x 24" 1/2" * Steel Cellar Doors	18.050062	4-7/8" x 36" head * 90-Minute Fire-Rated D	Door Parts	Ea	21.50	6.18			
18.050068 63" x 49" x 22" * Steel Cellar Doors Ea 400.00 37.24	18.050064	*** STEEL CELLAR DOORS ***							
18.050070 71" x 53" x 19-1/2" * Steel Cellar Doors 18.060002 **** PREHUNG WOOD EXTERIOR DOORS **** 18.060002 **** PREHUNG WOOD EXTERIOR DOORS **** 18.060004 **** FLUSH HARDWOOD PREHUNG EXTERIOR DOORS *** 18.060004 **** FLUSH HARDWOOD PREHUNG EXTERIOR DOORS *** 18.060008 32" x 80" * Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors Ea 121.00 37.24 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors Ea 121.00 37.24 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors Ea 122.00 37.24 18.060014 **** Flush Birch Prehung Exterior Doors Ea 122.00 37.24 18.060014 **** Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 **** Fan Lite Prehung Hemlock Exterior Doors Ea 287.00 37.24 18.060024 **** 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 482.00 50.65 18.060026 36" x 80" * 10 18	18.050066	57" x 45" x 24-1/2" * Steel Cellar Doors		Ea	391.00	37.24			
Subdivision 18.06: Prehung Wood Exterior Doors	18.050068	63" x 49" x 22" * Steel Cellar Doors		Ea	400.00	37.24			
18.060002 *** PREHUNG WOOD EXTERIOR DOORS *** 18.060003 27* 80 ** Flush HardwOod Prehung Exterior Doors Ea 122.00 37.24 18.060008 36" x 80" *Flush HardwOod Prehung Exterior Doors Ea 122.00 37.24 18.060010 ***FLUSH BIRCH PREHUNG EXTERIOR DOORS *** 18.060012 36" x 80" *Flush Birch Prehung Exterior Doors Ea 121.00 37.24 18.060014 ****FLUSH BIRCH PREHUNG EXTERIOR DOORS *** 18.060015 36" x 80" *Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060016 32" x 80" *Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" *Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" *Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 ****FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS *** 18.060020 ****FAN LITE PREHUNG EXTERIOR DOORS *** 18.060022 36" x 80" *Flush Hardboard Prehung Exterior Doors Ea 287.00 37.24 18.060024 ****9-LITE FIR PREHUNG EXTERIOR DOORS *** 18.060025 ****SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060026 ****SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060026 ****SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.070002 ****PREHUNG STEEL EXTERIOR DOORS *** 18.070004 ****UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070004 ****UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070005 **** STELL EXTERIOR DOORS *** 18.070012 30" x 80" *** Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070012 30" x 80" *** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070012 30" x 80" **** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070013 ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070012 30" x 80" ***** Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070012 30" x 80" ****** Premium	18.050070	71" x 53" x 19-1/2" * Steel Cellar Doors		Ea	417.00	37.24			
18.060002 *** PREHUNG WOOD EXTERIOR DOORS *** 18.060003 27* 80 ** Flush HardwOod Prehung Exterior Doors	Subdivis	sion 18.06: Prehung Wood Exterior	Doors						
18.060006 32" x 80" * Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060008 36" x 80" * Flush Hardwood Prehung Exterior Doors Ea 122.00 37.24 18.060010 "FLUSH BIRCH PREHUNG EXTERIOR DOORS "" 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors Ea 121.00 37.24 18.060014 ""FLUSH HARDBOARD PREHUNG EXTERIOR DOORS "" 18.060016 32" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 ""FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060022 36" x 80" * Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060023 36" x 80" * Fan Lite Prehung Exterior Doors Ea 355.00 37.24 18.060024 ""9-LITE FIR PREHUNG EXTERIOR DOORS "" 18.060025 "S y 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060026 ""5 y 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060027 ""9 PREHUNG STEEL EXTERIOR DOORS "" 18.070008 ""9 PREHUNG STEEL EXTERIOR DOORS "" 18.070004 ""0 TITLITY FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070004 ""0 TITLITY FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070010 ""9 PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070011 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070019 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070018 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070019 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070014 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070018 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070019 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070019 ""6 PANEL PREHUNG STEEL EXTERIOR DOORS ""		-							
18.060008 36" x 80" * Flush Hardwood Prehung Exterior Doors 18.060010 ""FLUSH BIRCH PREHUNG EXTERIOR DOORS "" 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors 18.060014 ""FLUSH HARDBOARD PREHUNG EXTERIOR DOORS "" 18.060016 32" x 80" * Flush Hardboard Prehung Exterior Doors 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060020 "FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060020 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060024 "" 9-LITE FIR PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060025 36" x 80" * 9-Lite Fir Prehung Hemlock Exterior Doors 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors 18.060028 "SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS "" 18.060029 36" x 12", fir or hemlock * Sidelites For Wood Prehung Exterior Doors 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "" 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "" 18.070004 "" UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Pr	18.060004	*** FLUSH HARDWOOD PREHUNG EXT	ERIOR DOORS ***						
18.060008 36" x 80" * Flush Hardwood Prehung Exterior Doors 18.060010 ""FLUSH BIRCH PREHUNG EXTERIOR DOORS "" 18.060012 36" x 80" * Flush Birch Prehung Exterior Doors 18.060014 ""FLUSH HARDBOARD PREHUNG EXTERIOR DOORS "" 18.060016 32" x 80" * Flush Hardboard Prehung Exterior Doors 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060020 "FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060020 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060024 "" 9-LITE FIR PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060025 36" x 80" * 9-Lite Fir Prehung Hemlock Exterior Doors 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors 18.060028 "SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS "" 18.060029 36" x 12", fir or hemlock * Sidelites For Wood Prehung Exterior Doors 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "" 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "" 18.070004 "" UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 19.070010 30" x 80" * Pr				Ea	122.00	37.24			
18.060010 "FLUSH BIRCH PREHUNG EXTERIOR DOORS "* 18.060012 36" x 80" Flush Birch Prehung Exterior Doors Ea 121.00 37.24 18.060014 "FLUSH HARDBOARD PREHUNG EXTERIOR DOORS "* 18.060016 32" x 80" Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 "FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "* 18.060022 36" x 80" Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060023 36" x 80" Prehung Exterior Doors Ea 287.00 37.24 18.060024 ""9-Lite Fir PREHUNG EXTERIOR DOORS "* 18.060028 "SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS "* 18.060036 68" x 12", fir or hemlock Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "* 18.070003 "S 80" S " Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070004 "" UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070010 "" PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070010 "" PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070014 30" x 80" Premium Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070014 32" x 80" Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070018 "" OF PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "* 18.070012 30" x 80" " OF Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 "" OF PANEL PREHUNG STEEL EXTERIOR DOORS "*									
18.060014 "** FLUSH HARDBOARD PREHUNG EXTERIOR DOORS "** 18.060016 32" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 "** FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "** 18.060022 36" x 80" * Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060023 36" x 80" * Fan Lite Prehung Exterior Doors Ea 355.00 37.24 18.060024 "** 9-LITE FIR PREHUNG EXTERIOR DOORS "** 18.060028 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060028 "** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060030 6"8 x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 **Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 "** PREHUNG STEEL EXTERIOR DOORS *** 18.070003 36" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 30" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070012 30" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070014 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS ***									
18.060014 *** FLUSH HARDBOARD PREHUNG EXTERIOR DOORS *** 18.060018 32" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 *** FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS *** 18.060022 36" x 80" * Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060024 *** 9-LITE FIR PREHUNG EXTERIOR DOORS *** 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060027 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060028 *** Prehung Steel Exterior Doors Ea 482.00 50.65 **Subdivision 18.07: Prehung Steel Exterior Doors 18.070004 *** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070004 *** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070016 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS ***				Ea	121.00	37.24			
18.060016 32" x 80" "Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060018 36" x 80" "Flush Hardboard Prehung Exterior Doors Ea 122.00 37.24 18.060020 "FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS "" 18.060022 36" x 80" "Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060024 "" 9-LITE FIR PREHUNG EXTERIOR DOORS "" 18.060025 36" x 80" "9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060026 "" SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS "" 18.060030 6"8" x 12", fir or hemlock "Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 "" PREHUNG STEEL EXTERIOR DOORS "" 18.070004 "" UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070005 32" x 80" " Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 "" PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070011 "" PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS "" 18.070012 30" x 80" " Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070013 32" x 80" " Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" " Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 "" 6-PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070018 "" 6-PANEL PREHUNG STEEL EXTERIOR DOORS "" 18.070024 "" 6-PANEL PREHUNG STEEL EXTERIOR DOORS ""		•							
18.060018 36" x 80" * Flush Hardboard Prehung Exterior Doors 18.060020 *** FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS *** 18.060022 36" x 80" * Fan Lite Prehung Hemlock Exterior Doors 18.060023 36" x 80" * Fan Lite Prehung EXTERIOR DOORS *** 18.060024 *** 9-LITE FIR PREHUNG EXTERIOR DOORS *** 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors 18.060030 6'8" x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors 18.070002 *** PREHUNG STEEL EXTERIOR DOORS *** 18.070002 *** PREHUNG STEEL EXTERIOR DOORS *** 18.070004 *** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors 18.070010 *** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070010 *** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070011 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors 18.070013 *** 6" - PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070014 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors 19.070020 32" x 80"				Ea	122.00	37.24			
18.060020 *** FAN LITE PREHUNG HEMLOCK EXTERIOR DOORS *** 18.060022 36" x 80" * Fan Lite Prehung Hemlock Exterior Doors Ea 355.00 37.24 18.060024 *** 9-LITE FIR PREHUNG EXTERIOR DOORS *** 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060028 *** 12", fir or hemlock * Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 ***Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 *** PREHUNG STEEL EXTERIOR DOORS *** 18.070004 *** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 *** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070010 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070020 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24	18.060018	36" x 80" * Flush Hardboard Prehung Exte	rior Doors	Ea	122.00				
18.060024 *** 9-LITE FIR PREHUNG EXTERIOR DOORS *** 18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060030 6'8" x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 ***Subdivision 18.07: Prehung Steel Exterior Doors** 18.070002 *** PREHUNG STEEL EXTERIOR DOORS **** 18.070004 **** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS **** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS **** 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS **** 18.070011 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS **** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS **** 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS **** 18.070024 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS ****									
18.060026 36" x 80" * 9-Lite Fir Prehung Exterior Doors Ea 287.00 37.24 18.060028 **** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS **** 50.65 18.060030 6'8" x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors Ea 482.00 50.65 Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 **** PREHUNG STEEL EXTERIOR DOORS **** 50.65 18.070004 **** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS **** 50.65 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070001 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS **** 50.65 37.24 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS **** 50.65 37.24 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS **** Ea 142.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-Panel Prehung Steel Exteri	18.060022	36" x 80" * Fan Lite Prehung Hemlock Exte	erior Doors	Ea	355.00	37.24			
18.060028 *** SIDELITES FOR WOOD PREHUNG EXTERIOR DOORS *** 18.060030 6'8" x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors	18.060024	*** 9-LITE FIR PREHUNG EXTERIOR DO	ORS ***						
18.060030 6'8" x 1'2", fir or hemlock * Sidelites For Wood Prehung Exterior Doors Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 **** PREHUNG STEEL EXTERIOR DOORS **** 18.070004 **** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070008 36" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS ***	18.060026	36" x 80" * 9-Lite Fir Prehung Exterior Doo	rs	Ea	287.00	37.24			
Subdivision 18.07: Prehung Steel Exterior Doors 18.070002 *** PREHUNG STEEL EXTERIOR DOORS *** 18.070004 *** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070008 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070008 36" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** Ea 118.00 37.24 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS *** Ea 118.00 37.24	18.060028	*** SIDELITES FOR WOOD PREHUNG E	XTERIOR DOORS ***						
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18.070004 **** UTILITY FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070006 32" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070008 36" x 80" * Utility Flush Prehung Steel Exterior Doors Ea 118.00 37.24 18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070024 **** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	Subdivis	sion 18.07: Prehung Steel Exterior D	Doors						
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18.070010 **** PREMIUM FLUSH PREHUNG STEEL EXTERIOR DOORS *** 18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 **** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	18.070006	32" x 80" * Utility Flush Prehung Steel Exte	erior Doors	Ea	118.00	37.24			
18.070012 30" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	18.070008	36" x 80" * Utility Flush Prehung Steel Exte	erior Doors	Ea	118.00	37.24			
18.070014 32" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 **** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	18.070010	*** PREMIUM FLUSH PREHUNG STEEL	EXTERIOR DOORS ***						
18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	18.070012	30" x 80" * Premium Flush Prehung Steel I	Exterior Doors	Ea	142.00	37.24			
18.070016 36" x 80" * Premium Flush Prehung Steel Exterior Doors Ea 142.00 37.24 18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***	18.070014	32" x 80" * Premium Flush Prehung Steel I	Exterior Doors	Ea	142.00	37.24			
18.070018 *** 6-PANEL PREHUNG STEEL EXTERIOR DOORS *** 18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***		_		Ea	142.00	37.24			
18.070020 32" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***		_							
18.070022 36" x 80" * 6-Panel Prehung Steel Exterior Doors Ea 118.00 37.24 18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***				Ea	118.00	37.24			
18.070024 *** 6-PANEL PREMIUM PREHUNG STEEL EXTERIOR DOORS ***		_		Ea	118.00	37.24			
18.070026 32" x 80", with brick mold * 6-Panel Premium Prehung Steel Exterior Ea 141.00 37.24		_							
					141.00	37.24			
Doors			<u> </u>						
18.070028 32" x 80", no brick mold * 6-Panel Premium Prehung Steel Exterior Doors Ea 141.00 37.24	18.070028	32" x 80", no brick mold * 6-Panel Premiun	n Prehung Steel Exterior [Doors Ea	141.00	37.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit I	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 18	3: Doors, jambs, frames, and trim						
Subdivi	sion 18.07: Prehung Steel Exterior Doors						
	36" x 80", no brick mold * 6-Panel Premium Prehung Steel Exterior Doors	s Fa	141.00	37.24			
	36" x 80", with brick mold * 6-Panel Premium Prehung Steel Exterior	Ea	141.00	37.24			
10.070002	Doors		141.00	07.24			
18.070034	72" x 80", no brick mold (double door) * 6-Panel Premium Prehung Steel Exterior Doors	Ea	284.00	55.86			
18.070036	*** 6-PANEL PREHUNG STEEL ENTRY DOOR WITH SIDELITES ***						
18.070038	36" x 80" * 6-Panel Prehung Steel Entry Door With Sidelites	Ea	439.00	74.48			
18.070040	*** FAN LITE PREMIUM PREHUNG STEEL EXTERIOR DOORS ***						
18.070042	32" x 80" * Fan Lite Premium Prehung Steel Exterior Doors	Ea	188.00	37.24			
	36" x 80" * Fan Lite Premium Prehung Steel Exterior Doors *** HALF LITE PREHUNG STEEL EXTERIOR DOORS WITH MINI-BLIND ***	Ea	188.00	37.24			
18.070048	32" x 80", 4-9/16" jamb * Half Lite Prehung Steel Exterior Doors With Mini-Blind	Ea	274.00	37.24			
18.070050	32" x 80", 6-9/16" jamb * Half Lite Prehung Steel Exterior Doors With Mini-Blind	Ea	294.00	37.24			
18.070052	36" x 80", 4-9/16" jamb * Half Lite Prehung Steel Exterior Doors With Mini-Blind	Ea	274.00	37.24			
18.070054	36" x 80", 6-9/16" jamb * Half Lite Prehung Steel Exterior Doors With Mini-Blind	Ea	294.00	37.24			
18.070056	*** FULL LITE PREHUNG STEEL EXTERIOR DOORS ***						
18.070058	32" x 80" * Full Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.070060	36" x 80" * Full Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.070062	*** 2-LITE, 4-PANEL PREHUNG STEEL EXTERIOR DOORS ***						
18.070064	30" x 80" * 2-Lite, 4-Panel Prehung Steel Exterior Doors	Ea	179.00	37.24			
18.070066	34" x 80" * 2-Lite, 4-Panel Prehung Steel Exterior Doors	Ea	179.00	37.24			
	36" x 80" * 2-Lite, 4-Panel Prehung Steel Exterior Doors *** 9-LITE PREHUNG STEEL EXTERIOR DOORS ***	Ea	179.00	37.24			
18.070072	32" x 80", 4-9/16" jamb * 9-Lite Prehung Steel Exterior Doors	Ea	204.00	37.24			
18.070074	32" x 80", 6-9/16" jamb * 9-Lite Prehung Steel Exterior Doors	Ea	204.00	37.24			
18.070076	*** 10-LITE PREHUNG STEEL EXTERIOR DOORS ***						
18.070078	32" x 80" * 10-Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.070080	36" x 80" * 10-Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.070082	*** 15-LITE PREHUNG STEEL EXTERIOR DOORS ***						
18.070084	32" x 80" * 15-Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.070086	36" x 80" * 15-Lite Prehung Steel Exterior Doors	Ea	234.00	37.24			
Subdivi	sion 18.08: Flush Ventilating Prehung Steel Exterior						
18.080002	*** FLUSH VENTILATING PREHUNG STEEL EXTERIOR DOORS ***						
18.080004	30" x 80" * Flush Ventilating Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.080006	32" x 80" * Flush Ventilating Prehung Steel Exterior Doors	Ea	234.00	37.24			
18.080008	36" x 80" * Flush Ventilating Prehung Steel Exterior Doors	Ea	234.00	37.24			
Subdivi	sion 18.09: Decorative Prehung Steel Entry Doors						
18.090002	*** DECORATIVE PREHUNG STEEL ENTRY DOORS ***						
	*** CENTER ARCH LITE PREHUNG STEEL ENTRY DOORS ***						
18.090006	36" x 80", with brick mold * Center Arch Lite Prehung Steel Entry Doors	Ea	268.00	37.24			
18.090008	36" x 80", no brick mold * Center Arch Lite Prehung Steel Entry Doors	Ea	268.00	37.24			
	*** CAMBER TOP 6" JAMB PREHUNG STEEL ENTRY DOORS ***						
18.090012	36" x 80" * Camber Top 6" Jamb Prehung Steel Entry Doors	Ea	284.10	37.24			
	*** DECORATIVE OVAL LITE PREHUNG STEEL ENTRY DOOR ***						
18.090016	36" x 80", with brick mold, right hinge 4-9/16" jamb * Decorative Oval Lite	€∃a	336.00	37.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00 11.001				Linit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
10.000010	Prehung Steel Entry Door	DV DOODS ***						
	*** DECORATIVE FAN LITE PREHUNG STEEL ENT			000.00	07.04			
	36" x 80", no brick mold * Decorative Fan Lite Prehung			232.00	37.24			
18.090022	36" x 80", with brick mold * Decorative Fan Lite Prehu Doors	ng Steer Entry	Ea	234.00	37.24			
18.090024	*** DECORATIVE HALF LITE PREHUNG STEEL EN	TRY DOORS ***						
18.090026	36" x 80", no brick mold * Decorative Half Lite Prehun	g Steel Entry Doors	s Ea	285.00	37.24			
18.090028	36" x 80", with brick mold * Decorative Half Lite Prehu Doors	ng Steel Entry	Ea	287.00	37.24			
Subdivi	sion 18.10: Fiberglass Prehung Entry Doors							
	*** FIBERGLASS PREHUNG ENTRY DOORS ***							
18.100004	*** 6-PANEL FIBERGLASS PREHUNG EXTERIOR D	OORS ***						
18.100006	32" x 80" * 6-Panel Fiberglass Prehung Exterior Doors	;	Ea	171.00	37.24			
18.100008	36" x 80" * 6-Panel Fiberglass Prehung Exterior Doors	3	Ea	171.00	37.24			
18.100010	*** FAN LITE PREHUNG LIGHT OAK FIBERGLASS I	ENTRY DOORS **	*					
18.100012	36" x 80" * Fan Lite Prehung Light Oak Fiberglass Ent	ry Doors	Ea	485.00	37.24			
18.100014	*** 3/4 OVAL LITE PREHUNG FIBERGLASS ENTRY	DOORS ***						
18.100016	36" x 80", 4-9/16" jamb * 3/4 Oval Lite Prehung Fiberg	lass Entry Doors	Ea	436.00	37.24			
18.100018	36" x 80", 6-9/16" jamb * 3/4 Oval Lite Prehung Fiberg	lass Entry Doors	Ea	459.00	37.24			
18.100020	*** 3/4 OVAL LITE PREHUNG LIGHT OAK FIBERGL	ASS DOORS ***						
18.100022	$36" \times 80", 4\text{-}9/16"$ jamb * $3/4$ Oval Lite Prehung Light 0 Doors	Dak Fiberglass	Ea	578.00	37.24			
18.100024	36" x $80"$, 6-9/16" jamb * 3/4 Oval Lite Prehung Light 0 Doors	Dak Fiberglass	Ea	663.00	37.24			
18.100026	*** FULL HEIGHT OVAL LITE PREHUNG MEDIUM CENTRY DOORS ***	AK FIBERGLASS						
18.100028	36" x 80", 4-9/16" jamb * Full Height Oval Lite Prehun Fiberglass Entry Doors	g Medium Oak	Ea	658.00	37.24			
18.100030	36" x 80", 6-9/16" jamb * Full Height Oval Lite Prehun Fiberglass Entry Doors	g Medium Oak	Ea	750.00	37.24			
18.100032	*** CENTER ARCH LITE MEDIUM OAK PREHUNG F DOORS ***	IBERGLASS						
18.100034	36" x 80", no brick mold * Center Arch Lite Medium Oa Fiberglass Doors	ak Prehung	Ea	519.00	37.24			
18.100036	36" x 80", with brick mold * Center Arch Lite Medium C Fiberglass Doors	Oak Prehung	Ea	541.00	37.24			
18.100038	36" x 80", with brick mold, 6-9/16" jamb * Center Arch Prehung Fiberglass Doors	Lite Medium Oak	Ea	591.00	37.24			
18.100040	*** FAN LITE PREHUNG FIBERGLASS ENTRY DOC	RS ***						
18.100042	32" x 80" * Fan Lite Prehung Fiberglass Entry Doors		Ea	354.00	37.24			
18.100044	36" x 80" * Fan Lite Prehung Fiberglass Entry Doors		Ea	360.00	37.24			
18.100046	36" x 80", 6-9/16" jamb * Fan Lite Prehung Fiberglass	Entry Doors	Ea	380.00	37.24			
18.100048	*** 9-LITE FIBERGLASS PREHUNG EXTERIOR DOO	DRS ***						
18.100050	32" x 80" * 9-Lite Fiberglass Prehung Exterior Doors		Ea	244.00	37.24			
18.100052	36" x 80" * 9-Lite Fiberglass Prehung Exterior Doors		Ea	244.00	37.24			
18.100054	*** 15-LITE SMOOTH PREHUNG FIBERGLASS ENT	RY DOORS ***						
18.100056	32" x 80" * 15-Lite Smooth Prehung Fiberglass Entry I	Doors	Ea	238.00	37.24			
18.100058	36" x 80" * 15-Lite Smooth Prehung Fiberglass Entry I	Doors	Ea	254.00	37.24			
18.100060	*** FULL LITE PREHUNG SMOOTH FIBERGLASS D	OORS ***						
18.100062	36" x 80", 4-9/16" jamb * Full Lite Prehung Smooth Fil	erglass Doors	Ea	683.00	37.24			
	36" x 80", 6-9/16" jamb * Full Lite Prehung Smooth Fit	-	Ea	707.00	37.24			
18.100066	*** SMOOTH PREHUNG FIBERGLASS VENTLITE E	XTERIOR DOORS	;					

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Cost shown for items will need to be updated

			Unit	Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 18: Doors, jambs, frames, and trim						
Subdivision 18.10: Fiberglass Prehung Entry Doors						
18.100068 32" x 80" * Smooth Prehung Fiberglass Ventlite Exterior Doors	Ea	254.00	37.24			
18.100070 36" x 80" * Smooth Prehung Fiberglass Ventlite Exterior Doors	Ea	254.00	37.24			
Subdivision 18.11: Screen Doors	Lu	204.00	07.24			
18.110002 *** WOOD SCREEN DOORS ***						
18.110002 WOOD SCREEN DOORS 18.110004 32" x 80" * Wood Screen Doors	Ea	62.50	80.81			
18.110004 32 x 80" * Wood Screen Doors	Ea	62.50	80.81			
18.110008 *** T-STYLE WOOD SCREEN DOORS ***	La	02.30	00.01			
18.110010 30" x 80" * T-Style Wood Screen Doors	Ea	198.00	80.81			
18.110012 32" x 80" * T-Style Wood Screen Doors	Ea	181.00	80.81			
18.110014 36" x 80" * T-Style Wood Screen Doors	Ea	181.00	80.81			
18.110016 *** METAL SCREEN DOORS ***	Lu	101.00	00.01			
18.110018 32" x 80" * Metal Screen Doors	Ea	44.90	50.27			
18.110020 36" x 80" * Metal Screen Doors	Ea	44.90	50.27			
18.110022 *** FIVE-BAR SOLID VINYL SCREEN DOORS ***	Lu	11.00	00.27			
18.110024 32" x 80" * Five-Bar Solid Vinyl Screen Doors	Ea	139.00	50.27			
18.110026 36" x 80" * Five-Bar Solid Vinyl Screen Doors	Ea	139.00	50.27			
18.110028 *** VINYL SCREEN DOORS ***						
18.110030 80" high, T-bar grid * Vinyl Screen Doors	Ea	122.00	50.27			
18.110032 80" high, full panel grid * Vinyl Screen Doors	Ea	158.00	50.27			
18.110034 80" high, decorative * Vinyl Screen Doors	Ea	158.00	50.27			
18.110036 *** STEEL SECURITY SCREEN DOORS ***						
18.110038 36" x 80" * Steel Security Screen Doors	Ea	81.60	50.27			
Subdivision 18.12: Storm Doors						
18.120002 *** STORM DOORS ***						
18.120004 30" x 80" x 1-1/4" * Storm Doors	Ea	96.60	54.00			
18.120006 32" x 80" x 1-1/4" * Storm Doors	Ea	95.90	54.00			
18.120008 36" x 80" x 1-1/4" * Storm Doors	Ea	95.90	54.00			
18.120010 *** SELF-STORING VINYL-COVERED WOOD STORM DOORS ***						
18.120012 30" x 80" * Self-Storing Vinyl-Covered Wood Storm Doors	Ea	99.00	54.00			
18.120014 32" x 80" * Self-Storing Vinyl-Covered Wood Storm Doors	Ea	99.00	54.00			
18.120016 34" x 80" * Self-Storing Vinyl-Covered Wood Storm Doors	Ea	99.00	54.00			
18.120018 36" x 80" * Self-Storing Vinyl-Covered Wood Storm Doors	Ea	99.00	54.00			
18.120020 *** STORE-IN-DOOR STORM DOORS ***						
18.120022 30" x 80", crossbuck style * Store-In-Door Storm Doors	Ea	267.00	54.00			
18.120024 32" x 80", crossbuck style * Store-In-Door Storm Doors	Ea	267.00	54.00			
18.120026 36" x 80", crossbuck style * Store-In-Door Storm Doors	Ea	268.00	54.00			
18.120028 30" x 80", traditional style * Store-In-Door Storm Doors	Ea	268.00	54.00			
18.120030 36" x 80", traditional style * Store-In-Door Storm Doors	Ea	278.00	54.00			
18.120032 *** ALUMINUM AND WOOD STORM DOORS ***						
18.120034 30" x 80" * Aluminum And Wood Storm Doors	Ea	157.00	54.00			
18.120036 32" x 80" * Aluminum And Wood Storm Doors	Ea	157.00	54.00			
18.120038 36" x 80" * Aluminum And Wood Storm Doors	Ea	157.00	54.00			
18.120040 *** TRIPLE-TRACK STORM DOORS ***						
18.120042 30" x 80" * Triple-Track Storm Doors	Ea	213.00	54.00			
18.120044 32" x 80" * Triple-Track Storm Doors	Ea	213.00	54.00			
18.120046 34" x 80" * Triple-Track Storm Doors	Ea	213.00	54.00			
18.120048 36" x 80" * Triple-Track Storm Doors	Ea	213.00	54.00			
18.120050 *** COLONIAL TRIPLE-TRACK STORM DOORS ***						
18.120052 32" x 80" * Colonial Triple-Track Storm Doors	Ea	277.00	54.00			

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Cost shown for items will need to be updated

MICS - IVES	sidentiai - F	TICE DO	ok itelli L	Unit Raw	Coot	
Code Description	Unit		Mat.		cosi Juip Sub	Other
					10P 0 0	3
Division 18: Doors, jambs, frames, and trim						
Subdivision 18.12: Storm Doors						
18.120054 *** FULL-VIEW BRASS ALL-SEASON STORM DO	OORS ***					
18.120056 36" x 80" * Full-View Brass All-Season Storm Door	rs	Ea	326.00	54.00		
18.120058 *** FULL-VIEW ALUMINUM STORM DOORS ***						
18.120060 30" x 80" * Full-View Aluminum Storm Doors		Ea	303.00	54.00		
18.120062 32" x 80" * Full-View Aluminum Storm Doors		Ea	303.00	54.00		
18.120064 36" x 80" * Full-View Aluminum Storm Doors		Ea	346.00	54.00		
18.120066 *** FULL-VIEW WOODCORE STORM DOORS ***	*	_				
18.120068 32" x 84" * Full-View Woodcore Storm Doors		Ea	135.00	54.00		
18.120070 36" x 84" * Full-View Woodcore Storm Doors		Ea	137.00	54.00		
Subdivision 18.13: Security storm doors						
18.130002 *** SECURITY STORM DOORS ***						
18.130004 30" x 80" * Security Storm Doors		Ea	336.00	54.00		
18.130006 32" x 80" * Security Storm Doors		Ea	336.00	54.00		
18.130008 36" x 80" * Security Storm Doors		Ea	336.00	54.00		
18.130010 *** CLASS II SECURITY DOORS ***		_				
18.130012 32" x 80" * Class li Security Doors		Ea	98.30	54.00		
18.130014 36" x 80" * Class li Security Doors		Ea	100.00	54.00		
18.130016 *** HEAVY-DUTY SECURITY DOOR WITH SCRE		_				
18.130018 32" x 80" * Heavy-Duty Security Door With Screen		Ea	136.00	54.00		
18.130020 36" x 80" * Heavy-Duty Security Door With Screen		Ea	138.00	54.00		
18.130022 *** PARADISE STYLE SECURITY DOORS ***		- -	000.00	54.00		
18.130024 30" x 80" * Paradise Style Security Doors		Ea	399.00	54.00		
18.130026 32" x 80" * Paradise Style Security Doors		Ea	399.00	54.00		
18.130028 36" x 80" * Paradise Style Security Doors 18.130030 *** FOLDING SECURITY GATES ***		Ea	399.00	54.00		
		Ea	111.00	46.55		
18.130032 48" max width, 79" high * Folding Security Gates		Ľа	111.00	40.55		
Subdivision 18.14: Interior Slab Doors						
18.140002 *** INTERIOR SLAB DOORS ***						
18.140004 *** FLUSH HARDBOARD INTERIOR DOORS ***		- -	20.50	40.00		
18.140006 24" x 80" * Flush Hardboard Interior Doors		Ea	26.50	42.82		
18.140008 28" x 80" * Flush Hardboard Interior Doors		Ea	28.60	42.82		
18.140010 30" x 80" * Flush Hardboard Interior Doors		Ea	30.60	42.82		
18.140012 32" x 80" * Flush Hardboard Interior Doors 18.140014 36" x 80" * Flush Hardboard Interior Doors		Ea Ea	32.70 34.70	42.82 42.82		
18.140016 *** FLUSH BIRCH INTERIOR DOORS ***		Ľа	34.70	42.02		
18.140018 18" x 80" * Flush Birch Interior Doors		Ea	53.70	42.82		
18.140020 24" x 80" * Flush Birch Interior Doors		Ea	66.30	42.82		
18.140022 28" x 80" * Flush Birch Interior Doors		Ea	68.40	42.82		
18.140024 30" x 80" * Flush Birch Interior Doors		Ea	71.40	42.82		
18.140026 32" x 80" * Flush Birch Interior Doors		Ea	73.50	42.82		
18.140028 36" x 80" * Flush Birch Interior Doors		Ea	76.50	42.82		
18.140030 *** FLUSH LAUAN INTERIOR DOORS ***			. 0.00			
18.140032 18" x 80" * Flush Lauan Interior Doors		Ea	20.90	42.82		
18.140034 24" x 80" * Flush Lauan Interior Doors		Ea	23.00	42.82		
18.140036 28" x 80" * Flush Lauan Interior Doors		Ea	24.00	42.82		
18.140038 30" x 80" * Flush Lauan Interior Doors		Ea	25.00	42.82		
18.140040 32" x 80" * Flush Lauan Interior Doors		Ea	26.50	42.82		
18.140042 36" x 80" * Flush Lauan Interior Doors		Ea	28.60	42.82		
18.140044 *** FLUSH OAK INTERIOR DOORS ***						

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Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 4	P. Deere jamba frames and trim							
Division 1	3: Doors, jambs, frames, and trim							
Subdivi	sion 18.14: Interior Slab Doors							
18.140046	18" x 80" * Flush Oak Interior Doors		Ea	38.50	42.82			
18.140048	24" x 80" * Flush Oak Interior Doors		Ea	40.40	42.82			
18.140050	28" x 80" * Flush Oak Interior Doors		Ea	45.00	42.82			
18.140052	30" x 80" * Flush Oak Interior Doors		Ea	46.90	42.82			
18.140054	32" x 80" * Flush Oak Interior Doors		Ea	53.20	42.82			
18.140056	36" x 80" * Flush Oak Interior Doors		Ea	53.20	42.82			
18.140058	*** FLUSH HARDBOARD SOLID COR	E INTERIOR DOORS ***						
18.140060	30" x 80" * Flush Hardboard Solid Core	Interior Doors	Ea	46.90	42.82			
18.140062	32" x 80" * Flush Hardboard Solid Core	Interior Doors	Ea	58.20	42.82			
18.140064	36" x 80" * Flush Hardboard Solid Core	Interior Doors	Ea	51.00	42.82			
18.140066	*** FLUSH LAUAN SOLID CORE INTE	RIOR DOORS ***						
18.140068	28" x 80" * Flush Lauan Solid Core Inte	erior Doors	Ea	48.00	42.82			
18.140070	32" x 80" * Flush Lauan Solid Core Inte	erior Doors	Ea	54.10	42.82			
18.140072	36" x 80" * Flush Lauan Solid Core Inte	erior Doors	Ea	57.20	42.82			
18.140074	30" x 84" * Flush Lauan Solid Core Inte	erior Doors	Ea	53.40	42.82			
18.140076	32" x 84" * Flush Lauan Solid Core Inte	erior Doors	Ea	55.60	42.82			
18.140078	34" x 84" * Flush Lauan Solid Core Inte	erior Doors	Ea	60.00	42.82			
18.140080	36" x 84" * Flush Lauan Solid Core Inte	erior Doors	Ea	60.00	42.82			
18.140082	*** FLUSH BIRCH SOLID CORE INTE	RIOR DOORS ***						
18.140084	24" x 80" (water heater closet door) * F 1-3/8" thick	lush birch solid core interior doors	s. Ea	100.00	42.82			
18.140086	32" x 80" * Flush birch solid core interio	or doors. 1-3/8" thick	Ea	75.30	42.82			
18.140088	36" x 80" * Flush birch solid core interio	or doors. 1-3/8" thick	Ea	82.00	42.82			
18.140090	*** FLUSH HARDBOARD INTERIOR D	OORS WITH LITE ***						
18.140092	30" x 80" x 1-3/8" * Flush Hardboard In	terior Doors With Lite	Ea	145.00	42.82			
18.140094	32" x 80" x 1-3/8" * Flush Hardboard In	terior Doors With Lite	Ea	153.00	42.82			
18.140096	*** FLUSH HARDBOARD WALNUT FI CORE DOORS ***	NISH STILE AND RAIL HOLLOW						
18.140098	24" x 80" * Flush hardboard walnut finis 1-3/8" thick	sh stile and rail hollow core doors.	Ea	32.60	42.82			
18.140100	28" x 80" * Flush hardboard walnut finis 1-3/8" thick	sh stile and rail hollow core doors.	Ea	36.90	42.82			
18.140102	30" x 80" * Flush hardboard walnut finis 1-3/8" thick	sh stile and rail hollow core doors.	Ea	36.90	42.82			
18.140104	32" x 80" * Flush hardboard walnut finis 1-3/8" thick	sh stile and rail hollow core doors.	Ea	39.70	42.82			
18.140106	36" x 80" * Flush hardboard walnut finis 1-3/8" thick	sh stile and rail hollow core doors.	Ea	41.20	42.82			
18.140108	*** INTERIOR PANEL DOORS ***							
18.140110	*** HARDBOARD 6-PANEL MOLDED	FACE INTERIOR DOORS ***						
18.140112	24" x 80" * Hardboard 6-Panel Molded	Face Interior Doors	Ea	26.50	42.82			
18.140114	28" x 80" * Hardboard 6-Panel Molded	Face Interior Doors	Ea	26.50	42.82			
18.140116	30" x 80" * Hardboard 6-Panel Molded	Face Interior Doors	Ea	26.50	42.82			
18.140118	32" x 80" * Hardboard 6-Panel Molded	Face Interior Doors	Ea	26.50	42.82			
18.140120	36" x 80" * Hardboard 6-Panel Molded	Face Interior Doors	Ea	26.50	42.82			
	*** LAUAN 6-PANEL MOLDED FACE							
	24" x 80" * Lauan 6-panel molded face 1-3/8" thick.		Ea	39.80	42.82			
18.140126	28" x 80" * Lauan 6-panel molded face 1-3/8" thick.	interior doors. Bored for latchset.	Ea	43.50	42.82			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit Rav	w Cost		
Code	e Description Unit		Mat.		Equip	Sub	Other
Division 18	3: Doors, jambs, frames, and trim						
Subdivi	sion 18.14: Interior Slab Doors						
	30" x 80" * Lauan 6-panel molded face interior doors. Bored for late	hset. Ea	45.00	42.82			
	1-3/8" thick.						
18.140130	32" x 80" * Lauan 6-panel molded face interior doors. Bored for late 1-3/8" thick.	hset. Ea	45.70	42.82			
18.140132	36" x $80"$ * Lauan 6-panel molded face interior doors. Bored for latc 1-3/8" thick.	hset. Ea	47.40	42.82			
18.140134	*** HARDWOOD COLONIAL 6-PANEL MOLDED FACE INTERIOR DOORS ***	ł					
18.140136	24" x 80" * Hardwood Colonial 6-Panel Molded Face Interior Doors	Ea	99.00	42.82			
18.140138	28" x 80" * Hardwood Colonial 6-Panel Molded Face Interior Doors	Ea	99.00	42.82			
18.140140	30" x 80" * Hardwood Colonial 6-Panel Molded Face Interior Doors	Ea	99.00	42.82			
18.140142	32" x 80" * Hardwood Colonial 6-Panel Molded Face Interior Doors	Ea	99.00	42.82			
18.140144	36" x 80" * Hardwood Colonial 6-Panel Molded Face Interior Doors	Ea	99.00	42.82			
18.140146	*** PINE 6-PANEL STILE AND RAIL INTERIOR DOORS ***						
18.140148	24" x 80" * Pine 6-Panel Stile And Rail Interior Doors	Ea	95.90	42.82			
18.140150	28" x 80" * Pine 6-Panel Stile And Rail Interior Doors	Ea	98.00	42.82			
18.140152	30" x 80" * Pine 6-Panel Stile And Rail Interior Doors	Ea	101.00	42.82			
18.140154	32" x 80" * Pine 6-Panel Stile And Rail Interior Doors	Ea	103.00	42.82			
18.140156	36" x 80" * Pine 6-Panel Stile And Rail Interior Doors	Ea	105.00	42.82			
18.140158	*** FIR 1-PANEL STILE AND RAIL INTERIOR DOORS *** 1-3/8" tr	nick.					
18.140160	28" x 80" * Fir 1-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	188.00	42.82			
18.140162	30" x 80" * Fir 1-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	191.00	42.82			
18.140164	32" x 80" * Fir 1-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	192.00	42.82			
18.140166	*** FIR 3-PANEL STILE AND RAIL INTERIOR DOORS *** 1-3/8" tr	nick.					
	28" x 80" * Fir 3-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	230.00	42.82			
18.140170	30" x 80" * Fir 3-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	230.00	42.82			
	32" x 80" * Fir 3-Panel Stile And Rail Interior Doors 1-3/8" thick.	Ea	232.00	42.82			
	*** OAK 6-PANEL STILE AND RAIL INTERIOR DOORS ***						
18.140176	24" x 80" * Oak 6-Panel Stile And Rail Interior Doors	Ea	113.00	42.82			
18.140178	28" x 80" * Oak 6-Panel Stile And Rail Interior Doors	Ea	117.00	42.82			
18.140180	30" x 80" * Oak 6-Panel Stile And Rail Interior Doors	Ea	123.00	42.82			
18.140182	32" x 80" * Oak 6-Panel Stile And Rail Interior Doors	Ea	129.00	42.82			
18.140184	36" x 80" * Oak 6-Panel Stile And Rail Interior Doors	Ea	161.00	42.82			
18.140186	*** FRENCH STILE AND RAIL INTERIOR DOORS ***						
18.140188	24" x 80", 10 lite * French Stile And Rail Interior Doors	Ea	113.00	52.14			
18.140190	28" x 80", 10 lite * French Stile And Rail Interior Doors	Ea	137.00	52.14			
	30" x 80", 15 lite * French Stile And Rail Interior Doors	Ea	116.00	52.14			
	32" x 80", 15 lite * French Stile And Rail Interior Doors	Ea	121.00	52.14			
	36" x 80", 15 lite * French Stile And Rail Interior Doors	Ea	123.00	52.14			
	*** HALF LOUVER STILE AND RAIL INTERIOR DOORS ***						
	24" x 80" * Half Louver Stile And Rail Interior Doors	Ea	278.00	42.82			
	28" x 80" * Half Louver Stile And Rail Interior Doors	Ea	283.00	42.82			
	30" x 80" * Half Louver Stile And Rail Interior Doors	Ea	289.00	42.82			
	32" x 80" * Half Louver Stile And Rail Interior Doors	Ea	297.00	42.82			
	36" x 80" * Half Louver Stile And Rail Interior Doors	Ea	300.00	42.82			
	*** FULL LOUVER DOORS ***						
	24" wide, 80" high * Full Louver Doors	Ea	147.00	42.82			
	30" wide, 80" high * Full Louver Doors	Ea	164.00	42.82			
	32" wide, 80" high * Full Louver Doors	Ea	251.00	42.82			
	36" wide, 80" high * Full Louver Doors	Ea	262.00	42.82			
	,						

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				Unit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18: Doors, jambs, frames, and trim							
Subdivision 18.14: Interior Slab Doors							
18.140220 *** STILE AND RAIL CAFE DOORS ***							
18.140222 24" x 42" * Stile And Rail Cafe Doors		Pr	112.00	42.82			
18.140224 30" x 42" * Stile And Rail Cafe Doors		Pr	115.00	42.82			
18.140226 32" x 42" * Stile And Rail Cafe Doors		Pr	117.00	42.82			
18.140228 36" x 42" * Stile And Rail Cafe Doors		Pr	119.00	42.82			
18.140230 Satin brass caf, door pivot, 2-pak * Stile And Ra	ail Cafe Doors	Ea	7.11				
Subdivision 18.15: Interior Door Jambs							
18.150002 *** INTERIOR DOOR JAMBS ***							
18.150004 *** FINGER JOINT PINE INTERIOR JAMB SE	T ***						
18.150006 4-9/16" x 11/16" * Finger Joint Pine Interior Jan		Ea	29.10	18.62			
18.150008 5-1/4" x 11/16" * Finger Joint Pine Interior Jaml		Ea	61.00	18.62			
18.150010 *** SOLID CLEAR PINE INTERIOR JAMB ***	3 001	Lu	01.00	10.02			
18.150012 11/16" x 4-9/16" x 7' leg * Solid Clear Pine Intel	rior Jamb	Ea	9.03	7.82			
18.150014 11/16" x 4-9/16" x 3' head * Solid Clear Pine Ini		Ea	10.40	3.35			
18.150016 11/16" x 4-9/16" jamb set * Solid Clear Pine Inti		Ea	40.20	18.62			
18.150018 *** DOOR JAMB SET WITH HINGES ***							
18.150020 80" x 4-9/16", per set * Door Jamb Set With Hir	naes	Ea	45.60	18.62			
18.150022 80" x 6-9/16", per set * Door Jamb Set With Hir	· ·	Ea	51.00	18.62			
Subdivision 18.16: Prehung Interior Doors							
18.160002 *** PREHUNG INTERIOR DOORS ***							
18.160004 *** FLUSH PREHUNG HARDBOARD INTERIO	OR DOORS ***						
18.160006 24" x 80" * Flush Prehung Hardboard Interior D		Ea	51.00	27.93			
18.160008 28" x 80" * Flush Prehung Hardboard Interior D		Ea	51.00	27.93			
18.160010 30" x 80" * Flush Prehung Hardboard Interior D		Ea	53.10	27.93			
18.160012 32" x 80" * Flush Prehung Hardboard Interior D		Ea	55.10	27.93			
18.160014 36" x 80" * Flush Prehung Hardboard Interior D		Ea	57.20	27.93			
18.160016 *** FLUSH PREHUNG LAUAN INTERIOR DOG							
18.160018 18" x 78" * Flush Prehung Lauan Interior Doors		Ea	51.00	27.93			
18.160020 24" x 78" * Flush Prehung Lauan Interior Doors		Ea	55.50	27.93			
18.160022 28" x 78" * Flush Prehung Lauan Interior Doors		Ea	56.60	27.93			
18.160024 30" x 78" * Flush Prehung Lauan Interior Doors		Ea	57.60	27.93			
18.160026 32" x 78" * Flush Prehung Lauan Interior Doors		Ea	59.70	27.93			
18.160028 36" x 78" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	61.70	27.93			
18.160030 18" x 80" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	54.20	27.93			
18.160032 24" x 80" * Flush Prehung Lauan Interior Doors		Ea	54.50	27.93			
18.160034 28" x 80" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	55.50	27.93			
18.160036 30" x 80" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	58.60	27.93			
18.160038 32" x 80" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	60.70	27.93			
18.160040 36" x 80" * Flush Prehung Lauan Interior Doors	-Bored for lockset	Ea	62.70	27.93			
18.160042 *** FLUSH PREHUNG LAUAN INTERIOR DOC lockset	ORS *** -Bored for 2-1/8	, II					
18.160044 24" x 80" * Flush Prehung Lauan Interior Doors	-Bored for 2-1/8" lockse	t Ea	73.00	27.93			
18.160046 28" x 80" * Flush Prehung Lauan Interior Doors	-Bored for 2-1/8" lockse	t Ea	75.10	27.93			
18.160048 30" x 80" * Flush Prehung Lauan Interior Doors	-Bored for 2-1/8" lockse	t Ea	77.10	27.93			
18.160050 32" x 80" * Flush Prehung Lauan Interior Doors	-Bored for 2-1/8" lockse	t Ea	79.20	27.93			
18.160052 36" x 80" * Flush Prehung Lauan Interior Doors	-Bored for 2-1/8" lockse	t Ea	81.30	27.93			
18.160054 *** FLUSH PREHUNG BIRCH INTERIOR DOC)RS ***						
18.160056 24" x 80" * Flush Prehung Birch Interior Doors		Ea	66.30	27.93			
18.160058 28" x 80" * Flush Prehung Birch Interior Doors		Ea	68.40	27.93			

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	THE RESIDENTIAL TO			Unit F	Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 18:	Doors, jambs, frames, and trim						
Subdivis	ion 18.16: Prehung Interior Doors						
	80" x 80" * Flush Prehung Birch Interior Doors	Ea	71.40	27.93			
	32" x 80" * Flush Prehung Birch Interior Doors	Ea	73.50	27.93			
	36" x 80" * Flush Prehung Birch Interior Doors	Ea	76.50	27.93			
	** FLUSH PREHUNG OAK INTERIOR DOORS ***	La	70.50	27.55			
	24" x 80" * Flush Prehung Oak Interior Doors	Ea	60.20	27.93			
	28" x 80" * Flush Prehung Oak Interior Doors	Ea	62.30	27.93			
	30" x 80" * Flush Prehung Oak Interior Doors	Ea	64.30	27.93			
	32" x 80" * Flush Prehung Oak Interior Doors	Ea	69.40	27.93			
	36" x 80" * Flush Prehung Oak Interior Doors	Ea	70.40	27.93			
	** INTERIOR PREHUNG LAUAN HEATER CLOSET DOORS ***	La	70.40	27.55			
	24" x 60" * Interior Prehung Lauan Heater Closet Doors	Ea	72.00	27.93			
	** 6-PANEL COLONIAL PREHUNG INTERIOR DOORS ***	La	72.00	21.95			
	8" x 80", 3-panel * 6-Panel Colonial Prehung Interior Doors	Ea	48.80	27.93			
				27.93			
	24" x 80" * 6-Panel Colonial Prehung Interior Doors	Ea	52.10				
	28" x 80" * 6-Panel Colonial Prehung Interior Doors	Ea	52.10	27.93			
	80" x 80" * 6-Panel Colonial Prehung Interior Doors	Ea	52.10	27.93			
	32" x 80" * 6-Panel Colonial Prehung Interior Doors	Ea	52.10	27.93			
	36" x 80" * 6-Panel Colonial Prehung Interior Doors	Ea	52.10	27.93			
	** 6-PANEL COLONIST PREHUNG INTERIOR DOORS 6-9/16" jamb. **						
18.160098 2	24" x 80" * 6-Panel Colonist Prehung Interior Doors 6-9/16" jamb.	Ea	97.60	27.93			
18.160100 3	30" x 80" * 6-Panel Colonist Prehung Interior Doors 6-9/16" jamb.	Ea	97.60	27.93			
18.160102 3	32" x 80" * 6-Panel Colonist Prehung Interior Doors 6-9/16" jamb.	Ea	97.60	27.93			
18.160104 3	86" x 80" * 6-Panel Colonist Prehung Interior Doors 6-9/16" jamb.	Ea	97.60	27.93			
18.160106 *	** 6-PANEL HARDBOARD PREHUNG INTERIOR DOORS ***						
	24" x 80" * 6-Panel Hardboard Prehung Interior Doors	Ea	88.80	27.93			
18.160110 2	28" x 80" * 6-Panel Hardboard Prehung Interior Doors	Ea	91.90	27.93			
18.160112 3	80" x 80" * 6-Panel Hardboard Prehung Interior Doors	Ea	92.90	27.93			
	32" x 80" * 6-Panel Hardboard Prehung Interior Doors	Ea	93.90	27.93			
18.160116 3	86" x 80" * 6-Panel Hardboard Prehung Interior Doors	Ea	95.90	27.93			
	** 6-PANEL HARDBOARD PREHUNG DOUBLE INTERIOR DOORS						
F	Flat jamb. ***						
18.160120 4	8" x 80" * 6-Panel Hardboard Prehung Double Interior Doors Flat jamb.	Ea	217.00	46.55			
18.160122 6	60" x 80" * 6-Panel Hardboard Prehung Double Interior Doors Flat jamb.	Ea	231.00	46.55			
18.160124 *	** 6-PANEL OAK PREHUNG INTERIOR DOORS ***						
18.160126 2	24" x 80" * 6-Panel Oak Prehung Interior Doors	Ea	102.00	27.93			
18.160128 2	28" x 80" * 6-Panel Oak Prehung Interior Doors	Ea	102.00	27.93			
18.160130 3	30" x 80" * 6-Panel Oak Prehung Interior Doors	Ea	102.00	27.93			
18.160132 3	32" x 80" * 6-Panel Oak Prehung Interior Doors	Ea	102.00	27.93			
	86" x 80" * 6-Panel Oak Prehung Interior Doors	Ea	102.00	27.93			
	** 6-PANEL PREHUNG INTERIOR DOUBLE DOORS ***						
	l'0" x 6'8" * 6-Panel Prehung Interior Double Doors	Ea	123.00	55.86			
18.160140 6	6'0" x 6'8" * 6-Panel Prehung Interior Double Doors	Ea	127.00	55.86			
	** 6-PANEL HEMLOCK PREHUNG INTERIOR DOORS ***						
	24" x 80" * 6-Panel Hemlock Prehung Interior Doors	Ea	181.00	27.93			
	28" x 80" * 6-Panel Hemlock Prehung Interior Doors	Ea	186.00	27.93			
	30" x 80" * 6-Panel Hemlock Prehung Interior Doors	Ea	191.00	27.93			
	32" x 80" * 6-Panel Hemlock Prehung Interior Doors	Ea	192.00	27.93			
	36" x 80" * 6-Panel Hemlock Prehung Interior Doors	Ea	194.00	27.93			
			.01.00	_,			

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	Nres - Residentiai - Pri	CE D	OOK ILEIII L		Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
					17.17		
	8: Doors, jambs, frames, and trim						
	ision 18.16: Prehung Interior Doors						
	*** 2-PANEL KNOTTY ALDER PREHUNG INTERIOR DOORS ***						
	24" x 80" * 2-Panel Knotty Alder Prehung Interior Doors	Ea	206.00	27.93			
	28" x 80" * 2-Panel Knotty Alder Prehung Interior Doors	Ea	211.00	27.93			
	30" x 80" * 2-Panel Knotty Alder Prehung Interior Doors	Ea	216.00	27.93			
	32" x 80" * 2-Panel Knotty Alder Prehung Interior Doors	Ea	221.00	27.93			
	36" x 80" * 2-Panel Knotty Alder Prehung Interior Doors	Ea	227.00	27.93			
	*** PINE FULL LOUVER PREHUNG INTERIOR DOORS ***						
	24" x 80" * Pine Full Louver Prehung Interior Doors	Ea	122.00	27.93			
	28" x 80" * Pine Full Louver Prehung Interior Doors	Ea	125.00	27.93			
	30" x 80" * Pine Full Louver Prehung Interior Doors	Ea	127.00	27.93			
	32" x 80" * Pine Full Louver Prehung Interior Doors	Ea	133.00	27.93			
	36" x 80" * Pine Full Louver Prehung Interior Doors	Ea	144.00	27.93			
18.160178	*** 10-LITE WOOD FRENCH PREHUNG DOUBLE INTERIOR DOORS ***						
18.160180	48" x 80", unfinished * 10-Lite Wood French Prehung Double Interior Doors	Ea	284.00	46.55			
18.160182	60" x 80", unfinished * 10-Lite Wood French Prehung Double Interior Doors	Ea	304.00	46.55			
18 160184	48" x 80", primed * 10-Lite Wood French Prehung Double Interior Doors	Ea	291.00	46.55			
	60" x 80", primed * 10-Lite Wood French Prehung Double Interior Doors	Ea	311.00	46.55			
	*** OAK FRENCH PREHUNG DOUBLE INTERIOR DOORS ***	La	311.00	40.00			
18.160190	48" x 80" * Oak French Prehung Double Interior Doors	Ea	446.00	46.55			
18.160192	60" x 80" * Oak French Prehung Double Interior Doors	Ea	488.00	46.55			
Subdiv	ision 18.17: Patio Doors						
	*** PATIO DOORS ***						
	*** 10-LITE SWINGING PATIO DOUBLE DOORS ***						
	6'-0" wide x 6'-8" high * 10-Lite Swinging Patio Double Doors	Ea	407.00	116.99			
	*** VINYL-CLAD HINGED PATIO DOUBLE DOORS, FRENCHWOOD®, ANDERSEN ***		.07.100				
18.170010	6'-0" x 6'-8" * Vinyl-Clad Hinged Patio Double Doors, Frenchwood©, Andersen	Ea	2,370.00	116.99			
18.170012	*** CENTER HINGE 15-LITE ALUMINUM PATIO DOUBLE DOORS ***						
18.170014	6'-0" x 6'-8" * Center Hinge 15-Lite Aluminum Patio Double Doors	Ea	930.00	116.99			
18.170016	*** ALUMINUM INWARD SWING 1-LITE PATIO DOUBLE DOORS ***						
18.170018	6'-0" x 6'-8" * Aluminum Inward Swing 1-Lite Patio Double Doors	Ea	744.00	116.99			
18.170020	*** ALUMINUM INWARD SWING 10-LITE PATIO DOUBLE DOORS ***						
18.170022	6'-0" x 6'-8" * Aluminum Inward Swing 10-Lite Patio Double Doors	Ea	764.00	116.99			
18.170024	*** 200 SERIES NARROLINE SLIDING WOOD PATIO DOORS, ANDERSEN ***						
18.170026	6'-0" x 6'-8" * 201 Series Narroline Sliding Wood Patio Doors, Andersen	Ea	1,870.00	116.99			
18.170028	*** VINYL-CLAD GLIDING PATIO DOORS, ANDERSEN ***						
18.170030	6'-0" x 6'-8" * Vinyl-Clad Gliding Patio Doors, Andersen	Ea	713.00	116.99			
18.170032	*** 10-LITE SLIDING PATIO DOORS ***						
18.170034	6'-0" wide x 6'-8" high * 10-Lite Sliding Patio Doors	Ea	284.00	116.99			
18.170036	*** ALUMINUM SLIDING PATIO DOORS ***						
18.170038	6'-0" x 6'-8", 1 lite * Aluminum Sliding Patio Doors	Ea	611.00	116.99			
18.170040	6'-0" x 6'-8", 15 lites * Aluminum Sliding Patio Doors	Ea	713.00	116.99			
	*** ALUMINUM SLIDING PATIO DOORS ***						
	5' x 6'-8", bronze finish * Aluminum Sliding Patio Doors	Ea	500.00	116.99			
18.170046	6' x 6'-8", bronze finish * Aluminum Sliding Patio Doors	Ea	527.00	116.99			

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Code	Description Unit		Mat.	Unit F Labor	Raw Cost Equip	Sub	Other
			wat.	Labor	Edaib	Jub	Julion
	: Doors, jambs, frames, and trim						
	sion 18.17: Patio Doors						
	6' x 6'-8", mill finish * Aluminum Sliding Patio Doors	Ea	389.00	116.99			
	*** ALUMINUM SLIDING PATIO DOORS ***	_					
	5'-0" x 6'-8", mill finish, single glazed * Aluminum Sliding Patio Doors	Ea	207.00	116.99			
	5'-0" x 6'-8", white finish * Aluminum Sliding Patio Doors	Ea	293.00	116.99			
	5'-0" x 8'-0", white finish, with grids * Aluminum Sliding Patio Doors	Ea	333.00	116.99			
	6'-0" x 6'-8", bronze finish, single glazed * Aluminum Sliding Patio Doors	Ea	345.00	116.99			
	6'-0" x 6'-8", bronze finish, with grids * Aluminum Sliding Patio Doors	Ea -	333.00	116.99			
	6'-0" x 6'-8", white finish, single glazed * Aluminum Sliding Patio Doors	Ea -	345.00	116.99			
	8'0" x 8'-0", white finish * Aluminum Sliding Patio Doors	Ea	369.00	150.32			
	*** SCREEN FOR SLIDING OR SWINGING PATIO DOORS ***	_					
18.170068	Inswing/Outswing, French door, white * Screen For Sliding Or Swinging Patio Doors	Ea	132.00	8.17			
	Traditional, aluminum frame, fiberglass screen * Screen For Sliding Or Swinging Patio Doors	Ea	119.00	8.17			
18.170072	*** VINYL SLIDING PATIO DOORS ***						
18.170074	5'-0" x 6'-8" * Vinyl Sliding Patio Doors	Ea	395.00	116.99			
18.170076	5'-0" x 6'-8", with internal mini-blinds * Vinyl Sliding Patio Doors	Ea	395.00	116.99			
18.170078	6'-0" x 6'-8" * Vinyl Sliding Patio Doors	Ea	472.00	116.99			
18.170080	6'-0" x 6'-8" with grid * Vinyl Sliding Patio Doors	Ea	803.00	116.99			
18.170082	6'-0" x 6'-8" with internal mini-blinds * Vinyl Sliding Patio Doors	Ea	803.00	116.99			
18.170084	*** VINYL SLIDING PATIO DOORS ***						
18.170086	5'-0" x 6'-8", with grille * Vinyl Sliding Patio Doors	Ea	420.00	116.99			
18.170088	6'-0" x 6'-8" * Vinyl Sliding Patio Doors	Ea	420.00	116.99			
18.170090	6'-0" x 6'-8", with grille * Vinyl Sliding Patio Doors	Ea	453.00	116.99			
18.170092	8'-0" x 6'-8" * Vinyl Sliding Patio Doors	Ea	528.00	116.99			
18.170094	8'-0" x 6'-8", with grille * Vinyl Sliding Patio Doors	Ea	561.00	116.99			
18.170096	8'-0" x 6'-8", low-E argon glass * Vinyl Sliding Patio Doors	Ea	995.00	116.99			
18.170098	*** 1-LITE SWINGING PREHUNG STEEL PATIO DOUBLE DOORS ***						
18.170100	6'-0" x 6'-8" * 1-Lite Swinging Prehung Steel Patio Double Doors	Ea	309.00	116.99			
18.170102	*** 1-LITE SWINGING STEEL PATIO DOUBLE DOOR WITH INTERNAL MINI-BLINDS ***	-					
18.170104	6'-0" x 6'-8", outward swing * 1-Lite Swinging Steel Patio Double Door With Internal Mini-Blinds	Ea	504.00	116.99			
18.170106	6'-0" x 6'-8", inward swing, with brick mold * 1-Lite Swinging Steel Patio Double Door With Internal Mini-Blinds	Ea	567.00	116.99			
	6'-0" x 6'-8", outward swing, Dade County-approved (high wind) * 1-Lite Swinging Steel Patio Double Door With Internal Mini-Blinds	Ea	1,020.00	116.99			
18.170110	*** 10-LITE SWINGING STEEL PATIO DOUBLE DOORS ***						
	5'-0" x 6'-8" * 10-Lite Swinging Steel Patio Double Doors	Ea	445.00	116.99			
	6'-0" x 6'-8" * 10-Lite Swinging Steel Patio Double Doors	Ea	442.00	116.99			
	*** 10-LITE VENTING STEEL PATIO DOUBLE DOORS ***		, ,				
	6'-0" x 6'-8" * 10-Lite Venting Steel Patio Double Doors	Ea	624.00	116.99			
	8'-0" x 6'-8" * 10-Lite Venting Steel Patio Double Doors	Ea	703.00	116.99			
	*** 15-LITE SWINGING STEEL PATIO DOUBLE DOORS ***						
	5'-0" x 6'-8", insulated glass * 15-Lite Swinging Steel Patio Double Doors	Ea	337.00	116.99			
	6'-0" x 6'-8", Low-E insulated glass * 15-Lite Swinging Steel Patio Double		337.00	116.99			
	Doors						
	6'-0" x 6'-8", single glazed * 15-Lite Swinging Steel Patio Double Doors *** 15-LITE PREHUNG SWINGING FIBERGLASS PATIO DOUBLE DOORS ***	Ea	309.00	116.99			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	INIX	55 - Nesidelitiai - i ili		ALCIII L		it Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18	B: Doors, jambs, frames, and trin	n						
	sion 18.17: Patio Doors							
	6'-0" x 6'-8" * 15-Lite Prehung Swingir	ng Fiberglass Patio Double Doors	Ea	265.00	116.99			
	sion 18.18: Accordion Folding D				5.00			
	*** ACCORDION FOLDING DOORS							
	32" x 80" vinyl, natural color, Horizon		Ea	27.80	27.93			
	32" x 80" vinyl, riatural color, Horizon 32" x 80" vinyl, white, Horizon * Accor	•	Ea	19.40	27.93			
	32" x 80" vinyl, writte, Horizon According 2" x 80" vinyl, fruitwood color, Encore	· ·	Ea	59.20	27.93			
	32" x 80" vinyl, white, Horizon * Accord	_	Ea	59.20	27.93			
	32" x 80" vinyl, oak color, Horizon * Ad	· ·	Ea	59.20	27.93			
	32" x 80" vinyl, white, Capri * Accordic	•	Ea	183.00	27.93			
	32" x 80" frosted Plexiglas, Asstd colo		Ea	195.00	27.93			
	36" x 80" vinyl, oak color, Via * Accord	ŭ	Ea	27.50	27.93			
	36" x 80" vinyl, white, Via * Accordion	· ·	Ea	27.50	27.93			
	36" x 80" vinyl, white, Contempra * Ac	=	Ea	36.70	27.93			
	36" x 80" vinyl, white, Oakmont * Acco	_	Ea	53.00	27.93			
18.180026	36" x 96" vinyl, oak color, Express On	e * Accordion Folding Doors	Ea	131.00	27.93			
18.180028	36" x 96" vinyl, white, Express One * A	Accordion Folding Doors	Ea	134.00	27.93			
18.180030	48" x 96" vinyl, oak color, Express On	e * Accordion Folding Doors	Ea	162.00	27.93			
18.180032	48" x 96" vinyl, white, Express One * ℓ	Accordion Folding Doors	Ea	172.00	27.93			
	*** FOLDING DOOR LOCK ***							
18.180036	Door lock * Folding Door Lock		Ea	8.66	9.31			
Subdivi	sion 18.19: Pet Doors							
18.190002	*** PET ENTRANCE DOORS, ALUMI	NUM FRAME ***						
18.190004	Small, 5" x 7" opening * Pet Entrance	Doors, Aluminum Frame	Ea	42.40	29.79			
18.190006	Medium, 7" x 11-1/4" opening * Pet Er	ntrance Doors, Aluminum Frame	Ea	50.80	29.79			
18.190008	Large, 10-1/2" x 15" opening * Pet En	trance Doors, Aluminum Frame	Ea	76.30	31.65			
	Super large, 15" x 20" opening * Pet E	•	Ea	98.60	31.65			
18.190012	Small, 5" x 9-1/4" opening * Pet Entra	nce Doors, Aluminum Frame	Ea	111.00	29.79			
	Medium, 7-1/4" x 13" opening * Pet Er		Ea	140.00	29.79			
	Large, 9-3/4" x 17" opening * Pet Entr		Ea	177.00	31.65			
18.190018	Super large, 15" x 23-1/2" opening * F	Pet Entrance Doors, Aluminum	Ea	260.00	31.65			
40.400000	Frame	Davis Alicei	- -	445.00	22.72			
	Small, 5" x 9-1/4" opening * Pet Entrai		Ea	145.00	29.79			
	Medium, 7-1/4" x 13" opening * Pet Er		Ea	223.00	29.79			
	Large, 9-3/4" x 17" opening * Pet Entre		Ea	273.00	31.65			
10.190026	Super large, 15" x 23-1/2" opening * F Frame	et Entrance Doors, Aluminum	Ea	391.00	31.65			
18.190028	*** SLIDING SCREEN OR PATIO PE	T DOORS ***						
18.190030	For cats and miniature dogs, panel is Sliding Screen Or Patio Pet Doors	11-1/2" wide with 5" x 7-1/2" door *	Ea	179.00	18.62			
18.190032	For small dogs, panel is 15" wide with Screen Or Patio Pet Doors	8-1/2" x 12-1/2" door * Sliding	Ea	189.00	18.62			
18.190034	For medium and large dogs, panel is * Sliding Screen Or Patio Pet Doors	18" wide with 11-1/2" x 16-1/2" door	Ea	170.00	18.62			
18.190036	Pet screen, vinyl coated 48" x 84" Res Screen Or Patio Pet Doors	sists tears and punctures * Sliding	Ea	20.10	18.62			
18.190038	Pet grill, steel, 36" x 31-3/8" * Sliding \$	Screen Or Patio Pet Doors	Ea	35.00	9.31			
Subdivi	sion 18.20: Bypass Closet Doors	s						
	*** BYPASS CLOSET DOORS ***							
	*** WHITE BYPASS CLOSET DOORS	S ***						

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Cost shown for items will need to be updated

					Un	it Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18	3: Doors, jambs, frames, and tr	im						
Subdivi	sion 18.20: Bypass Closet Doo	ors						
	48" x 80" * White Bypass Closet Do		Ea	56.10	27.93			
	60" x 80" * White Bypass Closet Do		Ea	65.30	37.24			
	72" x 80" * White Bypass Closet Do		Ea	77.50	37.24			
	48" x 96" * White Bypass Closet Do		Ea	67.20	27.93			
	60" x 96" * White Bypass Closet Do		Ea	80.80	37.24			
	72" x 96" * White Bypass Closet Do		Ea	94.90	37.24			
	*** ECONOMY MIRRORED BYPAS							
18.200020	47" x 80" * Economy Mirrored Bypa:	ss Closet Doors	Ea	78.50	27.93			
	59" x 80" * Economy Mirrored Bypa:		Ea	101.00	37.24			
	71" x 80" * Economy Mirrored Bypa:		Ea	111.00	37.24			
18.200026	95" x 80" * Economy Mirrored Bypa:	ss Closet Doors	Ea	176.00	46.55			
18.200028	*** GOOD QUALITY MIRRORED B	YPASS CLOSET DOORS ***						
	48" x 80", silver nickel mirror * Good Doors		Ea	108.00	27.93			
18.200032	60" x 80", silver nickel mirror * Good Doors	d Quality Mirrored Bypass Closet	Ea	132.00	37.24			
18.200034	72" x 80", silver nickel mirror * Good Doors	d Quality Mirrored Bypass Closet	Ea	154.00	37.24			
18.200036	48" x 80", trimline bronze mirror doc Closet Doors	or * Good Quality Mirrored Bypass	Ea	202.00	27.93			
18.200038	60" x 80", trimline bronze mirror doc Closet Doors	or * Good Quality Mirrored Bypass	Ea	223.00	37.24			
18.200040	72" x 80", trimline bronze mirror doc Closet Doors	or * Good Quality Mirrored Bypass	Ea	247.00	37.24			
18.200042	48" x 80", satin mirror door * Good 0	Quality Mirrored Bypass Closet Doors	Ea	171.00	27.93			
		Quality Mirrored Bypass Closet Doors		195.00	37.24			
18.200046	72" x 80", satin mirror door * Good 0	Quality Mirrored Bypass Closet Doors	Ea	217.00	37.24			
18.200048	*** BEVELED MIRROR BYPASS C	LOSET DOORS ***						
18.200050	48" x 80" * Beveled Mirror Bypass C	Closet Doors	Ea	138.00	27.93			
18.200052	60" x 80" * Beveled Mirror Bypass C	Closet Doors	Ea	157.00	37.24			
18.200054	72" x 80" * Beveled Mirror Bypass C	Closet Doors	Ea	183.00	37.24			
	96" x 80" * Beveled Mirror Bypass C		Ea	228.00	46.55			
18.200058	*** PREMIUM MIRRORED BYPASS	S CLOSET DOORS ***						
18.200060	48" x 81" * Premium Mirrored Bypas	ss Closet Doors	Ea	184.00	27.93			
18.200062	60" x 81" * Premium Mirrored Bypas	ss Closet Doors	Ea	209.00	37.24			
18.200064	72" x 81" * Premium Mirrored Bypas	ss Closet Doors	Ea	237.00	37.24			
18.200066	96" x 81" * Premium Mirrored Bypas	ss Closet Doors	Ea	288.00	46.55			
	*** BYPASS DOOR ACCESSORIES							
	Bumper * Bypass Door Accessories		Ea	3.31	6.51			
	Carpet riser * Bypass Door Accessor	ories	Ea	2.88	6.51			
18.200074	Guide * Bypass Door Accessories		Ea	3.03	6.51			
Subdivi	sion 18.21: Bi-Fold Closet Doc	ors						
18.210002	*** BI-FOLD CLOSET DOORS ***							
	*** LAUAN BI-FOLD FLUSH CLOSI							
	24" x 80" * Lauan Bi-Fold Flush Clo		Ea	31.60	26.07			
18.210008	30" x 80" * Lauan Bi-Fold Flush Clo	set Doors	Ea	36.70	26.07			
	32" x 80" * Lauan Bi-Fold Flush Clo		Ea	39.80	26.07			
	36" x 80" * Lauan Bi-Fold Flush Clo		Ea	41.80	26.07			
	*** PRIMED HARDBOARD BI-FOLI		_					
18.210016	24" x 80" * Primed Hardboard Bi-Fo	ld Flush Closet Doors	Ea	79.50	26.07			

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Cost shown for items will need to be updated

			11100 200		Linit	Dow Coot		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 18:	Doors, jambs, frames, and tri	m						
	ion 18.21: Bi-Fold Closet Door							
	0" x 80" * Primed Hardboard Bi-Fold		Ea	80.60	26.07			
	2" x 80" * Primed Hardboard Bi-Fold		Ea	86.40	26.07			
	6" x 80" * Primed Hardboard Bi-Fold		Ea	82.70	26.07			
	** 4-PANEL BIRCH BI-FOLD FLUSH		Lu	02.70	20.07			
	4" x 80" * 4-Panel Birch Bi-Fold Flus		Ea	31.60	26.07			
	0" x 80" * 4-Panel Birch Bi-Fold Flus		Ea	36.70	26.07			
	6" x 80" * 4-Panel Birch Bi-Fold Flus		Ea	41.80	26.07			
18.210032 4	8" x 80" * 4-Panel Birch Bi-Fold Flus	h Closet Doors	Ea	62.30	29.79			
	** 4-PANEL LAUAN FLUSH BI-FOLI							
18.210036 4	8" x 80" * 4-Panel Lauan Flush Bi-Fo	old Closet Doors	Ea	50.00	29.79			
18.210038 **	** 4-PANEL RED OAK FLUSH BI-FO	OLD CLOSET DOORS ***						
18.210040 2	4" x 80" * 4-Panel Red Oak Flush Bi	-Fold Closet Doors	Ea	30.30	26.07			
18.210042 3	0" x 80" * 4-Panel Red Oak Flush Bi	-Fold Closet Doors	Ea	33.50	26.07			
18.210044 3	6" x 80" * 4-Panel Red Oak Flush Bi	-Fold Closet Doors	Ea	36.60	26.07			
18.210046 4	8" x 80" * 4-Panel Red Oak Flush Bi	-Fold Closet Doors	Ea	56.20	29.79			
18.210048 **	** PINE COLONIAL PANEL BI-FOLD	D DOORS ***						
18.210050 2	4" x 80" * Pine Colonial Panel Bi-Fol	ld Doors	Ea	64.10	26.07			
18.210052 3	0" x 80" * Pine Colonial Panel Bi-Fol	ld Doors	Ea	69.70	26.07			
18.210054 3	6" x 80" * Pine Colonial Panel Bi-Fol	ld Doors	Ea	74.80	26.07			
18.210056 **	** CLEAR PINE 2-PANEL COLONIA	L BI-FOLD DOORS ***						
18.210058 2	4" x 80" * Clear Pine 2-Panel Coloni	al Bi-Fold Doors	Ea	113.00	26.07			
18.210060 3	0" x 80" * Clear Pine 2-Panel Coloni	al Bi-Fold Doors	Ea	117.00	26.07			
18.210062 3	2" x 80" * Clear Pine 2-Panel Coloni	al Bi-Fold Doors	Ea	121.00	26.07			
18.210064 3	6" x 80" * Clear Pine 2-Panel Coloni	al Bi-Fold Doors	Ea	127.00	26.07			
18.210066 **	** OAK PANEL BI-FOLD DOORS ***	*						
18.210068 2	4" x 80" * Oak Panel Bi-Fold Doors		Ea	93.10	26.07			
18.210070 3	0" x 80" * Oak Panel Bi-Fold Doors		Ea	104.00	26.07			
18.210072 3	6" x 80" * Oak Panel Bi-Fold Doors		Ea	114.00	26.07			
	** PINE LOUVER OVER LOUVER B							
	4" x 80" * Pine Louver Over Louver I		Ea	49.60	26.07			
	0" x 80" * Pine Louver Over Louver I		Ea	54.20	26.07			
	2" x 80" * Pine Louver Over Louver I		Ea	61.40	26.07			
	6" x 80" * Pine Louver Over Louver I		Ea	64.90	26.07			
	** PINE LOUVER OVER PANEL BI-		_					
	4" x 80" * Pine Louver Over Panel B		Ea -	49.20	26.07			
	0" x 80" * Pine Louver Over Panel B		Ea	76.70	26.07			
	6" x 80" * Pine Louver Over Panel B	I-Fold Doors	Ea	87.10	26.07			
	** BI-FOLD DOOR HARDWARE ***		-	0.00	0.54			
	ii-fold hinge * Bi-Fold Door Hardware		Ea	3.29	6.51			
	Carpet riser * Bi-Fold Door Hardware		Ea	1.96	6.51			
	lardware set * Bi-Fold Door Hardwar	е	Ea	7.20	6.51			
	8" track * Bi-Fold Door Hardware 0" track * Bi-Fold Door Hardware		Ea	22.30 22.80				
	2" track * Bi-Fold Door Hardware		Ea					
		(D	Ea	24.30				
	ion 18.22: Mirrored Bi-Fold Clo							
	** MIRRORED BI-FOLD CLOSET D		Г-	00.00	00.07			
	4" x 80" * Mirrored Bi-Fold Closet Do		Ea	90.90	26.07			
	0" x 80" * Mirrored Bi-Fold Closet Do		Ea	102.00	26.07			
10.220008 3	6" x 80" * Mirrored Bi-Fold Closet Do	סוטנ	Ea	114.00	26.07			

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				Unit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18: Doors, jambs, frames, and trim							
Subdivision 18.22: Mirrored Bi-Fold Closet D	oors						
18.220010 *** BEVEL EDGE BI-FOLD MIRROR DOOR							
18.220010 BEVEL EDGE BIT OLD MIRKON DOOR 18.220012 24" x 80" * Bevel Edge Bi-Fold Mirror Doors		Ea	105.00	26.07			
18.220012 24 x 80" * Bevel Edge Bi-Fold Mirror Doors		Ea	115.00	26.07			
18.220016 *** FRAMELESS BI-FOLD MIRROR DOOR	S ***	La	113.00	20.07			
18.220018 36" x 80" * Frameless Bi-Fold Mirror Doors	S	Ea	93.80	26.07			
18.220020 30" x 80" * Frameless Bi-Fold Mirror Doors		Ea	114.00	26.07			
18.220022 36" x 80" * Frameless Bi-Fold Mirror Doors		Ea	126.00	26.07			
18.220024 *** CHROME BI-FOLD MIRROR DOORS **	*	Lu	120.00	20.07			
18.220026 24" x 80" * Chrome Bi-Fold Mirror Doors		Ea	163.00	26.07			
18.220028 30" x 80" * Chrome Bi-Fold Mirror Doors		Ea	173.00	26.07			
18.220030 36" x 80" * Chrome Bi-Fold Mirror Doors		Ea	186.00	26.07			
		La	100.00	20.07			
Subdivision 18.23: Drafting							
18.230002 *** DRAFTING ***		05				0.07	
18.230004 Apartments * Drafting	_	SF				2.07	
18.230006 Warehouses and storage buildings * Drafting	9	SF				1.84	
18.230008 Office buildings * Drafting		SF				3.59	
18.230010 *** DRAFTING FOR RESIDENCES ***		0.5				0.70	
18.230012 Minimum quality tract work * Drafting For Re	esidences	SF				2.79	
18.230014 Typical work * Drafting For Residences	- Circo Fran Descidences	SF				3.46	
18.230016 Detailed jobs, exposed woods, hillsides * Dr.	aπing For Residences	SF				4.31	
Subdivision 18.24: Drainage Piping							
18.240002 *** DRAINAGE PIPING ***							
18.240004 *** POLYETHYLENE PIPE ***							
18.240006 3" pipe perforated * Polyethylene Pipe		LF	1.33	0.32			
18.240008 4" pipe solid * Polyethylene Pipe		LF	0.65	0.32			
18.240010 6" pipe slotted * Polyethylene Pipe		LF	2.18	0.35			
18.240012 *** CORRUGATED DRAIN PIPE SNAP FIT							
18.240014 3" internal coupling * Corrugated Drain Pipe	· · ·	Ea	2.08	3.65			
18.240016 3" perforated end cap * Corrugated Drain Pi	·	Ea	2.25	2.01			
18.240018 3" snap adapter * Corrugated Drain Pipe Sn	-	Ea	5.01	3.65			
18.240020 3" corrugated x smooth adapter * Corrugated		gs Ea	5.09	3.65			
18.240022 4" internal coupling * Corrugated Drain Pipe	· · ·	Ea	4.41	3.65			
18.240024 4" universal adapter * Corrugated Drain Pipe		Ea	6.30	3.65			
18.240026 4" x 3" reducer * Corrugated Drain Pipe Sna		Ea	7.86	3.65			
18.240028 4" snap adapter * Corrugated Drain Pipe Sn.	ap Fittings	Ea	5.09	3.65			
18.240030 6" snap adapter * Corrugated Drain Pipe Sn.		Ea	13.60	4.02			
18.240032 6" x 4" reducer * Corrugated Drain Pipe Sna	p Fittings	Ea	12.00	4.02			
18.240034 6" snap coupling * Corrugated Drain Pipe Sr	nap Fittings	Ea	2.61	4.02			
18.240036 6" wye * Corrugated Drain Pipe Snap Fitting	S	Ea	10.00	5.48			
18.240038 6" tee * Corrugated Drain Pipe Snap Fittings	i.	Ea	27.00	5.48			
18.240040 6" blind tee * Corrugated Drain Pipe Snap Fi	ttings	Ea	27.00	5.48			
18.240042 6" split end cap * Corrugated Drain Pipe Sna	ap Fittings	Ea	7.90	2.19			
18.240044 *** FILTER SOCK SIEVE ***							
18.240046 3", 10' length * Filter Sock Sieve		LF	0.57	0.24			
18.240048 4", 10' length * Filter Sock Sieve		LF	0.63	0.28			
18.240050 4", 100' length * Filter Sock Sieve		LF	0.21	0.28			
18.240052 *** ROCK OR SAND FILL FOR DRAINAGE	SYSTEMS ***						
18.240054 *** CRUSHED STONE FILL FOR DRAINAG	E SYSTEMS ***						
18.240056 3/4" (Number 3) * Crushed Stone Fill For Dra	ainage Systems	CY	30.70	20.45			

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Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 18	3: Doors, jambs, frames, and trim							
Subdivi	sion 18.24: Drainage Piping							
	1-1/2" (Number 2) * Crushed Stone Fill For	Drainage Systems	CY	32.20	20.45			
	*** CRUSHED SLAG FILL FOR DRAINAG							
	3/4" * Crushed Slag Fill For Drainage Syste		CY	20.70	20.45			
	*** FILL FOR DRAINAGE PIPING ***							
18.240066	Sand (1.35 tons per CY) * Fill For Drainage	e Piping	CY	15.00	10.51			
Subdivi	sion 18.25: Precast Residential Rain	Drain System						
18.250002	*** PRECAST RESIDENTIAL RAIN DRAIN	I SYSTEM ***						
18.250004	1 meter channel with grate * Precast Resid	ential Rain Drain System	Ea	80.00				
18.250006	4" outlet cap * Precast Residential Rain Dr.	ain System	Ea	7.07				
18.250008	4" closed end cap * Precast Residential Ra	in Drain System	Ea	7.07				
18.250010	and steel grating * Precast Residential Rain	n Drain System	Ea	94.00				
18.250012	4" PVC pipe outlet * Precast Residential Ra	ain Drain System	Ea	22.00				
18.250014	Typical 5 meter rain drain system * Precas	t Residential Rain Drain Syster	Ea	530.00	116.86			
Subdivi	sion 18.26: Draperies, Custom, Sub	contract						
18.260002	*** CUSTOM DRAPERIES, SUBCONTRA	CT ***						
18.260004	*** MINIMUM QUALITY DRAPERIES ***							
	To 95" high * Minimum Quality Draperies		LF				45.60	
	To 68" high * Minimum Quality Draperies		LF				42.90	
	To 54" high * Minimum Quality Draperies		LF				41.40	
	*** GOOD QUALITY DRAPERIES ***							
	To 95" high * Good Quality Draperies		LF				108.00	
	To 84" high * Good Quality Draperies		LF				103.00	
	To 68" high * Good Quality Draperies		LF				97.00	
	To 54" high * Good Quality Draperies		LF				91.40	
	To 44" high * Good Quality Draperies	INTERO ANA	LF				88.10	
	*** ADD FOR INSULATED FABRICS OR L		CV				20.00	
	Pleated shade liner * Add For Insulated Fa		SY				30.00	
	Thermal liner * Add For Insulated Fabrics (*** BETTER QUALITY DRAPERIES ***	or Liners	SY				32.30	
	To 95" high * Better Quality Draperies		LF				135.00	
	To 84" high * Better Quality Draperies		LF				130.00	
	To 68" high * Better Quality Draperies		LF				115.00	
	To 54" high * Better Quality Draperies		LF				106.00	
	To 44" high * Better Quality Draperies		LF				99.30	
	9: Electrical							
	sion 19.00: Electrical Work, Subcon	tract						
	*** ELECTRICAL WORK, SUBCONTRACT							
	*** ELECTRICAL WORK RULE OF THUM							
	All wiring and fixtures * Electrical Work Rul		SF				5.21	
	Lighting fixtures only (no wiring) * Electrica		SF				1.50	
	*** ELECTRICAL WORK FOR AIR CONDI THERMOSTATS ***							
19.000012	Central, 2 ton (220 volt) * Electrical Work F Thermostats	or Air Conditioners With	LS				715.00	
19.000014	First floor room (115 volt) * Electrical Work Thermostats	For Air Conditioners With	LS				213.00	
19.000016	Second floor room (115 volt) * Electrical W Thermostats	ork For Air Conditioners With	LS				430.00	
19.000018	Add for thermostat on second floor * Electr	ical Work For Air Conditioners	_S				145.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	Description Unit			Mat.	Labor	Equip	Sub	Other
	With Thermostats							
	*** ELECTRICAL WORK FOR FIRE OR SMOKE DETECTO							
	outlet box only * Electrical Work For Fire Or Smoke Detector		LS				162.00	
	Add for detector unit * Electrical Work For Fire Or Smoke De	etectors	LS				82.00	
	*** ELECTRICAL WORK FOR BATHROOM FIXTURES ***							
19.000028	Mirror lighting (valance or side lighted mirrors) * Electrical W Bathroom Fixtures	ork For	LS				145.00	
19.000030	Sauna heater (40 amp branch circuit) * Electrical Work For Efixtures	Bathroom	LS				431.00	
19.000032	Steam bath generator * Electrical Work For Bathroom Fixture	es	LS				431.00	
19.000034	Heat lamp with timer wall switch * Electrical Work For Bathro	oom Fixtures	LS				213.00	
19.000036	Whirlpool bath system and wall switch * Electrical Work For Fixtures	Bathroom	LS				359.00	
	Clock outlets (recessed) * Electrical Work For Bathroom Fixt *** ELECTRICAL WORK FOR CLOSET LIGHTING ***	tures	LS				108.00	
	Ceramic "pull chain" ceiling fixture * Electrical Work For Clos	set Liahtina	LS				108.00	
	Switch-operated fixture with wall switch * Electrical Work For Lighting		LS				145.00	
19.000046	*** ELECTRICAL CIRCUITS FOR GAS CLOTHES DRYERS	S ***						
	Gas dryer, receptacle only * Electrical Circuits For Gas Cloth		LS				145.00	
	*** ELECTRICAL CONNECTION FOR ELECTRIC CLOTHE	-						
19.000052	(30 amp) electric dryer, 220 volt * Electrical Connection For Clothes Dryers	Electric	LS				213.00	
19.000054	Direct connection for over 5,760 watt (40 amp) electric dryer Electrical Connection For Electric Clothes Dryers	r, 220 volt *	LS				251.00	
19.000056	*** ELECTRICAL WORK FOR APPLIANCES ***							
19.000058	Clothes washers (115 volt) * Electrical Work For Appliances		LS				108.00	
	Dishwashers * Electrical Work For Appliances		LS				145.00	
19.000062	*** ELECTRICAL WORK FOR DOOR BELLS ***							
19.000064	Add the cost of two push-buttons and the chime * Electrical Door Bells	Work For	LS				212.00	
19.000066	*** ELECTRICAL WORK FOR EXHAUST FANS ***							
19.000068	Attic fans (wiring only) * Electrical Work For Exhaust Fans		LS				144.00	
19.000070	Bathroom fans (includes 70 CFM fan) * Electrical Work For I	Exhaust Fans	LS				210.00	
19.000072	Garage fans (wiring only) * Electrical Work For Exhaust Fan	IS	LS				146.00	
19.000074	Kitchen fans (includes 225 CFM fan) * Electrical Work For E	xhaust Fans	LS				287.00	
19.000076	*** ELECTRICAL WORK FOR FURNACE ***							
19.000078	Furnace wiring and blower hookup only * Electrical Work Fo	r Furnace	LS				180.00	
19.000080	Garage door opener, wiring and hookup only * Electrical Wo Furnace	ork For	LS				150.00	
19.000082	*** ELECTRICAL WORK FOR GARBAGE DISPOSERS ***							
19.000084	No disposer included * Electrical Work For Garbage Dispose	ers	LS				180.00	
19.000086	*** ELECTRICAL WORK FOR GROUNDING DEVICES ***							
19.000088	Grounding entire electrical system * Electrical Work For Gro Devices	ounding	LS				207.00	
	Grounding single appliance * Electrical Work For Grounding *** ELECTRICAL WORK FOR GROUND FAULT CIRCUIT INTERRUPTOR ***	Devices	LS				88.30	
19.000094	Includes outlet box and GFCI * Electrical Work For Ground Finterruptor	Fault Circuit	LS				180.00	
19.000096	*** ELECTRICAL WORK FOR HEATERS ***							
19.000098	Baseboard (115 volt) per branch circuit * Electrical Work For	r Heaters	LS				145.00	
19.000100	Bathroom (ceiling type) wiring, switch connection (with GFC	l) only *	_S				170.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit Raw Cost		
Code	Description Unit	N	∕lat.	Labor	Equip	Sub	Other
19.000102	Electrical Work For Heaters Ceiling heat system (radiant-resistance type) 1,000 watt, 120 volt, per branch circuit, including thermostat * Electrical Work For Heaters	LS				328.00	
19.000104	Space heating (flush in-wall type) up to 2,000 watt, 220 volt * Electrical Work For Heaters	LS				300.00	
	Humidifiers, central * Electrical Work For Heaters *** ELECTRICAL WORK FOR EXTERIOR LAMP POSTS ***	LS				145.00	
19.000110	Using buried wire and conduit * Electrical Work For Exterior Lamp Posts *** ELECTRICAL WORK FOR LIGHTING FIXTURE OUTLETS ***	LS				856.00	
	Ceiling * Electrical Work For Lighting Fixture Outlets	Ea				70.90	
19.000116	Floor * Electrical Work For Lighting Fixture Outlets	Ea				108.00	
19.000118	Set in concrete * Electrical Work For Lighting Fixture Outlets	Ea				143.00	
19.000120	Set in masonry * Electrical Work For Lighting Fixture Outlets	Ea				143.00	
	Underground * Electrical Work For Lighting Fixture Outlets	Ea				187.00	
19.000124	Valance * Electrical Work For Lighting Fixture Outlets	Ea				85.30	
19.000126	Wall outlet * Electrical Work For Lighting Fixture Outlets *** LIGHTNING PROTECTION SYSTEMS ***	Ea				70.90	
19.000130	Typical home system * Lightning Protection Systems	LS				3,050.00	
	Barns and light commercial buildings * Lightning Protection Systems *** ELECTRICAL WORK FOR WALL OVENS ***	LS				5,950.00	
19.000136	To 4,800 watts (20 amp) * Electrical Work For Wall Ovens	LS				175.00	
19.000138	4,800 to 7,200 watts (30 amp) * Electrical Work For Wall Ovens	LS				203.00	
19.000140	7,200 to 9,600 watts (40 amp) * Electrical Work For Wall Ovens	LS				265.00	
19.000142	*** ELECTRICAL WORK FOR COUNTERTOP RANGES ***						
19.000144	To 4,800 watts (20 amp) * Electrical Work For Countertop Ranges	LS				142.00	
19.000146	4,800 to 7,200 watts (30 amp) * Electrical Work For Countertop Ranges	LS				204.00	
19.000148	7,200 to 9,600 watts (40 amp) * Electrical Work For Countertop Ranges	LS				265.00	
19.000150	Freestanding type (50 amp) * Electrical Work For Countertop Ranges	LS				292.00	
	*** ELECTRICAL WORK FOR RECEPTACLE OUTLETS ***						
19.000154	Ceiling * Electrical Work For Receptacle Outlets	Ea				58.50	
	Countertop wall * Electrical Work For Receptacle Outlets	Ea				63.60	
19.000158	Floor outlet * Electrical Work For Receptacle Outlets	Ea				87.30	
	Split-wired * Electrical Work For Receptacle Outlets	Ea				110.00	
	Standard indoor, duplex wall outlet * Electrical Work For Receptacle Outlets	Ea				58.50	
19.000164	Waterproof, with ground fault circuit * Electrical Work For Receptacle Outlets	Ea				93.40	
	Refrigerator or freezer wall outlet * Electrical Work For Receptacle Outlet *** ELECTRICAL WORK FOR SERVICE ENTRANCE CONNECTION ***					69.90	
19.000170	100 amp service including meter socket, main switch, GFCI and 5 single pole breakers in 20 breaker space exterior panel box * Electrical Work Fo Service Entrance Connection					1,110.00	
19.000172	200 amp service including meter socket, main switch, 2 GFCI and 15 single pole breakers in 40 breaker space exterior panel box * Electrical Work For Service Entrance Connection	LS				1,820.00	
19.000174	*** ELECTRICAL WORK FOR SUB PANEL CONNECTIONS ***						
19.000176	40 amp circuit panel including 12 single pole breakers in 12 breaker indoor panel box * Electrical Work For Sub Panel Connections	LS				411.00	
19.000178	50 amp circuit panel including 16 single pole breakers in 16 breaker indoor panel box * Electrical Work For Sub Panel Connections	LS				437.00	
19.000180	*** ELECTRICAL WORK FOR SUMP PUMPS ***						
	Sump pump connection including 15' of underground conduit * Electrical Work For Sump Pumps	Ea				209.00	
19.000184	*** ELECTRICAL WORK FOR WALL SWITCHES ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					U	nit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 19	9: Electrical							
Subdivi	sion 19.00: Electrical Work, S	Subcontract						
	Dimmer * Electrical Work For Wall		Ea				61.60	
	Lighted * Electrical Work For Wall		Ea				61.70	
	Quiet * Electrical Work For Wall St		Ea				49.30	
	Mercury * Electrical Work For Wall		Ea				61.50	
	Standard indoor wall switch * Elec		Ea				48.20	
	Stair-wired (3 way) * Electrical Wo		Ea				130.00	
	Waterproof * Electrical Work For V		Ea				105.00	
	Television outlet wiring (300 ohm v Switches		Ea				49.30	
19.000202	*** ELECTRICAL WORK FOR TRA	ASH COMPACTOR ***						
19.000204	Standard * Electrical Work For Tra	sh Compactor	LS				550.00	
19.000206	Deluxe * Electrical Work For Trash	n Compactor	LS				642.00	
		NTRAL VACUUMING SYSTEM ***						
19.000210	Central unit hookup * Electrical Wo	ork For Central Vacuuming System	LS				123.00	
19.000212	*** ELECTRICAL WORK FOR RE	MOTE VACUUM OUTLETS ***						
19.000214	Receptacle wiring only * Electrical	Work For Remote Vacuum Outlets	Ea				58.50	
19.000216	*** ELECTRICAL WORK FOR WA	TER HEATERS ***						
		ly), 220 volt * Electrical Work For Water	er LS				182.00	
19.000220	*** ELECTRICAL WORK FOR WA	TER PUMPS ***						
19.000222	Connection only * Electrical Work	For Water Pumps	LS				130.00	
Subdivi	sion 19.10: Residential comp	uter wiring and network						
	-	IRING AND NETWORK SETUP ***						
19.100004	*** NETWORK CABLE - TWISTED	PAIR CATEGORY 5E ***						
		etwork Cable - Twisted Pair Category	LF	0.14	0.35			
19.100008	4 pair UTP PVC solid wire * Netwo	ork Cable - Twisted Pair Category 5E	LF	0.14	0.35			
19.100010	*** TERMINATION TO STRUCTU	RED CABLE PANEL ***						
19.100012	12 station termination * Termination	n To Structured Cable Panel	Ea	175.00	56.46	i		
19.100014	18 station termination * Termination	n To Structured Cable Panel	Ea	197.00	84.69	1		
19.100016	24 station termination * Termination	n To Structured Cable Panel	Ea	227.00	112.93			
19.100018	*** CABLE TESTING USING DED	ICATED CABLE TESTER ***						
19.100020	Shielded/Unshielded twisted pair, Dedicated Cable Tester	per cable * Cable Testing Using	Ea		5.43	i e		
19.100022	*** DISTRIBUTION OF INTERNET SWITCH OR ROUTER ***	CONNECTION TO NETWORK						
19.100024	6 station connection * Distribution Switch Or Router	Of Internet Connection To Network	Ea	88.50	6.69	1		
19.100026	12 station connection * Distribution Switch Or Router	n Of Internet Connection To Network	Ea	92.00	13.43	•		
19.100028	18 station connection * Distribution Switch Or Router	n Of Internet Connection To Network	Ea	136.00	20.16	;		
19.100030	*** WIRELESS ACCESS POINTS	***						
19.100032	Wireless access point * Wireless A	Access Points	Ea	68.90	4.03	;		
19.100034	*** REMOTE HIGH GAIN ANTENI ACCESS POINT ***	NA FOR WIRELESS NETWORK						
19.100036	8 Dbi high gain panel antenna * Ro Network Access Point	emote High Gain Antenna For Wireless	s Ea	73.20				
19.100038	*** CABLE FOR HIGH GAIN ANTE	ENNAE ***						
19.100040	PVC cable * Cable For High Gain	Antennae	LF	0.15	0.35			

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Cost shown for items will need to be updated

	100	- Nesidentiai - i i				Dow Coot		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 19	9: Electrical							
Subdivi	sion 19.10: Residential computer w	iring and network						
	Plenum cable * Cable For High Gain Ante	•	LF	0.42	0.35			
	*** CONNECTION OF LIVE INTERNET F		***					
	Connection and setup of Internet feed * C To Each Computer				80.66			
19.100048	Testing of live feed at each computer * Co To Each Computer	nnection Of Live Internet Fee	d Ea		40.33			
19.100050	*** POST INSTALLATION CONFIGURAT COMPUTER SETUP ***	ION OF ROOM/STATION						
19.100052	Cost per computer configuration * Post Ins Room/Station Computer Setup	stallation Configuration Of	LS				50.00	
Subdivi		ome Subcontract						
19.200002	ision 19.20: Digital Networking Syst *** DIGITAL NETWORKING SYSTEMS, S *** BASIC NETWORKING SYSTEM ***							
	Six TV and eight voice locations * Basic N *** APARTMENT NETWORKING SYSTE	• •	LS				603.00	
	Six video, six data and six voice locations *** AMPLIFIED NETWORKING SYSTEM	,	en LS				658.00	
19.200014	Six video, six data and 15 voice locations	* Amplified Networking System	m LS				767.00	
	*** LARGE AMPLIFIED NETWORKING S Six video, 8 data and 18 voice locations *		LS				855.00	
اد بالد ماد د	System	aidential						
	ision 19.22: Electrical generators, re							
	*** ELECTRICAL GENERATORS, RESID			0.070.00	00.40			
	7 KW, 120 volt * Electrical Generators, Re		Ea	3,970.00	36.18			
	10 KW, 120 volt * Electrical Generators, R		Ea	4,880.00	36.18			
	12 KW, 120 volt * Electrical Generators, R		Ea	7,940.00	36.18			
	15 KW, 120 volt * Electrical Generators, R		Ea	10,200.00	36.18			
	20 KW, 120 volt * Electrical Generators, R		Ea	15,800.00	36.18			
	65 KW, 400/480 volt * Electrical Generato	•	Ea	66,300.00	36.18			
	100 KW, 400/480 volt * Electrical Generat	•	Ea	, .	36.18			
	150 KW, 400/480 volt * Electrical Generat	·	Ea	** *** ** ,	36.18			
	200 KW, 400/480 volt * Electrical Generat	•	Ea -	, .	36.18			
	250 KW, 400/480 volt * Electrical Generat	·	Ea	**,***.**	36.18			
	*** RESIDENTIAL MOTOR GENERATOR							
	Form and pour slab foundation * Resident		_	2.51	2.52			
	Tie-down and leveling * Residential Motor		Ea	25.00	32.68			
19.220030	Piping for twin fuel trains, lube oil cooling, Residential Motor Generator Installation	and dedicated fire protection	* LF	2.37	1.31			
19.220032	Mount and wire automatic transfer switch Residential Motor Generator Installation	to household main breaker bo	x LF	0.37	7.42			
19.220034	Check and test wiring * Residential Motor	Generator Installation	LF	0.36	10.08			
19.220036	RFI, lightning and ground fault wiring * Re Installation	sidential Motor Generator	LF	0.38	7.42			
19.220038	350 gallon propane tank * Residential Mot	or Generator Installation	Ea	659.00	32.98			
	Fire protection CO2 extinguisher and pipir Installation		to Ea	158.00	65.97			
19.220042	*** MOTOR GENERATOR SOUNDPROC	FING ***						
	Sidewall coverage * Motor Generator Sou		SF	1.64	1.45			
	Ceiling coverage * Motor Generator Sound		SF	1.64	2.18			
	*** MOTOR GENERATOR SHED ENCLO							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit Raw Cost				
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 19): Electrical							
Subdivi	sion 19.22: Electrical genera	ators, residential						
	Generator enclosure * Motor Ger		SF	6.38	0.72			
		AD/VOLTAGE CONTROLLER ***						
19.220054	Controller * Combination Digital I	oad/Voltage Controller	Ea	1,580.00	7.42			
	*** ZONE CONTROL FUSED PA	_						
19.220058	Fused panel box * Zone Control	Fused Panel Box	Ea	680.00	7.42			
19.220060	*** UNINTERRUPTIBLE POWER	R SUPPLY ***						
19.220062	UPS * Uninterruptible Power Sup	pply	Ea	605.00	7.42			
19.220064	*** SCADA NOTIFICATION CIRC	CUIT ***						
19.220066	Notification circuit * Scada Notific	cation Circuit	Ea	265.00	7.42			
19.220068	*** POWER FAILURE LIGHTING	S SYSTEM ***						
19.220070	Two-lamp emergency fixture * Po	ower Failure Lighting System	Ea	182.00	33.27			
Subdivi	sion 19.24: Wind turbine ge	nerators						
19.240002	*** WIND TURBINE GENERATO	PRS ***						
19.240004	100 watts * Wind Turbine Genera	ators	Ea	410.00	89.88			
19.240006	500 watts * Wind Turbine Genera	ators	Ea	1,790.00	107.85			
19.240008	750 watts * Wind Turbine Genera	ators	Ea	3,090.00	107.85			
19.240010	1.0 Kw * Wind Turbine Generato	rs	Ea	4,100.00	125.83			
19.240012	1.5 Kw * Wind Turbine Generato	rs	Ea	6,160.00	125.83			
19.240014	2.0 Kw * Wind Turbine Generato	rs	Ea	8,220.00	143.80			
19.240016	Base plate for rooftop mount * W	ind Turbine Generators	Ea	136.00	40.33			
19.240018	Tie-down for generator * Wind Tu	urbine Generators	Ea	300.00	8.98			
19.240020	Electric and control modules * W	ind Turbine Generators	Ea	27.00	14.11			
19.240022	Install electrical wiring (typical) *	Wind Turbine Generators	LF	2.00	6.05			
19.240024	Install controls * Wind Turbine G	enerators	Ea		20.16			
19.240026	Commission and test * Wind Tur	oine Generators	Ea		161.32			
Division 20	: Elevators and lifts, subco	ntract						
	sion 20.02: Elevators and Li	-						
	*** ELEVATORS AND LIFTS, SU							
	*** BASIC, 2 STOP ELEVATOR							
	100 feet per minute * Basic, 2 St		LS				3,900.00	
	125 feet per minute * Basic, 2 St		LS				8,000.00	
	150 feet per minute * Basic, 2 St		LS			5	1,500.00	
	Add per stop to 5 stops * Basic, 2	•	LS				4,720.00	
	Add for infrared door protection *	•	Ea				1,770.00	
	Add for hall position indicator * B	•	Ea				435.00	
	Add for car position indicator * Ba		Ea				435.00	
	Add for car direction light & tone		Ea				433.00	
	Add for hall lantern with audible t	•	Ea				429.00	
	*** ELEVATORS FOR PRIVATE							
	2 stops (up to 10' rise) * Elevator		LS				2,800.00	
	3 stops (up to 20' rise) * Elevator		LS				5,900.00	
	4 stops (up to 30' rise) * Elevator		LS				9,000.00	
	5 stops (up to 40' rise) * Elevator		LS			3	2,100.00	
	Add for additional gate * Elevator		Ea				995.00	
	*** ELECTRIC DUMBWAITERS,						0.000.00	
	75 pound, 2 stop, 24" x 24" x 30"		LS				8,820.00	
	75 pound, add for each extra sto		Ea				1,590.00	
20.020042	100 pound, 2 stop, 24" x 30" x 36	b Electric Dumbwaiters, 2 Stop	LS				9,850.00	

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Cost shown for items will need to be updated

	11100	Trociacina i		100111		Unit Day Cost		
Code	e Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 20	D: Elevators and lifts, subcontract							
	sion 20.02: Elevators and Lifts, Subc	ontract						
	•		Г-				4 700 00	
	100 pound, add for each extra stop * Electric		Ea				1,790.00	
	100 pound, 2 stop, 24" x 24" x 36", tray type Stop						13,800.00	
20.020048	100 pound tray type, add for each extra stop Stop	o * Electric Dumbwaiters,	2 Ea				2,120.00	
20.020050	300 pound, 2 stop, 30" x 30" x 36", tray type Stop	e * Electric Dumbwaiters, 2	2 LS				20,000.00	
20.020052	300 pound, add for each extra stop * Electric	c Dumbwaiters, 2 Stop	Ea				3,170.00	
20.020054	500 pound, 2 stop, 23" x 56" x 48" * Electric	Dumbwaiters, 2 Stop	LS				21,200.00	
20.020056	500 pound, add for each extra stop * Electri	c Dumbwaiters, 2 Stop	Ea				3,170.00	
20.020058	*** HYDRAULIC ELEVATORS ***							
20.020060	2 stops (up to 15' rise) * Hydraulic Elevators	3	LS				24,800.00	
	3 stops (up to 22' rise) * Hydraulic Elevators		LS				28,000.00	
	4 stops (up to 28' rise) * Hydraulic Elevators		LS				31,000.00	
	5 stops (up to 34' rise) * Hydraulic Elevators		LS				36,400.00	
	Add for adjacent opening * Hydraulic Elevat		Ea				583.00	
	Add for additional gate * Hydraulic Elevators		Ea				1,000.00	
	Add for plastic laminate cab * Hydraulic Elev		Ea				793.00	
	Add for oak raised panel cab * Hydraulic Ele		Ea				3,390.00	
	*** STAIRLIFTS (INCLINE LIFTS), SINGLE						-,	
	Straight stairs * Stairlifts (Incline Lifts), Singl		LS				4,020.00	
	*** WHEELCHAIR LIFT (PORCH LIFT) ***	or accorder, macor	20				1,020.00	
	Residential wheelchair lift * Wheelchair Lift ((Porch Lift)	LS				9,090.00	
		(i oron ziit)	20				0,000.00	
	sion 20.04: Engineering Fees *** ENGINEERING FEES ***							
	*** ENVIRONMENTAL NOISE SURVEY ***		1.0				4 700 00	
	Written report with recommendations * Envi	•	LS				1,790.00	
	Exterior to interior noise analysis * Environn *** MEASURE "IMPACT INSULATION CLA TRANSMISSION CLASS" ***	•	LS				587.00	
20.040012	Minimum cost * Measure "Impact Insulation Transmission Class"	Class" And "Sound	LS				1,170.00	
20.040014	Per section, approx. 100 SF * Measure "Imp "Sound Transmission Class"	pact Insulation Class" And	Ea				587.00	
20 040016	*** ANALYZE FOR ACOUSTICAL PRIVACY	Y ***						
	Per room analyzed * Analyze For Acoustica		LS				515.00	
	*** PREPARE ACOUSTICAL DESIGN FOR OR LECTURE HALL ***	•					010.00	
20.040022	Typical cost * Prepare Acoustical Design Fo	or Church, Auditorium, Or	LS				2,190.00	
20.040024	*** EVALUATE NOISE PROBLEMS FROM	PROPOSED BUILDING	***					
	Impact on surrounding environment * Evaluation						1,170.00	
20.040028	*** EVALUATE NOISE PROBLEMS FROM ENVIRONMENT ***	SURROUNDING						
20.040030	Impact on a proposed building * Evaluate N Surrounding Environment	oise Problems From	LS				954.00	
20.040032	*** FRONT END PROJECT SCHEDULING	***						
20.040034	For residential and commercial projects * Fr	ont End Project Schedulir	ng LS				6,830.00	
20.040036	*** PROJECT SCHEDULING USING CPM	***						

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Cost shown for items will need to be updated

	Nies - Residentiai - Pri	CC D	OOK ILEIII L		Pow Cost		
Code	Description Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
			wat.	Labor	Ечир	Oub	Other
Division 20	: Elevators and lifts, subcontract						
Subdivi	sion 20.04: Engineering Fees						
	Wood frame buildings, 1 or 2 stories * Project Scheduling Using Cpm	LS				4,550.00	
	*** STRUCTURAL ENGINEERING PLAN CHECK ***					•	
20.040042	Typical price per apartment building * Structural Engineering Plan Check	LS				1,200.00	
20.040044	Add for underground parking * Structural Engineering Plan Check	LS				979.00	
Subdivi	sion 20.06: Entrances, Colonial						
	*** COLONIAL ENTRANCES ***						
20.060004	*** MOLDED ONE-PIECE PILASTERS WITH PLINTH BLOCKS ***						
	1-1/2" wide x 86" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	38.90	29.79			
	3-1/2" wide x 81" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	48.90	29.79			
20.060010	3-1/2" wide x 108" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	60.20	29.79			
20.060012	5" wide x 108" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	90.30	29.79			
20.060014	7" wide x 90" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	109.00	29.79			
20.060016	9" wide x 90" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	140.00	29.79			
20.060018	9" wide x 108" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	145.00	29.79			
20.060020	11" wide x 144" high * Molded One-Piece Pilasters With Plinth Blocks	Ea	252.00	29.79			
20.060022	*** MOLDED ENTRANCE CROSSHEAD, WITHOUT PEDIMENT ***						
20.060024	40" wide by 6" high * Molded Entrance Crosshead, Without Pediment	Ea	38.70	14.89			
20.060026	48" wide by 6" high * Molded Entrance Crosshead, Without Pediment	Ea	46.30	14.89			
20.060028	78" wide by 6" high * Molded Entrance Crosshead, Without Pediment	Ea	75.30	14.89			
20.060030	40" wide by 10" high * Molded Entrance Crosshead, Without Pediment	Ea	57.50	14.89			
20.060032	48" wide by 10" high * Molded Entrance Crosshead, Without Pediment	Ea	69.00	14.89			
20.060034	78" wide by 10" high * Molded Entrance Crosshead, Without Pediment	Ea	112.00	14.89			
20.060036	40" wide by 14" high * Molded Entrance Crosshead, Without Pediment	Ea	109.00	14.89			
20.060038	48" wide by 14" high * Molded Entrance Crosshead, Without Pediment	Ea	134.00	14.89			
20.060040	78" wide by 14" high * Molded Entrance Crosshead, Without Pediment	Ea	162.00	14.89			
20.060042	96" wide by 14" high * Molded Entrance Crosshead, Without Pediment	Ea	205.00	14.89			
20.060044	*** MOLDED PEDIMENT WITHOUT BREASTBOARD ***						
20.060046	38" wide, 10" high peaked cap * Molded Pediment Without Breastboard	Ea	83.40	14.89			
20.060048	48" wide, 13" high peaked cap * Molded Pediment Without Breastboard	Ea	152.00	14.89			
20.060050	78" wide, 21" high peaked cap * Molded Pediment Without Breastboard	Ea	160.00	14.89			
20.060052	42" wide, 12" high decorative acorn * Molded Pediment Without	Ea	78.50	14.89			
	Breastboard	_					
20.060054	56" wide, 13" high decorative acorn * Molded Pediment Without	Ea	68.50	14.89			
20 000050	Breastboard	- -	4.40.00	44.00			
20.060056	78" wide, 16" high decorative acorn * Molded Pediment Without Breastboard	Ea	149.00	14.89			
20 060058	49" wide, 18" high ram's head * Molded Pediment Without Breastboard	Ea	137.00	14.89			
	61" wide, 21" high ram's head * Molded Pediment Without Breastboard	Ea	128.00	14.89			
	91" wide, 29" high ram's head * Molded Pediment Without Breastboard	Ea	188.00	14.89			
	*** MOLDED PEDIMENT WITH BREASTBOARD ***	Lu	100.00	14.00			
	40" wide, 17" high peaked cap * Molded Pediment With Breastboard	Ea	83.40	14.89			
	48" wide, 19" high peaked cap * Molded Pediment With Breastboard	Ea	120.00	14.89			
	80" wide, 29" high peaked cap * Molded Pediment With Breastboard	Ea	172.00	14.89			
	50" wide, 21" high decorative acorn * Molded Pediment With Breastboard		85.60	14.89			
	58" wide, 22" high decorative acorn * Molded Pediment With Breastboard		108.00	14.89			
	80" wide, 26" high decorative acorn * Molded Pediment With Breastboard		146.00	14.89			
	50" wide, 24" high ram's head * Molded Pediment With Breastboard	Ea	137.00	14.89			
	58" wide, 25" high ram's head * Molded Pediment With Breastboard	Ea	225.00	14.89			
	80" wide, 36" high ram's head * Molded Pediment With Breastboard	Ea	226.00	14.89			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 21: Excavation and Backfill						
Subdivision 21.00: Excavation and Backfill by Hand						
21.000002 *** EXCAVATION AND BACKFILL BY HAND ***						
21.000004 *** GENERAL HAND EXCAVATION ***						
21.000006 Light soil * General Hand Excavation	CY		32	.13		
21.000008 Average soil * General Hand Excavation	CY		49	.66		
21.000010 Heavy soil or loose rock * General Hand Excavation	CY		65	.73		
21.000012 *** BACKFILLING BY HAND ***						
21.000014 Sand * Backfilling By Hand	CY		10	.72		
21.000016 Average soil * Backfilling By Hand	CY		13	.64		
21.000018 Rock or clay * Backfilling By Hand	CY		18	.26		
21.000020 Add for compaction, average soil or sand * Backfilling By Hand	d CY		11	.68		
21.000022 *** FINE GRADING ***						
21.000024 Fine grading * Fine Grading	SF		0	.25		
21.000026 *** FOOTING EXCAVATION BY HAND ***						
21.000028 6" deep x 12" wide (1.85 CY per CLF) * Footing Excavation By	/ Hand LF		0	.99		
21.000030 8" deep x 12" wide (2.47 CY per CLF) * Footing Excavation By	/ Hand LF		1	.46		
21.000032 8" deep x 16" wide (3.29 CY per CLF) * Footing Excavation By			1	.60		
21.000034 8" deep x 18" wide (3.70 CY per CLF) * Footing Excavation By	/ Hand LF		1	.75		
21.000036 10" deep x 12" wide (3.09 CY per CLF) * Footing Excavation E	By Hand LF		1	.46		
21.000038 10" deep x 16" wide (4.12 CY per CLF) * Footing Excavation E	By Hand LF		1	.95		
21.000040 10" deep x 18" wide (4.63 CY per CLF) * Footing Excavation E	By Hand LF		2	.19		
21.000042 12" deep x 12" wide (3.70 CY per CLF) * Footing Excavation E	By Hand LF		1	.75		
21.000044 12" deep x 16" wide (4.94 CY per CLF) * Footing Excavation E	By Hand LF		2	.36		
21.000046 12" deep x 20" wide (6.17 CY per CLF) * Footing Excavation E	By Hand LF		2	.92		
21.000048 12" deep x 24" wide (7.41 CY per CLF) * Footing Excavation E			3	.65		
21.000050 16" deep x 16" wide (6.59 CY per CLF) * Footing Excavation E			3	.21		
21.000052 *** LOADING TRUCKS BY HAND ***						
21.000054 Average soil * Loading Trucks By Hand	CY		42	.36		
21.000056 Rock or clay * Loading Trucks By Hand	CY		78	.30		
21.000058 *** PITS TO 5' DUG BY HAND ***						
21.000060 Light soil * Pits To 5' Dug By Hand	CY		39	.15		
21.000062 Average soil * Pits To 5' Dug By Hand	CY		58	.43		
21.000064 Heavy soil * Pits To 5' Dug By Hand	CY		80	.34		
21.000066 *** SHAPING TRENCH BOTTOM FOR PIPE ***						
21.000068 To 10" pipe * Shaping Trench Bottom For Pipe	LF		0	.70		
21.000070 12" to 20" pipe * Shaping Trench Bottom For Pipe	LF		2	.22		
21.000072 *** SHAPING EMBANKMENT SLOPES BY HAND ***						
21.000074 Up to 1 in 4 slope * Shaping Embankment Slopes By Hand	SY		1	.75		
21.000076 Over 1 in 4 slope * Shaping Embankment Slopes By Hand	SY		2	.19		
21.000078 *** SPREADING MATERIAL PILED ON SITE BY HAND ***						
21.000080 Average soil * Spreading Material Piled On Site By Hand	CY		10	.72		
21.000082 Stone or clay * Spreading Material Piled On Site By Hand	CY		13	.67		
21.000084 Strip and pile top soil, depths to 6" * Spreading Material Piled	On Site By SF		0	.70		
Hand	•					
21.000086 Tamping, hand tamp only * Spreading Material Piled On Site E	By Hand CY		17	.88		
21.000088 *** TRENCHING BY HAND TO 5', SOIL PILED ONLY ***						
21.000090 Light soil * Trenching By Hand To 5', Soil Piled Only	CY		33	.01		
21.000092 Average soil * Trenching By Hand To 5', Soil Piled Only	CY		53	.75		
21.000094 Heavy soil or loose rock * Trenching By Hand To 5', Soil Piled	Only CY		83	.56		

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Cost shown for items will need to be updated

	Mies - Residentiai - Pri	SC BOOK II	.CIII L		it Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 2	1: Excavation and Backfill						
	sion 21.02: Trenching and Backfill with Heavy						
	*** TRENCHING AND BACKFILL WITH HEAVY EQUIPMENT *** *** EXCAVATION WITH WHEEL LOADER, 12" WIDE BUCKET ***						
	Light soil (60 LF per hour) * Excavation With Wheel Loader, 12" Wide	LF		1.19	0.68		
21.020000	Bucket	Li		1.13	0.00		
21.020008	Medium soil (55 LF per hour) * Excavation With Wheel Loader, 12" Wide Bucket	LF		1.30	0.74		
21.020010	Heavy or wet soil (35 LF per hour) * Excavation With Wheel Loader, 12" Wide Bucket	LF		2.06	1.18		
21.020012	*** EXCAVATION WITH WHEEL LOADER, 18" WIDE BUCKET ***						
	Light soil (55 LF per hour) * Excavation With Wheel Loader, 18" Wide Bucket	LF		1.30	0.74		
21.020016	Medium soil (50 LF per hour) * Excavation With Wheel Loader, 18" Wide Bucket	LF		1.44	0.83		
21.020018	Heavy or wet soil (30 LF per hour) * Excavation With Wheel Loader, 18" Wide Bucket	LF		2.42	1.39		
21.020020	*** EXCAVATION WITH WHEEL LOADER, 24" WIDE BUCKET ***						
21.020022	Light soil (50 LF per hour) * Excavation With Wheel Loader, 24" Wide Bucket	LF		1.44	0.83		
21.020024	Medium soil (45 LF per hour) * Excavation With Wheel Loader, 24" Wide Bucket	LF		1.59	0.91		
21.020026	Heavy or wet soil (25 LF per hour) * Excavation With Wheel Loader, 24" Wide Bucket	LF		2.89	1.66		
21.020028	*** BACKFILL TRENCHES WITH 60 HP FRONT-END LOADER ***						
21.020030	(50 CY per hour) * Backfill Trenches With 60 Hp Front-End Loader	CY		1.44	0.83		
21.020032	*** BACKFILL TRENCHES WITH D-3 CRAWLER DOZER ***						
	(25 CY per hour) * Backfill Trenches With D-3 Crawler Dozer	CY		2.89	2.02		
	*** BACKFILL TRENCHES WITH 3/4 CY CRAWLER LOADER ***						
	(33 CY per hour) * Backfill Trenches With 3/4 Cy Crawler Loader	CY		2.20	1.40		
	*** BACKFILL TRENCHES WITH D-7 CRAWLER DOZER ***						
	(130 CY per hour) * Backfill Trenches With D-7 Crawler Dozer	CY		0.54	0.78		
	*** SAND OR GRAVEL BEDDING WITH 3/4 CY WHEEL LOADER ***	0)/		0.00	0.40		
	(80 CY per hour) * Sand Or Gravel Bedding With 3/4 Cy Wheel Loader *** COMPACTION OF SOIL WITH PNEUMATIC TAMPERS ***	CY		0.90	0.43		
	(40 CY per hour) * Compaction Of Soil With Pneumatic Tampers	CY		1.46	0.97		
	*** COMPACTION OF VIBRATING RAMMERS ***	O1		1.40	0.97		
	(20 CY per hour) * Compaction Of Vibrating Rammers	CY		2.92	0.96		
	sion 21.04: Excavation with Heavy Equipment	•			0.00		
	*** EXCAVATION WITH HEAVY EQUIPMENT ***						
	Excavation rule of thumb for small jobs * Excavation With Heavy Equipment	CY		0.00			
21.040006	*** BACKHOE EXCAVATION ***						
	Light soil (13.2 CY per hour) * Backhoe Excavation	CY		5.50			
	Average soil (12.5 CY per hour) * Backhoe Excavation	CY		5.79			
21.040012	Heavy soil (10.3 CY per hour) * Backhoe Excavation	CY		7.02			
	Sand (16 CY per hour) * Backhoe Excavation	CY		4.52			
21.040016	*** BULLDOZER EXCAVATION ***						
21.040018	Backfill (36 CY per hour) * Bulldozer Excavation	CY		1.14			
21.040020	Clearing brush (900 SF per hour) * Bulldozer Excavation	SF		0.04			
	Spread dumped soil (42 CY per hour) * Bulldozer Excavation	CY		1.01			
21.040024	Strip topsoil (17 CY per hour) * Bulldozer Excavation	CY		2.49			

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Unit Raw Cost								
Code Description Unit		Mat.	Labor	Equip	Sub	Other		
		wat.	Labor	Ечир	Oub	Other		
Division 21: Excavation and Backfill								
Subdivision 21.04: Excavation with Heavy Equipment								
21.040026 Backfill (40 CY per hour) * Bulldozer Excavation	CY		1.05					
21.040028 Clearing brush (1,000 SF per hour) * Bulldozer Excavation	SF		0.04					
21.040030 Spread dumped soil (45 CY per hour) * Bulldozer Excavation	CY		0.97					
21.040032 Strip top soil (20 CY per hour) * Bulldozer Excavation	CY		2.11					
21.040034 *** BULLDOZER EXCAVATION ***								
21.040036 Backfill (53 CY per hour) * Bulldozer Excavation	CY		0.80					
21.040038 Clearing brush (1,250 SF per hour) * Bulldozer Excavation	SF		0.04					
21.040040 Spread dumped soil (63 CY per hour) * Bulldozer Excavation	CY		0.67					
21.040042 Strip top soil (25 CY per hour) * Bulldozer Excavation	CY		1.69					
21.040044 *** 3 CY DUMP TRUCK HAULING ***								
21.040046 Short haul (9 CY per hour) * 3 Cy Dump Truck Hauling	CY		6.76					
21.040048 2-3 mile haul (6 CY per hour) * 3 Cy Dump Truck Hauling	CY		10.15					
21.040050 4 mile haul (4 CY per hour) * 3 Cy Dump Truck Hauling	CY		15.24					
21.040052 5 mile haul (3 CY per hour) * 3 Cy Dump Truck Hauling	CY		20.30					
21.040054 *** 4 CY DUMP TRUCK HAULING ***								
21.040056 Short haul (11 CY per hour) * 4 Cy Dump Truck Hauling	CY		5.54					
21.040058 2-3 mile haul (7 CY per hour) * 4 Cy Dump Truck Hauling	CY		8.71					
21.040060 4 mile haul (5.5 CY per hour) * 4 Cy Dump Truck Hauling	CY		11.09					
21.040062 5 mile haul (4.5 CY per hour) * 4 Cy Dump Truck Hauling	CY		13.53					
21.040064 *** 5 CY DUMP TRUCK HAULING ***								
21.040066 Short haul (14 CY per hour) * 5 Cy Dump Truck Hauling	CY		4.35					
21.040068 2-3 mile haul (9.5 CY per hour) * 5 Cy Dump Truck Hauling	CY		6.43					
21.040070 4 mile haul (6.5 CY per hour) * 5 Cy Dump Truck Hauling	CY		9.39					
21.040072 5 mile haul (5.5 CY per hour) * 5 Cy Dump Truck Hauling	CY		11.09					
21.040074 *** JACKHAMMER ***	-							
21.040076 Average soil (2-1/2 CY per hour) * Jackhammer	CY		11.68					
21.040078 Heavy soil (2 CY per hour) * Jackhammer	CY		14.60					
21.040080 Igneous or dense rock (.7 CY per hour) * Jackhammer	CY		41.78					
21.040082 Most weathered rock (1.2 CY per hour) * Jackhammer	CY		24.33					
21.040084 Soft sedimentary rock (2 CY per hour) * Jackhammer	CY		14.60					
21.040086 Air tamp (3 CY per hour) * Jackhammer	CY		9.72					
21.040088 *** PILING EARTH WITH LOADER ***	CV		0.07					
21.040090 Light soil (43 CY per hour) * Piling Earth With Loader	CY		0.97					
21.040092 Heavy soil (35 CY per hour) * Piling Earth With Loader 21.040094 *** LOADING TRUCKS WITH 1 CY BUCKET ***	CY		1.22					
	CY		0.00					
21.040096 Light soil (53 CY per hour) * Loading Trucks With 1 Cy Bucket 21.040098 Average soil (43 CY per hour) * Loading Trucks With 1 Cy Bucket	CY		0.80 0.97					
21.040100 Heavy soil (40 CY per hour) * Loading Trucks With 1 Cy Bucket	CY		1.05					
21.040102 *** SHEEPSFOOT ROLLER ***	CI		1.03					
21.040104 Sheepsfoot roller (18.8 CSF per hour) * Sheepsfoot Roller	SF		0.04					
21.040106 Sprinkling with truck, (62.3 CSF per hour) * Sheepsfoot Roller	SF		0.04					
21.040108 *** TREE AND BRUSH REMOVAL ***	Si		0.03					
21.040110 Light brush * Tree And Brush Removal	Acre		1,259.37					
21.040112 Heavy brush * Tree And Brush Removal	Acre		1,635.74					
21.040112 Treavy brush Tree And Brush Removal	Acre		1,762.40					
21.040116 *** TREE REMOVAL ***	7.070		1,702.70					
21.040118 8" to 12" (5 manhours per tree) * Tree Removal	Ea		146.08					
21.040120 13" to 18" (7 manhours per tree) * Tree Removal	Ea		204.51					
21.040122 19" to 24" (11 manhours per tree) * Tree Removal	Ea		321.38					
			-255					

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Cost shown for items will need to be updated

Nies - N	esidentiai - F	TICE DOOK	item i		Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
·	<u> </u>				_ 4ab		O O.
Division 21: Excavation and Backfill							
Subdivision 21.04: Excavation with Heavy Equi	pment						
21.040124 25" to 36" (14 manhours per tree) * Tree Remo	val	Ea		409.03			
21.040126 *** TREE STUMP REMOVAL ***							
21.040128 6" to 10" (1.6 manhours per stump) * Tree Stur	•	Ea		67.65			
21.040130 11" to 14" (2.1 manhours per stump) * Tree Stu		Ea		88.79			
21.040132 15" to 18" (2.6 manhours per stump) * Tree Stu	•	Ea -		109.93			
21.040134 19" to 24" (3.1 manhours per stump) * Tree Stu	·	Ea		131.08			
21.040136 25" to 30" (3.3 manhours per stump) * Tree Stu	ımp Removal	Ea		139.53			
21.040138 *** CRAWLER-MOUNTED TRENCHING ***	T h :	CV		4.50			
21.040140 Light soil (27 CY per hour) * Crawler-Mounted	-	CY		1.56			
21.040142 Heavy soil (21 CY per hour) * Crawler-Mounted	=	CY		2.03			
Subdivision 21.06: Excavation Equipment Rent							
21.060002 *** EXCAVATION EQUIPMENT RENTAL COS	15 ***						
21.060004 *** BACKHOE RENTAL ***	ntal	1/2 dov			200.00		
21.060006 55 HP unit, 1/8 to 3/4 CY bucket * Backhoe Re		1/2 day			280.00		
21.060008 55 HP unit, 1/8 to 3/4 CY bucket * Backhoe Re 21.060010 55 HP unit, 1/8 to 3/4 CY bucket * Backhoe Re		Day Week			291.00 850.00		
21.060010 55 HP unit, 1/6 to 3/4 C1 bucket * Backhoe Rent		1/2 day			238.00		
21.060012 65 HP unit, 1/4 to 1 CY bucket * Backhoe Rent		Day			340.00		
21.060014 65 HP unit, 1/4 to 1 CY bucket * Backhoe Rent		Week			980.00		
21.060018 Add for each delivery or pickup * Backhoe Ren		1/2 day			125.00		
21.060020 Add for each delivery or pickup * Backhoe Ren		Day			125.00		
21.060022 Add for each delivery or pickup * Backhoe Ren		Week			125.00		
21.060024 *** BULLDOZER RENTAL ***		Wook			120.00		
21.060026 65 HP unit, D-3 * Bulldozer Rental		1/2 day			280.00		
21.060028 65 HP unit, D-3 * Bulldozer Rental		Day			400.00		
21.060030 65 HP unit, D-3 * Bulldozer Rental		Week			1,180.00		
21.060032 90 to 105 HP unit, D-4 or D-5 * Bulldozer Renta	al	1/2 day			392.00		
21.060034 90 to 105 HP unit, D-4 or D-5 * Bulldozer Renta	al	Day			560.00		
21.060036 90 to 105 HP unit, D-4 or D-5 * Bulldozer Renta	al	Week			1,520.00		
21.060038 140 HP unit, D-6 * Bulldozer Rental		1/2 day			536.00		
21.060040 140 HP unit, D-6 * Bulldozer Rental		Day			765.00		
21.060042 140 HP unit, D-6 * Bulldozer Rental		Week			2,180.00		
21.060044 Add for each delivery or pickup * Bulldozer Rer	ntal	1/2 day			125.00		
21.060046 Add for each delivery or pickup * Bulldozer Rer	ntal	Day			125.00		
21.060048 Add for each delivery or pickup * Bulldozer Rer	ntal	Week			125.00		
21.060050 *** DUMP TRUCK RENTAL ***							
21.060052 3 CY * Dump Truck Rental		1/2 day			175.00		
21.060054 3 CY * Dump Truck Rental		Day			250.00		
21.060056 3 CY * Dump Truck Rental		Week			740.00		
21.060058 5 CY * Dump Truck Rental		1/2 day			221.00		
21.060060 5 CY * Dump Truck Rental		Day			315.00		
21.060062 5 CY * Dump Truck Rental		Week			895.00		
21.060064 10 CY * Dump Truck Rental		1/2 day			438.00		
21.060066 10 CY * Dump Truck Rental		Day			625.00		
21.060068 10 CY * Dump Truck Rental		Week			2,050.00		
21.060070 *** WHEEL LOADER RENTAL ***	an Dantal	4/0			4.40.00		
21.060072 3/4 CY bucket, 4WD, articulated * Wheel Loads		1/2 day			140.00		
21.060074 3/4 CY bucket, 4WD, articulated * Wheel Loads		Day Week			200.00 600.00		
21.060076 3/4 CY bucket, 4WD, articulated * Wheel Loade	zi ivelilai	VVECK			000.00		

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Cost shown for items will need to be updated

11100 110	Sideritiar - I	HOO BOOK	10111	-100	Unit Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 21: Excavation and Backfill							
Subdivision 21.06: Excavation Equipment Renta	l Costs						
21.060078 1 CY bucket, 4WD, articulated * Wheel Loader R		1/2 day			203.00		
21.060080 1 CY bucket, 4WD, articulated * Wheel Loader R		Day			290.00		
21.060082 1 CY bucket, 4WD, articulated * Wheel Loader R		Week			825.00		
21.060084 2 CY bucket, 4WD, articulated * Wheel Loader R		1/2 day			259.00		
21.060086 2 CY bucket, 4WD, articulated * Wheel Loader R		Day			370.00		
21.060088 2 CY bucket, 4WD, articulated * Wheel Loader R		Week			1,090.00		
21.060090 3-1/4 CY bucket, 4WD, articulated * Wheel Load		1/2 day			517.00		
21.060092 3-1/4 CY bucket, 4WD, articulated * Wheel Load		Day			738.00		
21.060094 3-1/4 CY bucket, 4WD, articulated * Wheel Load		Week			2,200.00		
21.060096 5 CY bucket, 4WD, articulated * Wheel Loader R		1/2 day			725.00		
21.060098 5 CY bucket, 4WD, articulated * Wheel Loader R		Day			1,040.00		
21.060100 5 CY bucket, 4WD, articulated * Wheel Loader R		Week			3,050.00		
21.060102 Add for each delivery or pickup * Wheel Loader I		1/2 day			125.00		
21.060104 Add for each delivery or pickup * Wheel Loader I		Day			125.00		
21.060106 Add for each delivery or pickup * Wheel Loader I		Week			125.00		
21.060108 *** SHEEPSFOOT ROLLER RENTAL ***					.20.00		
21.060110 48" wide, double drum * Sheepsfoot Roller Renta	al	1/2 day			119.00		
21.060112 48" wide, double drum * Sheepsfoot Roller Renta		Day			170.00		
21.060114 48" wide, double drum * Sheepsfoot Roller Renta		Week			515.00		
21.060116 *** TRENCHING MACHINE RENTAL ***					0.0.00		
21.060118 capacity, crawler-mounted type * Trenching Mac	hine Rental	1/2 day			186.00		
21.060120 capacity, crawler-mounted type * Trenching Mac		Day			265.00		
21.060122 capacity, crawler-mounted type * Trenching Mac		Week			725.00		
21.060124 Add for each delivery or pickup * Trenching Mac		1/2 day			125.00		
21.060126 Add for each delivery or pickup * Trenching Mac		Day			125.00		
21.060128 Add for each delivery or pickup * Trenching Mac		Week			125.00		
21.060130 *** COMPACTOR RENTAL ***	o i torritar				.20.00		
21.060132 gasoline engine, vibratory plate type * Compactor	r Rental	1/2 day			129.00		
21.060134 gasoline engine, vibratory plate type * Compactor		Day			184.00		
21.060136 gasoline engine, vibratory plate type * Compactor		Week			515.00		
21.060138 *** CHAIN SAW RENTAL ***							
21.060140 Chain saw, 18" to 23" bar, gasoline engine * Cha	in Saw Rental	1/2 day			37.00		
21.060142 Chain saw, 18" to 23" bar, gasoline engine * Cha		Day			53.00		
21.060144 Chain saw, 18" to 23" bar, gasoline engine * Cha		Week			178.00		
21.060146 *** PAVEMENT BREAKER RENTAL ***							
21.060148 Including 50' of 1" hose * Pavement Breaker Rer	ntal	1/2 day			35.00		
21.060150 Including 50' of 1" hose * Pavement Breaker Rer		Day			50.00		
21.060152 Including 50' of 1" hose * Pavement Breaker Rer		Week			152.00		
21.060154 *** AIR COMPRESSOR RENTAL ***							
21.060156 100 CFM to 150 CFM * Air Compressor Rental		1/2 day			74.00		
21.060158 100 CFM to 150 CFM * Air Compressor Rental		Day			105.00		
21.060160 100 CFM to 150 CFM * Air Compressor Rental		Week			331.00		
21.060162 175 CFM * Air Compressor Rental		1/2 day			109.00		
21.060164 175 CFM * Air Compressor Rental		Day			155.00		
21.060166 175 CFM * Air Compressor Rental		Week			490.00		

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Cost shown for items will need to be updated

					Lloid	Dow Cost		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 22	: Fan-Exhaust, Ventilators							
Subdivi	sion 22.00: Fans							
	*** FANS ***							
	*** ECONOMY CEILING AND WALL EX	HAUST FAN ***						
	50 CFM, 2.5 sones * Economy Ceiling Ar		Ea	14.40	40.33			
	70 CFM, 4.0 sones * Economy Ceiling Ar		Ea	27.70	40.33			
	*** VERTICAL DISCHARGE BATH FAN		Lu	27.70	10.00			
	80 CFM, 1.0 sones * Vertical Discharge E		Ea	123.00	40.33			
	*** VERTICAL DISCHARGE UTILITY FA		Lu	120.00	10.00			
	210 CFM, 6.5 sones * Vertical Discharge		Ea	87.30	40.33			
	*** CEILING OR WALL BATH EXHAUST	•	Lu	07.00	40.00			
	80 CFM, 2.5 sones * Ceiling Or Wall Bath		Ea	68.80	40.33			
	*** BATH EXHAUST FAN ***	1 Exhaust 1 an	La	00.00	40.55			
	80 CFM, 2.5 sones, to 80 SF bath * Bath	Evhaust Fan	Ea	96.80	40.33			
	*** THRU-THE-WALL UTILITY FAN ***	Exhaustran	La	30.00	40.55			
	180 CFM, 5.0 sones * Thru-The-Wall Utili	ity Fan	Ea	80.50	40.33			
	*** QUIETTEST© LOW-SOUND BATH F	•	La	00.50	40.55			
	110 CFM, 2.0 sones * Quiettest© Low-So		Ea	98.20	40.33			
	*** QUIETTEST© LOW-SOUND CEILING		La	96.20	40.33			
	300 CFM, 4.5 sones * Quiettest© Low-So		Ea	149.00	40.33			
		=	La	149.00	40.33			
	sion 22.02: Lighted Bath Exhaust F							
	*** LIGHTED BATH EXHAUST FANS ***							
	*** VALUETEST ECONOMY BATH FAN	•	=					
	50 CFM, 2.5 sones, 45 SF bath * Valuete Nutone	st Economy Bath Fan And Lig	iht Ea	37.90	40.33			
	70 CFM, 4.5 sones, 65 SF bath * Valuete Nutone	st Economy Bath Fan And Lig	iht Ea	68.10	40.33			
22.020010	*** DECORATIVE BATH EXHAUST FAN	WITH LIGHT ***						
22.020012	70 CFM, 3.5 sones * Decorative Bath Exh	naust Fan With Light	Ea	90.80	40.33			
22.020014	*** EXHAUST AIR DELUXE BATH FAN \	WITH LIGHT, NUTONE ***						
22.020016	100 CFM, 3.5 sones * Exhaust Air Deluxe	e Bath Fan With Light, Nutone	Ea	139.00	40.33			
Subdivi	sion 22.04: Bath Exhaust Fan with	Heater						
22.040002	*** BATH EXHAUST FAN WITH HEATER	२ ***						
22.040004	*** INFRARED BULB HEATER AND FAN	1 ***						
22.040006	1-bulb, 70 CFM, 3.5 sones * Infrared Bulb	Heater And Fan	Ea	55.20	40.33			
22.040008	2-bulb heater, 7" duct * Infrared Bulb Hea	ater And Fan	Ea	67.50	44.36			
22.040010	*** HEAT-A-LAMP© BULB HEATER AND) FAN ***						
22.040012	2.6 amp, 1 lamp, 12-1/2" x 10" * Heat-A-L	amp© Bulb Heater And Fan	Ea	36.20	60.49			
22.040014	5.0 amp, 2 lamp, 15-3/8" x 11" * Heat-A-L	amp© Bulb Heater And Fan	Ea	73.90	60.49			
	*** SURFACE-MOUNT CEILING BATH F	RESISTANCE HEATER AND						
	10.7 amp * Surface-Mount Ceiling Bath R	Resistance Heater And Fan	Ea	58.00	30.24			
	*** DESIGNER SERIES BATH HEATER		Lu	00.00	00.2 ·			
	4" duct, 100 watt lamp * Designer Series		ı Ea	231.00	40.33			
	, ,		La	231.00	40.55			
	sion 22.06: Exhaust Fan Accessori	les						
	*** EXHAUST FAN ACCESSORIES ***							
	*** TIMER SWITCH ***		_					
	60-minute timer, analog * Timer Switch		Ea	17.60	10.08			
	60-minute timer, digital * Timer Switch		Ea	46.30	10.08			
	*** EXHAUST FAN SWITCH ***		_					
22.060012	On/Off switch with humidity control, white	* Exhaust Fan Switch	Ea	62.00	12.10			

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Code					UIII			
	Description	Unit		Mat.	Labor	t Raw Cost Equip	Sub	Other
Division 22: I	Fan-Exhaust, Ventilators							
Subdivisio	on 22.06: Exhaust Fan Accessories	•						
	* SENSAIRE© 4-FUNCTION WALL CONT							
	hite * Sensaire© 4-Function Wall Control		Ea	23.00	10.08			
	* BATH VENT KIT ***							
	exible duct * Bath Vent Kit		Ea	18.50	27.19			
	* ROOF VENT KIT ***							
22.060024 8-	foot length * Roof Vent Kit		Ea	23.80	27.19			
Subdivision	on 22.08: Ventilators							
	* VENTILATORS ***							
	* ROOF TURBINE VENT WITH BASE ***							
	2", galvanized * Roof Turbine Vent With Ba	ase	Ea	28.50	41.84			
	2", weathered wood * Roof Turbine Vent W		Ea	43.40	41.84			
	2", white aluminum * Roof Turbine Vent W		Ea	31.70	41.84			
	dd for steep pitch base * Roof Turbine Ver		Ea	9.78	18.41			
	dd for weather cap * Roof Turbine Vent W		Ea	11.40				
	* BELT DRIVE ATTIC EXHAUST FAN ***							
22.080018 24	" diameter * Belt Drive Attic Exhaust Fan		Ea	226.00	125.52			
22.080020 30	" diameter * Belt Drive Attic Exhaust Fan		Ea	361.00	125.52			
22.080022 36	5" diameter * Belt Drive Attic Exhaust Fan		Ea	367.00	125.52			
22.080024 12	2-hour timer switch * Belt Drive Attic Exhau	ust Fan	Ea	34.30	38.31			
22.080026 ***	* POWER ATTIC GABLE VENT ***							
22.080028 1,2	280 CFM * Power Attic Gable Vent		Ea	56.20	69.03			
22.080030 1,	540 CFM * Power Attic Gable Vent		Ea	86.90	69.03			
22.080032 1,6	600 CFM * Power Attic Gable Vent		Ea	113.00	69.03			
22.080034 Sh	nutter for gable vent * Power Attic Gable V	'ent	Ea	46.00	18.82			
22.080036 Hu	umidistat control * Power Attic Gable Vent		Ea	31.30	22.18			
22.080038 Th	nermostat control * Power Attic Gable Ven	t	Ea	27.40	22.18			
22.080040 ***	* ROOF-MOUNT POWER VENTILATOR	***						
22.080042 1,2	250 CFM * Roof-Mount Power Ventilator		Ea	98.20	69.03			
22.080044 1,6	600 CFM * Roof-Mount Power Ventilator		Ea	132.00	69.03			
Subdivision	on 22.10: Ceiling Fans							
22.100002 ***	* CEILING FANS ***							
22.100004 ***	* DECORATIVE CEILING FANS ***							
22.100006 42	2" four-blade fan, white finish * Decorative	Ceiling Fans	Ea	78.80	60.49			
22.100008 44	I" five blade fan with 3 spotlights * Decora	tive Ceiling Fans	Ea	86.00	60.49			
22.100010 44	I" five-blade reversible fan * Decorative Ce	eiling Fans	Ea	105.00	60.49			
22.100012 48	8" five rattan blade fan * Decorative Ceiling	g Fans	Ea	156.00	60.49			
22.100014 56	6" five-blade leaf design premium fan * De	corative Ceiling Fans	Ea	243.00	60.49			
22.100016 ***	* OPTIONAL LIGHTING FIXTURES FOR	CEILING FANS ***						
22.100018 Va	aulted ceiling mount * Optional Lighting Fix	ctures For Ceiling Fans	Ea	21.10	14.11			
	choolhouse or round globe, brass trim * Opeiling Fans	otional Lighting Fixtures For	Ea	18.90	11.41			
22.100022 Ad	dd for ball pull chain * Optional Lighting Fix	ctures For Ceiling Fans	Ea	5.42	0.68			
	dd for pack of four ceiling fan light bulbs * eiling Fans	Optional Lighting Fixtures Fo	r Pack	9.62	0.68			
	on 22.12: Garage exhaust fans							
	* GARAGE EXHAUST FANS ***							
	* HOME GARAGE EXHAUST FAN ***			F00.00	60.05			
	8 CFM * Home Garage Exhaust Fan		Ea	530.00	83.68			
22.120008 23	85 CFM * Home Garage Exhaust Fan		Ea	591.00	83.68			

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	Mes	- Nesideliliai - i	1100 000	i itelli L		Daw Cart		
Code	Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
Division 22: I	Fan-Exhaust, Ventilators							
Subdivisio	on 22.12: Garage exhaust fans							
	16 CFM * Home Garage Exhaust Fan		Ea	621.00	104.60			
	* PARKING GARAGE EXHAUST FAN **	•	- -	500.00	00.00			
	00 CFM * Parking Garage Exhaust Fan		Ea	530.00	83.68			
	00 CFM * Parking Garage Exhaust Fan		Ea	591.00	83.68			
	00 CFM * Parking Garage Exhaust Fan		Ea	621.00	104.60			
	,000 CFM * Parking Garage Exhaust Fan		Ea	674.00	115.06			
	,500 CFM * Parking Garage Exhaust Fan		Ea E-	982.00	125.52			
	,000 CFM * Parking Garage Exhaust Fan		Ea	1,240.00	146.44			
	lount sensors * Parking Garage Exhaust		Ea	508.00	10.46			
	pply fan frame sealant * Parking Garage		LF	2.58	6.27			
	stall electrical wiring * Parking Garage Ex		LF	1.88	6.05			
	stall controls * Parking Garage Exhaust F		Ea		20.16			
22.120034 Co	ommission and test * Parking Garage Ex	haust Fan	Ea		146.24			
	on 23.00: Fencing, Chain Link							
	* CHAIN LINK FENCING ***			0.75	0.05			
	6" high * Chain Link Fencing		LF	3.75	3.65			
	2" high * Chain Link Fencing		LF	4.00	3.65			
	8" high * Chain Link Fencing		LF	4.31	3.65			
	0" high * Chain Link Fencing		LF	4.97	3.65			
	2" high * Chain Link Fencing		LF	5.86	3.65			
	dd for redwood filler strips * Chain Link Fo	-	LF	6.85	0.70			
	dd for aluminum filler strips * Chain Link I	-	LF	12.50	0.52			
	dd for PVC filler strips * Chain Link Fenci	ng	LF	6.10	0.52			
	* CHAIN LINK DRIVEWAY GATES ***							
	6" high * Chain Link Driveway Gates		LF	19.50	0.73			
	2" high * Chain Link Driveway Gates		LF	20.10	0.73			
	8" high * Chain Link Driveway Gates		LF	20.80	0.73			
	0" high * Chain Link Driveway Gates		LF	22.10	0.96			
	2" high * Chain Link Driveway Gates		LF	25.90	0.96			
	* CHAIN LINK WALKWAY GATES ***		_					
	6" high * Chain Link Walkway Gates		Ea	76.00	14.60			
	2" high * Chain Link Walkway Gates		Ea	78.60	14.60			
	8" high * Chain Link Walkway Gates		Ea	81.40	14.60			
	0" high * Chain Link Walkway Gates		Ea	87.10	19.45			
	2" high * Chain Link Walkway Gates		Ea	102.00	19.45			
	* CHAIN LINK DRIVEWAY GATE HARD							
	6" or 42" high * Chain Link Driveway Gate		Ea	27.20				
	8" or 60" high * Chain Link Driveway Gate		Ea	27.20				
	2" high * Chain Link Driveway Gate Hard		Ea	27.20				
	* CHAIN LINK WALKWAY GATE HARD							
	6" or 42" high * Chain Link Walkway Gate		Ea	10.40				
	8" or 60" high * Chain Link Walkway Gate		Ea	10.40				
	2" high * Chain Link Walkway Gate Hardv		Ea	10.40				
	* PET ENCLOSURE CHAIN LINK FENC							
	x 10' * Pet Enclosure Chain Link Fencino	-	Ea	511.00	116.86			
23.000064 4'	x 10', with chain link cover * Pet Enclosu	re Chain Link Fencing	Ea	702.00	146.08			
23.000066 8'	x 10' * Pet Enclosure Chain Link Fencing	g	Ea	600.00	138.78			

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Cost shown for items will need to be updated

Division 23: Fences Subdivision 23.00: Fencing, Chain Link Z3.000068 10 x 15 " Pel Enclosure Chain Link Fencing	Sub Other	Sub	Raw Cost Equip	Unit l Labor	Mat.		e Description Unit	Code
Subdivision 23.00: Fencing, Chain Link			-41					
Subdivision 23.02: Fence, Galvanized Wire Mesh								
Subdivision 23.02: Fence, Galvanized Wire Mesh 23.020002 " GALVANIZED WIRE MESH FENCE " 2.1/2 GAUGE STEEL "" 23.02004 " GALVANIZED WIRE MESH FENCE " 2.1/2 GAUGE STEEL "" 2.43 3.71 3.71 3.02004 36° high, 6 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.59 3.71 3.020008 48° high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.59 3.71 3.020016 0° high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.72 3.71 3.020016 0° high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 3.05 3.71 3.020016 0° high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 3.05 3.71 3.020012 72° high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.35 3.71 3.020018 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 11 Gauge LF 2.35 3.71 4.020018 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 11 Gauge LF 2.58 3.71 4.020018 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 11 Gauge LF 2.60 3.71 4.020020 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 14 Gauge LF 2.62 3.71 4.020020 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 14 Gauge LF 2.60 3.71 4.020020 48° high, 9 horizontal wires " Galvanized Wire Mesh Fence, 14 Gauge LF 2.60 3.71 4.020020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020 4.020020				146.08	746.00	Fa	_	
23.020002 *** GALVANIZED WIRE MESH FENCE. 12-1/2 GAUGE STEEL.** 23.020003 36° high, 6 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020004 86° high, 6 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020001 60° high, 8 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020010 60° high, 8 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020012 72° high, 8 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020012 72° high, 8 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF Steel 23.020014 ****CALVANIZED WIRE MESH FENCE, 11 GAUGE FABRIC **** 23.020014 ****CALVANIZED WIRE MESH FENCE, 11 GAUGE FABRIC **** 23.020018 48° high, 9 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF Sabric 23.020020 ****CALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020020 ****CALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020020 ****GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020020 ****GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020020 ****GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020020 ****GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020024 48° high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Sabric 23.020024 48° high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Sabric 23.020026 60° high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Sabric 23.020030 ***GELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 ****CELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 ****CLECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 ****CLARGNING UNIT FOR ELECTRIC FENCE, SOLAR POWERED **** 23.020030 ****CHARGNING UNIT FOR ELECTRIC FENCE, SOLAR POWERED **** 23.020040 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED **** 23.020040 ***** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED **** 23.020040 *********************************				140.00	740.00	La	Ğ	
23.020004 "" GALVANIZED WIRE MESH FENCE, 12-1/2 GAUGE STEEL "" 23.020008 36" high, 6 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.43 3.71 23.020008 48" high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.59 3.71 23.020010 60" high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 2.72 3.71 23.020011 60" high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 3.05 3.71 23.020012 72" high, 8 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugt LF 3.05 3.71 23.020013							·	
23.020006 36" high, 6 horizontal wires " Galvanized Wire Mesh Fence, 12-1/2 Gaugr LF Steel 2.59 3.71								
Steel				3.71	2.43	uge LF	36" high, 6 horizontal wires * Galvanized Wire Mesh Fence, 12-1/2 Gaug	
Steel				3.71	2.59	uge LF		23.020008
23.020014 *** GALVANIZED WIRE MESH FENCE, 11 GAUGE FABRIC *** 23.020016 42* high, 8 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF 2.35 3.71 23.020018 48* high, 9 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF 2.58 3.71 23.020020 *** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC *** 23.020020 *** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC *** 23.020021 36* high, 8 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.62 3.71 23.020024 48* high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.31 3.71 23.020026 60* high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.60 3.71 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS *** 23.020038 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF 0.25 1.46 Fence Components 1.46 1.46 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF 0.11 1.46 Mesh Fence Components 1.46 1.46 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea 207.00 14.60 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 23.020045 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020046 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 0.90 7.30 10				3.71	2.72	uge LF		23.020010
23.020016 42* high, 8 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF Fabric 23.020018 48* high, 9 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF Fabric 23.020020 **** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC *** 23.020022 36* high, 8 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Fabric 23.020024 48* high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.62 3.71 Fabric 23.020026 60* high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.60 3.71 Fabric 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS *** 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS *** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF 0.11 1.46 Mesh Fence Components 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020049 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	3.05	uge LF	9 '	23.020012
Fabric 23.020018 48' high, 9 horizontal wires * Galvanized Wire Mesh Fence, 11 Gauge LF abric 23.020020 *** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC *** 23.020022 36" high, 8 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020024 48" high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020026 60" high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS *** 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF ence Components 23.020031 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF ence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF ence Components 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65							*** GALVANIZED WIRE MESH FENCE, 11 GAUGE FABRIC ***	23.020014
Fabric 23.020022 **** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC **** 23.020022 36" high, 8 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020024 48" high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020026 60" high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020028 **** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020031 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF Mesh Fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020049 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	2.35	LF		23.020016
23.020022 36" high, 8 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Eabric 23.020024 48" high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Eabric 23.020026 60" high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF 2.60 3.71 Fabric 23.020028 *** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS *** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF 0.11 1.46 Mesh Fence Components 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020040 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 15 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020040 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 1.090 7.30 14.60 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020049 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	2.58	LF	5 /	23.020018
Fabric 23.020024 48* high, 9 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020026 60* high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF abric 23.020028 **** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 powered 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48* high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 **** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65							*** GALVANIZED WIRE MESH FENCE, 14 GAUGE FABRIC ***	23.020020
Fabric 23.020026 60" high, 10 horizontal wires * Galvanized Wire Mesh Fence, 14 Gauge LF Fabric 23.020028 **** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF O.11 1.46 Mesh Fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 **** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020048 **** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	2.62	LF		23.020022
Fabric 23.020028 **** ELECTRIFIED GALVANIZED WIRE MESH FENCE COMPONENTS **** 23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF 0.11 1.46 Mesh Fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 **** ADD FOR ELECTRIC FENCE WARNING SIGN **** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	2.31	LF		23.020024
23.020030 15 gauge aluminum wire, single strand * Electrified Galvanized Wire Mesl LF Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF 0.11 1.46 Mesh Fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 **** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				3.71	2.60	e LF		23.020026
Fence Components 23.020032 12-1/2 gauge barbed wire, 4 barbs per LF * Electrified Galvanized Wire LF Mesh Fence Components 23.020034 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 **** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 **** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 110V Ea 54.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65						S		23.020028
Mesh Fence Components 23.020034 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				1.46	0.25	esl LF		
23.020036 10 mile range, built in 6V battery * Charging Unit For Electric Fence, Sola Ea Powered 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				1.46	0.11	e LF		
Powered 23.020038 *** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED *** 23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65						*	*** CHARGING UNIT FOR ELECTRIC FENCE, SOLAR POWERED ***	23.020034
23.020040 3 mile range, indoors or out * Charging Unit For Electric Fence, Solar Ea 142.00 14.60 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				14.60	207.00	ola Ea		23.020036
Powered 23.020042 *** CHARGING UNIT FOR ELECTRIC FENCE, 110V *** 23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65							·	
23.020044 15 mile range, indoors or out * Charging Unit For Electric Fence, 110V Ea 54.90 14.60 23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 0.90 7.30 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				14.60	142.00	Ea	Powered	
23.020046 Fence stays for barbed wire, 48" high * Charging Unit For Electric Fence, Ea 110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.90 7.30 0.90 7.30 0.90 7.30 0.90 7.30 0.90 7.30 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0						_		
110V 23.020048 *** ADD FOR ELECTRIC FENCE WARNING SIGN *** 23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65								
23.020050 Yellow with black lettering * Add For Electric Fence Warning Sign Ea 0.82 3.65				7.30	0.90	e, Ea	110V	
23.020052 Add for polyethylene insulators * Add For Electric Fence Warning Sign Ea 0.21 7.30								
							. , ,	
23.020054 Add for non-conductive gate fastener * Add For Electric Fence Warning Ea 4.02 14.60 Sign							Sign	
23.020056 Add for lightning arrestor kit * Add For Electric Fence Warning Sign Ea 9.70 14.60				14.60	9.70	Ea		
Subdivision 23.04: Fence Post Holes								
23.040002 *** FENCE POST HOLES ***								
23.040004 *** EXCAVATE POST HOLE BY HAND ***						_		
23.040006 Light soil, sand or loam * Excavate Post Hole By Hand Ea 11.68								
23.040008 Medium soil, gravel or light clay * Excavate Post Hole By Hand Ea 17.53				17.53		Ea	Medium soil, gravel or light clay * Excavate Post Hole By Hand	23.040008

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 23	3: Fences							
	sion 23.04: Fence Post Hole	ne.						
			Fo		20.21			
	*** EXCAVATE POST HOLE WI	cky * Excavate Post Hole By Hand TH AUGER ***	Ea		29.21			
	Light soil, sand or loam * Excava	3	Ea		5.84			
		* Excavate Post Hole With Auger	Ea		7.30			
		cky * Excavate Post Hole With Auger	Ea		8.76			
	sion 23.06: Setting Fence P							
	*** SETTING FENCE POSTS ***							
	*** SET AND BRACE FENCE PO							
	Lay in gravel for drainage * Set A		Ea	0.02	0.32			
	Set 4" x 4" x 8' treated wood pos		Ea	7.72	0.43			
		post with cap * Set And Brace Fence Pos		17.70	0.43			
	Check and adjust post alignmen		Ea		0.32			
	Plumb and brace post (5 uses) *		Ea	0.50	2.92			
	Backfill with concrete or soil * Se		Ea		0.87			
	Tamp soil or rod concrete * Set /		Ea		0.32			
	Trowel drainage crown * Set And		Ea		0.32			
	Strip bracing and inspect * Set A		Ea		0.58			
	'	ick, mixed * Set And Brace Fence Post	Ea	2.81	3.65			
	Total per fence post (wood) * Se		Ea	11.05	9.64			
	Wood posts 10' OC, per LF of fe		LF _	1.11	0.96			
	Total per fence post (metal) * Se		Ea	21.03	9.64			
23.060032	Metal posts 10' OC, per LF of fer	nce * Set And Brace Fence Post	LF	2.10	0.96			
Subdivi	sion 23.08: Setting Fence R	ail on Wood Posts						
23.080002	*** SETTING FENCE RAIL ON \	WOOD POSTS ***						
		s * Setting Fence Rail On Wood Posts	Ea		0.32			
23.080006	Measure and cut 10' pressure tre Posts	eated rail * Setting Fence Rail On Wood	Ea	6.29	0.43			
23.080008	Measure rail position on post * S	etting Fence Rail On Wood Posts	Ea		0.32			
23.080010	Nail one end in place * Setting F	ence Rail On Wood Posts	Ea	0.02	0.32			
23.080012	Position other end and check for Posts	level * Setting Fence Rail On Wood	Ea		0.58			
23.080014	Nail second end in place * Setting	g Fence Rail On Wood Posts	Ea	0.02	0.32			
23.080016	Recheck level and adjust as nee	ded * Setting Fence Rail On Wood Posts	Ea		0.43			
23.080018	Paint cut ends, post connections Posts	, rail side * Setting Fence Rail On Wood	Ea		2.92			
23.080020	Set one rail nailed in place, total	* Setting Fence Rail On Wood Posts	Ea	6.33	5.55			
23.080022	Set two rails, per LF of fence, 10 Posts	' rails * Setting Fence Rail On Wood	LF	1.27	1.11			
Subdivi	sion 23.10: Setting Fence R	ail on Metal Posts						
	*** SETTING FENCE RAIL ON N							
		* Setting Fence Rail On Metal Posts	Ea		0.32			
		etting Fence Rail On Metal Posts	Ea	12.60	0.87			
		etting Fence Rail On Metal Posts	Ea		0.32			
23.100010	Drill 2 rail and metal tube post for Posts	r lag bolt * Setting Fence Rail On Metal	Ea		4.87			
23.100012	Set two rail on tube post with lag	bolt * Setting Fence Rail On Metal Posts	Ea	1.14	3.88			
23.100014	Recheck level and adjust as nee	ded * Setting Fence Rail On Metal Posts	Ea		0.43			
23.100016	Paint cut ends, post connections Posts	, rail side * Setting Fence Rail On Metal	Ea		2.92			

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Cost shown for items will need to be updated

0-1-	Description		N4=+	Unit Raw Co		Other
Code			Mat.	Labor Equip	Sub	Other
Division 23	3: Fences					
	sion 23.10: Setting Fence Rail on Metal Posts					
	Set two rails, bolted in place, total * Setting Fence Rail On Metal Posts	Ea	13.74	13.58		
23.100020	Set two rails, bolted in place, per LF of fence * Setting Fence Rail On Metal Posts	LF	1.37	1.37		
	sion 23.12: Installing Fence Face Board					
	*** INSTALLING FENCE FACE BOARD ***					
	*** NAILING FENCE BOARDS, 4" WIDE SOUTHERN PINE *** French gothic, 1" x 4" x 3-1/2' (\$0.78 ea) * Nailing Fence Boards, 4" Wide	1 F	2.74	2.98		
	Southern Pine					
23.120008	French gothic, $5/8" \times 4" \times 4" \times 4"$ (\$1.45 ea) * Nailing Fence Boards, 4" Wide Southern Pine	LF	4.92	2.98		
23.120010	Dog-eared, 7/16" x 4" x 6' (\$1.10 ea) * Nailing Fence Boards, 4" Wide Southern Pine	LF	3.86	3.97		
23.120012	Dog-eared, 1" x 4", 6' (\$1.66 ea) * Nailing Fence Boards, 4" Wide Southern Pine	LF	5.80	3.97		
23.120014	*** NAILING FENCE BOARDS, 5-1/2" WIDE SOUTHERN PINE ***					
23.120016	Dog-eared, 5/8" x 5-1/2" x 6' (\$1.51 ea) * Nailing Fence Boards, 5-1/2" Wide Southern Pine	LF	3.62	3.50		
23.120018	*** NAILING FENCE BOARDS, 6" WIDE SOUTHERN PINE ***					
23.120020	Dog-eared, 1" x 6" x 6' (\$2.01 ea) * Nailing Fence Boards, 6" Wide Southern Pine	LF	4.55	3.21		
23.120022	Dog-eared premium S4S, 1" x 6" x 6' (\$2.50 ea) * Nailing Fence Boards, 6" Wide Southern Pine	LF	5.66	3.21		
23.120024	Full cut premium, 1" x 6" x 6' (\$2.16 ea) * Nailing Fence Boards, 6" Wide Southern Pine	LF	4.89	3.21		
23.120026	Dog-eared, 5/8" x 5-1/2" x 8' (\$2.30 ea) * Nailing Fence Boards, 6" Wide Southern Pine	LF	5.50	3.21		
23.120028	*** NAILING FENCE BOARDS, 4" WIDE WHITE WOOD ***					
23.120030	Gothic, 3/4" x 4" x 6' ($$1.31$ ea) * Nailing Fence Boards, 4" Wide White Wood	LF	5.92	3.97		
23.120032	Flat top, 1" x 4" x 6' (\$1.33 ea) * Nailing Fence Boards, 4" Wide White Wood	LF	6.04	3.97		
23.120034	Dog-eared, 1" x 4" x 6' (\$1.42 ea) * Nailing Fence Boards, 4" Wide White Wood	LF	6.45	3.97		
23.120036	Dog-eared, 1" x 4" x 8' ($$1.41$ ea) * Nailing Fence Boards, 4" Wide White Wood	LF	6.38	3.97		
23.120038	*** NAILING FENCE BOARDS, 4" WIDE CEDAR FENCE ***					
23.120040	Dog-eared, No. 2, 3/4" x 4" x 8' (\$1.92 ea) * Nailing Fence Boards, 4" Wide Cedar Fence	LF	6.52	3.97		
23.120042	Gothic, $3/4$ " x 4" x 6' (\$1.60 ea) * Nailing Fence Boards, 4" Wide Cedar Fence	LF	6.87	3.97		
23.120044	Dog-eared, 9/16" x 4" x 6' (\$1.41 ea) * Nailing Fence Boards, 4" Wide Cedar Fence	LF	5.69	3.97		
23.120046	Flat top, full-cut, 1" x 4" x 6' (\$2.16 ea) * Nailing Fence Boards, 4" Wide Cedar Fence	LF	8.44	3.97		
23.120048	No. 1 flat top, full-cut, 1" x 4" x 8' (\$2.63 ea) * Nailing Fence Boards, 4" Wide Cedar Fence	LF	10.30	3.97		
23.120050	*** NAILING FENCE BOARDS, 6" WIDE CEDAR FENCE ***					
	Dog-eared, No. 2, 9/16" x 6" x 6' ($$2.01$ ea) * Nailing Fence Boards, 6" Wide Cedar Fence	LF	5.09	3.21		
23.120054	Dog-eared, No. 2, 9/16" x 6" x 8' (\$3.50 ea) * Nailing Fence Boards, 6" Wide Cedar Fence	LF	8.86	3.21		

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Cost shown for items will need to be updated

Unit Raw Cost								
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 2	3: Fences							
Subdiv	ision 23.12: Installing Fence	e Face Board						
23.120056	Dog-eared, clear, 1" x 6" x 6' (\$2 Cedar Fence	2.60 ea) * Nailing Fence Boards, 6" Wide	E LF	6.58	3.21			
23.120058	Flat top, full-cut, 1" x 6" x 6' (\$2. Cedar Fence	62 ea) * Nailing Fence Boards, 6" Wide	LF	6.63	3.21			
23.120060	*** NAILING FENCE BOARDS,	4" WIDE REDWOOD FENCE ***						
	, , ,	g Fence Boards, 4" Wide Redwood Fenc 6" WIDE REDWOOD FENCE ***	e LF	4.99	3.97			
23.120066	3/4" x 6" x 5' (\$1.81 ea) * Nailing	g Fence Boards, 6" Wide Redwood Fenc	e LF	3.75	3.21			
		g Fence Boards, 6" Wide Redwood Fenc		5.27	3.21			
23.120070	3/4" x 6" x 6' (\$3.46 ea) * Nailing	g Fence Boards, 6" Wide Redwood Fenc 8" WIDE REDWOOD FENCE ***		7.23	3.21			
		g Fence Boards, 8" Wide Redwood Fenc	e LF	6.15	2.57			
		eart (\$6.79 ea) * Nailing Fence Boards, 8		10.30	2.57			
	, ,	Fence Boards, 8" Wide Redwood Fence 10" WIDE REDWOOD FENCE ***	LF	13.90	2.57			
	·	ng Fence Boards, 10" Wide Redwood	LF	7.65	2.10			
23.120084	3/4" x 10" x 6' (\$6.37 ea) * Nailir Fence	ng Fence Boards, 10" Wide Redwood	LF	7.87	2.10			
23.120086	*** NAILING FENCE BOARDS,	12" REDWOOD FENCE ***						
23.120088	3/4" x 12" x 5' Rough (\$7.43 ea) Fence	* Nailing Fence Boards, 12" Redwood	LF	7.80	1.84			
		ng Fence Boards, 12" Redwood Fence 6" WIDE REDWOOD FENCE ***	LF	9.39	1.84			
23.120094	3/4" x 6" x 6' Const. Heart (\$4.0) Redwood Fence	5 ea) * Nailing Fence Boards, 6" Wide	LF	7.79	3.21			
23.120096	$3/4"\ x\ 6"\ x\ 6'$ Merch. and Better Wide Redwood Fence	(\$3.62 ea) * Nailing Fence Boards, 6"	LF	7.57	3.21			
23.120098	3/4" x 6" x 6' Ridge Valley Redw Wide Redwood Fence	vood (\$5.45 ea) * Nailing Fence Boards,	6 LF	11.40	3.21			
23.120100	3/4" x 6" x 8' Ridge Valley Redw Wide Redwood Fence	rood (\$9.14 ea) * Nailing Fence Boards,	6 LF	19.10	3.21			
23.120102	*** NAILING FENCE BOARDS,	8" WIDE REDWOOD FENCE ***						
		g Fence Boards, 8" Wide Redwood Fenc		6.15	2.57			
	Fence	Nailing Fence Boards, 8" Wide Redwood		9.27	2.57			
23.120108	3/4" x 8" x 6' (\$4.34 ea) * Nailing	g Fence Boards, 8" Wide Redwood Fenc	e LF	6.59	2.57			
23.120110	3/4" x 8" x 6' Construction Heart Wide Redwood Fence	: (\$7.49 ea) * Nailing Fence Boards, 8"	LF	11.40	2.57			
23.120112	1" x 8" x 8' Construction Heart (Redwood Fence	\$9.15 ea) * Nailing Fence Boards, 8" Wic	d€ LF	13.90	2.57			
	***	10" AND 12" WIDE REDWOOD FENCE						
	Wide Redwood Fence	ea) * Nailing Fence Boards, 10" And 12"		10.10	2.10			
23.120118	3/4" x 12" x 6' Dog-eared (\$9.15) Wide Redwood Fence	i ea) * Nailing Fence Boards, 10" And 12	" LF	8.95	2.10			
Subdiv	ision 23.14: Build and Hang	a Wood Fence Gate						
	*** BUILDING FENCE ON A HIL							
23.140004	*** BUILD AND HANG A WOOL	FENCE GATE ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	100 100		Z Z Z Z Z K			Hois I	Raw Cost		
Code	Description	Unit		Mat.	Labor	Offil I	Equip	Sub	Other
Division 23	3: Fences								
Subdivi	sion 23.14: Build and Hang a Wood Fenc	e Gate							
	Measure, design and lay out gate * Build And Ha		Fa		5	84			
	Measure and cut frame (11' x 2" x 4") * Build And	-	Ea	5.77		46			
23.140000	Gate	Triang A Wood I ence	La	5.11	1.	40			
23.140010	Nail frame together * Build And Hang A Wood Fe	ence Gate	Ea	0.10	2.	92			
	Square up and measure 4' diagonal brace * Build		Ea	2.10	1.	46			
	Fence Gate	J							
23.140014	Cut cross brace and nail in place * Build And Ha	ng A Wood Fence Gate	Ea	0.08	2.	42			
23.140016	Square up and add metal corner brackets * Build	And Hang A Wood	Ea	1.25	9.	72			
	Fence Gate								
	Mark top pattern on face boards * Build And Han	•	Ea			88			
	Cut top pattern on face boards * Build And Hang		Ea			60			
	Set hinges on gate and fence post * Build And H	•		7.49		30			
23.140024	Set latch on gate and strike on fence post * Build	And Hang A Wood	Ea	6.61	2.	92			
22 4 40026	Fence Gate Check and adjust as product * Build And Hone A	Wood Force Cote	Го		2	C.E.			
	Check and adjust as needed * Build And Hang A		Ea	23.40	3. 44.	65 11			
23.140026	Build and hang wood fence gate, total * Build An Gate	u nang A wood Fence	Ea	23.40	44.	11			
Subdivi	sion 23.16: Basketweave fence,								
	*** WOOD FENCE ASSEMBLIES ***								
	*** BASKETWEAVE FENCE ***								
	Tight weave, 4' high, posts at 4' OC * Basketwea	vo Fonco	LF	11.70	10.	95			
	Tight weave, 6' high, posts at 4' OC * Basketwea		LF	9.49	17.				
	Wide span, 4' high, posts at 8' OC * Basketweav		LF	5.46		51			
	Wide span, 8' high, posts at 8' OC * Basketweav		LF	7.27	15.				
	4' high gate, tight weave * Basketweave Fence	o i choc	Ea	51.60	29.				
	4' high gate, wide span * Basketweave Fence		Ea	41.80	29.				
	6' high gate, tight weave * Basketweave Fence		Ea	24.00	36.				
	8' high gate, wide span * Basketweave Fence		Ea	32.00	41.				
	sion 23.18: Board fence, using 4" wide b	nards							
	*** BOARD FENCE, USING 4" WIDE BOARDS	•							
	*** PRESSURE TREATED SOUTHERN PINE F								
	6' high, 2 rail, wood posts * Pressure Treated So		LF	5.66	8.	72			
	6' high, 2 rail, metal posts * Pressure Treated So		LF	6.78		02			
	*** CEDAR BOARD FENCE ***				•				
	6' high, 2 rail, wood posts * Cedar Board Fence		LF	9.71	8.	72			
	8' high, 2 rail, wood posts * Cedar Board Fence		LF	11.40		72			
	6' high, 2 rail, metal posts * Cedar Board Fence		LF	10.80		02			
	8' high, 2 rail, metal posts * Cedar Board Fence		LF	12.40		02			
	*** REDWOOD BOARD FENCE ***								
23.180022	6' high, 2 rail, wood posts * Redwood Board Fen	ce	LF	6.68	8.	72			
23.180024	6' high, 2 rail, metal posts * Redwood Board Fen	ce	LF	7.80	9.	02			
23.180026	*** WHITEWOODS BOARD FENCE ***								
23.180028	6' high, 2 rail, wood posts * Whitewoods Board F	ence	LF	7.61	8.	72			
23.180030	8' high, 2 rail, wood posts * Whitewoods Board F	ence	LF	7.91	8.	72			
23.180032	6' high, 2 rail, metal posts * Whitewoods Board F	ence	LF	8.73	9.	02			
23.180034	8' high, 2 rail, metal posts * Whitewoods Board F	ence	LF	9.03	9.	02			
Subdivi	sion 23.20: Board fence, using 6" wide b	oards,							
	*** BOARD FENCE, USING 6" WIDE BOARDS								
	*** PRESSURE TREATED SOUTHERN PINE F								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

14.00 14		1100 200		Linit	Dow Coot		
Code Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 23: Fences							
Subdivision 23 20: Board fence using 6" wide	hoards						
Subdivision 23.20: Board fence, using 6" wide			0.74	7.07			
23.200006 6' high, 2 rail, wood posts * Pressure Treated S		LF	6.71	7.87			
23.200008 8' high, 2 rail, wood posts * Pressure Treated S		LF LF	7.27	7.87			
23.200010 6' high, 2 rail, metal posts * Pressure Treated S			7.83	8.17			
23.200012 8' high, 2 rail, metal posts * Pressure Treated S	southern Pine Fence	LF	8.39	8.17			
23.200014 *** CEDAR BOARD FENCE ***		LF	6.00	7.07			
23.200016 6' high, 2 rail, wood posts * Cedar Board Fence		LF	6.89 10.30	7.87 7.87			
23.200018 8' high, 2 rail, wood posts * Cedar Board Fence 23.200020 6' high, 2 rail, metal posts * Cedar Board Fence		LF	8.01	7.67 8.17			
		LF	11.50				
23.200022 8' high, 2 rail, metal posts * Cedar Board Fence	;	LF	11.50	8.17			
23.200024 *** REDWOOD BOARD FENCE *** 23.200026 6' high, 2 rail, wood posts * Redwood Board Fe	noo	LF	12.60	7.87			
		LF	15.10	7.87			
23.200028 8' high, 2 rail, wood posts * Redwood Board Fe		LF LF	13.70				
23.200030 6' high, 2 rail, metal posts * Redwood Board Fe 23.200032 8' high, 2 rail, metal posts * Redwood Board Fe		LF	20.80	8.17			
	ence	LF	20.60	8.17			
Subdivision 23.22: Split rail fence							
23.220002 *** SPLIT RAIL FENCE ***							
23.220004 Split 2" x 4" rails, 3' high, 2 rail * Split Rail Fend		LF	2.66	3.10			
23.220006 Split 2" x 4" rails, 4' high, 3 rail * Split Rail Fend		LF	3.36	3.33			
23.220008 Rustic 4" round, 3' high, 2 rail * Split Rail Fence		LF	3.21	3.10			
23.220010 Rustic 4" round, 4' high, 3 rail * Split Rail Fence)	LF	4.06	3.33			
Subdivision 23.24: Picket fence							
23.240002 *** PICKET FENCE ***							
23.240004 *** PRESSURE TREATED SOUTHERN PINE	FENCE ***						
23.240006 3' high, 2 rail * Pressure Treated Southern Pine	Fence	LF	2.06	8.82			
23.240008 5' high, 3 rail * Pressure Treated Southern Pine	Fence	LF	2.81	12.58			
23.240010 3' high gate * Pressure Treated Southern Pine	Fence	Ea	9.01	25.16			
23.240012 5' high gate * Pressure Treated Southern Pine	Fence	Ea	12.50	28.98			
23.240014 3' high, 2 rail * Pressure Treated Southern Pine	Fence	LF	3.82	8.82			
23.240016 5' high, 3 rail * Pressure Treated Southern Pine	Fence	LF	5.23	12.58			
23.240018 3' high gate * Pressure Treated Southern Pine	Fence	Ea	16.80	25.16			
23.240020 5' high gate * Pressure Treated Southern Pine	Fence	Ea	23.00	28.98			
23.240022 *** REDWOOD PICKET FENCE ***							
23.240024 3' high, 2 rail * Redwood Picket Fence		LF	4.26	8.82			
23.240026 5' high, 3 rail * Redwood Picket Fence		LF	5.55	12.58			
23.240028 3' high gate * Redwood Picket Fence		Ea	18.70	25.16			
23.240030 5' high gate * Redwood Picket Fence		Ea	24.40	28.98			
23.240032 *** PICKET FENCE GATE HARDWARE ***							
23.240034 Latch, standard duty * Picket Fence Gate Hard	ware	Ea	4.53	9.18			
23.240036 Latch, heavy duty * Picket Fence Gate Hardwa	re	Ea	16.30	9.18			
23.240038 Hinges, standard, per pair * Picket Fence Gate	Hardware	Pr	7.28	12.22			
23.240040 Hinges, heavy duty, per pair * Picket Fence Ga	te Hardware	Pr	18.80	12.22			
23.240042 No-sag cable kit * Picket Fence Gate Hardware)	Ea	11.40	9.18			
23.240044 Self closing spring * Picket Fence Gate Hardwa	are	Ea	7.77	9.18			
Subdivision 23.26: Fencing, Aluminum							
23.260002 *** FENCING, ALUMINUM ***							
23.260004 48" high panel * Fencing, Aluminum		Ea	76.30	4.96			
23.260006 54" pool code compliant panel * Fencing, Alum	inum	Ea	80.60	4.96			
23.260008 60" high panel * Fencing, Aluminum		Ea	84.80	4.96			
23.260010 72" high panel * Fencing, Aluminum		Ea	104.00	4.96			

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				Linit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 23: Fences							
Subdivision 23.26: Fencing, Aluminum							
23.260012 *** ALUMINUM FENCE POSTS ***							
23.260012 ALOMINOM PENCE POSTS 23.260014 48" high * Aluminum Fence Posts		Ea	19.50	24.25			
23.260014 48 high Aluminum Fence Posts		Ea	21.50	24.25			
23.260018 72" high * Aluminum Fence Posts		Ea	27.10	24.25			
23.260020 *** ALUMINUM SINGLE SWING GAT	FS ***	La	27.10	24.20			
23.260022 48" high * Aluminum Single Swing Ga		Ea	255.00	5.11			
23.260024 60" high * Aluminum Single Swing Ga		Ea	280.00	5.11			
23.260026 72" high * Aluminum Single Swing Ga		Ea	318.00	5.11			
23.260028 *** ALUMINUM GATE POSTS ***	163	La	310.00	3.11			
23.260030 48" high * Aluminum Gate Posts		Ea	36.10	24.25			
23.260032 60" high * Aluminum Gate Posts		Ea	44.00	24.25			
23.260034 72" high * Aluminum Gate Posts		Ea	53.40	24.25			
23.260036 Add for setting post in concrete * Alun	ninum Gate Posts	Ea	3.02	9.64			
, ,	midiff Gate 1 Gata	La	3.02	3.04			
Subdivision 23.28: Fencing, Vinyl							
23.280002 *** VINYL FENCING ***							
23.280004 *** VINYL PICKET FENCE ***			0.00	0.50			
23.280006 4' high * Vinyl Picket Fence	_	LF 5-	9.90	3.59			
23.280008 Gate with 4" posts * Vinyl Picket Fenc		Ea	230.00	32.68			
23.280010 Add for additional fence post with top	" Vinyi Picket Fence	Ea	17.50	16.34			
23.280012 4' high * Vinyl Picket Fence	_	LF 5-	10.50	3.59			
23.280014 Gate with 4" posts * Vinyl Picket Fenc		Ea	230.00	32.68			
23.280016 Add for additional fence post with top	Vinyi Picket Fence	Ea	17.50	16.34			
23.280018 *** VINYL SHADOWBOX FENCE ***		LF	16.90	4.24			
23.280020 4' high * Vinyl Shadowbox Fence			16.80	4.24			
23.280022 5' high * Vinyl Shadowbox Fence		LF LF	17.90	4.57			
23.280024 6' high * Vinyl Shadowbox Fence	Fanas		19.00	4.57			
23.280026 Gate with 4" posts * Vinyl Shadowbox		Ea	295.00	39.21			
23.280028 Add for additional fence post with top	Viriyi Shadowbox Fence	Ea	22.00	16.34			
23.280030 *** VINYL PRIVACY FENCE *** 23.280032 6' high * Vinyl Privacy Fence		LF	21.70	4.57			
<i>5</i> , ,	•			4.57			
23.280034 6' x 44" high gate * Vinyl Privacy Fend		Ea	320.00	39.21			
23.280036 Add for additional fence post with top	Vinyi Privacy Fence	Ea	22.50	16.34			
23.280038 *** VINYL POST & RAIL FENCE ***	Doot 9 Doil Force		2.04	2.50			
23.280040 42" high, 2 rail, 4" routed post * Vinyl		LF	2.01	3.59			
23.280042 48" high, 3 rail, 4" routed post * Vinyl		LF	3.01	3.92			
23.280044 54" high, 4 rail, 5" routed post * Vinyl		LF Co	4.01	3.92			
23.280046 48" gate with 4" posts * Vinyl Post & F		Ea	233.00	32.68			
23.280048 60" gate with 5" posts * Vinyl Post & F		Ea	242.00	32.68			
23.280050 Add for additional 4" fence post with to		Ea	27.80	16.34			
23.280052 Add for additional 5" fence post with to	op " vinyi Post & Raii Fence	Ea	30.20	16.34			
23.280054 *** SILT FENCE ***			0.04	0.07			
23.280056 3' high, 100 LF roll at \$22.00 * Silt Fer	ice	LF	0.34	0.87			
Subdivision 23.30: Fiberglass Panels							
23.300002 *** FIBERGLASS PANELS ***							
23.300004 *** CORRUGATED FIBERGLASS PA							
23.300006 Polycarbonate, 26" wide, gray or white			1.29	0.44			
23.300008 Polycarbonate, 26" wide, clear * Corru	0	SF	1.29	0.44			
23.300010 PVC, 26" wide panels * Corrugated F	berglass Panels	SF	0.86	0.44			
23.300012 *** FLAT FIBERGLASS PANELS ***							

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	MCS NC	sidelitiai - i ili				it Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 23	: Fences							
Subdivi	sion 23.30: Fiberglass Panels							
23.300014	.06" flat sheets, 4' x 8', 10', 12' * Flat Fiberglass Pa	anels	SF	1.20	0.44			
23.300016	.03" rolls, 24", 36", 48" x 50' * Flat Fiberglass Pane	els	SF	1.28	0.44			
23.300018	.037" rolls, 24", 36", 48" x 50' * Flat Fiberglass Par	nels	SF	1.48	0.44			
23.300020	*** NAILS FOR FIBERGLASS PANELS ***							
23.300022	100 per box (covers 130 SF) * Nails For Fiberglas	s Panels	SF	0.08				
23.300024	*** SELF-TAPPING SCREWS FOR FIBERGLASS	S PANELS ***						
	100 per box (covers 130 SF) * Self-Tapping Screw		I SF	0.30				
	*** HORIZONTAL CLOSURE STRIPS FOR FIBER							
	Redwood, 2-1/2" x 1-1/2" * Horizontal Closure Stri Panels	ps For Fiberglass	LF	0.33				
23.300032	Poly-foam, 1" x 1" * Horizontal Closure Strips For	Fiberglass Panels	LF	0.54				
23.300034	Rubber, 1" x 1" * Horizontal Closure Strips For Fib	erglass Panels	LF	0.44				
23.300036	*** VERTICAL CROWN MOULDING FOR FIBERO	GLASS PANELS ***						
	Redwood, 1-1/2" \times 1" or poly-foam, 1" \times 1" \times Vertice Fiberglass Panels	al Crown Moulding Fo	r LF	0.33				
23.300040	Rubber, 1" x 1" * Vertical Crown Moulding For Fibe	erglass Panels	LF	0.83				
23.300042	*** RIDGE CAP FLASHING FOR FIBERGLASS P	ANELS ***						
23.300044	Polycarbonate, 48" long * Ridge Cap Flashing For	Fiberglass Panels	LF	4.78				
Subdivi	sion 23.32: Ornamental Iron, Railings and	Fence,						
23.320002	*** ORNAMENTAL IRON, RAILINGS AND FENCE	E, SUBCONTRACT ***						
23.320004	*** ORNAMENTAL IRON HANDRAIL ***							
23.320006	36" high railing for single family dwelling * Orname	ental Iron Handrail	LF				37.40	
23.320008	42" high apartment style railing * Ornamental Iron	Handrail	LF				29.90	
23.320010	Add for inclined runs * Ornamental Iron Handrail		LF				6.87	
23.320012	*** ORNAMENTAL IRON POOL FENCE ***							
23.320014	5' high, 4-1/2" centers * Ornamental Iron Pool Fen	ce	LF				37.40	
23.320016	Add for gate, with self-closer and latch * Ornamen	tal Iron Pool Fence	LS				177.00	
Division 24	: Fire sprinkler systems (Plus)							
Subdivi	sion 24.00: Fire Sprinkler Systems							
24.000002	*** FIRE SPRINKLER SYSTEMS ***							
24.000004	*** FABRICATE FIRE SPRINKLER SYSTEMS ***							
24.000006	Single residence * Fabricate Fire Sprinkler System	าร	SF				3.80	
24.000008	Tract work * Fabricate Fire Sprinkler Systems		SF				3.26	
24.000010	Condominiums or apartments * Fabricate Fire Spr	inkler Systems	SF				5.14	
Division 25	: Fireplaces							
	sion 25.00: Masonry Fireplaces							
25.000002	*** MASONRY FIREPLACES ***							
25.000004	30" wide x 29" high x 16" deep fire box * Masonry	Fireplaces	LS	644.00	1,309.58			
	36" wide x 29" high x 16" deep fire box * Masonry		LS	679.00	1,434.93			
	42" wide x 32" high x 16" deep fire box * Masonry	•	LS	751.00	1,593.27			
	48" wide x 32" high x 18" deep fire box * Masonry	•	LS	825.00	1,741.71			
	12" x 12" chimney to 12' high * Masonry Fireplace		LS	381.00	313.37			
	Add for higher chimney, per LF * Masonry Fireplace		LF	52.00	42.88			
	Add for 8" x 10" ash cleanout door * Masonry Fire		SF	20.70	16.49			
	Add for combustion air inlet kit * Masonry Fireplac		SF	31.10	24.74			
	Add for common brick veneer interior face * Mason		SF	4.76	14.87			
	Add for rubble or cobble stone veneer face * Maso		SF	13.00	15.83			
25.000024	Add for limestone veneer face or hearth * Masonry	y Fireplaces	SF	24.70	14.87			

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Description Fireplaces on 25.00: Masonry Fireplaces of for 1-1/4" marble face or hearth * Masonry of for modern design 11" x 77" pine mantel * d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 3/8" x 9-1/2" overall * Ash Dumps 3/8" x 9-1/2" overall, vented * Ash Dumps CHIMNEY ANCHORS ***	Masonry Fireplaces	SF Ea Ea LF	37.00 730.00 84.00 5.80 94.90	14.87 124.51 32.27 5.50	Raw Cost Equip	Sub	Other
on 25.00: Masonry Fireplaces d for 1-1/4" marble face or hearth * Masonry d for modern design 11" x 77" pine mantel * d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps S/8" x 9-1/2" overall, vented * Ash Dumps	Masonry Fireplaces	Ea Ea LF	730.00 84.00 5.80	124.51 32.27 5.50			
d for 1-1/4" marble face or hearth * Masonry d for modern design 11" x 77" pine mantel * d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps	Masonry Fireplaces	Ea Ea LF	730.00 84.00 5.80	124.51 32.27 5.50			
d for 1-1/4" marble face or hearth * Masonry d for modern design 11" x 77" pine mantel * d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps	Masonry Fireplaces	Ea Ea LF	730.00 84.00 5.80	124.51 32.27 5.50			
d for modern design 11" x 77" pine mantel * d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps	Masonry Fireplaces	Ea LF	84.00 5.80	32.27 5.50			
d for gas valve, log lighter and key * Masonr ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps S/8" x 9-1/2" overall, vented * Ash Dumps	• •	LF	5.80	5.50			
ANGLE IRON *** x 3" x 3/16" * Angle Iron ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps							
ASH DROPS *** -3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps							
-3/4" x 12-1/2" x 8" * Ash Drops ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps		Ea	94.90				
ASH DUMPS *** 8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps		Ea	94.90	_			
8/8" x 9-1/2" overall * Ash Dumps 8/8" x 9-1/2" overall, vented * Ash Dumps				24.74			
3/8" x 9-1/2" overall, vented * Ash Dumps							
•		Ea	19.80	16.49			
CHIMNEY ANCHORS ***		Ea	34.90	16.49			
" x 1-1/2" x 3/16" * Chimney Anchors		Pr	14.50				
" x 1-1/2" x 3/16" * Chimney Anchors		Pr	19.10				
CLEANOUT DOORS ***							
-1/2" wide x 10-1/2" high * Cleanout Doors		Ea	39.00	16.49			
wide x 17-1/2" high * Cleanout Doors		Ea	99.00	16.49			
-1/2" wide x 15-1/2" high * Cleanout Doors		Ea	115.00	16.49			
	-						
" high, 25" to 30" wide, 10" deep, 25 lbs * Daebox	mpers For Single Ope	ening Ea	67.80	43.87			
' high, 36" wide, 10" deep, 31 lbs * Dampers ebox	For Single Opening	Ea	73.50	43.87			
' high, 42" wide, 10" deep, 38 lbs * Dampers ebox	For Single Opening	Ea	89.90	43.87			
' high, 48" wide, 10" deep, 43 lbs * Dampers ebox	For Single Opening	Ea	116.00	57.72			
' high, 54" wide, 13" deep, 66 lbs * Dampers ebox	For Single Opening	Ea	199.00	82.46			
' high, 60" wide, 13" deep, 74 lbs * Dampers ebox	For Single Opening	Ea	239.00	82.46			
' high, 72" wide, 13" deep, 87 lbs * Dampers ebox	For Single Opening	Ea	288.00	82.46			
DAMPERS FOR MULTIPLE OR CORNER	OPENING FIREBOX *	***					
' wide * Dampers For Multiple Or Corner Op	ening Firebox	Ea	278.00	43.87			
wide * Dampers For Multiple Or Corner Op	ening Firebox	Ea	317.00	43.87			
	ening Firebox	Ea	407.00	57.72			
CHIMNEY-TOP DAMPERS ***							
x 8" * Chimney-Top Dampers		Ea	170.00	43.87			
x 13" * Chimney-Top Dampers		Ea	173.00	43.87			
x 17" * Chimney-Top Dampers		Ea	186.00	43.87			
x 13" * Chimney-Top Dampers		Ea	178.00	57.72			
x 17" * Chimney-Top Dampers		Ea	208.00	82.46			
x 17" * Chimney-Top Dampers		Ea	256.00	82.46			
FUEL GRATES ***							
x 16" * Fuel Grates		Ea	63.70				
x 16" * Fuel Grates		Ea	81.40				
" x 30" * Fuel Grates		Ea	126.00				
n 25.02: Factory-built wood-burning	fireplaces						
wide * Factory-Built Wood-Burning Fireplace	e	Ea	438.00	115.45			
	x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors wide x 17-1/2" high * Cleanout Doors 1/2" wide x 15-1/2" high * Cleanout Doors 1/2" wide x 15-1/2" high * Cleanout Doors DAMPERS FOR SINGLE OPENING FIREE high, 25" to 30" wide, 10" deep, 25 lbs * Dae boox high, 36" wide, 10" deep, 31 lbs * Dampers boox high, 42" wide, 10" deep, 38 lbs * Dampers boox high, 48" wide, 10" deep, 43 lbs * Dampers boox high, 54" wide, 13" deep, 66 lbs * Dampers boox high, 60" wide, 13" deep, 74 lbs * Dampers boox high, 72" wide, 13" deep, 87 lbs * Dampers boox DAMPERS FOR MULTIPLE OR CORNER wide * Dampers For Multiple Or Corner Op wide * Dampers For Dampers x 13" * Chimney-Top Dampers x 13" * Chimney-Top Dampers x 17" * Chimney-Top Dampers FUEL GRATES *** x 16" * Fuel Grates x 30" * Fuel Grates x 30" * Fuel Grates n 25.02: Factory-built wood-burning FACTORY-BUILT WOOD-BURNING FIREE	x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors wide x 17-1/2" high * Cleanout Doors 1/2" wide x 15-1/2" high * Cleanout Doors 1/2" wide x 15-1/2" high * Cleanout Doors DAMPERS FOR SINGLE OPENING FIREBOX *** high, 25" to 30" wide, 10" deep, 25 lbs * Dampers For Single Opening abox high, 36" wide, 10" deep, 31 lbs * Dampers For Single Opening abox high, 42" wide, 10" deep, 38 lbs * Dampers For Single Opening abox high, 54" wide, 10" deep, 43 lbs * Dampers For Single Opening abox high, 54" wide, 13" deep, 66 lbs * Dampers For Single Opening abox high, 60" wide, 13" deep, 74 lbs * Dampers For Single Opening abox high, 72" wide, 13" deep, 87 lbs * Dampers For Single Opening abox DAMPERS FOR MULTIPLE OR CORNER OPENING FIREBOX * wide * Dampers For Multiple Or Corner Opening Firebox wide * Dampers For Multiple Or Corner Opening Firebox wide * Dampers For Multiple Or Corner Opening Firebox CHIMNEY-TOP DAMPERS *** (8" * Chimney-Top Dampers x 13" * Chimney-Top Dampers x 13" * Chimney-Top Dampers x 17" * Chimney-Top Dampers x 17" * Chimney-Top Dampers FUEL GRATES *** x 16" * Fuel Grates x 16" * Fuel Grates	x 1-1/2" x 3/16" * Chimney Anchors Pr x 1-1/2" x 3/16" * Chimney Anchors Pr CLEANOUT DOORS **** 1/2" wide x 10-1/2" high * Cleanout Doors Ea wide x 17-1/2" high * Cleanout Doors Ea 1/2" wide x 15-1/2" high * Cleanout Doors Ea 1/2" wide x 15-1/2" high * Cleanout Doors Ea 1/2" wide x 15-1/2" high * Cleanout Doors Ea 1/2" wide x 15-1/2" high * Cleanout Doors Ea DAMPERS FOR SINGLE OPENING FIREBOX **** high, 25" to 30" wide, 10" deep, 25 lbs * Dampers For Single Opening Ea 200x high, 36" wide, 10" deep, 31 lbs * Dampers For Single Opening Ea 200x high, 42" wide, 10" deep, 38 lbs * Dampers For Single Opening Ea 200x high, 48" wide, 10" deep, 43 lbs * Dampers For Single Opening Ea 200x high, 60" wide, 13" deep, 66 lbs * Dampers For Single Opening Ea 200x high, 60" wide, 13" deep, 74 lbs * Dampers For Single Opening Ea 200x high, 72" wide, 13" deep, 87 lbs * Dampers For Single Opening Ea 200x DAMPERS FOR MULTIPLE OR CORNER OPENING FIREBOX **** wide * Dampers For Multiple Or Corner Opening Firebox Ea 200x DAMPERS FOR MULTIPLE OR CORNER OPENING FIREBOX *** wide * Dampers For Multiple Or Corner Opening Firebox Ea 200x CHIMNEY-TOP DAMPERS *** (8" * Chimney-Top Dampers Ea 201" * Chimney-Top Dampers	x 1-1/2" x 3/16" * Chimney Anchors Pr 19.10 x 1-1/2" x 3/16" * Chimney Anchors Pr 19.10 CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors Ea 39.00 wide x 17-1/2" high * Cleanout Doors Ea 99.00 1/2" wide x 15-1/2" high * Cleanout Doors Ea 99.00 1/2" wide x 15-1/2" high * Cleanout Doors Ea 115.00 DAMPERS FOR SINGLE OPENING FIREBOX *** high, 25" to 30" wide, 10" deep, 25 lbs * Dampers For Single Opening Ea 2000 high, 36" wide, 10" deep, 31 lbs * Dampers For Single Opening Ea 2000 high, 42" wide, 10" deep, 38 lbs * Dampers For Single Opening Ea 2000 high, 48" wide, 10" deep, 38 lbs * Dampers For Single Opening Ea 2000 high, 48" wide, 10" deep, 43 lbs * Dampers For Single Opening Ea 2000 high, 54" wide, 13" deep, 66 lbs * Dampers For Single Opening Ea 2000 high, 60" wide, 13" deep, 74 lbs * Dampers For Single Opening Ea 2000 high, 72" wide, 13" deep, 87 lbs * Dampers For Single Opening Ea 2000 DAMPERS FOR MULTIPLE OR CORNER OPENING FIREBOX *** wide * Dampers For Multiple Or Corner Opening Firebox Ea 278.00 wide * Dampers For Multiple Or Corner Opening Firebox Ea 317.00 wide * Dampers For Multiple Or Corner Opening Firebox Ea 173.00 k13" * Chimney-Top Dampers Ea 186.00 x 13" * Chimney-Top Dampers Ea 186.00 x 13" * Chimney-Top Dampers Ea 186.00 x 17" * Chimney-Top Dampers Ea 208.00 x 16" * Fuel Grates Ea 31.40 x 30" * Fuel Grates	x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors	x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors x 1-1/2" x 3/16" * Chimney Anchors CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors Ea 39.00 16.49 wide x 17-1/2" high * Cleanout Doors Ea 99.00 16.49 1/2" wide x 15-1/2" high * Cleanout Doors Ea 99.00 16.49 1/2" wide x 15-1/2" high * Cleanout Doors Ea 99.00 16.49 1/2" wide x 15-1/2" high * Cleanout Doors DAMPERS FOR SINGLE OPENING FIREBOX *** high, 25" to 30" wide, 10" deep, 25 lbs * Dampers For Single Opening Ea 67.80 43.87 shox high, 36" wide, 10" deep, 31 lbs * Dampers For Single Opening Ea 89.90 43.87 shox high, 48" wide, 10" deep, 43 lbs * Dampers For Single Opening Ea 89.90 43.87 shox high, 48" wide, 10" deep, 43 lbs * Dampers For Single Opening Ea 116.00 57.72 shox high, 54" wide, 13" deep, 66 lbs * Dampers For Single Opening Ea 299.00 82.46 shox high, 60" wide, 13" deep, 74 lbs * Dampers For Single Opening Ea 299.00 82.46 shox DAMPERS FOR MULTIPLE OR CORNER OPENING FIREBOX *** wide * Dampers For Multiple Or Corner Opening Firebox DAMPERS FOR Multiple Or Corner Opening Firebox Ea 278.00 43.87 wide * Dampers For Multiple Or Corner Opening Firebox Ea 170.00 43.87 wide * Dampers For Multiple Or Corner Opening Firebox Ea 170.00 43.87 c13" * Chimney-Top Dampers Ea 170.00 82.46 Ea 170.00 Ea	x 1-1/2" x 3/16" * Chimney Anchors Pr 19.10 x 1-1/2" x 3/16" * Chimney Anchors Pr 19.10 CLEANOUT DOORS *** 1/2" wide x 10-1/2" high * Cleanout Doors Ea 39.00 16.49 wide x 17-1/2" high * Cleanout Doors Ea 99.00 16.49 1/2" wide x 16-1/2" high * Cleanout Doors Ea 115.00 16.49 DAMPERS FOR SINGLE OPENING FIREBOX *** high, 25" to 30" wide, 10" deep, 25 lbs * Dampers For Single Opening Ea 67.80 43.87 blook high, 42" wide, 10" deep, 31 lbs * Dampers For Single Opening Ea 89.90 43.87 blook high, 42" wide, 10" deep, 33 lbs * Dampers For Single Opening Ea 89.90 43.87 blook high, 48" wide, 10" deep, 43 lbs * Dampers For Single Opening Ea 89.90 43.87 blook high, 48" wide, 13" deep, 66 lbs * Dampers For Single Opening Ea 89.90 82.46 blook blook high, 54" wide, 13" deep, 74 lbs * Dampers For Single Opening Ea 239.00 82.46 blook blook high, 60" wide, 13" deep, 87 lbs * Dampers For Single Opening Ea 288.00 82.46 blook b

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 25: Fireplaces							
Subdivision 25.02: Factory-	built wood-burning fireplaces						
25.020006 42" wide * Factory-Built	Wood-Burning Fireplace	Ea	644.00	115.45			
25.020008 50" wide * Factory-Built	Wood-Burning Fireplace	Ea	1,930.00	131.94			
25.020010 36" wide, 1 open end *	Factory-Built Wood-Burning Fireplace	Ea	953.00	115.45			
25.020012 36" wide, 3 open sides	* Factory-Built Wood-Burning Fireplace	Ea	1,550.00	131.94			
25.020014 36" wide, see-through *	Factory-Built Wood-Burning Fireplace	Ea	1,400.00	131.94			
	compliant * Factory-Built Wood-Burning Firepla		3,550.00	131.94			
25.020018 Add for 8" Class A vent Fireplace	, per vertical foot * Factory-Built Wood-Burning	LF	50.00	8.24			
Subdivision 25.04: Gas-burn	ning direct vent zero clearance						
25.040002 *** GAS-BURNING DIR	ECT VENT ZERO CLEARANCE FIREPLACES	3					
25.040004 36" high x 33" wide x 19 Fireplaces	9" deep * Gas-Burning Direct Vent Zero Clearar	nce Ea	1,490.00	115.45			
25.040006 43" high x 39" wide x 19 Fireplaces	9" deep * Gas-Burning Direct Vent Zero Clearar	nce Ea	1,490.00	115.45			
25.040008 42" high x 36" wide x 23 Fireplaces	B" deep * Gas-Burning Direct Vent Zero Clearar	nce Ea	2,050.00	115.45			
25.040010 41" high x 36" wide x 19 Zero Clearance Fireplace	9" deep, 1 open end * Gas-Burning Direct Vent ces	Ea	2,720.00	115.45			
25.040012 40" high x 36" wide x 19 Zero Clearance Fireplace	9" deep, 2 open ends * Gas-Burning Direct Ven ces	t Ea	2,820.00	131.94			
25.040014 37" high x 44" wide x 24 Zero Clearance Fireplac	4" deep, see-through * Gas-Burning Direct Vent ces	t Ea	3,260.00	131.94			
25.040016 *** Deduct for convention	onal B-vent units ***	Ea					
25.040018 *** FIREPLACE DIREC	T VENT FLUE (CHIMNEY) ***						
25.040020 4" inside diameter 6-5/8 (Chimney)	" outside diameter * Fireplace Direct Vent Flue	LF	12.50	5.50			
25.040022 5" inside diameter, 8" or (Chimney)	utside diameter * Fireplace Direct Vent Flue	LF	15.50	5.50			
25.040024 *** FLUE SPACERS ***	•						
25.040026 1" or 2" clearance * Flue	•	Ea	13.60	5.50			
25.040028 *** TYPICAL FLUE OFF							
25.040030 Typical flue offset * Typ		Ea	85.70	8.24			
25.040032 *** FLASHING AND ST							
25.040034 Flat to 6/12 pitch roofs *		Ea	54.50	107.20			
25.040036 6/12 to 12/12 pitch roofs		Ea	79.20	107.20			
25.040038 *** SPARK ARRESTOR		_					
25.040040 Spark arrestor top * Spa	·	Ea	111.00	16.49			
	HEAT-CIRCULATING FIREPLACES ***		440.00	40.40			
Heat-Circulating Firepla	on to existing outlet * Blower Kit For	Ea	110.00	16.49			
• .	thermostatic control * Blower Kit For	Ea	80.00	3.29			
Subdivision 25.06: Electric							
25.060002 *** ELECTRIC FIREPLA							
25.060004 20" wide opening, 120 v		Ea	449.00	82.46			
25.060006 26" wide opening, 120 v	•	Ea	534.00	82.46			
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	e Description Unit		Mat.	Unit F Labor	Raw Cost Equip	Sub	Other
Division 26							
	sion 26.00: Sheet Vinyl Flooring						
	*** SHEET VINYL FLOORING ***						
	*** ARMSTRONG SOLARIAN SHEET VINYL FLOORING ***						
	Bellissimo Solarian * Armstrong Solarian Sheet Vinyl Flooring	SY	39.00	8.39			
	Rhythms Solarian * Armstrong Solarian Sheet Vinyl Flooring	SY	36.60	8.39			
	Starstep Solarian * Armstrong Solarian Sheet Vinyl Flooring	SY	31.90	8.39			
	Traditions Solarian * Armstrong Solarian Sheet Vinyl Flooring	SY	31.90	8.39			
	Successor Fundamentals * Armstrong Solarian Sheet Vinyl Flooring	SY	17.60	8.39			
	*** ARMSTRONG SHEET VINYL FLOORING ***	0.	17.00	0.00			
	Medley, urethane wear layer, 15 year * Armstrong Sheet Vinyl Flooring	SY	20.20	8.39			
	Caspian, PAR 3.8, urethane wear layer, 15 year * Armstrong Sheet Vinyl		16.40	8.39			
20.000020	Flooring	01	10.40	0.00			
26.000022	Themes, PAR 2.9, urethane wear layer, 10 year * Armstrong Sheet Vinyl	SY	12.60	8.39			
26 000024	Flooring Sundial urethane wear layer 1008" 10 year * Armstrong Sheet Vinyl	SV.	12 00	g 20			
∠0.000024	Sundial, urethane wear layer, .098", 10 year * Armstrong Sheet Vinyl Flooring	SY	13.80	8.39			
26.000026	Metro, PAR 2.3, vinyl wear layer, 5 year * Armstrong Sheet Vinyl Flooring	SY	7.21	8.39			
	Cambray FHA, PAR 1.7, vinyl wear layer, 5 year * Armstrong Sheet Vinyl		7.21	8.39			
	Flooring						
26.000030	Memories, 12 year * Armstrong Sheet Vinyl Flooring	SY	23.80	8.39			
26.000032	Successor, 10 year * Armstrong Sheet Vinyl Flooring	SY	18.00	8.39			
26.000034	Enhancements, 6 year * Armstrong Sheet Vinyl Flooring	SY	18.30	8.39			
26.000036	Initiator, 5 year * Armstrong Sheet Vinyl Flooring	SY	12.40	8.39			
26.000038	Sentinel, 5 year * Armstrong Sheet Vinyl Flooring	SY	10.10	8.39			
26.000040	Apartment One, 1 year * Armstrong Sheet Vinyl Flooring	SY	9.89	8.39			
26.000042	Royelle, PAR 1.3, vinyl wear layer, 1 year * Armstrong Sheet Vinyl Flooring	SY	5.00	8.39			
26 000044	*** TARKETT SHEET VINYL ***						
	Simply Brite * Tarkett Sheet Vinyl	SY	29.60	8.39			
	Signature * Tarkett Sheet Vinyl	SY	25.60	8.39			
	Naturelle * Tarkett Sheet Vinyl	SY	25.00	8.39			
	Presence Felt * Tarkett Sheet Vinyl	SY	19.60	8.39			
	Style Brite Flex * Tarkett Sheet Vinyl	SY	16.90	8.39			
	Style Brite Felt * Tarkett Sheet Viryl	SY	16.80	8.39			
	Simply Brite Felt * Tarkett Sheet Vinyl	SY	16.60	8.39			
	Fiber Floor * Tarkett Sheet Vinyl	SY	9.95	8.39			
	Sierra * Tarkett Sheet Vinyl	SY	8.90	8.39			
	Yosemite * Tarkett Sheet Vinyl	SY	8.00	8.39			
	•	SY		8.39			
	Preference * Tarkett Sheet Vinyl		7.01				
	Sandran * Tarkett Sheet Vinyl *** MANNINGTON SHEET VINYL ***	SY	4.66	8.39			
		CV	42.00	0.20			
	Gold Series * Mannington Sheet Vinyl	SY	43.90	8.39			
	Silver Series * Mannington Sheet Vinyl	SY	31.40	8.39			
	Bronze Series * Mannington Sheet Vinyl	SY	31.40	8.39			
	Villa Series * Mannington Sheet Vinyl	SY	22.50	8.39			
	Ceramica * Mannington Sheet Vinyl	SY	28.10	8.39			
	Silverado * Mannington Sheet Vinyl	SY	25.40	8.39			
	Aurora * Mannington Sheet Vinyl	SY	22.70	8.39			
	Lumina * Mannington Sheet Vinyl	SY	18.80	8.39			
∠6.000088	Vega II, Omni * Mannington Sheet Vinyl	SY	14.60	8.39			

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Cost shown for items will need to be updated

Code	e Description Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
Division 20			Widt.	Labor	Ечир	Oub	Other
	sion 26.02: Vinyl 12" x 12" Tile Flooring						
	*** VINYL 12" X 12" TILE FLOORING ***						
	*** ARMSTRONG 12"X 12" VINYL TILE *** Solorion Standards 004" * Armstrong 12"X 12" Vinyl Tile	C.E.	2.40	0.77			
	Solarian Stonegate, .094" * Armstrong 12"X 12" Vinyl Tile	SF SF	3.19	0.77			
	Natural Images, .094" * Armstrong 12"X 12" Vinyl Tile Chelsea (urethane), .08" * Armstrong 12"X 12" Vinyl Tile	SF	3.19	0.77			
		SF	2.54 2.06	0.77 0.77			
	Chesapeake (urethane), .08" * Armstrong 12"X 12" Vinyl Tile	SF		0.77			
	Harbour, .08" * Armstrong 12"X 12" Vinyl Tile	SF	1.96 1.78	0.77			
	StoneTex, 1/8", * Armstrong 12"X 12" Vinyl Tile Stylistik, .065", self-adhesive * Armstrong 12"X 12" Vinyl Tile	SF		0.70			
	Themes .08" (urethane) * Armstrong 12"X 12" Vinyl Tile	SF	1.40 1.43	0.77			
	Vernay, Metro, .045" * Armstrong 12"X 12" Vinyl Tile	SF	1.43	0.77			
	MultiColor, 1/8" * Armstrong 12"X 12" Vinyl Tile	SF	1.02	0.77			
	Excelon Civic Square, 1/8" * Armstrong 12"X 12" Vinyl Tile	SF	0.76	0.70			
	Afton, .075" * Armstrong 12"X 12" Vinyl Tile	SF	1.30	0.77			
	Builder urethane, .080", self-adhesive * Armstrong 12"X 12" Vinyl Tile	SF	2.17	0.77			
	Builder urethane, .080", dry back * Armstrong 12"X 12" Vinyl Tile	SF	2.06	0.77			
	*** ELEGANT IMAGES SERIES VINYL FLOOR TILE, ARMSTRONG ***		2.00	0.77			
	Cornwall, Burnt Almond * Elegant Images Series Vinyl Floor Tile,	SF	2.68	0.77			
	Armstrong						
	Modern, Rose/Green Inset * Elegant Images Series Vinyl Floor Tile, Armstrong	SF	1.81	0.77			
	*** RUBBER STUDDED TILE ***						
	All colors * Rubber Studded Tile	SF	7.86	0.84			
Subdivi	sion 26.04: Vinyl Flooring Accessories						
26.040002	*** VINYL FLOORING ACCESSORIES ***						
26.040004	*** RESILIENT FLOORING ADHESIVE ***						
	Sheet vinyl adhesive, per gallon * Resilient Flooring Adhesive	Gal	15.30				
	Sheet vinyl adhesive, 350 SF per gallon * Resilient Flooring Adhesive	SF	0.04				
26.040010	Vinyl tile adhesive, per gallon * Resilient Flooring Adhesive	Gal	14.50				
	Vinyl tile adhesive, 350 per gallon * Resilient Flooring Adhesive	SF	0.04				
	Vinyl seam sealer kit (100 LF) * Resilient Flooring Adhesive	LF	0.13				
	*** RESILIENT FLOORING ACCESSORIES ***						
	1 pound per SF at .25" depth * Resilient Flooring Accessories	SF	0.60	0.53			
26.040020	300 SF per gallon at \$9.97 * Resilient Flooring Accessories	SF	0.03	0.29			
26.040022	Liquid underlay (application over existing vinyl floor) Gallon at \$27.80 covers 75 SF * Resilient Flooring Accessories	SF	0.37	0.37			
26.040024	Lining felt, 15 Lb. asphalt felt (used over board subfloor) 432 SF roll at \$25.30 covers 350 SF * Resilient Flooring Accessories	SF	0.07	0.14			
26.040026	Tempered hardboard underlayment (levels uneven subfloor) 1/8" x 4' x 8 sheet at $8.98 *$ Resilient Flooring Accessories	' SF	0.29	0.53			
26.040028	*** COVE BASE ***						
26.040030	2-1/2" high, .08" thick * Cove Base	LF	0.45	0.84			
26.040032	4" high, .08" thick * Cove Base	LF	0.61	0.84			
26.040034	4" high, self-adhesive * Cove Base	LF	1.13	0.53			
26.040036	*** COVE BASE CEMENT ***						
	200 LF of 4" base per gallon at \$16.00 * Cove Base Cement	LF	0.09				
	*** ACCENT STRIP ***						
	1/2" wide * Accent Strip	LF	0.35	0.84			
	1" wide * Accent Strip	LF	0.44	0.84			
	2" wide * Accent Strip	LF	0.82	0.84			
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Cost shown for items will need to be updated

	11.00 11.00.11.11				Unit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Ornic i	Equip	Sub	Other
Division 20	6: Flooring							
Subdivi	sion 26.04: Vinyl Flooring Accessories							
26.040048	*** VINYL EDGING STRIP ***							
26.040050	1/16" thick * Vinyl Edging Strip	LF	0.58					
	1/8" thick * Vinyl Edging Strip	LF	0.72					
	sion 26.06: Wood Strip Flooring							
	*** WOOD STRIP FLOORING ***							
	Select red oak, 19.5 SF per bundle * Wood Strip Flooring	SF	2.95					
		SF	2.85					
	Select white oak, 19.5 SF per bundle * Wood Strip Flooring		3.15					
	No. 1 common red oak, 19.5 SF per bundle * Wood Strip Flooring	SF	2.97					
	No. 1 common white oak, 19.5 SF per bundle * Wood Strip Flooring	SF	2.64					
	No. 2 common red oak, 19.5 SF per bundle * Wood Strip Flooring	SF	2.54					
	Select ash, 19.5 SF per bundle * Wood Strip Flooring	SF	2.94					
26.060016	Red oak stair nosing, 3/4" * Wood Strip Flooring	LF	4.25					
26.060018	Red oak reducer strip, 3/4" x 2" * Wood Strip Flooring	LF	3.38					
26.060020	Red oak quarter round, 3/4" x 3/4" * Wood Strip Flooring	LF	2.14					
26.060022	*** LABOR INSTALLING, SANDING AND FINISHING HARDWOOD STRIP FLOORING ***							
26.060024	Install 1-1/2" width strips * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF		2.	.21			
26.060026	Install 2" or 2-1/4" width strips * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF		2.	.08			
26.060028	Install 3-1/4" width strips * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF		2.	.01			
26.060030	Install stair nose or reducer strip * Labor Installing, Sanding And Finishin Hardwood Strip Flooring	g LF		1.	.34			
26.060032	Sanding, 3 passes (60/80/100 grit) * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF	0.07	0.	.77			
26.060034	2 coats of stain/sealer * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF	0.11	0.	.37			
26.060036	2 coats of urethane * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF	0.14	0.	.40			
26.060038	2 coats of lacquer * Labor Installing, Sanding And Finishing Hardwood Strip Flooring	SF	0.19	0.	.80			
Subdivi	sion 26.08: Unfinished Flooring							
	*** UNFINISHED ANTIQUE TONGUE AND GROOVE PLANK							
26.060002	FLOORING ***							
26.080004	Ash, select, 3" to 7" wide * Unfinished Antique Tongue And Groove Plant Flooring	SF	4.93	1.	.91			
26.080006	Chestnut, American, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.20	1.	.91			
26.080008	Chestnut, distressed, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	12.00	1.	.91			
26.080010	Chestnut, distressed, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	15.80	1.	.91			
26.080012	Cherry, #1, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	11.50	1.	.91			
26.080014	Cherry, #1, 6" wide and up * Unfinished Antique Tongue And Groove Plank Flooring	SF	14.00	1.	.91			
26.080016	Hickory, #1, 3" to 7" wide * Unfinished Antique Tongue And Groove Plan Flooring	k SF	4.78	1.	.91			
26.080018	Hemlock, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	8.24	1.	.91			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Raw Cost	<u> </u>	Oil
Code			Mat.	Labor	Equip	Sub	Other
Division 20	-						
	ision 26.08: Unfinished Flooring Hemlock, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.70	1.91			
26.080022	Oak, #1, red or white, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	4.38	1.91			
26.080024	Oak, #1, red or white, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	6.92	1.91			
26.080026	Oak, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	8.78	1.91			
26.080028	Oak, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.60	1.91			
26.080030	Oak, distressed, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	9.99	1.91			
26.080032	Oak, distressed, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	12.70	1.91			
26.080034	Maple, FAS, 3" to 7" wide * Unfinished Antique Tongue And Groove Plan Flooring	ISF	6.05	1.91			
26.080036	Poplar, 3" to 8" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	4.27	1.91			
26.080038	Poplar, over 8" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	5.74	1.91			
26.080040	Walnut, #3, 3" to 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	6.92	1.91			
26.080042	White pine, 3" to 7" * Unfinished Antique Tongue And Groove Plank Flooring	SF	6.47	1.91			
26.080044	White pine, distressed, 3" to 7" * Unfinished Antique Tongue And Groove Plank Flooring	SF	7.05	1.91			
26.080046	White pine, distressed, over 7" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.10	1.91			
26.080048	White pine, knotty grade, 12" and up wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.40	1.91			
26.080050	Yellow pine, 3" to 5" wide * Unfinished Antique Tongue And Groove Plan Flooring	ł SF	7.54	1.91			
26.080052	Yellow pine, 6" to 10" wide * Unfinished Antique Tongue And Groove Plank Flooring	SF	10.20	1.91			
	*** UNFINISHED NORTHERN HARD MAPLE STRIP FLOORING *** *** UNFINISHED NORTHERN HARD MAPLE STRIP FLOORING, 25/32' X 2-1/4" ***						
26.080058	1st grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 2-1/4"	SF	6.22	1.20			
26.080060	2nd grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 2-1/4"	SF	5.57	1.20			
26.080062	3rd grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 2-1/4"	SF	5.13	1.20			
26.080064	*** UNFINISHED NORTHERN HARD MAPLE STRIP FLOORING, 25/32 X 1-1/2" ***	"					
26.080066	1st grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 1-1/2"	SF	7.42	1.34			
26.080068	2nd grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 1-1/2"	SF	6.66	1.34			
26.080070	3rd grade * Unfinished Northern Hard Maple Strip Flooring, 25/32" X 1-1/2"	SF	6.15	1.34			
26.080072	*** UNFINISHED NORTHERN HARD MAPLE STRIP FLOORING, 33/32' X 1-1/2" ***	"					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	110010101111011			Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 2								
	_							
	ision 26.08: Unfinished Flooring	O. I. El. I						
26.080074	1st grade * Unfinished Northern Hard Mapl 1-1/2"	e Strip Flooring, 33/32" X	SF	6.91	1.20			
26.080076	2nd grade * Unfinished Northern Hard Map 1-1/2"	le Strip Flooring, 33/32" X	SF	5.95	1.20			
26.080078	3rd grade * Unfinished Northern Hard Mapl 1-1/2"	e Strip Flooring, 33/32" X	SF	5.61	1.20			
26.080080	*** UNFINISHED LONG PLANK FLOORIN	G ***						
26.080082	Select grade, ash * Unfinished Long Plank	Flooring	SF	6.31	2.08			
26.080084	Common grade, cherry * Unfinished Long F	Plank Flooring	SF	8.33	2.08			
26.080086	Select grade, cherry * Unfinished Long Plan	nk Flooring	SF	10.40	2.08			
	Select grade, rock maple * Unfinished Long	-	SF	7.82	2.08			
	Select grade, figured maple * Unfinished Lo		SF	13.50	2.08			
	Select grade, red oak * Unfinished Long Pla	•	SF	8.78	2.08			
	Select grade, white oak * Unfinished Long	•	SF	7.23	2.08			
	*** UNFINISHED WIDE PLANK FLOORING	· ·						
	Knotty grade, pine * Unfinished Wide Plank		SF	4.91	2.48			
	Select grade, cherry * Unfinished Wide Pla	•	SF	11.50	2.48			
	Select grade, maple * Unfinished Wide Plan	J	SF	10.50	2.48			
	Select grade, red oak * Unfinished Wide Pl		SF	9.86	2.48			
	Select grade, white oak * Unfinished Wide		SF	8.85	2.48			
	sion 26.10: Softwood flooring	g						
	*** SOFTWOOD FLOORING ***							
	*** UNFINISHED DOUGLAS FIR FLOORIN	JC ***						
	1" x 2", square edge * Unfinished Douglas		SF	3.44	1.24			
	1" x 3", square edge * Unfinished Douglas		SF	3.44	1.24			
	1" x 4", tongue and groove * Unfinished Do		SF	2.81	1.24			
	*** Deduct for D Grade ***	ugias Fil Flooring	SF	2.01	1.24			
	Add for B Grade and better * Unfinished Do	ouglas Fir Flooring	SF	0.83				
	Add for specific lengths * Unfinished Dougl	•	SF	0.03				
	Add for diagonal patterns * Unfinished Dou	•	SF	0.17	0.14			
	*** UNFINISHED SELECT KILN DRIED HE				0.14			
	4" wide * Unfinished Select Kiln Dried Hear		SF	8.45	1.41			
	5" wide * Unfinished Select Kiln Dried Hear	ŭ	SF	8.71	1.41			
	6" wide * Unfinished Select Killi Dried Hear	•	SF	8.79	1.41			
	8" wide * Unfinished Select Killi Dried Hear	=	SF	9.46	1.54			
	10" wide * Unfinished Select Kiln Dried Hea	=	SF	10.90	1.54			
	Add for diagonal patterns * Unfinished Sele	· ·	SF	10.90	0.14			
20.100032	Flooring	ct Kiiii Dhed Heart Fine	Sir		0.14			
26 100034	*** UNFINISHED PLANK FLOORING ***							
	Antique white pine * Unfinished Plank Floor	rina	SF	9.02	3.35			
	Antique yellow pine * Unfinished Plank Floor	ŭ	SF	8.33	3.35			
	Milled heart pine * Unfinished Plank Floorin	· ·	SF	9.86	3.35			
	Distressed oak * Unfinished Plank Flooring	~	SF	10.70	3.35			
	Milled oak * Unfinished Plank Flooring		SF	9.68	3.35			
	Distressed American chestnut * Unfinished	Plank Flooring	SF	9.92	3.35			
	Milled American chestnut * Unfinished Plan	· ·	SF	10.70	3.35			
	Aged hemlock/fir * Unfinished Plank Floorin	· ·	SF	9.89	3.35			
	Antique poplar * Unfinished Plank Flooring	' y	SF	4.55	3.35			
	Aged cypress * Unfinished Plank Flooring		SF	5.41	3.35			
20.100034	Agod Gypross Offininished Flank Flooring		Ji	J. 4 I	5.55			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 26	i: Flooring							
Subdivi	sion 26.10: Softwood flooring							
	*** ADD FOR SANDING AND FINISHING	***						
	Sanding, 3 passes (60/80/100 grit) * Add		SF	0.06	0.77			
	2 coats of stain/sealer * Add For Sanding	_	SF	0.00	0.77			
	2 coats of urethane * Add For Sanding An	•	SF	0.15	0.40			
	2 coats of lacquer * Add For Sanding And	_	SF	0.20	0.80			
	sion 26.12: Prefinished strip flooring	_		- 	- -			
	*** PREFINISHED STRIP FLOORING ***	_						
	*** PREINFISHED TONGUE AND GROO							
	*** PREFINISHED TONGUE AND GROO							
26.120008	Marsh, case at \$59.80 covers 20 SF * Pre Strip Flooring		SF	2.99	2.08			
26.120010	Rustic oak, case at \$73.90 covers 20 SF 3 Groove Strip Flooring	* Prefinished Tongue And	SF	3.70	2.08			
	Butterscotch, case at \$130.00 covers 20 S Groove Strip Flooring		SF	6.48	2.08			
	Natural, case at \$98.40 covers 20 SF * Pr Strip Flooring	refinished Tongue And Groove	SF	4.92	2.08			
	Gunstock, case at \$108.00 covers 20 SF Groove Strip Flooring	_	SF	5.42	2.08			
	Toffee, case at \$103.00 covers 24 SF * Pt Strip Flooring	_		4.29	2.08			
	Red oak, case at \$103.00 covers 24 SF * Strip Flooring	Prefinished Tongue And Groov	SF	4.29	2.08			
	*** PREFINISHED OAK STRIP FLOORIN							
26.120024	7' 10" quarter round * Prefinished Oak Str	ip Flooring Trim	Ea	18.40	10.74			
	3' 11" reducer * Prefinished Oak Strip Floo	•	Ea	24.70	10.74			
	3' 11" stair nose * Prefinished Oak Strip F	· ·	Ea	24.70	10.74			
	3' 11" T-moulding * Prefinished Oak Strip	=	Ea	24.70	10.74			
	sion 26.14: Floating hardwood floo							
	*** FLOATING HARDWOOD FLOORING							
	Comfort Guard membrane * Floating Hard	· ·	SF	0.66				
	Everseal adhesive * Floating Hardwood F	o .	SF	0.10				
	1/2" tongue and groove hardwood flooring Hardwood Flooring	g, various colors * Floating	SF	4.01	2.23			
Subdivi	sion 26.16: Laminate wood floor, Po	ergo						
	*** LAMINATE WOOD FLOOR, PERGO *	_						
26.160004	Pergo Presto, on floors Most finishes * La	minate Wood Floor, Pergo	SF	2.04	1.71			
	Glued on stairs (treads and risers) * Lamin	. •	SF	2.65	3.86			
	Add for Silent Step underlay (102 SF per Pergo		SF	0.77	0.37			
	Pergo sound block foam * Laminate Wood	•	SF	0.27	0.07			
	Add for 8 mil poly vapor barrier (over conc Pergo	crete) * Laminate Wood Floor,	SF	0.08	0.07			
	T mould strip (joins same level surface) *	. •	LF	5.13	1.34			
	Reducer strip (joins higher surface) * Lam	· · · · · · · · · · · · · · · · · · ·	LF	4.61	1.34			
	End molding (joins lower surface) * Lamin		LF	3.16	1.34			
	Wall base, 4" high * Laminate Wood Floor	_	LF	2.25	1.34			
	Stair nosing * Laminate Wood Floor, Perg		LF	4.88	1.67			
	sion 26.18: Laminate wood floor, D	•						
26.180002	*** LAMINATE WOOD FLOOR, DUPONT	- ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					LInit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 26								
	_	_						
	sion 26.18: Laminate wood floor							
26.180004	Dupont Real Touch Elite on floors Mos Dupont	st finishes * Laminate Wood Floor,	SF	3.73	1.71			
26.180006	Glued on stairs (treads and risers) * La	aminate Wood Floor, Dupont	SF	4.76	3.86			
26.180008	6 mil vapor barrier (over concrete) * La	aminate Wood Floor, Dupont	SF	0.14	0.07			
Subdivi	sion 26.20: Bamboo flooring							
26.200002	*** BAMBOO FLOORING ***							
26.200004	*** PLANK BAMBOO FLOORING, TO PANELS. ***	NGUE AND GROOVE, 72" LONG						
26.200006	5/8" x $3-3/4$ " prefinished * Plank Bamb 72" Long Panels.	ooo Flooring, Tongue And Groove,	SF	4.77	2.08			
26.200008	1/2" x 3" unfinished * Plank Bamboo F Long Panels.	looring, Tongue And Groove, 72"	SF	4.77	2.08			
26.200010	*** LAMINATED BAMBOO BASEBOA	.RD ***						
26.200012	3" beveled edge prefinished * Laminat	ed Bamboo Baseboard	LF	4.66	1.49			
26.200014	*** LAMINATED PREFINISHED BAMI	BOO STAIR NOSE ***						
26.200016	1/2" x 3-1/4" * Laminated Prefinished I	Bamboo Stair Nose	LF	7.17	1.49			
26.200018	*** LAMINATED PREFINISHED BAMI	BOO THRESHOLD ***						
26.200020	9/16" x 3-5/8" flat grain * Laminated P	refinished Bamboo Threshold	LF	5.48	6.48			
26.200022	9/16" x 3-5/8" edge grain * Laminated	Prefinished Bamboo Threshold	LF	5.48	6.48			
26.200024	5/8" x 2" * Laminated Prefinished Barr	boo Threshold	LF	7.17	6.48			
26.200026	*** ADD FOR SANDING AND FINISH	ING ***						
26.200028	Sanding, 3 passes (60/80/100 grit) * A	dd For Sanding And Finishing	SF	0.06	0.77			
26.200030	2 coats of stain/sealer * Add For Sand	ling And Finishing	SF	0.11	0.37			
26.200032	2 coats of urethane * Add For Sanding	g And Finishing	SF	0.15	0.40			
26.200034	2 coats of lacquer * Add For Sanding A	And Finishing	SF	0.20	0.80			
Subdivi	sion 26.22: Parquet block floorir	ng						
26.220002	*** PARQUET BLOCK FLOORING ***							
26.220004	*** UNFINISHED PARQUET BLOCK	FLOORING, 3/4" THICK ***						
26.220006	Ash or quartered oak, select * Unfinish Thick	ned Parquet Block Flooring, 3/4"	SF	19.00				
26.220008	Ash or quartered oak, natural * Unfinis Thick	shed Parquet Block Flooring, 3/4"	SF	13.90				
26.220010	Cherry or walnut select grade * Unfinis	shed Parquet Block Flooring, 3/4"	SF	21.80				
26.220012	Cherry or walnut natural grade * Unfin Thick	ished Parquet Block Flooring, 3/4"	SF	16.40				
26.220014	Oak, select plain * Unfinished Parquet	Block Flooring, 3/4" Thick	SF	15.40				
	Oak, natural plain * Unfinished Parque	_	SF	13.30				
26.220018	*** PREFINISHED PARQUET BLOCK	FLOORING, 5/16" THICK ***						
26.220020	*** PREFINISHED CHERRY OR WAL FLOORING ***	NUT PARQUET BLOCK						
26.220022	9" x 9" * Prefinished Cherry Or Walnut	Parquet Block Flooring	SF	2.97				
	13" x 13" * Prefinished Cherry Or Wali		SF	3.52				
	*** PREFINISHED OAK PARQUET BI	-						
26.220028	12" x 12" chestnut * Prefinished Oak F	Parquet Block Flooring	SF	2.05				
26.220030	12" x 12" desert * Prefinished Oak Par	rquet Block Flooring	SF	2.05				
26.220032	*** PREFINISHED TEAK PARQUET E	BLOCK FLOORING ***						
26.220034	12" x 12" * Prefinished Teak Parquet B	Block Flooring	SF	2.65				
26.220036	*** PREFINISHED NATURAL HARDV FLOORING ***	VOOD PARQUET BLOCK						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Wes Residential File		ook item L		Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 26	8: Flooring						
	•						
	sion 26.22: Parquet block flooring						
	12" x 12" * Prefinished Natural Hardwood Parquet Block Flooring	SF	1.70				
26.220040	*** LABOR AND MATERIAL FOR INSTALLING PARQUET BLOCK FLOORING ***						
26.220042	Parquet laid in mastic * Labor And Material For Installing Parquet Block Flooring	SF	0.28	1.84			
26.220044	Edge-glued over high density foam * Labor And Material For Installing Parquet Block Flooring	SF	0.48	1.74			
26.220046	Custom or irregular-shaped tiles, with adhesive * Labor And Material For Installing Parquet Block Flooring	SF	0.48	2.48			
26.220048	Add for installations under 1,000 SF * Labor And Material For Installing Parquet Block Flooring	SF	0.05	0.84			
26.220050	*** ADD FOR SANDING AND FINISHING FOR UNFINISHED PARQUET BLOCK FLOORING ***	-					
26.220052	Sanding, 3 passes (60/80/100 grit) * Add For Sanding And Finishing For Unfinished Parquet Block Flooring	SF	0.06	0.77			
26.220054	2 coats of stain/sealer * Add For Sanding And Finishing For Unfinished Parquet Block Flooring	SF	0.11	0.37			
26.220056	2 coats of urethane * Add For Sanding And Finishing For Unfinished Parquet Block Flooring	SF	0.15	0.40			
26.220058	2 coats of lacquer * Add For Sanding And Finishing For Unfinished Parquet Block Flooring	SF	0.20	0.80			
26.220060	**** PREFINISHED CROSS-BAND 3-PLY BIRCH PARQUET FLOORING ***						
26.220062	"Saima", 9/16" thick, typical price * Prefinished Cross-Band 3-Ply Birch Parquet Flooring	SF	4.76	1.67			
26.220064	*** BONDED BLOCKS ***						
	Vinyl bonded cork * Bonded Blocks	SF	3.90	1.67			
	Vinyl bonded domestic woods * Bonded Blocks	SF	7.79	2.08			
	Vinyl bonded exotic woods * Bonded Blocks	SF	15.80	2.08			
	*** ACRYLIC IMPREGNATED WOOD FLOORING ***	٥.	.0.00				
	Oak block * Acrylic Impregnated Wood Flooring	SF	10.70	1.91			
	Ash block * Acrylic Impregnated Wood Flooring	SF	11.40	1.91			
	Cherry block * Acrylic Impregnated Wood Flooring	SF	11.90	1.91			
	Maple block * Acrylic Impregnated Wood Flooring	SF	12.00	1.91			
	*** ACRYLIC IMPREGNATED WOOD FLOORING, 2-7/8" PLANK ***	O.	12.00	1.01			
	Oak plank * Acrylic Impregnated Wood Flooring, 2-7/8" Plank	SF	8.85	1.91			
	Maple plank * Acrylic Impregnated Wood Flooring, 2-7/8" Plank	SF	11.80	1.91			
	Tupelo plank * Acrylic Impregnated Wood Flooring, 2-7/8" Plank	SF	10.90	1.91			
	Lindenwood plank * Acrylic Impregnated Wood Flooring, 2-7/8" Plank	SF	12.10	1.91			
	Cherry plank * Acrylic Impregnated Wood Flooring, 2-7/8" Plank	SF	11.90	1.91			
	*** WOOD FLOORING ADHESIVE ***	Oi	11.30	1.31			
	Quart * Wood Flooring Adhesive	E ₂	1 20				
		Ea	4.28				
26.220098	4 gallons * Wood Flooring Adhesive	Ea	38.20				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residential - Fil	CE DO	OK ILEIII L		Dow Cost		
Code	e Description Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
			wat.	Labor	Ечир	Oub	Other
Division 2	7: Framing connectors						
Subdivi	sion 27.00: Foundation Bolts						
27.000002	*** FOUNDATION BOLTS ***						
27.000004	1/2" x 6", pack of 1 * Foundation Bolts	Ea	1.24	3.49			
27.000006	1/2" x 6", pack of 50 * Foundation Bolts	Ea	58.40	174.83			
27.000008	1/2" x 8", pack of 1 * Foundation Bolts	Ea	1.24	3.49			
27.000010	1/2" x 8", pack of 50 * Foundation Bolts	Ea	58.00	174.83			
27.000012	1/2" x 10", pack of 1 * Foundation Bolts	Ea	1.45	3.49			
27.000014	1/2" x 10", pack of 50 * Foundation Bolts	Ea	58.70	174.83			
27.000016	1/2" x 12", pack of 1 * Foundation Bolts	Ea	1.63	3.49			
27.000018	1/2" x 12", pack of 50 * Foundation Bolts	Ea	63.00	174.83			
27.000020	1/2" x 18", pack of 1 * Foundation Bolts	Ea	2.20	3.49			
27.000022	1/2" x 18", pack of 50 * Foundation Bolts	Ea	109.00	174.83			
27.000024	5/8" x 8", pack of 1 * Foundation Bolts	Ea	2.95	3.49			
27.000026	5/8" x 8", pack of 25 * Foundation Bolts	Ea	67.80	87.58			
27.000028	5/8" x 10", pack of 1 * Foundation Bolts	Ea	2.60	3.49			
27.000030	5/8" x 10", pack of 25 * Foundation Bolts	Ea	63.00	87.58			
Subdivi	sion 27.02: Framing Connectors						
27.020002	*** FRAMING CONNECTORS ***						
27.020004	*** ANGLE CLIPS, 18 GAUGE ***						
27.020006	3" x 5" connector (A35 or A35F) * Angle Clips, 18 Gauge	Ea	0.55	1.11			
27.020008	3" x 4" connector (A34) * Angle Clips, 18 Gauge	Ea	0.29	1.11			
27.020010	*** ANGLE CLIPS, 16 GAUGE ***						
27.020012	3" (L30) * Angle Clips, 16 Gauge	Ea	0.78	1.00			
27.020014	5" (L50) * Angle Clips, 16 Gauge	Ea	1.30	1.00			
27.020016	7" (L70) * Angle Clips, 16 Gauge	Ea	1.62	1.00			
27.020018	9" (L90) * Angle Clips, 16 Gauge	Ea	2.07	1.00			
27.020020	*** BRICK WALL TIES ***						
	7/8" x 6", corrugated * Brick Wall Ties	M	66.50				
	*** CROSS OR TENSION BRIDGING FOR SOLID SAWN LUMBER ***						
	*** CROSS BRIDGING, 12" JOIST SPACING ON CENTER ***						
27.020028	2" x 8" joists (NCA2X8-12) * Cross Bridging, 12" Joist Spacing On	Pr	2.10	0.81			
	Center	_					
27.020030	2" x 10" joists (NCA2X10-12) * Cross Bridging, 12" Joist Spacing On Center	Pr	1.50	0.81			
07.000000		ρ.,	4.50	0.04			
27.020032	2" x 12" joists (NCA2X12-12) * Cross Bridging, 12" Joist Spacing On Center	Pr	1.50	0.81			
27 020034	2" x 14" joists (NCA2X8-16) * Cross Bridging, 12" Joist Spacing On	Pr	1.62	0.81			
27.020004	Center	• •	1.02	0.01			
27.020036	2" x 16" joists (NCA2X10-16) * Cross Bridging, 12" Joist Spacing On	Pr	1.62	0.81			
	Center						
27.020038	*** CROSS BRIDGING, 16" JOIST SPACING ON CENTER ***						
27.020040	2" x 8" joists (NCA2X8-16) * Cross Bridging, 16" Joist Spacing On	Pr	1.62	0.81			
	Center						
27.020042	2" x 10" joists (NCA2X10-16) * Cross Bridging, 16" Joist Spacing On	Pr	1.62	0.81			
	Center						
27.020044	2" x 12" joists (NCA2X12-16) * Cross Bridging, 16" Joist Spacing On	Pr	1.62	0.81			
	Center	_					
27.020046	2" x 14" to 2" x 16" joists (TB27) * Cross Bridging, 16" Joist Spacing On Center	Pr	3.22	0.81			
27 020040							
	*** CROSS BRIDGING, 24" JOIST SPACING ON CENTER *** 2" x 10" to 2" x 16" joists (TB36) * Cross Bridging, 24" Joist Spacing On	۶r	4.07	0.81			
21.020050	2 x 10 to 2 x 10 joists (1630) Closs bridging, 24 Joist Spacing On	-1	4.07	0.61			
-							

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Cost shown for items will need to be updated

27.020052 *** 27.020054 Jo Ce 27.020056 Jo Ce 27.020058 Jo	Description Unit Penter * CROSS BRIDGING, 12" JOIST SPACING ON CENTER *** birst heights 9-1/2" to 12" (TB20) * Cross Bridging, 12" Joist Spacing On enter birst heights 14" to 18" (TB27) * Cross Bridging, 12" Joist Spacing On enter birst heights 20" to 22" (TB30) * Cross Bridging, 12" Joist Spacing On enter birst heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter birst heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr Pr Pr	Mat. 3.08 3.22 3.95	0.81 0.81	Equip	Sub	Other
27.020052 *** 27.020054 Jo Ce 27.020056 Jo Ce 27.020058 Jo	* CROSS BRIDGING, 12" JOIST SPACING ON CENTER *** bist heights 9-1/2" to 12" (TB20) * Cross Bridging, 12" Joist Spacing On enter bist heights 14" to 18" (TB27) * Cross Bridging, 12" Joist Spacing On enter bist heights 20" to 22" (TB30) * Cross Bridging, 12" Joist Spacing On enter bist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr Pr	3.22	0.81			
27.020052 *** 27.020054 Jo Ce 27.020056 Jo Ce 27.020058 Jo	* CROSS BRIDGING, 12" JOIST SPACING ON CENTER *** bist heights 9-1/2" to 12" (TB20) * Cross Bridging, 12" Joist Spacing On enter bist heights 14" to 18" (TB27) * Cross Bridging, 12" Joist Spacing On enter bist heights 20" to 22" (TB30) * Cross Bridging, 12" Joist Spacing On enter bist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr Pr	3.22	0.81			
27.020056 Jo Ce 27.020058 Jo	enter poist heights 14" to 18" (TB27) * Cross Bridging, 12" Joist Spacing On enter poist heights 20" to 22" (TB30) * Cross Bridging, 12" Joist Spacing On enter poist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr Pr	3.22	0.81			
Ce 27.020058 Jo	enter bist heights 20" to 22" (TB30) * Cross Bridging, 12" Joist Spacing On enter bist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr					
	enter bist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter		2.05				
	oist heights 24" to 30" (TB36) * Cross Bridging, 12" Joist Spacing On enter	Pr	3.93	0.81			
27.020060 Jo			4.07	0.81			
27.020062 Jo	oist height 32" (TB42) * Cross Bridging, 12" Joist Spacing On Center * CROSS BRIDGING, 16" JOIST SPACING ON CENTER ***	Pr	7.56	0.81			
27.020066 Jo	oist heights 9-1/2" to 16" (TB27) * Cross Bridging, 16" Joist Spacing Onenter	Pr	3.22	0.81			
27.020068 Jo	oist heights 18" to 20" (TB30) * Cross Bridging, 16" Joist Spacing On	Pr	3.95	0.81			
27.020070 Jo	enter sist heights 22" to 28" (TB36) * Cross Bridging, 16" Joist Spacing On	Pr	4.07	0.81			
27.020072 Jo	enter sist heights 30" to 32" (TB42) * Cross Bridging, 16" Joist Spacing On	Pr	7.56	0.81			
	enter * CROSS BRIDGING. 24" JOIST SPACING ON CENTER ***						
27.020076 Jo	oist heights 9-1/2" to 12" (TB30) * Cross Bridging, 24" Joist Spacing Onenter	Pr	3.95	0.81			
27.020078 Jo	oist heights 14" to 22" (TB36) * Cross Bridging, 24" Joist Spacing On enter	Pr	4.07	0.81			
27.020080 Jo	oist heights 24" to 32" (TB42) * Cross Bridging, 24" Joist Spacing On enter	Pr	7.56	0.81			
27.020082 ***	* COLUMN BASES, HEAVY DUTY ***						
27.020084 4"	x 4" (CB44) * Column Bases, Heavy Duty	Ea	17.50	4.50			
	x 6" (CB46) * Column Bases, Heavy Duty	Ea	18.50	4.50			
	x 8" (CB48) * Column Bases, Heavy Duty	Ea	20.90	4.50			
	x 6" (CB66) * Column Bases, Heavy Duty	Ea	24.70	4.50			
	x 8" (CB68) * Column Bases, Heavy Duty	Ea	25.40	4.50			
	x 10" (CB610) * Column Bases, Heavy Duty	Ea	27.20	4.87			
	x 12" (CB612) * Column Bases, Heavy Duty	Ea	29.50	4.87			
	x 8" (CB88) * Column Bases, Heavy Duty	Ea	49.80	4.87			
	x 10" (CB810) * Column Bases, Heavy Duty	Ea	59.60	4.87			
	x 12" (CB812) * Column Bases, Heavy Duty	Ea	64.60	5.58			
	" x 10" (CB1010) * Column Bases, Heavy Duty	Ea	66.00	5.58			
	" x 12" (CB1012) * Column Bases, Heavy Duty	Ea	75.80	5.58			
	2" x 12" (CB1212) * Column Bases, Heavy Duty	Ea	82.30	5.58			
	* COLUMN CAPS FOR SOLID LUMBER ***						
	x 4" (CC44) * Column Caps For Solid Lumber	Ea	39.90	9.68			
	x 6" (CC46) * Column Caps For Solid Lumber	Ea	56.30	11.17			
	x 4" (CC64) * Column Caps For Solid Lumber	Ea	84.40	11.17			
	x 6" (CC66) * Column Caps For Solid Lumber	Ea	84.40	14.89			
	x 8" (CC68) * Column Caps For Solid Lumber	Ea	84.40	22.34			
	x 6" (CC86) * Column Caps For Solid Lumber	Ea	93.20	22.34			
	x 8" (CC88) * Column Caps For Solid Lumber	Ea	93.20	27.93			
)" x 6" (CC10X) * Column Caps For Solid Lumber	Ea	138.00	27.93			
	* COLUMN CAPS FOR BEAMS (BEAM SIZE X POST SIZE) ***	La	130.00	21.33			
27.020130 3-	1/4" x 4" (CC3-14-4) * Column Caps For Beams (Beam Size X Post ze)	Ea	72.30	9.68			
	1/4" x 6" (CC3-1/4-6) * Column Caps For Beams (Beam Size X Post	Ξa	72.30	11.17			

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Nies - Nesidentiai	1 1100 000	on itelli L		Oct		
Code Description Unit		Mat.		w Cost Equip	Sub	Other
Size)		,,,,,,,		-11		
27.020134 5-1/4" x 6" (CC5-1/4-6) * Column Caps For Beams (Beam Size 2 Size)	X Post Ea	88.00	14.89			
27.020136 5-1/4" x 8" (CC5-1/4-8) * Column Caps For Beams (Beam Size 2 Size)	X Post Ea	88.00	22.34			
27.020138 7" x 6" (CC76) * Column Caps For Beams (Beam Size X Post S	ize) Ea	88.20	22.34			
27.020140 7" x 7" (CC77) * Column Caps For Beams (Beam Size X Post S	ize) Ea	88.20	27.93			
27.020142 7" x 8" (CC78) * Column Caps For Beams (Beam Size X Post S	ize) Ea	88.20	27.93			
27.020144 9" x 6" (CC96) * Column Caps For Beams (Beam Size X Post S	ize) Ea	99.20	27.93			
27.020146 9" x 8" (CC98) * Column Caps For Beams (Beam Size X Post S	ize) Ea	99.20	27.93			
27.020148 *** FLOOR TIE ANCHORS ***						
27.020150 2" x 38" (FTA2) * Floor Tie Anchors	Ea	40.10	7.44			
27.020152 3-1/2" x 45" (FTA5) * Floor Tie Anchors	Ea	42.00	7.44			
27.020154 3-1/2" x 56" (FTA7) * Floor Tie Anchors	Ea	74.00	11.91			
27.020156 *** HEADER HANGERS ***						
27.020158 4" header (HH4) * Header Hangers	Ea	5.93	1.71			
27.020160 6" header (HH6) * Header Hangers	Ea	11.70	1.71			
27.020162 *** HOLD DOWNS ***						
27.020164 HD2A * Hold Downs	Ea	8.21	11.54			
27.020166 HD5A * Hold Downs	Ea	19.80	11.54			
27.020168 HD8A * Hold Downs	Ea	27.50	15.64			
27.020170 HD10A * Hold Downs	Ea -	29.70	18.62			
27.020172 HD20A * Hold Downs	Ea	57.70	18.62			
27.020174 *** THREADED ROD ***	- -	4.57	0.00			
27.020176 1/2" rod, 12" length * Threaded Rod	Ea	1.57	6.89			
27.020178 5/8" rod * Threaded Rod	Ea	3.98	6.89			
27.020180 3/4" rod * Threaded Rod	Ea	6.96	7.44			
27.020182 1" rod * Threaded Rod 27.020184 *** HURRICANE AND SEISMIC TIES ***	Ea	10.00	8.19			
27.020186 H1 tie * Hurricane And Seismic Ties	Ea	0.88	1.30			
27.020188 H2 tie * Hurricane And Seismic Ties	Ea	1.17	1.00			
27.020190 H2.5 tie * Hurricane And Seismic Ties	Ea	0.39	1.00			
27.020192 H3 tie * Hurricane And Seismic Ties	Ea	0.39	1.00			
27.020194 H4 tie * Hurricane And Seismic Ties	Ea	0.31	1.00			
27.020196 H5 tie * Hurricane And Seismic Ties	Ea	0.38	1.00			
27.020198 H6 tie * Hurricane And Seismic Ties	Ea	4.65	1.67			
27.020200 H7 tie * Hurricane And Seismic Ties	Ea	7.29	2.04			
27.020202 *** MUD SILL ANCHORS ***						
27.020204 2" x 4" (MA4) * Mud Sill Anchors	Ea	1.79	1.71			
27.020206 2" x 6" (MA6) * Mud Sill Anchors	Ea	2.07	1.71			
27.020208 *** PANELIZED PLYWOOD ROOF HANGERS ***						
27.020210 2" x 4" (F24N) * Panelized Plywood Roof Hangers	Ea	0.72				
27.020212 2" x 6" (F26N) * Panelized Plywood Roof Hangers	Ea	1.21				
27.020214 *** PURLIN HANGERS ***						
27.020216 4" x 4" (HU44) * Purlin Hangers	Ea	5.01	1.93			
27.020218 4" x 6" (HU46) * Purlin Hangers	Ea	5.61	1.93			
27.020220 4" x 8" (HU48) * Purlin Hangers	Ea	6.82	1.93			
27.020222 4" x 10" (HU410) * Purlin Hangers	Ea	8.41	2.60			
27.020224 4" x 12" (HU412) * Purlin Hangers	Ea	9.69	2.60			
27.020226 4" x 14" (HU414) * Purlin Hangers	Ea	12.30	3.24			
27.020228 4" x 16" (HU416) * Purlin Hangers	Ea -	14.20	3.24			
27.020230 6" x 6" (HU66) * Purlin Hangers	Ea	9.89	1.93			

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Division 27. Framing connectors Subdivision 27.02.Framing Connectors Subdivision 27.02.6.Framing Con		o Regulational I	1100 2001	· 100111 =	Unit	Pow Cost		
Division 27: Framing connectors Subdivision 27.02: Framing Connectors	Code Description	Unit		Mat.			Sub	Other
Subdivision 27.02: Framing Connectors	•					111		
27,002322 6" x 8" (HUR98") *Purlin Hangers	G							
27.00234 6" x 10" (HUIDI) * Purlin Hangers	-							
27,00236 6" x 12" (HU151) * Purlin Hangers								
27,002038 s' x fo' [HUR16] Purlin Hangers Ea 15.80 3.24	` ,							
27.020240 8" x 10" (HUB10") Purlin Hangers Ea 15.80 3.24	, ,							
27.020242 S' x 12' (HUB17) Furlin Hangers Ea 23.00 4.35	· · · · · · · · · · · · · · · · · · ·							
27.002044 8" x 14" (HIU814) " Purlin Hangers Ea 29.00 4.35	` ,							
27.020246 8" x 16" (HU816) " Purlin Hangers Ea 29.00 4.35	, , ,							
27.020248 "*TOP FLANGE HANGERS "* 27.020282 2" x 6" (LB26) "Top Flange Hangers Ea 4.03 1.71 27.020282 2" x 6" (LB26) "Top Flange Hangers Ea 5.00 1.71 27.020284 2" x 10" (LB210) "Top Flange Hangers Ea 5.00 1.71 27.020286 2" x 12" (LB212) "Top Flange Hangers Ea 5.04 1.71 27.020288 2" x 14" (LB214) "Top Flange Hangers Ea 5.82 1.93 27.020288 2" x 14" (LB214) "Top Flange Hangers Ea 5.82 1.93 27.020288 4" x 6" (HW46) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020284 4" x 6" (HW410) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020284 4" x 6" (HW410) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020288 4" x 10" (HW410) "Top Flange Hangers, Heavy Ea 34.10 2.60 27.020288 4" x 12" (HW412) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020274 4" x 16" (HW410) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020274 6" x 6" (HW66) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020274 6" x 6" (HW66) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 10" (HW410) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020278 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020286 4" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020286 4" x 10" (HW610) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020286 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020286 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020286 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.24 27.020287 4" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020288 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020298 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020298 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020298 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 27.020298 8" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.90 3.20 2	, , , , , , ,							
27,002026 2* x 6* (LB26) *Top Flange Hangers			Ea	29.00	4.35			
27.020252 2* X 8" (LB28) "Top Flange Hangers Ea 4.03 1.71 27.020256 2* X12" (LB210) "Top Flange Hangers Ea 5.34 1.71 27.020256 2* X12" (LB210) "Top Flange Hangers Ea 5.82 1.93 27.020256 2* X12" (LB212) "Top Flange Hangers Ea 5.82 1.93 27.020262 4* X 6" (HW46) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020262 4* X 6" (HW46) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020268 4* X 10" (HW410) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020268 4* X 12" (HW412) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020274 4* X 16" (HW416) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020272 4* X 16" (HW416) "Top Flange Hangers, Heavy Ea 30.30 2.60 27.020272 6* X 16" (HW66) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6* X 8" (HW66) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020286 1* X 12" (HW614) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 1* X 16" (HW616) "Top Flange Hangers, Heav								
27.020254 2' x 10" (LB210) 'Top Flange Hangers								
27.020256 2" x 12" (LB212) "Top Flange Hangers Ea 5.34 1.71 27.020262 4" x 6" (HW46) "Top Flange Hangers, Heavy Ea 31.93 27.020262 4" x 6" (HW46) "Top Flange Hangers, Heavy Ea 31.93 27.020266 4" x 6" (HW46) "Top Flange Hangers, Heavy Ea 31.93 27.020266 4" x 10" (HW410) "Top Flange Hangers, Heavy Ea 34.10 2.60 27.020266 4" x 10" (HW410) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020268 4" x 12" (HW410) "Top Flange Hangers, Heavy Ea 36.30 3.24 27.020272 4" x 14" (HW410) "Top Flange Hangers, Heavy Ea 36.30 3.24 27.020272 4" x 16" (HW416) "Top Flange Hangers, Heavy Ea 36.30 3.24 27.020272 4" x 16" (HW416) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020272 4" x 16" (HW616) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW68) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020276 6" x 8" (HW68) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020278 6" x 12" (HW611) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020286 8" x 12" (HW611) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 8" x 12" (HW611) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 8" x 16" (HW61) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 8" x 16" (HW68) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 8" x 16" (HW68) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020286 8" x 16" (HW810) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020288 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW81) "Top Flange Hangers, Heavy								
27.020258 0 "** 14" (LB214) * Top Flange Hangers, Heavy Ea 5.82 1.93 27.020260 "** TOP FLANGE HANGERS, HEAVY "** Ea 29.70 1.93 27.020262 4" x 6" (HW46) * Top Flange Hangers, Heavy Ea 31.90 1.93 27.020264 4" x 8" (HW48) * Top Flange Hangers, Heavy Ea 31.90 1.93 27.020268 4" x 12" (HW412) * Top Flange Hangers, Heavy Ea 36.30 2.60 27.020270 4" x 14" (HW414) * Top Flange Hangers, Heavy Ea 38.50 3.24 27.020276 6" x 16" (HW61) * Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW68) * Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW610) * Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW610) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020280 6" x 12" (HW612) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020228 6" x 12" (HW810) * Top Flange Hangers, Heavy Ea 38.00 4.35 27.020228 6" x 6" (HW86) * Top Flange Hangers, Heavy Ea 34.90 2.60 27.02029. 8" x 12			Ea					
27.020260 *** TOP FLANGE HANGERS, HEAVY *** 27.020264 4* x 6* (HW46) *Top Flange Hangers, Heavy	27.020256 2" x 12" (LB212) * Top Flange Hanger	S	Ea		1.71			
27.020262 4 "x 6" (HW46) "Top Flange Hangers, Heavy Ea 29.70 1.93 27.020264 4"x 6" (HW40) "Top Flange Hangers, Heavy Ea 31.90 1.93 27.020266 4"x 10" (HW410) "Top Flange Hangers, Heavy Ea 34.10 2.60 27.020268 4"x 12" (HW412) "Top Flange Hangers, Heavy Ea 36.30 2.60 27.020270 4"x 14" (HW414) "Top Flange Hangers, Heavy Ea 38.50 3.24 27.020272 4"x 16" (HW416) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020272 6"x 6" (HW66) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6"x 8" (HW61) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020278 6"x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020280 6"x 12" (HW612) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020284 6"x 16" (HW616) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 8"x 6" (HW86) "Top Flange Hangers, Heavy Ea 31.90 2.60 27.020298 8"x 10" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8"x 10" (HW810) "Top Flange Hangers, Heavy Ea 31.90 4.35	27.020258 2" x 14" (LB214) * Top Flange Hanger	S	Ea	5.82	1.93			
27.020264 4" x 8" (HW48) *Top Flange Hangers, Heavy Ea 34.10 2.60 27.020266 4" x 12" (HW410) *Top Flange Hangers, Heavy Ea 34.10 2.60 27.020267 4" x 14" (HW414) *Top Flange Hangers, Heavy Ea 36.30 2.60 27.020270 4" x 14" (HW414) *Top Flange Hangers, Heavy Ea 38.50 3.24 27.020272 4" x 16" (HW416) *Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW416) *Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW68) *Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW68) *Top Flange Hangers, Heavy Ea 34.50 3.24 27.020276 6" x 10" (HW610) *Top Flange Hangers, Heavy Ea 34.50 3.24 27.020276 6" x 12" (HW610) *Top Flange Hangers, Heavy Ea 34.50 3.24 27.020282 6" x 12" (HW610) *Top Flange Hangers, Heavy Ea 36.70 3.24 27.020282 6" x 14" (HW614) *Top Flange Hangers, Heavy Ea 36.70 3.24 27.020282 6" x 16" (HW616) *Top Flange Hangers, Heavy Ea 38.90 4.35 27.020282 6" x 16" (HW616) *Top Flange Hangers, Heavy Ea 34.10 4.35 27.020288 8" x 8" (HW86) *Top Flange Hangers, Heavy Ea 34.90 2.60 27.020288 8" x 8" (HW86) *Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 10" (HW810) *Top Flange Hangers, Heavy Ea 39.20 4.35 27.020300 2" x 4" (U24) *U Type Or Formed Seat Hangers Ea 2.24 1.71 27.020300 2" x 4" (U24) *U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020301 3" x 6" (U26) *U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020310 3" x 4" (U34) *U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020324 4" x 14	27.020260 *** TOP FLANGE HANGERS, HEAVY	***						
27.020266 4" x 10" (HW410) * Top Flange Hangers, Heavy Ea 34.10 2.60 27.020268 4" x 14" (HW412) * Top Flange Hangers, Heavy Ea 36.30 2.60 27.020270 4" x 14" (HW414) * Top Flange Hangers, Heavy Ea 38.50 3.24 27.020272 4" x 16" (HW416) * Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 6" (HW66) * Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 8" (HW68) * Top Flange Hangers, Heavy Ea 34.50 3.24 27.020276 6" x 10" (HW610) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 6" x 12" (HW612) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 6" x 10" (HW616) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020286 6" x 10" (HW86) * Top Flange Hangers, Heavy Ea 32.60 2.60 27.020286 8" x 10" (HW810) * Top Flange Hangers, Heavy Ea 37.00 3.24 27.020298 8" x 10" (HW810) * Top Flange Hangers, Heavy Ea 39.0 4.35 27.020298 8" x 10" (HW810) * Top Flange Hangers, Heavy Ea 39.0 4.35 27	27.020262 4" x 6" (HW46) * Top Flange Hangers	s, Heavy	Ea	29.70	1.93			
27.020268 4" x 12" (HW412) "Top Flange Hangers, Heavy Ea 38.00 2.60 27.020270 4" x 14" (HW414) "Top Flange Hangers, Heavy Ea 38.50 3.24 27.020272 4" x 16" (HW416) "Top Flange Hangers, Heavy Ea 40.70 3.24 27.020274 6" x 6" (HW66) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020278 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020280 6" x 12" (HW610) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020280 6" x 12" (HW611) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020280 6" x 12" (HW610) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020281 6" x 16" (HW616) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 6" x 16" (HW616) "Top Flange Hangers, Heavy Ea 34.10 4.35 27.020286 8" x 6" (HW86) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 8" (HW88) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 12" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 12" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 14" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 14" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 14" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 14" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 14" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 14" (U24) "U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020300 2" x 4" (1024) "U Type Or Formed Seat Hangers Ea 1.99 1.71 27.020304 2" x 10" (10210) "U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020308 3" x 4" (1034) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (1036) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (1036) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 4" (1041) "U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020310 3" x 6" (1036) "U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020310 4" x 4" (1041) "U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020310 4" x 4" (1041) "U Type Or Formed Seat Hangers Ea 2.21 1.71	27.020264 4" x 8" (HW48) * Top Flange Hangers	s, Heavy	Ea	31.90	1.93			
27.020270	27.020266 4" x 10" (HW410) * Top Flange Hange	rs, Heavy	Ea	34.10	2.60			
27.020272 4" x 16" (HW416) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020274 6" x 6" (HW66) "Top Flange Hangers, Heavy Ea 30.10 1.93 27.020276 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020278 6" x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020280 6" x 12" (HW612) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020280 6" x 12" (HW611) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 6" x 14" (HW616) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 6" x 6" (HW86) "Top Flange Hangers, Heavy Ea 41.10 4.35 27.020286 8" x 8" (HW86) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8" x 8" (HW88) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020288 8" x 8" (HW810) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 10" (HW810) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8" x 10" (HW812) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8" x 12" (HW812) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 14" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) "Top Flange Hangers, Heavy Ea 41.40 4.35 27.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020312 3" x 10" (U310) " U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020312 3" x 10" (U310) " U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020313 4" x 10" (U310) " U Type Or Formed Seat Hangers Ea 2.24 1.71 27.020314 3" x 14" (U34) er 3" x 16" (U316) " U Type Or Formed Seat Hangers Ea 2.24 1.71 27.020316 4" x 4" (U44) " U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 6" x 14" (U44) " U Type Or Formed Sea	27.020268 4" x 12" (HW412) * Top Flange Hange	rs, Heavy	Ea	36.30	2.60			
27.020274 6"x 6" (HW66) "Top Flange Hangers, Heavy Ea 32.00 2.60 27.020276 6"x 8" (HW66) "Top Flange Hangers, Heavy Ea 32.30 2.60 27.020278 6"x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020280 6"x 12" (HW612) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020282 6"x 14" (HW614) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020284 6"x 16" (HW616) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8"x 8" (HW86) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8"x 8" (HW86) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8"x 8" (HW88) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8"x 8" (HW88) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020298 8"x 10" (HW810) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8"x 12" (HW812) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8"x 14" (HW814) "Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8"x 14" (HW814) "Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8"x 14" (HW816) "Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8"x 14" (HW816) "Top Flange Hangers, Heavy Ea 43.60 4.35 27.020300 2"x 4" (U24) "U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020300 2"x 4" (U24) "U Type Or Formed Seat Hangers Ea 1.99 1.71 27.020300 2"x 4" (U24) "U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020300 2"x 4" (U210) "U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020300 2"x 4" (U34) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020301 3"x 6" (U36) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3"x 6" (U36) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020314 3"x 14" (U314) "U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3"x 14" (U314) "U Type Or Formed Seat Hangers Ea 2.24 1.71 27.020316 4"x 4" (U414) "U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020320 4"x 14" (U414) "U Type Or Formed Seat Hangers Ea 2.25 1.71 27.020316 4"x 4" (U414) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 14" (U414) "U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 6"x 10" (U410) "U Type Or Formed Seat Hangers Ea 3.90 1.93 27.020320 6"x 10" (U410) "U Type Or	27.020270 4" x 14" (HW414) * Top Flange Hange	rs, Heavy	Ea	38.50	3.24			
27.020276 6° x 8° (HW68) * Top Flange Hangers, Heavy Ea 34.50 3.24 27.020286 6° x 10° (HW610) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020280 6° x 12° (HW612) * Top Flange Hangers, Heavy Ea 36.70 3.24 27.020284 6° x 16° (HW614) * Top Flange Hangers, Heavy Ea 38.90 4.35 27.020284 6° x 16° (HW616) * Top Flange Hangers, Heavy Ea 38.90 4.35 27.020286 8° x 6° (HW86) * Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8° x 8° (HW88) * Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8° x 10° (HW810) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8° x 10° (HW810) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8° x 10° (HW810) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8° x 10° (HW816) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8° x 16° (HW816) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8° x 16° (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8° x 16° (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.02030 2° x 4° (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.02030 2° x 4° (U24) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.02030 2° x 4° (U24) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.02030 2° x 10° (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.02030 2° x 10° (U210) * U Type Or Formed Seat Hangers Ea 2.14 1.93 27.02031 3° x 6° (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.02031 3° x 6° (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.02031 3° x 10° (U310) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.02031 3° x 10° (U310) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.02031 3° x 10° (U310) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.02031 3° x 10° (U310) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.02031 4° x 4° (U44) * U Type Or Formed Seat Hangers Ea 2.25 1.93 27.02032 4° x 14′ (U44) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.02032 6° x 10° (U410) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.02032 6° x 10° (U410) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.02032 6° x 10° (U410) * U Type Or Formed Seat	27.020272 4" x 16" (HW416) * Top Flange Hange	rs, Heavy	Ea	40.70	3.24			
27.020278 6"x 10" (HW610) "Top Flange Hangers, Heavy Ea 34.50 3.24 27.020280 6"x 12" (HW612) "Top Flange Hangers, Heavy Ea 36.70 3.24 27.020282 6"x 14" (HW614) "Top Flange Hangers, Heavy Ea 38.90 4.35 27.020284 6"x 16" (HW616) "Top Flange Hangers, Heavy Ea 41.10 4.35 27.020288 8"x 6" (HW86) "Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8"x 8" (HW88) "Top Flange Hangers, Heavy Ea 34.10 4.35 27.020288 8"x 8" (HW88) "Top Flange Hangers, Heavy Ea 34.90 2.60 27.020298 8"x 10" (HW810) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8"x 16" (HW812) "Top Flange Hangers, Heavy Ea 39.20 4.35 27.020298 8"x 14" (HW814) "Top Flange Hangers, Heavy Ea 49.60 4.35 27.020298 8"x 16" (HW816) "Top Flange Hangers, Heavy Ea 49.60 4.35 27.020298 8"x 16" (HW816) "Top Flange Hangers, Heavy Ea 49.60 4.35 27.020298 "" UTYPE OR FORMED SEAT HANGERS ""* 27.020300 2"x 4" (U24) "U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2"x 6" (U26) "U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020304 2"x 10" (U210) "U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020305 2"x 14" (U34) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3"x 6" (U36) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020311 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020312 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.17 27.020313 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.17 27.020314 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020314 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020314 3"x 10" (U310) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 10" (U410) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 10" (U410) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 10" (U410) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 10" (U410) "U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4"x 10" (U410) "U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020320 6"x 10" (U610) "U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020320 6"x 10" (U610) "U Type Or Formed Sea	27.020274 6" x 6" (HW66) * Top Flange Hangers	s, Heavy	Ea	30.10	1.93			
27.020280 6" x 12" (HW612) " Top Flange Hangers, Heavy Ea 36.70 3.24 27.020282 6" x 14" (HW614) " Top Flange Hangers, Heavy Ea 38.90 4.35 27.020284 6" x 16" (HW616) " Top Flange Hangers, Heavy Ea 41.10 4.35 27.020286 8" x 6" (HW86) " Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8" x 8" (HW88) " Top Flange Hangers, Heavy Ea 32.60 2.60 27.020290 8" x 10" (HW810) " Top Flange Hangers, Heavy Ea 39.20 3.24 27.020290 8" x 10" (HW810) " Top Flange Hangers, Heavy Ea 39.20 4.35 27.020292 8" x 12" (HW812) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 16" (HW816) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 10" (HV816) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 10" (HV816) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020298 8" x 10" (HV816) " Top Flange Hangers, Heavy Ea 41.40 4.35 27.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) " U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020305 2" x 14" (U214) " U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020306 2" x 14" (U34) " U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) " U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) " U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) " U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020312 4" x 10" (U410) " U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U44) " U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4" x 10" (U410) " U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) " U Type Or Formed Seat Hangers Ea 5.96 2.60 27.020324 6" x 10" (U410) " U Type Or Formed Seat Hangers Ea 5.90 3.24 27.020326 6" x 10" (U610) " U Type Or Formed Seat Hangers Ea 5.90 3.24	27.020276 6" x 8" (HW68) * Top Flange Hangers	s, Heavy	Ea	32.30	2.60			
27.020282 6" x 14" (HW614) " Top Flange Hangers, Heavy 27.020284 6" x 16" (HW616) " Top Flange Hangers, Heavy 27.020286 8" x 6" (HW86) " Top Flange Hangers, Heavy 27.020286 8" x 6" (HW88) " Top Flange Hangers, Heavy 27.020290 8" x 10" (HW810) " Top Flange Hangers, Heavy 28.020290 8" x 10" (HW810) " Top Flange Hangers, Heavy 29.020290 8" x 12" (HW812) " Top Flange Hangers, Heavy 29.020290 8" x 12" (HW812) " Top Flange Hangers, Heavy 29.020290 8" x 12" (HW814) " Top Flange Hangers, Heavy 29.020290 8" x 14" (HW814) " Top Flange Hangers, Heavy 29.020290 8" x 14" (HW816) " Top Flange Hangers, Heavy 29.020290 8" x 14" (HW816) " Top Flange Hangers, Heavy 29.020290 8" x 14" (HW816) " Top Flange Hangers, Heavy 29.020290 8" x 14" (U24) " U Type Or Formed Seat Hangers 29.020290 8" x 4" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 4" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020300 2" x 14" (U24) " U Type Or Formed Seat Hangers 29.020310 3" x 6" (U36) " U Type Or Formed Seat Hangers 29.020310 3" x 10" (U310) " U Type Or Formed Seat Hangers 29.020310 3" x 10" (U310) " U Type Or Formed Seat Hangers 29.020310 3" x 10" (U310) " U Type Or Formed Seat Hangers 20.020310 3" x 10" (U410) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 4" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 6" x 14" (U44) " U Type Or Formed Seat Hangers 20.020320 6" x 14" (U44)	27.020278 6" x 10" (HW610) * Top Flange Hange	rs, Heavy	Ea	34.50	3.24			
27.020284 6" x 16" (HW616) * Top Flange Hangers, Heavy 27.020286 8" x 6" (HW86) * Top Flange Hangers, Heavy 27.020288 8" x 8" (HW88) * Top Flange Hangers, Heavy 27.020290 8" x 10" (HW810) * Top Flange Hangers, Heavy 27.020290 8" x 10" (HW810) * Top Flange Hangers, Heavy 28.020292 8" x 12" (HW812) * Top Flange Hangers, Heavy 29.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy 29.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy 29.020298 8" x 16" (HW816) * Top Flange Hangers 29.020208 8" x 16" (HW816) * Top Flange Hangers 29.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers 29.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers 20.020300 2" x 4" (U210) * U Type Or Formed Seat Hangers 20.020300 2" x 4" (U210) * U Type Or Formed Seat Hangers 20.020300 2" x 14" (U214) * U Type Or Formed Seat Hangers 20.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers 20.020310 4" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers 20.020310 4" x 4" (U44) * U Type Or Formed Seat Hangers 20.020310 4" x 4" (U44) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U Type Or Formed Seat Hangers 20.020310 4" x 10" (U410) * U	27.020280 6" x 12" (HW612) * Top Flange Hange	rs, Heavy	Ea	36.70	3.24			
27.020286 8" x 6" (HW86) * Top Flange Hangers, Heavy Ea 32.60 2.60 27.020288 8" x 8" (HW88) * Top Flange Hangers, Heavy Ea 34.90 2.60 27.020290 8" x 10" (HW810) * Top Flange Hangers, Heavy Ea 37.00 3.24 27.020292 8" x 12" (HW812) * Top Flange Hangers, Heavy Ea 39.20 4.35 27.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy Ea 41.40 4.35 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8" x 16" (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 8"** U TYPE OR FORMED SEAT HANGERS *** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020300 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 16" (U310) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020310 3" x 16" (U310) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U34) 4 U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 7.06 1.93	27.020282 6" x 14" (HW614) * Top Flange Hange	rs, Heavy	Ea	38.90	4.35			
27.020288 8" x 8" (HW88) * Top Flange Hangers, Heavy 27.020290 8" x 10" (HW810) * Top Flange Hangers, Heavy 27.020292 8" x 12" (HW812) * Top Flange Hangers, Heavy 27.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy 27.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy 27.020294 8" x 14" (HW816) * Top Flange Hangers, Heavy 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy 28. 43.60 27.020298 *** UTYPE OR FORMED SEAT HANGERS *** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers 28. 2.14 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers 28. 2.14 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers 28. 2.37 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers 29. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	27.020284 6" x 16" (HW616) * Top Flange Hange	rs, Heavy	Ea	41.10	4.35			
27.020290 8" x 10" (HW810) * Top Flange Hangers, Heavy 27.020292 8" x 12" (HW812) * Top Flange Hangers, Heavy 27.020294 8" x 12" (HW814) * Top Flange Hangers, Heavy 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy 27.020298 **** U TYPE OR FORMED SEAT HANGERS **** 27.020298 **** U TYPE OR FORMED SEAT HANGERS **** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers 27.020313 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers 27.020318 4" x 4" (U410) * U Type Or Formed Seat Hangers 27.020319 4" x 14" (U410) * U Type Or Formed Seat Hangers 27.020320 4" x 14" (U410) * U Type Or Formed Seat Hangers 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers 28 4.03 2.60 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers 29 5.92 3.24 27.020326 6" x 6" (U66) * U Type Or Formed Seat Hangers 20 6" x 10" (U610) * U Type Or Formed Seat Hangers 20 7.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers 29 9.01 3.24	27.020286 8" x 6" (HW86) * Top Flange Hangers	s, Heavy	Ea	32.60	2.60			
27.020292 8" x 12" (HW812) * Top Flange Hangers, Heavy Ea 41.40 4.35 27.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy Ea 41.40 4.35 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 *** U TYPE OR FORMED SEAT HANGERS *** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.25 1.93 27.020324 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020324 6" x 6" (U46) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 7.06 1.93	27.020288 8" x 8" (HW88) * Top Flange Hangers	s, Heavy	Ea	34.90	2.60			
27.020294 8" x 14" (HW814) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy Ea 43.60 4.35 27.020298 **** U TYPE OR FORMED SEAT HANGERS **** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.17 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020326 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020290 8" x 10" (HW810) * Top Flange Hange	rs, Heavy	Ea	37.00	3.24			
27.020296 8" x 16" (HW816) * Top Flange Hangers, Heavy 27.020298 **** U TYPE OR FORMED SEAT HANGERS *** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020310 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020316 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020292 8" x 12" (HW812) * Top Flange Hange	rs, Heavy	Ea	39.20	4.35			
27.020398 *** U TYPE OR FORMED SEAT HANGERS *** 27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020326 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020294 8" x 14" (HW814) * Top Flange Hange	rs, Heavy	Ea	41.40	4.35			
27.020300 2" x 4" (U24) * U Type Or Formed Seat Hangers Ea 1.22 1.49 27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020296 8" x 16" (HW816) * Top Flange Hange	rs, Heavy	Ea	43.60	4.35			
27.020302 2" x 6" (U26) * U Type Or Formed Seat Hangers Ea 1.39 1.71 27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020298 *** U TYPE OR FORMED SEAT HAN	GERS ***						
27.020304 2" x 10" (U210) * U Type Or Formed Seat Hangers Ea 2.04 1.71 27.020306 2" x 14" (U214) * U Type Or Formed Seat Hangers Ea 3.41 1.93 27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020326 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020300 2" x 4" (U24) * U Type Or Formed Se	at Hangers	Ea	1.22	1.49			
27.0203062" x 14" (U214) * U Type Or Formed Seat HangersEa3.411.9327.0203083" x 4" (U34) * U Type Or Formed Seat HangersEa2.141.7127.0203103" x 6" (U36) * U Type Or Formed Seat HangersEa2.371.7127.0203123" x 10" (U310) * U Type Or Formed Seat HangersEa3.941.9327.0203143" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat HangersEa5.362.6027.0203164" x 4" (U44) * U Type Or Formed Seat HangersEa2.211.7127.0203184" x 6" (U46) * U Type Or Formed Seat HangersEa2.451.9327.0203204" x 10" (U410) * U Type Or Formed Seat HangersEa4.032.6027.0203224" x 14" (U414) * U Type Or Formed Seat HangersEa5.923.2427.0203246" x 6" (U66) * U Type Or Formed Seat HangersEa7.061.9327.0203266" x 10" (U610) * U Type Or Formed Seat HangersEa9.013.24	27.020302 2" x 6" (U26) * U Type Or Formed Se	at Hangers	Ea	1.39	1.71			
27.020308 3" x 4" (U34) * U Type Or Formed Seat Hangers Ea 2.14 1.71 27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020304 2" x 10" (U210) * U Type Or Formed S	eat Hangers	Ea	2.04	1.71			
27.020310 3" x 6" (U36) * U Type Or Formed Seat Hangers Ea 2.37 1.71 27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020306 2" x 14" (U214) * U Type Or Formed S	eat Hangers	Ea	3.41	1.93			
27.020312 3" x 10" (U310) * U Type Or Formed Seat Hangers Ea 3.94 1.93 27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020308 3" x 4" (U34) * U Type Or Formed Se	at Hangers	Ea	2.14	1.71			
27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020310 3" x 6" (U36) * U Type Or Formed Se	at Hangers	Ea	2.37	1.71			
27.020314 3" x 14" (U314) or 3" x 16" (U316) * U Type Or Formed Seat Hangers Ea 5.36 2.60 27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	27.020312 3" x 10" (U310) * U Type Or Formed S	seat Hangers	Ea	3.94	1.93			
27.020316 4" x 4" (U44) * U Type Or Formed Seat Hangers Ea 2.21 1.71 27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24		_	s Ea		2.60			
27.020318 4" x 6" (U46) * U Type Or Formed Seat Hangers Ea 2.45 1.93 27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24								
27.020320 4" x 10" (U410) * U Type Or Formed Seat Hangers Ea 4.03 2.60 27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	, , , , , , , , , , , , , , , , , , , ,	•	Ea					
27.020322 4" x 14" (U414) * U Type Or Formed Seat Hangers Ea 5.92 3.24 27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24		=						
27.020324 6" x 6" (U66) * U Type Or Formed Seat Hangers Ea 7.06 1.93 27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24	, , ,	•						
27.020326 6" x 10" (U610) * U Type Or Formed Seat Hangers Ea 9.01 3.24		_						
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Mies - Nes	raoritiai	11100 200			Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 27: Framing connectors							
Subdivision 27.02: Framing Connectors							
27.020330 3/8", 7/16", 1/2", or 5/8" * Plywood Clips		Ea	0.18	0.24			
27.020332 *** POST BASE FOR DECKS, 12 GAUGE ***			00	0.2 .			
27.020334 4" x 4" (PBS44) * Post Base For Decks, 12 Gauge		Ea	9.01	1.71			
27.020336 4" x 6" (PBS46) * Post Base For Decks, 12 Gauge		Ea	12.30	1.71			
27.020338 6" x 6" (PBS66) * Post Base For Decks, 12 Gauge		Ea	16.20	2.60			
27.020340 *** POST BASES, 16 GAUGE ***							
27.020342 4" x 4" (AB44B) * Post Bases, 16 Gauge		Ea	8.55	1.71			
27.020344 4" x 6" (AB46) * Post Bases, 16 Gauge		Ea	17.70	1.71			
27.020346 6" x 6" (AB66) * Post Bases, 16 Gauge		Ea	21.50	2.60			
27.020348 *** POST BASES, 12 GAUGE ***							
27.020350 4" x 4" (PB44) * Post Bases, 12 Gauge		Ea	7.08	1.71			
27.020352 4" x 6" (PB46) * Post Bases, 12 Gauge		Ea	10.50	1.71			
27.020354 6" x 6" (PB66) * Post Bases, 12 Gauge		Ea	15.00	2.60			
27.020356 *** POST CAP AND BASE, 18 GAUGE ***							
27.020358 4" x 4" (BC4) * Post Cap And Base, 18 Gauge		Ea	4.05	1.37			
27.020360 4" x 6" (BC46) * Post Cap And Base, 18 Gauge		Ea	9.15	1.37			
27.020362 6" x 6" (BC6) * Post Cap And Base, 18 Gauge		Ea	10.10	2.01			
27.020364 8" x 8" (BC8) * Post Cap And Base, 18 Gauge		Ea	36.60	2.01			
27.020366 *** POST CAPS AND END POST CAPS, 12 GAUG							
27.020368 4" x 4" (PC44) * Post Caps And End Post Caps, 12	-	Ea	23.20	1.93			
27.020370 4" x 6" (PC46) * Post Caps And End Post Caps, 12	-	Ea	30.90	1.93			
27.020372 4" x 8" (PC48) * Post Caps And End Post Caps, 12	•	Ea	45.60	1.93			
27.020374 6" x 4" (PC64) * Post Caps And End Post Caps, 12	-	Ea	30.30	1.93			
27.020376 6" x 6" (PC66) * Post Caps And End Post Caps, 12	ŭ	Ea	38.30	2.86			
27.020378 6" x 8" (PC68) * Post Caps And End Post Caps, 12	-	Ea -	43.10	2.86			
27.020380 8" x 8" (PC88) * Post Caps And End Post Caps, 12	2 Gauge	Ea	66.10	2.86			
27.020382 *** POST TOP TIE OR ANCHOR, 18 GAUGE ***		_	0.00	4.40			
27.020384 4" x 4" (AC4) * Post Top Tie Or Anchor, 18 Gauge		Ea	3.30	1.49			
27.020386 6" x 6" (AC6) * Post Top Tie Or Anchor, 18 Gauge		Ea	4.05	1.49			
27.020388 *** PURLIN ANCHORS, 12 GAUGE ***		Г-	0.04	0.44			
27.020390 18" anchor (PA18) * Purlin Anchors, 12 Gauge		Ea	6.61	6.14			
27.020392 23" anchor (PA23) * Purlin Anchors, 12 Gauge 27.020394 28" anchor (PA28) * Purlin Anchors, 12 Gauge		Ea	7.71	6.14			
27.020394 26 anchor (PA35) * Purlin Anchors, 12 Gauge 27.020396 35" anchor (PA35) * Purlin Anchors, 12 Gauge		Ea Ea	7.88 10.80	6.89 6.89			
27.020398 *** SPLIT RING CONNECTORS ***		La	10.00	0.09			
27.020400 2-5/8" ring * Split Ring Connectors		Ea	2.31	1.75			
27.020400 2-0/8 mig Split King Connectors		Ea	4.40	2.01			
27.020404 *** "L" STRAPS, 12 GAUGE ***		La	4.40	2.01			
27.020406 5" x 5", 1" wide (55L) * "L" Straps, 12 Gauge		Ea	1.39	4.91			
27.020408 6" x 6", 1-1/2" wide (66L) * "L" Straps, 12 Gauge		Ea	2.86	4.91			
27.020410 8" x 8", 2" wide (88L) * "L" Straps, 12 Gauge		Ea	4.36	4.91			
27.020412 12" x 12", 2" wide (1212L) * "L" Straps, 12 Gauge		Ea	5.79	6.14			
27.020414 Add for heavy duty straps, 7 gauge * "L" Straps, 12	2 Gauge	Ea	7.54				
27.020416 *** LONG STRAPS, 12 GAUGE ***	3 -						
27.020418 27" (MST27) * Long Straps, 12 Gauge		Ea	5.66	6.14			
27.020420 37" (MST37) * Long Straps, 12 Gauge		Ea	8.09	6.14			
27.020422 48" (MST48) * Long Straps, 12 Gauge		Ea	11.20	9.86			
27.020424 60" (MST60) * Long Straps, 12 Gauge		Ea	17.20	9.86			
27.020426 72" (MST72) * Long Straps, 12 Gauge		Ea	22.80	10.61			

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Cost shown for items will need to be updated

	11.00	rtooraoritiar			Linit	Pow Cost		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
	ming connectors							
	_							
	27.02: Framing Connectors	E 4 4/0" \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\						
	LATE AND STUD STRAPS, 12 GAUG		_	4.07	0.70			
•	HA6) * Plate And Stud Straps, 12 Gau	•	Ea E-	1.87	3.72			
•	HA9) * Plate And Stud Straps, 12 Gaug	•	Ea	1.88	4.91			
	FHA12) * Plate And Stud Straps, 12 G	-	Ea	2.09	4.91			
	FHA18) * Plate And Stud Straps, 12 G	-	Ea Ea	2.78 3.63	4.91 6.14			
	FHA24) * Plate And Stud Straps, 12 G	-	Ea	6.02				
27.020440 30 (F	FHA30) * Plate And Stud Straps, 12 G	auge, 1-1/2 Wide	Ľа	0.02	6.14			
			Eo	1.17	4.91			
	6" x 9-5/16" 20 ga. (ST292) * Tie Strap		Ea Ea	1.17	4.91 1.71			
	(16-5/16" 20 ga. (ST2115) * Tie Straps 6" v 16 5/16" 20 ga. (ST2215) * Tie Straps		Ea	1.11	4.91			
	6" x 16-5/16" 20 ga. (ST2215) * Tie Sti 6" x 23-5/16" 16 ga. (ST6224) * Tie Sti			3.20	6.14			
	• ,	•	Ea Ea	3.86	6.14			
	6" x 33-13/16" 14 ga. (ST6236) * Tie S " STRAPS, 14 GAUGE ***	otraps	Ľа	3.00	0.14			
	6", 1-1/2" wide (66T) * "T" Straps, 14 (Cours	Eo	2.86	4.01			
	8", 2" wide (128T) * "T" Straps, 14 G	•	Ea Ea	6.48	4.91 4.91			
	12", 2" wide (1212T) * "T" Straps, 14 G	•	Ea	9.69	4.91			
	for heavy-duty straps, 7 gauge * "T" Sti	J	Ea	7.54	4.51			
	NIST STRAPS, 16 GAUGE ***	aps, 14 Gauge	La	7.54				
	S9) * Twist Straps, 16 Gauge		Ea	1.03	4.91			
,	8" (TS12) * Twist Straps, 16 Gauge		Ea	1.39	4.91			
	4" (TS18) * Twist Straps, 16 Gauge		Ea	2.02	4.91			
	8" (TS22) * Twist Straps, 16 Gauge		Ea	2.02	6.14			
	ALL BRACES, 16 GAUGE ***		La	2.51	0.14			
	ing, corrugated or flat (WB106C or WB	106) * Wall Braces 16 (Sauge Fa	8.88	3.76			
	ing, flat (WB126) * Wall Braces, 16 Ga	,	Ea	10.40	3.76			
	ing, flat (WB143C) * Wall Braces, 16 G	-	Ea	18.80	3.76			
	'ALL BRACES, 18 GAUGE ***	augo		. 5.55	0 0			
	ing, L-shaped (CWB106) * Wall Braces	s 18 Gauge	Ea	8.90	4.65			
	ing, L-shaped (CWB126) * Wall Braces		Ea	10.40	4.65			
Division 28: Ga	-	, 10 Caage						
	28.00: Garage Door Openers							
	ARAGE DOOR OPENERS ***	_	- -	100.00	4.45.04			
	w drive, 1/2 HP * Garage Door Opener		Ea E-	183.00	145.24			
	rity, belt drive, 1/2 HP * Garage Door C		Ea E-	198.00	145.24			
	rity, chain drive, 1/2 HP * Garage Door		Ea E-	166.00	145.24			
	or additional transmitter * Garage Doo		Ea E-	34.80				
	for operator reinforcement kit * Garage	· ·	Ea	24.50				
	for low headroom kit * Garage Door Op		Ea 5-	68.00				
	or emergency release * Garage Door		Ea E-	21.70				
	rail extension kit * Garage Door Opene		Ea E-	48.50				
	n glide extension kit * Garage Door Op		Ea E-	16.50				
	n rail extension kit * Garage Door Oper		Ea E-	49.60				
	w drive extension kit * Garage Door Op	eners	Ea	21.60				
	28.02: Garage Doors							
	ARAGE DOORS ***							
	TEEL ROLLUP GARAGE DOOR ***		_					
28.020006 8' x 7	* Steel Rollup Garage Door		Ea	323.00	211.11			

You can change prices, add and delete items for your needs

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	Nies - Residential - Pi	ice De	ok itelli L		Dow Cost		
Code	Description Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
			Widt.	Labor	Ечир	Oub	Other
Division 28:	: Garage Doors						
Subdivis	sion 28.02: Garage Doors						
28.020008 9	9' x 7' * Steel Rollup Garage Door	Ea	345.00	211.11			
28.020010 1	16' x 7' * Steel Rollup Garage Door	Ea	619.00	272.22			
28.020012 *	*** RAISED PANEL STEEL ROLLUP GARAGE DOOR ***						
28.020014 8	B' x 7' * Raised Panel Steel Rollup Garage Door	Ea	337.00	211.11			
28.020016	9' x 7' * Raised Panel Steel Rollup Garage Door	Ea	360.00	211.11			
28.020018 1	16' x 7' * Raised Panel Steel Rollup Garage Door	Ea	624.00	272.22			
28.020020 *	*** BONDED STEEL GARAGE DOOR ***						
28.020022 8	B' x 7' * Bonded Steel Garage Door	Ea	499.00	211.11			
28.020024 8	B' x 7', molding face * Bonded Steel Garage Door	Ea	520.00	211.11			
28.020026	9' x 7' * Bonded Steel Garage Door	Ea	519.00	211.11			
28.020028 9	9' x 7', molding face * Bonded Steel Garage Door	Ea	543.00	211.11			
	16' x 7' * Bonded Steel Garage Door	Ea	814.00	211.11			
	16' x 7', molding face * Bonded Steel Garage Door	Ea	865.00	211.11			
	B' x 6'6", with glass window * Bonded Steel Garage Door	Ea	719.00	211.11			
	9' x 6'6", with glass window * Bonded Steel Garage Door	Ea	784.00	211.11			
	8' x 6'6", low headroom * Bonded Steel Garage Door	Ea	566.00	211.11			
	9' x 6'6", low headroom * Bonded Steel Garage Door	Ea	610.00	211.11			
	*** NON-INSULATED STEEL GARAGE DOOR ***						
	8' x 7' * Non-Insulated Steel Garage Door	Ea	262.00	211.11			
	9' x 7' * Non-Insulated Steel Garage Door	Ea	284.00	211.11			
	16' x 7' * Non-Insulated Steel Garage Door	Ea	507.00	272.22			
	*** WOOD GARAGE DOORS ***						
	*** PLAIN PANEL UNINSULATED HARDBOARD DOOR ***	_	0.40.00				
	9' wide x 7' high * Plain Panel Uninsulated Hardboard Door	Ea	343.00	144.44			
	16' wide x 7' high * Plain Panel Uninsulated Hardboard Door	Ea	593.00	192.81			
	*** STYROFOAM CORE HARDBOARD DOOR ***	Г-	200.00	444.44			
	9' wide x 7' high * Styrofoam Core Hardboard Door	Ea	369.00	144.44			
	16' wide x 7' high * Styrofoam Core Hardboard Door	Ea	650.00	192.81			
	*** REDWOOD DOOR, RAISED PANELS ***	Г.	694.00	111 11			
	9' wide x 7' high * Redwood Door, Raised Panels	Ea Ea	681.00	144.44 192.81			
	16' wide x 7' high * Redwood Door, Raised Panels *** HARDBOARD DOOR WITH TWO SMALL LITES ***	⊏a	1,500.00	192.01			
	9' wide x 7' high * Hardboard Door With Two Small Lites	Ea	376.00	144.44			
	16' wide x 7' high * Hardboard Door With Two Small Lites	Ea	681.00	192.81			
	*** HARDBOARD DOOR WITH SUNBURST LITES ***	La	001.00	102.01			
	9' wide x 7' high * Hardboard Door With Sunburst Lites	Ea	547.00	144.44			
	16' wide x 7' high * Hardboard Door With Sunburst Lites	Ea	1,060.00	192.81			
	*** HARDBOARD DOOR WITH CATHEDRAL-STYLE LITES ***	Lu	1,000.00	102.01			
	9' wide x 7' high * Hardboard Door With Cathedral-Style Lites	Ea	483.00	144.44			
	16' wide x 7' high * Hardboard Door With Cathedral-Style Lites	Ea	1,020.00	192.81			
	*** GARAGE DOOR WEATHER SEAL KIT ***		.,020.00	.02.0			
	For 9' garage door * Garage Door Weather Seal Kit	Ea	56.00	18.62			
	For garage door to 18' wide * Garage Door Weather Seal Kit	Ea	100.00	37.24			
	*** GARAGE DOOR LOCK BAR CYLINDER AND LOCK ASSEMBLY *						
28.020096	Garage door lock * Garage Door Lock Bar Cylinder And Lock Assembly	Ea	10.00	18.62			
	*** "T"-HANDLE FOR ROLLUP GARAGE DOOR BAR LOCK ***						
	Handle * "T"-Handle For Rollup Garage Door Bar Lock	Ea	8.76	9.31			
	*** GARAGE DOOR HARDWARE, 7' HEIGHT, JAMB TYPE ***						
28.020104 8	8' to 10' wide door * Garage Door Hardware, 7' Height, Jamb Type	Ea	139.00	162.37			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidelitiai - i i		OOK ROTT L		Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 28: Garage Doors							
Subdivision 28.02: Garage Do	oors						
28.020106 10' to 16' wide door, with Type	truss * Garage Door Hardware, 7' Height, Jam	b Ea	162.00	204.83			
28.020108 Truss assembly for 16' do Type	oor * Garage Door Hardware, 7' Height, Jamb	Ea	49.90	18.36			
28.020110 *** GARAGE DOOR HAR	DWARE, 7' HEIGHT, TRACK TYPE ***						
28.020112 7' to 9' wide door * Gar	age Door Hardware, 7' Height, Track Type	Ea	278.00	162.37			
28.020114 10' to 16' double track * G	arage Door Hardware, 7' Height, Track Type	Ea	480.00	204.83			
Division 29: Glass, Glazing & Gu	itters						
Subdivision 29.00: Gates, Orr	namental Aluminum, Swing,						
29.000002 *** ORNAMENTAL ALUM	IINUM GATES, AUTOMATIC ***						
29.000004 *** WELDED ALUMINUM	DRIVEWAY SWING GATES ***						
29.000006 12' wide opening * Welde	d Aluminum Driveway Swing Gates	Ea	2,270.00	29.21			
29.000008 16' wide opening * Welde	d Aluminum Driveway Swing Gates	Ea	2,870.00	35.06			
29.000010 20' wide opening * Welde		Ea	3,540.00	40.90			
29.000012 *** WELDED ALUMINUM 29.000014 *** ORNAMENTAL ALUM			·				
29.000016 4" x 9' post * Ornamenta		Ea	102.00	29.21			
29.000018 6" x 12' post * Ornamenta		Ea	247.00	29.21			
	ncrete * Ornamental Aluminum Gate Post	Ea	2.75	9.64			
29.000022 *** ORNAMENTAL ALUM							
29.000024 12 volt DC swing gate ope	erator * Ornamental Aluminum Gate Operator	Ea	445.00	146.08			
29.000026 Dual gate unit * Ornamen		Ea	713.00	146.08			
	nnsmitters * Ornamental Aluminum Gate	Ea	38.00				
29.000030 Add for low voltage wire *	Ornamental Aluminum Gate Operator	LF	0.31				
Subdivision 29.02: Glass							
29.020002 *** GLASS ***							
29.020004 *** CUT WINDOW GLAS	S ***						
29.020006 8" x 10" * Cut Window Gla	ass	Ea	1.82				
29.020008 10" x 12" * Cut Window G		Ea	2.46				
29.020010 11" x 14" * Cut Window G	lass	Ea	2.92				
29.020012 12" x 16" * Cut Window G		Ea	3.72				
29.020014 12" x 36" * Cut Window G		Ea	6.64				
29.020016 16" x 20" * Cut Window G		Ea	5.19				
29.020018 18" x 36" * Cut Window G	lass	Ea	9.90				
29.020020 24" x 30" * Cut Window G		Ea	11.00				
29.020022 24" x 36" * Cut Window G		Ea	13.00				
29.020024 30" x 36" * Cut Window G		Ea	16.50				
29.020026 36" x 48" * Cut Window G		Ea	30.30				
29.020028 *** SSB GLASS ***		Lu	00.00				
29.020030 To 60" width plus length *	Ssh Glass	SF	2.23				
29.020032 Over 60" to 70" width plus		SF	2.77				
29.020034 Over 70" to 80" width plus	-	SF	2.46				
29.020034 OVer 70 to 60 Width pids	, longth dob diddo	٥.	2.40				
29.020038 To 60" width plus length *	Deb Glass	SF	3.11				
29.020040 Over 60" to 70" width plus		SF	3.17				
29.020040 Over 60 to 70 width plus 29.020042 Over 70" to 80" width plus	_	SF	3.17				
29.020042 Over 80" to 100" width plus	•	SF	3.45				
29.020044 Over 80 to 100 width pit		SF	5.32				
20.020070 Non-giale glass DSD Gla		Ji	3.32				

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Cost shown for items will need to be updated

	Mes - Nesidentiai -	1 1100 000	A ICIII EI		it Daw C		
Code Description	Unit		Mat.	Ur Labor	nit Raw Cost Equip	Sub	Other
Division 29: Glass, Glazing & Gutte	rs						
Subdivision 29.02: Glass							
29.020048 *** FLOAT GLASS, 1/4" THIC	CK ***						
29.020050 To 25 SF * Float Glass, 1/4"		SF	3.49				
29.020052 25 to 35 SF * Float Glass, 1/4		SF	3.75				
29.020054 35 to 50 SF * Float Glass, 1/4		SF	4.08				
29.020056 *** INSULATING GLASS ***							
29.020058 1/2" thick, 1/4" airspace, up to	25 SF * Insulating Glass	SF	7.54				
29.020060 5/8" thick, 1/4" airspace, up to		SF	8.81				
29.020062 1" thick, 1/2" airspace, up to 5	_	SF	10.30				
29.020064 *** TEMPERED GLASS, 1/4"	_						
29.020066 To 25 SF * Tempered Glass,		SF	7.54				
29.020068 25 to 50 SF * Tempered Glas		SF	9.03				
29.020070 50 to 75 SF * Tempered Glas	·	SF	9.94				
29.020072 *** TEMPERED GLASS, 3/16		G.	0.0 .				
29.020074 To 25 SF * Tempered Glass,		SF	7.42				
29.020076 25 to 50 SF * Tempered Glas		SF	8.49				
29.020078 50 to 75 SF * Tempered Glas	·	SF	9.39				
29.020080 *** LAMINATED SAFETY GL	•	O.	0.00				
29.020082 Up to 25 SF * Laminated Safe		SF	9.67				
29.020084 25 to 35 SF * Laminated Safe		SF	10.10				
29.020086 *** POLYCARBONATE SHEE		Oi.	10.10				
29.020088 8" x 10" * Polycarbonate She		Ea	4.02				
29.020090 12" x 24" * Polycarbonate She		Ea	13.10				
29.020090 12 x 24 * Polycarbonate Sh		Ea	18.20				
29.020094 36" x 48" * Polycarbonate Sh		Ea	68.60				
29.020094 36 x 46 Tolycarbonate Shi		Ea	101.00				
29.020098 *** ACRYLIC PLASTIC SHEE		La	101.00				
29.020100 11" x 14" .093" thick * Acrylic		Ea	4.28				
29.020100 11 x 14 .093 thick * Acrylic 29.020102 12" x 24" .093" thick * Acrylic		Ea	5.70				
29.020102 12 X 24 .093 thick * Acrylic 29.020104 18" X 24" .093" thick * Acrylic		Ea	9.88				
	, ,	Ea	20.20				
29.020106 18" x 24" .236" thick * Acrylic		Ea	23.70				
29.020108 30" x 36" .093" thick * Acrylic	` ,						
29.020110 30" x 36" .236" thick * Acrylic		Ea	55.50 35.30				
29.020112 36" x 48" .093" thick * Acrylic	, - ,	Ea	35.30				
29.020114 36" x 72" .093" thick * Acrylic		Ea	54.50				
29.020116 36" x 72" .236" thick * Acrylic	Plastic Sheet (Plexiglas)	Ea	117.00				
29.020118 *** MIRRORS ***	and the short of # Ndissesses	05	0.04				
29.020120 Beveled edge mirrors, no fram		SF	8.24				
29.020122 *** LABOR SETTING GLASS				00.57			
29.020124 To 15 SF, 1 hour charge * La				63.57			
29.020126 15 to 25 SF, 2 hour charge *	_			126.79			
29.020128 25 to 35 SF, 3 hour charge *	=	Sash LS		190.37			
29.020130 *** LABOR TO BEVEL EDGE							
29.020132 1/2" beveled edge * Labor To	_	Inch		0.46			
29.020134 1" beveled edge * Labor To E		Inch		2.26			
Subdivision 29.04: Greenhouses	, Sun Porches, Spa						
29.040002 *** GREENHOUSES, SUN P	ORCHES, SPA ENCLOSURES ***						
29.040004 *** FREESTANDING GREEN	IHOUSE ENCLOSURES ***						
29.040006 7' high, 6' wide * Freestanding	g Greenhouse Enclosures	Ea	4,910.00	686.28			
29.040008 7-1/2' high, 9' wide * Freestar	nding Greenhouse Enclosures	Ea	6,130.00	1,078.44			

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					He	it Dow Coot		
Code	e Description	Unit		Mat.	Labor	it Raw Cost Equip	Sub	Other
Division 29	9: Glass, Glazing & Gutters							
Subdivi	sion 29.04: Greenhouses, Sun Porcl	nes. Spa						
	8' high, 12' wide * Freestanding Greenhous		Ea	7,120.00	1,535.96			
	8' high, 15' wide * Freestanding Greenhous		Ea	8,310.00	1,928.12			
	9' high, 18' wide * Freestanding Greenhous		Ea	9,400.00	2,614.40			
	*** LEAN-TO GREENHOUSE ENCLOSUR		Lu	0,100.00	2,011.10			
	7' high, 3' wide * Lean-To Greenhouse End		Ea	2,600.00	274.51			
	7' high, 6' wide * Lean-To Greenhouse End		Ea	3,900.00	549.02			
	7-1/2' high, 9' wide * Lean-To Greenhouse		Ea	4,900.00	882.36			
	8' high, 12' wide * Lean-To Greenhouse Er		Ea	5,940.00	1,254.91			
	8' high, 15' wide * Lean-To Greenhouse Er		Ea	6,960.00	1,568.64			
	Add for additional outswing door * Lean-To		Ea	293.00	,			
	Add for additional sliding window * Lean-To		Ea	158.00				
Subdivi	sion 29.06: Gutters and Downspouts	3						
	*** GUTTERS AND DOWNSPOUTS ***							
	*** GALVANIZED STEEL RAIN GUTTERS	***						
	Gutter, 5", 10' lengths * Galvanized Steel R		LF	0.71	2.92			
	Inside or outside miter corner * Galvanized		Ea	9.16	3.80			
	Fascia support brackets * Galvanized Stee		Ea	2.94				
	Spike and ferrule support, 7" * Galvanized		Ea	0.91				
	Gutter slip-joint connector * Galvanized Ste		Ea	3.34				
	End cap * Galvanized Steel Rain Gutters		Ea	2.02				
	*** ADD PER 2" X 3" GALVANIZED DOWN	NSPOUT ***						
	10' downspout * Add Per 2" X 3" Galvanize		Ea	45.80	22.59			
29.060022	20' downspout with coupling * Add Per 2" >	3" Galvanized Downspout	Ea	59.70	33.89			
	*** ALUMINUM RAIN GUTTER ***	•						
29.060026	Gutter, 5", 10' lengths * Aluminum Rain Gu	tter	LF	0.63	2.92			
29.060028	Inside or outside corner * Aluminum Rain C	Sutter	Ea	7.95	3.80			
29.060030	Fascia support brackets * Aluminum Rain (Gutter	Ea	2.21				
29.060032	Gutter hanger and support * Aluminum Rai	n Gutter	Ea	1.49				
29.060034	End cap * Aluminum Rain Gutter		Ea	1.29				
29.060036	*** ADD PER 2" X 3" ALUMINUM DOWNS	POUT ***						
29.060038	10' downspout * Add Per 2" X 3" Aluminum	Downspout	Ea	30.50	22.59			
29.060040	20' downspout with coupling * Add Per 2" >	(3" Aluminum Downspout	Ea	38.90	33.89			
Division 3	D: Gypsum Drywall and Accessories							
	sion 30.00: Gypsum Drywall and Ac							
	*** GYPSUM DRYWALL AND ACCESSOF							
30.000004	Gypsum drywall1/4" plain board, per 4' x 8' Accessories	sheet * Gypsum Drywall And	Ea	10.10				
30.000006	1/4" hi flex board, per 4' x 8' sheet * Gypsu	m Drywall And Accessories	Ea	14.70				
30.000008	3/8" plain board, per 4' x 8' sheet * Gypsun	n Drywall And Accessories	Ea	9.12				
30.000010	1/2" plain board, per 4' x 8' sheet * Gypsun	n Drywall And Accessories	Ea	10.50				
30.000012	1/2" plain board, per 4' x 9' sheet * Gypsun	n Drywall And Accessories	Ea	9.55				
30.000014	1/2" plain board, per 4' x 10' sheet * Gypsu	m Drywall And Accessories	Ea	11.00				
30.000016	1/2" plain board, per 4' x 12' sheet * Gypsu	m Drywall And Accessories	Ea	12.50				
30.000018	1/2" plain board, per $1/2"$ x 54" x 12' sheet Accessories	* Gypsum Drywall And	Ea	20.80				
30.000020	1/2" water-resistant green board, per 4' x 8 Accessories	' sheet * Gypsum Drywall And	l Ea	13.20				
30.000022	1/2" XP mold/moisture resistant, per 4' x 8' Accessories	sheet * Gypsum Drywall And	Ea	14.60				

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	Nies - Nesidentiai - i in	JO BOOK	itoiii E	100	Init E	Raw Cost		
Code	Description Unit		Mat.	Labor	Offic P	Equip	Sub	Other
Division 3): Gypsum Drywall and Accessories							
Subdivi	sion 30.00: Gypsum Drywall and Accessories							
	1/2" mold-tough, per 4' x 12' sheet * Gypsum Drywall And Accessories	Ea	21.60					
	1/2" mold-tough, per 4' x 8' sheet * Gypsum Drywall And Accessories	Ea	15.00					
	5/8" fire-rated board, per 4' x 6' sheet * Gypsum Drywall And Accessories	Ea	9.19					
	5/8" fire-rated board, per 4' x 8' sheet * Gypsum Drywall And Accessories		12.20					
	5/8" fire-rated board, per 4' x 9' sheet * Gypsum Drywall And Accessories		13.70					
30.000034	5/8" fire-rated board, per 4' x 10' sheet * Gypsum Drywall And Accessorie	Ea	15.20					
	5/8" fire-rated board, per 4' x 12' sheet * Gypsum Drywall And Accessorie		13.70					
30.000038	5/8" XP mold/moisture resistant, per 4' x 8' sheet * Gypsum Drywall And Accessories	Ea	18.30					
30.000040	5/8" fire-rated, mold-tough, per 4' x 12' sheet * Gypsum Drywall And Accessories	Ea	19.60					
30.000042	5/8" foil-backed fire-rated X board, per 2' x 8' sheet * Gypsum Drywall An Accessories	Еа	9.36					
30.000044	All-purpose joint compound, 5 gal * Gypsum Drywall And Accessories	Ea	12.70					
30.000046	2nd and 3rd coat joint finishing compound, 5 gal * Gypsum Drywall And Accessories	Ea	13.30					
30.000048	Perforated joint tape, 500' roll * Gypsum Drywall And Accessories	Ea	2.83					
30.000050	Self-adhesive fiberglass joint tape, 150' roll * Gypsum Drywall And Accessories	Ea	6.75					
30.000052	Drywall screws, 5 pound box * Gypsum Drywall And Accessories	Ea	21.60					
30.000054	*** GYPSUM DRYWALL, 1/4" PLAIN BOARD ***							
30.000056	Walls * Gypsum Drywall, 1/4" Plain Board	SF	0.36	C).58			
30.000058	Ceilings * Gypsum Drywall, 1/4" Plain Board	SF	0.36	C).76			
30.000060	*** GYPSUM DRYWALL, 3/8"PLAIN BOARD ***							
30.000062	Walls * Gypsum Drywall, 3/8"Plain Board	SF	0.32	C).61			
30.000064	Ceilings * Gypsum Drywall, 3/8"Plain Board	SF	0.32	C	0.83			
30.000066	*** GYPSUM DRYWALL, 1/2" PLAIN BOARD ***							
30.000068	Walls * Gypsum Drywall, 1/2" Plain Board	SF	0.37	C).65			
	Ceilings * Gypsum Drywall, 1/2" Plain Board	SF	0.37	C).87			
30.000072	*** GYPSUM DRYWALL, 1/2" MOISTURE-RESISTANT GREENBOARD ***							
30 000074	Walls * Gypsum Drywall, 1/2" Moisture-Resistant Greenboard	SF	0.47	().65			
	Ceilings * Gypsum Drywall, 1/2" Moisture-Resistant Greenboard	SF	0.47).87			
	*** GYPSUM DRYWALL, 1/2" FIRE-RATED TYPE C BOARD ***	OI .	0.47		7.07			
	Walls * Gypsum Drywall, 1/2" Fire-Rated Type C Board	SF	0.58	().65			
	Ceilings * Gypsum Drywall, 1/2" Fire-Rated Type C Board	SF	0.58).87			
	*** GYPSUM DRYWALL, 5/8" FIRE-RATED BOARD ***	OI .	0.00					
	Walls * Gypsum Drywall, 5/8" Fire-Rated Board	SF	0.39	().72			
	Ceilings * Gypsum Drywall, 5/8" Fire-Rated Board	SF	0.39).91			
	*** DRYWALL CASING AND CHANNEL TRIM ***	O.	0.00					
	Stop or casing or jamb casing * Drywall Casing And Channel Trim	LF	0.26	C).72			
	7/8" hat channel * Drywall Casing And Channel Trim	LF	0.42).40			
	Narrow soundproofing channel, metal * Drywall Casing And Channel Trin		0.80).40			
	Narrow soundproofing channel, PVC * Drywall Casing And Channel Trim		1.06).40			
	Regular soundproofing channel, metal * Drywall Casing And Channel Trii		0.80).40			
	Regular soundproofing channel, w/ padding tape * Drywall Casing And Channel Trim	LF	1.08		0.40			
30.000104	RC-1 resilient hat channel * Drywall Casing And Channel Trim	LF	0.58	C).40			
	RC-1 resilient hat channel, w/ padding tape * Drywall Casing And Channel Trim		0.88		0.40			

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				Unit	Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 30): Gypsum Drywall and Accessories						
Subdivi	sion 30.00: Gypsum Drywall and Accessories						
	RC-2 resilient hat channel (for ceilings) * Drywall Casing And Channel	LF	1.10	0.40			
00.000.00	Trim			00			
30.000110	*** DRYWALL ARCH AND CORNER TRIM ***						
30.000112	Vinyl arch trim, 1-1/4", flexible * Drywall Arch And Corner Trim	LF	0.34	1.09			
30.000114	Vinyl outside corner, 1-1/4" * Drywall Arch And Corner Trim	LF	0.21	1.09			
30.000116	Corner guard, 3/4" x 3/4", nail on * Drywall Arch And Corner Trim	LF	0.35	1.09			
30.000118	Corner guard, 3/4" x 3/4", self-stick * Drywall Arch And Corner Trim	LF	0.37	1.09			
30.000120	Corner guard, bullnose, 2-1/2" x 2-1/2" * Drywall Arch And Corner Trim	LF	2.14	1.09			
30.000122	Bullnose, metal, 3/4" radius * Drywall Arch And Corner Trim	LF	0.44	1.09			
30.000124	Bullnose, plastic, 3/4" radius * Drywall Arch And Corner Trim	LF	0.22	1.09			
30.000126	Metal bullnose corner, 2-way * Drywall Arch And Corner Trim	Ea	1.70	5.83			
30.000128	Metal bullnose corner, 3-way * Drywall Arch And Corner Trim	Ea	2.39	5.83			
	Plastic bullnose corner, 2-way * Drywall Arch And Corner Trim	Ea	0.93	5.83			
30.000132	Plastic bullnose corner, 3-way * Drywall Arch And Corner Trim	Ea	0.90	5.83			
	*** METAL CORNER BEAD ***						
30.000136	Type "J" bead, 1/2" * Metal Corner Bead	LF	0.16	0.58			
	Bullnose type corner, 1/2" * Metal Corner Bead	LF	0.44	0.58			
	Bullnose type corner, 1-1/4" * Metal Corner Bead	LF	0.20	0.58			
	Beadex casing B-9 * Metal Corner Bead	LF	0.21	0.58			
	*** DEDUCT FOR NO TAPING OR JOINT FINISHING ***						
30.000146		SF	-0.04	-0.24			
30.000148		SF	-0.04	-0.26			
	*** FIRE CODE TAPING ***						
	Fire code taping * Fire Code Taping	SF	0.05	0.62			
	*** ACOUSTIC CEILING (POPCORN), SPRAY APPLICATION ***						
	Light coverage * Acoustic Ceiling (Popcorn), Spray Application	SF	0.05	0.32			
	Medium coverage * Acoustic Ceiling (Popcorn), Spray Application	SF	0.08	0.40			
	Heavy coverage * Acoustic Ceiling (Popcorn), Spray Application	SF	0.10	0.58			
	Glitter application to acoustic ceiling texture * Acoustic Ceiling (Popcorn),		00	0.08			
00.000102	Spray Application	, O.		0.00			
30.000164	Remove acoustic ceiling texture * Acoustic Ceiling (Popcorn), Spray	SF		0.32			
	Application						
30.000166	*** DRYWALL TEXTURE ***						
30.000168	Light hand texture * Drywall Texture	SF	0.12	0.20			
30.000170	Medium hand texture * Drywall Texture	SF	0.18	0.24			
30.000172	Heavy hand texture * Drywall Texture	SF	0.23	0.28			
	Skim coat, smooth * Drywall Texture	SF	0.15	0.44			
	Knockdown, spray applied and troweled * Drywall Texture	SF	0.15	0.73			
	*** REPAIR DRYWALL 'BLOW-OUT' PATCH ***			- -			
	Patch "blow-out" * Repair Drywall 'Blow-Out' Patch	Ea	1.41	12.13			
	/			_			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

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Code	Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
Division 31:	: Hardware							
Subdivis	ion 31.00: Hardware							
31.000002 *	*** HARDWARE ***							
31.000004	*** HARDWARE RULE OF THUM	B ***						
31.000006 I	ow to medium cost house (1,600	SF) * Hardware Rule Of Thumb	LS	1,170.00	595.88			
31.000008	Better quality house (2,000 SF) * F	lardware Rule Of Thumb	LS	1,400.00	744.86			
31.000010	*** KEYED ENTRY LOCKSETS **	*						
31.000012	Antique brass * Keyed Entry Locks	sets	Ea	31.10	9.31			
31.000014	Antique pewter * Keyed Entry Locl	csets	Ea	34.70	9.31			
31.000016	Bright brass * Keyed Entry Lockse	ts	Ea	28.90	9.31			
31.000018	Satin chrome * Keyed Entry Locks	ets	Ea	25.60	9.31			
31.000020	*** LEVER LOCKSETS ***							
31.000022	Antique brass * Lever Locksets		Ea	71.60	9.31			
31.000024 I	Polished brass * Lever Locksets		Ea	68.90	9.31			
31.000026	*** EGG KNOB ENTRY LOCKSET	S ***						
31.000028	Satin nickel finish * Egg Knob Entr	y Locksets	Ea	56.80	9.31			
31.000030	Solid forged brass, polished brass	finish * Egg Knob Entry Locksets	Ea	87.70	9.31			
31.000032	*** COLONIAL KNOB ENTRY LO	CKSETS ***						
31.000034 I	Polished brass * Colonial Knob En	try Locksets	Ea	82.80	9.31			
31.000036 *	*** DOUBLE CYLINDER HIGH SE	CURITY LOCKSET ***						
31.000038	Chrome finish * Double Cylinder H	igh Security Lockset	Ea	182.00	30.53			
31.000040 *	*** CONSTRUCTION KEYING SY	STEM ***						
31.000042	Additional cost per lockset * Const	ruction Keying System	Ea	6.41				
	*** DEADBOLT AND LOCKSET C							
	Polished brass finish * Deadbolt A		Ea	52.80	27.93			
	*** MORTISE LOCKSET AND DE							
	_eft or right hand throw * Mortise L		Ea	184.00	39.10			
	*** DEADBOLTS ***							
	Single cylinder * Deadbolts		Ea	24.30	18.62			
	Double cylinder * Deadbolts		Ea	34.60	18.62			
	*** KNOB PASSAGE LATCH ***							
	Dummy, brass * Knob Passage La	tch	Ea	14.70	9.31			
	Dummy, satin nickel * Knob Passa		Ea	16.30	9.31			
	Hall or closet, brass * Knob Passa	_	Ea	28.60	9.31			
	Hall or closet, satin nickel * Knob F		Ea	34.20	9.31			
	*** EGG KNOB PRIVACY LATCH	=	Lu	01.20	0.01			
	Bright brass * Egg Knob Privacy L		Ea	30.50	9.31			
	Satin nickel * Egg Knob Privacy La		Ea	37.90	9.31			
	*** PRIVACY LEVER LATCHSET		Lu	07.00	0.01			
	Rubbed bronze * Privacy Lever La		Ea	23.30	9.31			
	Polished brass * Privacy Lever Lat		Ea	33.20	9.31			
	Satin nickel * Privacy Lever Latchs		Ea	43.00	9.31			
	*** DOOR KNOCKERS ***		La	45.00	5.51			
	Apartment type, brass, with viewer	* Door Knockers	Ea	17.70	9.31			
	4" x 8-1/2", ornate style * Door Kno		Ea	45.80	9.31			
	*** DOOR PULL PLATES ***	JONOIS	La	43.00	ا 3.3 ا			
	Brass finish, 4" x 16" * Door Pull P	lates	Ea	23.10	12.40			
	srass finish, 4" x 16" " Door Pull P *** DOOR PUSH PLATES ***	iales	⊏d	23.10	12.40			
		latos	E ₂	F 67	10.40			
	Aluminum, 3" x 12" * Door Push P		Ea Ea	5.67	12.40			
	Solid brass, 4" x 16" * Door Push F *** DOOR KICK PLATES ***	- Iales	Ea	11.70	12.40			
31.000098	DOOK KICK PLATES							

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 31	: Hardware							
	sion 31.00: Hardware							
	6" x 30", brass * Door Kick Plates		Ea	49.10	12.40			
	8" x 34", brass * Door Kick Plates		Ea	56.10	12.40			
	8" x 34", magnetic, for metal door, but	rass * Door Kick Plates	Ea	30.30	12.40			
	8" x 34", satin nickel * Door Kick Pla		Ea	38.70	12.40			
	Floor mounted stop, satin nickel * Do		Ea	5.89	12.40			
	*** DOOR STOPS ***							
	Spring type wall bumper, 3" long * D	oor Stops	Ea	2.09	4.32			
	Wall bumper, 3" long, brass * Door S		Ea	4.67	4.32			
	Floor mounted stop, satin nickel * Do		Ea	5.89	12.40			
	Hinge pin door stop, brass * Door St		Ea	6.24	9.31			
	Kick down door holder, brass * Door	•	Ea	9.69	9.31			
	Magnetic wall stop * Door Stops	Сторо	Ea	31.90	12.40			
	Adhesive rubber cup knob strike * D	oor Stops	Ea	2.25	4.32			
	*** DOOR PEEP SIGHTS ***	00. 0.000	Lu	2.20	1.02			
31.000128	180-degree viewing angle * Door Pe	ep Sights	Ea	10.90	9.60			
31.000130	*** POCKET DOOR FRAME AND T	RACK ***						
31.000132	24" x 80" * Pocket Door Frame And	Track	Ea	67.20	37.24			
31.000134	28" x 80" * Pocket Door Frame And	Track	Ea	68.10	37.24			
31.000136	30" x 80" * Pocket Door Frame And	Track	Ea	69.30	37.24			
31.000138	32" x 80" * Pocket Door Frame And	Track	Ea	70.80	37.24			
31.000140	36" x 80" * Pocket Door Frame And	Track	Ea	72.20	37.24			
31.000142	*** POCKET DOOR EDGE PULLS *	**						
	2-1/8" round brass * Pocket Door Ed		Ea	3.82	11.17			
31.000146	2-1/8" round brass dummy * Pocket	Door Edge Pulls	Ea	5.66	11.17			
	1-3/8" x 3" oval brass * Pocket Door		Ea	3.48	11.17			
31.000150	1-3/8" x 3" rectangular brass * Pocket	et Door Edge Pulls	Ea	3.50	11.17			
	3/4" round brass * Pocket Door Edge		Ea	2.45	11.17			
	Brass plate * Pocket Door Edge Pull		Ea	4.77	11.17			
31.000156	*** BALL BEARING POCKET DOOF	R HANGERS ***						
31.000158	Hanger * Ball Bearing Pocket Door H	Hangers	Ea	10.50	6.51			
	*** CONVERGING POCKET DOOR							
	Door kit * Converging Pocket Door H		Ea	4.46				
	*** POCKET DOOR HANGERS ***							
	3/8" offset, one wheel * Pocket Door	Hangers	Ea	3.04	6.51			
	1/16" offset, one wheel * Pocket Doo	•	Ea	3.04	6.51			
	7/8" offset, two wheel * Pocket Door	_	Ea	4.64	6.51			
	*** TOUCH BAR EXIT HARDWARE	•						
	Install, single door * Touch Bar Exit I		Ea	117.00	54.00			
	Install, per set of double doors * Tou		Ea	233.00	110.61			
	*** ADD FOR MONITOR SWITCH **							
	Per lock * Add For Monitor Switch		Ea	70.00				
	*** ELECTROMAGNETIC SECURIT	Y AND SAFETY LOCK SYSTEM ***						
	600 lb holding force 12/24 VDC * Ele Lock System		Ea	349.00	86.98			
31.000186	1,200 lb holding force 12/24 VDC * E Lock System	Electromagnetic Security And Safety	Ea	444.00	86.98			
31.000188	1,800 lb holding force 12/24 VDC * E Lock System	Electromagnetic Security And Safety	Ea	626.00	86.98			
31.000190	LCD programmable timer, 12/24 AC Safety Lock System	/DC * Electromagnetic Security And	Ea	123.00	21.74			

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					Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 31	: Hardware						
Subdivi	sion 31.00: Hardware						
	Exit delay timer, regulated DC voltage * Electromagnetic Security And Safety Lock System	Ea	146.00	108.72			
	*** EXIT DELAY SYSTEM DOCUMENTATION AND PRESSURE-SENSITIVE VINYL DOOR LABEL ***						
	Exit delay system documentation and pressure sensitive vinyl door label for NFPA 101 requirements * Exit Delay System Documentation And Pressure-Sensitive Vinyl Door Label	Ea	20.00				
31.000198	Tamper-resistant plunger sex bolt * Exit Delay System Documentation And Pressure-Sensitive Vinyl Door Label	Ea	165.00				
	Energy absorbing sex bolt * Exit Delay System Documentation And Pressure-Sensitive Vinyl Door Label	Ea	306.00				
	Replacement strike plate and fasteners * Exit Delay System Documentation And Pressure-Sensitive Vinyl Door Label	Ea	125.00				
31.000204	*** FIELD MOUNTED STAINLESS STEEL HOUSING ***						
31.000206	Field mounted stainless steel housing. Includes cover, end caps, mounting plate and fasteners * Field Mounted Stainless Steel Housing	Ea	680.00	55.86			
Subdivi	sion 31.02: Hinges, house Numbers, Garage Door						
31.020002	*** HINGES ***						
31.020004	*** FULL MORTISE HINGE, HEAVY DUTY ***						
31.020006	3-1/2" x 3-1/2", 6 screws, .123 gauge * Full Mortise Hinge, Heavy Duty	Ea	7.48	12.40			
31.020008	4" x 4", 8 screws, .130 gauge * Full Mortise Hinge, Heavy Duty	Ea	12.80	12.40			
	4" x 4", spring hinge * Full Mortise Hinge, Heavy Duty *** FULL MORTISE HING, LIGHT DUTY ***	Ea	16.10	12.40			
31.020014	3-1/2" x 3-1/2", loose pin * Full Mortise Hing, Light Duty	Ea	2.39	12.40			
	4" x 4", loose pin * Full Mortise Hing, Light Duty *** SCREEN DOOR HINGE KIT ***	Ea	2.60	12.40			
	Bright zinc * Screen Door Hinge Kit *** HOUSE STREET NUMBERS ***	Ea	4.64	27.93			
31.020024	4" high, nail-on, aluminum * House Street Numbers	Ea	1.49	3.83			
31.020026	4" high, traditional brass * House Street Numbers	Ea	2.99	3.83			
31.020028	4" high, contemporary bronze * House Street Numbers	Ea	4.17	3.83			
31.020030	4" high, stainless steel * House Street Numbers	Ea	6.10	3.83			
31.020032	5" high, solid brass * House Street Numbers	Ea	10.00	3.83			
31.020034	*** GARAGE DOOR HARDWARE, 7' HEIGHT, JAMB TYPE ***						
31.020036	8' to 10' wide door * Garage Door Hardware, 7' Height, Jamb Type	Ea	122.00	162.37			
31.020038	10' to 16' wide door, with truss * Garage Door Hardware, 7' Height, Jamb Type	Ea	145.00	204.83			
	Truss assembly for 16' door * Garage Door Hardware, 7' Height, Jamb Type	Ea	44.40	18.36			
	*** GARAGE DOOR HARDWARE, 7' HEIGHT, TRACK TYPE ***						
	7' to 9' wide door * Garage Door Hardware, 7' Height, Track Type	Ea	248.00	162.37			
04 000040	10' to 16' double track * Garage Door Hardware, 7' Height, Track Type	Ea	427.00	204.83			

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Code Description U	Jnit		Mat.	Labor	it Raw Cost Equip	Sub	Other
Division 32: Heating and Cooling							
Subdivision 32.00: Hydronic Heating and Controls							
32.000002 *** HYDRONIC HEATING AND CONTROLS ***							
32.000004 37,500 Btu with standard gas pilot * Hydronic Heating A	And Controls	Ea	1,760.00	109.68			
32.000006 62,000 Btu with standard gas pilot * Hydronic Heating A		Ea	2,100.00	127.96			
32.000008 96,000 Btu with standard gas pilot * Hydronic Heating A		Ea	2,310.00	127.96			
32.000010 130,000 Btu with standard gas pilot * Hydronic Heating		Ea	2,660.00	146.24			
32.000012 164,000 Btu with standard gas pilot * Hydronic Heating		Ea	3,040.00	146.24			
32.000014 198,000 Btu with standard gas pilot * Hydronic Heating		Ea	3,480.00	146.24			
32.000016 Add for electronic ignition * Hydronic Heating And Cont	rols	Ea	336.00				
32.000018 *** LEED CERTIFICATION FOR HYDRONIC BOILERS							
32.000020 Add for LEED certification, per project * Leed Certificati Boilers		Ea				2,000.00	
32.000022 Add for central performance monitor/recorder * Leed Co Hydronic Boilers	ertification For	Ea	1,150.00				
32.000024 Add for zone recording thermostat * Leed Certification I Boilers	For Hydronic	Ea	158.00				
32.000026 *** AIR ELIMINATOR-PURGER ***							
32.000028 3/4", cast iron, steam & water, 150 PSI * Air Eliminator-	Purger	Ea	427.00	9.14			
32.000030 3/4", cast iron, 150 PSI water * Air Eliminator-Purger	-	Ea	138.00	9.14			
32.000032 1", cast iron, 150 PSI water * Air Eliminator-Purger		Ea	159.00	9.14			
32.000034 3/8", brass, 125 PSI steam * Air Eliminator-Purger		Ea	112.00	9.14			
32.000036 1/2", cast iron, 250 PSI steam * Air Eliminator-Purger		Ea	233.00	9.14			
32.000038 3/4", cast iron, 250 PSI steam * Air Eliminator-Purger		Ea	294.00	9.14			
32.000040 Airtrol fitting, 3/4" * Air Eliminator-Purger		Ea	50.00	10.96			
32.000042 Air eliminator vents * Air Eliminator-Purger		Ea	16.90	5.48			
32.000044 *** ATMOSPHERIC (ANTI-SIPHON) VACUUM BREAK	ERS ***						
32.000046 1/2" vacuum breaker * Atmospheric (Anti-Siphon) Vacu	um Breakers	Ea	26.00	7.67			
32.000048 3/4" vacuum breaker * Atmospheric (Anti-Siphon) Vacu	um Breakers	Ea	27.90	9.14			
32.000050 1" vacuum breaker * Atmospheric (Anti-Siphon) Vacuur	m Breakers	Ea	44.20	10.96			
32.000052 1-1/4" vacuum breaker * Atmospheric (Anti-Siphon) Vac	cuum Breakers	Ea	73.20	14.62			
32.000054 1-1/2" vacuum breaker * Atmospheric (Anti-Siphon) Vac	cuum Breakers	Ea	86.40	16.45			
32.000056 2" vacuum breaker * Atmospheric (Anti-Siphon) Vacuur	m Breakers	Ea	129.00	18.28			
32.000058 *** CIRCUIT BALANCING VALVES ***							
32.000060 1/2" circuit balancing valve * Circuit Balancing Valves		Ea	74.20	7.67			
32.000062 3/4" circuit balancing valve * Circuit Balancing Valves		Ea	78.90	9.14			
32.000064 1" circuit balancing valve * Circuit Balancing Valves		Ea	91.50	10.96			
32.000066 1-1/2" circuit balancing valve * Circuit Balancing Valves	;	Ea	144.00	16.45			
32.000068 *** BASEBOARD FIN TUBE RADIATION ***							
32.000070 1/2" element and 8" cover * Baseboard Fin Tube Radia	tion	LF	11.00	10.23			
32.000072 3/4" element and 9"cover * Baseboard Fin Tube Radiat	ion	LF	18.00	10.23			
32.000074 3/4" element, 10" cover, high capacity * Baseboard Fin	Tube Radiation	LF	28.30	11.70			
32.000076 3/4" fin tube element only * Baseboard Fin Tube Radiat	tion	LF	7.16	5.11			
32.000078 1" fin tube element only * Baseboard Fin Tube Radiatio	n	LF	8.59	5.48			
32.000080 8" cover only * Baseboard Fin Tube Radiation		LF	6.67	5.11			
32.000082 9" cover only * Baseboard Fin Tube Radiation		LF	8.12	5.11			
32.000084 10" cover only * Baseboard Fin Tube Radiation		LF	8.88	5.85			
32.000086 Add for pipe connection and control valve * Baseboard 32.000088 *** FLOW CHECK VALVES ***	Fin Tube Radiatio	Ea	176.00	78.60			
32.000090 3/4" check valve * Flow Check Valves		Ea	14.10	9.14			
32.000092 1" check valve * Flow Check Valves		Ea	18.70	10.96			

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	Nies - Nesidentiai - i i	100 L	JOOK ITCIII L		Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 3	2: Heating and Cooling						
Subdiv	sion 32.00: Hydronic Heating and Controls						
32.000094	*** THERMOSTATIC MIXING VALVES ***						
32.000096	1/2", soldered * Thermostatic Mixing Valves	Ea	46.20	8.77			
32.000098	3/4", threaded * Thermostatic Mixing Valves	Ea	59.70	9.14			
32.000100	3/4", soldered * Thermostatic Mixing Valves	Ea	50.90	10.96			
32.000102	1", threaded * Thermostatic Mixing Valves	Ea	232.00	10.96			
32.000104	*** LIQUID LEVEL GAUGES ***						
32.000106	1/2", 175 PSI bronze * Liquid Level Gauges	Ea	80.80	7.67			
32.000108	*** WYE PATTERN STRAINERS, THREADED ***						
32.000110	3/4" strainer * Wye Pattern Strainers, Threaded	Ea	39.70	9.50			
32.000112	1" strainer * Wye Pattern Strainers, Threaded	Ea	48.70	12.06			
32.000114	1-1/4" strainer * Wye Pattern Strainers, Threaded	Ea	68.00	16.08			
32.000116	1-1/2" strainer * Wye Pattern Strainers, Threaded	Ea	102.00	18.09			
32.000118	2" strainer * Wye Pattern Strainers, Threaded	Ea	177.00	20.10			
32.000120	*** BOILER EXPANSION TANK ***						
32.000122	2.1 gallon * Boiler Expansion Tank	Ea	36.40	10.96			
32.000124	4.5 gallon * Boiler Expansion Tank	Ea	60.60	10.96			
32.000126	*** INSTALLATION OF PACKAGED HYDRONIC BOILERS ***						
32.000128	Place 4' x 4' x 1/2" vibration pads * Installation Of Packaged Hydronic Boilers	Ea	39.60	26.36			
32.000130	Bolt down boiler * Installation Of Packaged Hydronic Boilers	Ea	35.70	36.56			
32.000132	Connect gas and feedwater lines * Installation Of Packaged Hydronic Boilers	Ea		91.40			
32.000134	Mount interior boiler drain * Installation Of Packaged Hydronic Boilers	Ea	7.92	18.28			
	Bore pipe hole in basement wall * Installation Of Packaged Hydronic Boilers	Ea		9.14			
32.000138	Bore burner stack vent in exterior wall * Installation Of Packaged Hydro Boilers	ni Ea		9.14			
32.000140	Mount and edge-seal stack * Installation Of Packaged Hydronic Boilers	Ea	40.80	18.28			
	Mount circulating pump * Installation Of Packaged Hydronic Boilers	Ea		16.45			
	sion 32.02: Hydronic radiant floor heating systems						
	*** HYDRONIC RADIANT FLOOR HEATING SYSTEMS ***						
	*** EMBEDDED RADIANT FLOOR HEATING SYSTEM ***						
	35,000 Btu per hour (2,500 SF of floor) * Embedded Radiant Floor Heating System	Ea	5,740.00	4,387.32			
32.020008	70,000 Btu per hour (5,000 SF of floor) * Embedded Radiant Floor Heating System	Ea	9,080.00	7,312.20			
32.020010	105,000 Btu per hour (7,500 SF of floor) * Embedded Radiant Floor Heating System	Ea	14,100.00	10,237.08			
32.020012	*** THIN-SLAB RADIANT FLOOR HEATING SYSTEM ***						
	35,000 Btu per hour (2,500 SF of floor) * Thin-Slab Radiant Floor Heating System	ng Ea	4,760.00	5,849.76			
32.020016	70,000 Btu per hour (5,000 SF of floor) * Thin-Slab Radiant Floor Heatin System	ng Ea	8,120.00	10,968.30			
32.020018	105,000 Btu per hour (7,500 SF of floor) * Thin-Slab Radiant Floor Heating System	Ea	10,800.00	14,624.40			
32.020020	Add per SF of floor for a poured gypsum cover * Thin-Slab Radiant Floor Heating System	or SF	2.16				
32.020022	*** PLATE-TYPE RADIANT FLOOR HEATING SYSTEM ***						
	35,000 Btu per hour (2,500 SF of floor) * Plate-Type Radiant Floor Heating System	Ea	4,110.00	3,656.10			

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Cost shown for items will need to be updated

Division 32: Heating and Cooling Subdivision 32: Heating and Cooling Subdivision 32: Heating and Cooling Subdivision 32: Hydronic radiant floor heating systems Successor 20: 100: 100: 100: 100: 100: 100: 100:		Nies - Residentiai - Prid	JC L	OOK ILEITI L		t Bow Cost		
Subdivision 32.02: Hydronic radiant floor heating systems 2.0200267 0.000 Bitu per hour (5.000 SF of floor) * Plate-Type Radiant Floor Ea 10,300.00 6,398.17	Code	e Description Unit		Mat			Sub	Other
Subdivision 32.02: Hydronic radiant floor heating systems 32.020026 70,000 Blu per hour (5,000 SF of floor)* Plate-Type Radiant Floor Ea 7,030.00 6,398.17						_ 4~.b		00.
22.02002 70,000 Btu per hour (5,000 SF of floor) * Plate-Type Radiant Floor Heating System	Division 32	2: Heating and Cooling						
Heating System Subdivision Subdivision	Subdivi	sion 32.02: Hydronic radiant floor heating systems						
Subdivision 32.04: Hybrid central heating and cooling	32.020026		Ea	7,030.00	6,398.17			
1.00 1.00	32.020028		Ea	10,300.00	8,774.64			
1.00 1.00	Subdivi	sion 32.04: Hybrid central heating and cooling						
2.040002 2.0-nor *Mount And Bolt Down Hybrid Central Heating And Cooling Ea 7.460.00 27.42	32.040002	*** HYBRID CENTRAL HEATING AND COOLING ***						
32.040006 2.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 7,480.00 27,42 32.04000 3.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 7,480.00 27,42 32.04001 3.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 8,930.00 27,42 32.040014 4.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 8,930.00 27,42 32.040016 ***Onton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 8,930.00 27,42 32.040016 ***InstralL Hybrid Central Heating And Cooling Ea 8,930.00 27,42 32.040016 ***InstralL Hybrid Central Heating And Cooling Ea 4,330 88,04 32.040020 Place two vibration pads * Install Hybrid Central Heating And Cooling LS 473.00 88,04 32.040022 Core-drill and mount A/C drain * Install Hybrid Central Heating And Ea Cooling 4,330 4,330 3.040022 Core-drill and mount A/C drain * Install Hybrid Central Heating And Ea 5,48 5	32.040004	*** MOUNT AND BOLT DOWN HYBRID CENTRAL HEATING AND						
32.040008 3.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling		COOLING ***						
22.040010 3.5-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 8,30.00 27.42			Ea	•				
22.040012 4.0-ton * Mount And Bolt Down Hybrid Central Heating And Cooling Ea 8,380.00 27.42		,	Ea	7,460.00	27.42			
22.040014 5.0-ton Mount And Bolt Down Hybrid Central Heating And Cooling \text{ "INSTALL HYBRID CENTRAL HEATING AND COOLING" \text{ "Install Hybrid Central Heating And Cooling LS 473.00 98.04		,	Ea		27.42			
32.040016 *** INSTALL HYBRID CENTRAL HEATING AND COOLING *** 32.040018 Reinforce joists in an attic * Install Hybrid Central Heating And Cooling LS 47.0.0 26.36 32.040022 Core-drill and mount A/C drain * Install Hybrid Central Heating And LF 3.15 5.48 32.040024 Mount air mover in air handler duct * Install Hybrid Central Heating And LF 3.15 5.48 32.040025 Connect ductwork mains to manifold * Install Hybrid Central Heating And Ea 158.00 164.52 32.040026 Connect ductwork mains to manifold * Install Hybrid Central Heating And Ea 8.40 146.24 32.040028 Cut and braze copper A/C coil piping and run condensate drain * Install Ea 8.40 146.24 Hybrid Central Heating And Cooling S. 20.040028 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040038 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040038 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040039 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040030 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040030 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040030 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central Heating And Cooling S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 Mount Hybrid Central Heating And Cooling Ea 1.58 120.09 S. 20.040030 S. 20.040030 S. 20.040				8,930.00				
1.00 1.00			Ea	9,980.00	27.42			
22.040020 Place two vibration packs Install Hybrid Central Heating And LF 3.15 5.48								
32.040022 Core-drill and mount A/C drain* Install Hybrid Central Heating And Cooling Cooling								
Cooling 32.040024 Mount air mover in air handler duct * Install Hybrid Central Heating And Cooling								
Cooling 32.040026 Connect ductwork mains to manifold * Install Hybrid Central Heating And Ea 158.00 164.52 Cooling 32.040028 Cut and braze copper A/C coil piping and run condensate drain * Install Ea 8.40 146.24 Hybrid Central Heating And Cooling 32.040030 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central LF 18.40 3.65 Heating And Cooling 32.040032 Digital zone control thermostat, manual * Install Hybrid Central Heating And Cooling 32.040034 Digital master heat/cool controller unit with auto change-over * Install Fybrid Central Heating And Cooling 32.040034 Digital master heat/cool controller unit with auto change-over * Install Fybrid Central Heating And Cooling Ea 315.00 30.24 Hybrid Central Heating And Cooling Ea 1.58 120.99 32.040036 Wiring of controls, typical * Install Hybrid Central Heating And Cooling Ea 80.66 Subdivision 32.06: Electric Heating 32.060002 **** ELECTRIC HEATING **** 32.060004 **** ELECTRIC BASEBOARD HEATERS **** 32.060006 26** Iong, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060001 30** Iong, 7.50 watt (2,258 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0' Iong, 1,500 watt (6,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0' Iong, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0' Iong, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0' Iong, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060015 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 42.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 42.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Heaters Ea 116.00 26.21 42.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 116.00 26.21		Cooling	LF	3.15	5.48			
Cooling 32.040028 Cut and braze copper A/C coil piping and run condensate drain * Install Ea	32.040024	,	Ea		4.38			
Hybrid Central Heating And Cooling 32.040030 Mount high-velocity ductwork and silencer tubing * Install Hybrid Central LF	32.040026		Ea	158.00	164.52			
Heating Änd Cooling	32.040028		Ea	8.40	146.24			
And Cooling 32.040034 Digital master heat/cool controller unit with auto change-over * Install Hybrid Central Heating And Cooling 32.040036 Wiring of controls, typical * Install Hybrid Central Heating And Cooling Ea 1.58 120.99 32.040038 Calibration and test * Install Hybrid Central Heating And Cooling Ea 80.66 Subdivision 32.06: Electric Heating 32.060002 **** ELECTRIC HEATING *** 32.060002 **** ELECTRIC BASEBOARD HEATERS *** 32.060004 **** ELECTRIC BASEBOARD HEATERS *** 32.060008 2°* long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0* long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060010 4'0* long, 1,000 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060012 6'0* long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060014 8'0* long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for integral thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS **** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060028 2000 watt, 8.33 amp, 6824 Btu, 80 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060002 2000 watt, 8.33 amp, 6824 Btu, 80 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.040030		LF	18.40	3.65			
## Hybrid Central Heating And Cooling 32.040036 Wiring of controls, typical * Install Hybrid Central Heating And Cooling Ea 1.58 120.99 32.040038 Calibration and test * Install Hybrid Central Heating And Cooling Ea 80.66 **Subdivision 32.06: Electric Heating 32.060002 *** ELECTRIC HEATING *** 32.060004 *** ELECTRIC BASEBOARD HEATERS *** 32.060006 26° long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 30° long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 40° long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 60° long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 80° long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060018 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.040032		Ea	132.00	30.24			
32.040038 Calibration and test * Install Hybrid Central Heating And Cooling Ea 80.66 Subdivision 32.06: Electric Heating 32.060002 **** ELECTRIC HEATING **** 32.060004 **** ELECTRIC BASEBOARD HEATERS *** 32.060006 2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 **** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 432.060025 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 432.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 432.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.040034		Ea	315.00	30.24			
Subdivision 32.06: Electric Heating 32.060002 **** ELECTRIC HEATING *** 32.060004 **** ELECTRIC BASEBOARD HEATERS *** 32.060006 2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 **** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 42.060028 2000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 42.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 43.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.040036	Wiring of controls, typical * Install Hybrid Central Heating And Cooling	Ea	1.58	120.99			
32.060002 *** ELECTRIC HEATING *** 32.060004 *** ELECTRIC BASEBOARD HEATERS *** 32.060006 2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 42.060028 2000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 42.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 432.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.040038	Calibration and test * Install Hybrid Central Heating And Cooling	Ea		80.66			
32.060004 *** ELECTRIC BASEBOARD HEATERS *** 32.060006 2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS **** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 139.00 26.21	Subdivi	sion 32.06: Electric Heating						
32.060006 2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters Ea 31.20 68.56 32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 139.00 26.21	32.060002	*** ELECTRIC HEATING ***						
32.060008 3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters Ea 36.70 73.00 32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 42.00 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 Heaters S2.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters S2.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060004	*** ELECTRIC BASEBOARD HEATERS ***						
32.060010 4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters Ea 56.50 73.00 32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060014 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060006	2'6" long, 500 watt (1,700 Btu) * Electric Baseboard Heaters	Ea	31.20	68.56			
32.060012 6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters Ea 56.50 76.22 32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 432.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060008	3'0" long, 750 watt (2,225 Btu) * Electric Baseboard Heaters	Ea	36.70	73.00			
32.060014 8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters Ea 63.00 82.27 32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 **** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 4 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060010	4'0" long, 1,000 watt (3,400 Btu) * Electric Baseboard Heaters	Ea	42.00	73.00			
32.060016 Add for integral thermostat * Electric Baseboard Heaters Ea 20.70 3.79 32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 **** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060012	6'0" long, 1,500 watt (5,100 Btu) * Electric Baseboard Heaters	Ea	56.50	76.22			
32.060018 Add for wall mounted thermostat * Electric Baseboard Heaters Ea 27.80 65.33 32.060020 **** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060014	8'0" long, 2,000 watt (6,800 Btu) * Electric Baseboard Heaters	Ea	63.00	82.27			
32.060020 *** FAN-FORCED ELECTRIC WALL HEATERS *** 32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060016	Add for integral thermostat * Electric Baseboard Heaters	Ea	20.70	3.79			
32.060022 700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters Ea 144.00 26.21 32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060018	Add for wall mounted thermostat * Electric Baseboard Heaters	Ea	27.80	65.33			
32.060024 500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater Ea 116.00 26.21 32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21 Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060020	*** FAN-FORCED ELECTRIC WALL HEATERS ***						
32.060026 1000 watt, 4.17 amp, 3412 Btu, 83 CFM * Fan-Forced Electric Wall Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060022	700/900/1600 watt, 50 CFM * Fan-Forced Electric Wall Heaters	Ea	144.00	26.21			
Heaters 32.060028 2000 watt, 8.33 amp, 6824 Btu, 60 CFM * Fan-Forced Electric Wall Ea 139.00 26.21 Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060024	500 watt, 6.25 amp, 5118 Btu, 83 CFM * Fan-Forced Electric Wall Heater	Ea	116.00	26.21			
Heaters 32.060030 2000 watt, 8.33 amp, 6824 Btu, 83 CFM * Fan-Forced Electric Wall Ea 116.00 26.21	32.060026		Ea	116.00	26.21			
	32.060028		Ea	139.00	26.21			
	32.060030		Ea	116.00	26.21			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 32	2: Heating and Cooling						
Subdivi	sion 32.06: Electric Heating						
32.060032	3000 watt,12.5 amp, 12,236 Btu, 65 CFM * Fan-Forced Electric Wall Heaters	Ea	159.00	26.21			
32.060034	Double pole thermostat, 120 or 240 volt * Fan-Forced Electric Wall Heaters	Ea	24.40	17.74			
32.060036	*** SURFACE MOUNTED 1" THICK RADIANT CEILING PANELS ***						
32.060038	250 watts, 24" x 24" * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	173.00	34.28			
32.060040	310 watts, 24" x 24" * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	181.00	34.28			
32.060042	375 watts, 24" x 24" * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	192.00	34.28			
32.060044	625 watts, 24" x 48" * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	295.00	44.76			
	750 watts, 24" x 48" * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	310.00	52.83			
	Add for radiant line voltage wall thermostat * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	63.70	18.14			
32.060050	Add for motion sensing setback thermostat * Surface Mounted 1" Thick Radiant Ceiling Panels	Ea	80.70	18.14			
32.060052	*** FLOOR UNITS, DROP-IN TYPE ***						
32.060054	120 volts, 375 or 750 watts * Floor Units, Drop-In Type	Ea	281.00	70.98			
32.060056	277 volts, 750 watts * Floor Units, Drop-In Type	Ea	345.00	70.98			
32.060058	Add for wall thermostat kit * Floor Units, Drop-In Type	Ea	66.10	65.33			
32.060060	Add for concrete accessory kit and housing * Floor Units, Drop-In Type	LS	21.00				
32.060062	*** INFRARED QUARTZ TUBE HEATERS ***						
32.060064	3.2 KW, 24" long, 240 volts * Infrared Quartz Tube Heaters	Ea	347.00	166.97			
32.060066	5 KW, 33" long, 240 volts * Infrared Quartz Tube Heaters	Ea	458.00	166.97			
	7.3 KW, 46" long, 480 volts * Infrared Quartz Tube Heaters	Ea	575.00	166.97			
	10.95 KW, 46" long, 480 volts * Infrared Quartz Tube Heaters	Ea	954.00	166.97			
	Add for wall or ceiling brackets (pair) * Infrared Quartz Tube Heaters	LS	14.30				
	*** SUSPENSION BLOWER HEATERS, 208 OR 240 VOLTS ***		1 1.00				
	1/4 HP * Suspension Blower Heaters, 208 Or 240 Volts	Ea	350.00	193.59			
	1/3 HP * Suspension Blower Heaters, 208 Or 240 Volts	Ea	407.00	193.59			
	1/2 HP * Suspension Blower Heaters, 208 Or 240 Volts	Ea	569.00	193.59			
	Add for wall mounting bracket * Suspension Blower Heaters, 208 Or 240 Volts		19.20	100.00			
32.060084	*** ADD FOR LINE VOLTAGE WALL THERMOSTAT ***						
32.060086	Single pole * Add For Line Voltage Wall Thermostat	LS	29.40				
32.060088	Double pole * Add For Line Voltage Wall Thermostat	LS	44.10				
	*** WALL MOUNTED FAN-FORCED DOWNFLOW INSERT HEATERS, 240 VOLTS ***						
32.060092	1,500 watts * Wall Mounted Fan-Forced Downflow Insert Heaters, 240 Volts	Ea	173.00	159.31			
32.060094	2,000 watts * Wall Mounted Fan-Forced Downflow Insert Heaters, 240 Volts	Ea	188.00	159.31			
32.060096	3,000 watts * Wall Mounted Fan-Forced Downflow Insert Heaters, 240 Volts	Ea	197.00	159.31			
32.060098	4,500 watts * Wall Mounted Fan-Forced Downflow Insert Heaters, 240 Volts	Ea	239.00	159.31			
32.060100	Add for surface mounting kit * Wall Mounted Fan-Forced Downflow Inser Heaters, 240 Volts	t LS	20.20				
Subdivi	sion 32.08: Central air filter for hybrid central						
	*** CENTRAL AIR FILTER SYSTEM FOR HYBRID CENTRAL HEATING SYSTEM ***	}					
32.080004	2.5-ton unit, drop in filter * Central Air Filter System For Hybrid Central Heating System	Ea	565.00	3.65			
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 32: Heating and Cooling Subdivision 32: Heating and Cooling Subdivision 32: Heating and Cooling Subdivision 32: Retaining and Cooling Subdivision 32: Retaining and Inter 1 or Inter 2 or Inter 1 or Inter 2 or Inter 1 or Inter 3 or Inte		Nies - Residentiai - Pri	CC D	OOK ILEIII L		Pow Coot		
Subdivision 32.08: Central air filter for hybrid central	Code	e Description Unit		Mat			Sub	Other
Subdivision 32.08: Central air filter for hybrid central Ea				wat.	Labor	Ечир	Cub	Outlot
22.08008 3.0-ton unit, drop in filter "Central Air Filter System For Hybrid Central Ea \$96.00 3.65	Division 3	2: Heating and Cooling						
Heating System	Subdiv	sion 32.08: Central air filter for hybrid central						
Healing System	32.080006		Ea	596.00	3.65			
Healing System	32.080008		Ea	596.00	3.65			
22.080012 5.0-ton unit, drop in filter Central Air Filter System For Hybrid Central 63.00 3.65	32.080010		Ea	630.00	3.65			
Hybrid Central Heating System	32.080012		Ea	630.00	3.65			
Heating System Subdivision and test * Central Air Filter System For Hybrid Central Heating Ea	32.080014		Ea	158.00	20.16			
Subdivision 32.10: Gas Furnaces 32.100002 "" GAS FURNACES "" 32.1000061 "Alono Bru "Gravity Gas Wall Furnace Ea 503.00 200.94 32.100008 30.000 Btu " Gravity Gas Wall Furnace Ea 657.00 200.94 32.100001 50.000 Btu "Gravity Gas Wall Furnace Ea 707.00 200.94 32.100012 Wall register kit for 2nd room "Gravity Gas Wall Furnace Ea 53.80 43.02 32.100012 Wall register kit for 2nd room "Gravity Gas Wall Furnace Ea 53.80 43.02 32.100012 Wall register kit for 2nd room "Gravity Gas Wall Furnace Ea 150.00 12.51 32.100013 Add for blower "Gravity Gas Wall Furnace Ea 150.00 12.51 32.100016 Add for blower "Gravity Gas Wall Furnace Ea 150.00 10.92 32.100018 Add for free standing vent trim kit "Gravity Gas Wall Furnace Ea 150.00 10.75 32.100020 Add for gas valve for thermostat "Gravity Gas Wall Furnace Ea 150.00 10.75 32.100020 Add for gas valve for thermostat "Gravity Gas Wall Furnace Ea 479.00 128.22 32.100021 Alono But "Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100022 Alono But "Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100028 20.00 Btu "Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 20.000 Btu "Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 32.000 Btu "Direct Vent Gas Wall Furnace Ea 6617.00 128.22 32.100031 30.000 Btu "Direct Vent Gas Wall Furnace Ea 6617.00 128.22 32.100033 35.000 Btu "Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100033 35.000 Btu "Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100034 30.000 Btu "Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100035 35.000 Btu "Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35.000 Btu "Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100037 Add for blower "Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gavalve for thermostat "Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for pack stips for Furnace Ea 108.00 366.79 32.100050 "GAS FLOOR FURNACE" " 32.100066 Mall injut, 36 MBlu output "Gas Floor Furnace Ea 3,650.00 366.79 32.100068 Add for ibouer "Direct Percad Air Upflow G	32.080016		Ea	52.80	40.33			
32.100002 *** GAS FURNACES *** 32.100006 14** GRAVITY GAS WALL FURNACE *** 32.100006 14,000 Btu * Gravity Gas Wall Furnace Ea 657.00 200.94 32.100007 50,000 Btu * Gravity Gas Wall Furnace Ea 657.00 200.94 32.100010 50,000 Btu * Gravity Gas Wall Furnace Ea 657.00 200.94 32.100012 Wall register kit for 2nd room * Gravity Gas Wall Furnace Ea 53.80 43.02 32.100012 Wall register kit for 2nd room * Gravity Gas Wall Furnace Ea 33.90 41.82 32.100016 Add for blower * Gravity Gas Wall Furnace Ea 33.90 41.82 32.100018 Add for free standing vent trim kit * Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free standing vent trim kit * Gravity Gas Wall Furnace Ea 113.00 10.92 32.100020 Add for gas valve for thermostat * Gravity Gas Wall Furnace Ea 113.00 10.75 32.100021 * The Carl Furnace Ea 1434.00 128.22 32.100022 * 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100025 * 20,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 6644.00 128.22 32.100033 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100035 Add for blower * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100036 Add for blower * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 111.00 21.51 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100046 50 MBtu input, 36 MBtu output * Forced Air Upflow Gas Furnace Ea 3,600.00 306.79 32.100046 50 MBtu input, 38 MBtu output * Forced Air Upflow Gas Furnace Ea 3,600.00 306.79 32.100056 Add for fliquid propase models * Forced Air Upflow Gas Furnace Ea 3,600.00 306.79 32.100060 Add for MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,600.00 335.62 32.100064 40 MBtu input, 24 MBtu output * Forced Air Upflow Gas Furnace	32.080018		ξEa		20.16			
32.100004 *** GRAVITY GAS WALL FURNACE *** 32.100008 14,000 Btu * Gravity Gas Wall Furnace Ea 657.00 200.94 32.100001 50,000 Btu * Gravity Gas Wall Furnace Ea 657.00 200.94 32.100010 50,000 Btu * Gravity Gas Wall Furnace Ea 707.00 200.94 32.100012 Wall register kit for 2nd room * Gravity Gas Wall Furnace Ea 33.80 43.02 32.100014 Add for wall thermostal * Gravity Gas Wall Furnace Ea 33.80 41.82 32.100016 Add for blower * Gravity Gas Wall Furnace Ea 33.90 41.82 32.100016 Add for blower * Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free standing vent trim kit * Gravity Gas Wall Furnace Ea 154.00 10.92 32.100022 *** DIRECT VENT GAS WALL FURNACE *** 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 10.92 32.100022 *** DIRECT VENT GAS WALL FURNACE *** 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100025 14,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100027 5,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 32,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100030 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100030 40,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100030 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100030 40,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 306.79 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 3,450.00 306.79 32.100060 The Direct Vent Gas Wall Furnace Ea 3,450.00 306.79 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,450.00 306.79 32.100060 Add for liquid propane mod	Subdiv	sion 32.10: Gas Furnaces						
32.100006 14,000 Btu " Gravity Gas Wall Furnace Ea 503.00 200.94	32.100002	*** GAS FURNACES ***						
32.100006 14,000 Btu " Gravity Gas Wall Furnace Ea 503.00 200.94	32.100004	*** GRAVITY GAS WALL FURNACE ***						
32.100010 50,000 Btu " Gravity Gas Wall Furnace Ea 53.00 43.02 32.100012 Wall register kit for 2nd room " Gravity Gas Wall Furnace Ea 53.80 43.02 32.100016 Add for blower " Gravity Gas Wall Furnace Ea 154.00 21.51 32.100016 Add for blower " Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free standing vent trim kit " Gravity Gas Wall Furnace LS 20.00 10.92 32.100020 Add for gas valve for thermostat " Gravity Gas Wall Furnace Ea 113.00 10.75 32.100022 "**DIRECT VENT GAS WALL FURNACE *** 32.100024 10,000 Btu " Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 10,000 Btu " Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 14,000 Btu " Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 22,000 Btu " Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu, high altitude " Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu " Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100038 30,000 Btu " Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100039 Add for blower " Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100040 Add for gas valve for thermostat " Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gas valve for thermostat " Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100040 Add for gas valve for thermostat " Direct Vent Gas Wall Furnace Ea 108.00 306.79 32.100040 Add for spark ignition " Gas Floor Furnace Ea 109.00 344.66 32.100040 Add for spark ignition " Gas Floor Furnace Ea 3,100.00 306.79 32.100050 "** FORCED AIR UPFLOW GAS FURNACE *** 32.100050 "** FORCED AIR UPFLOW GAS FURNACE *** 32.100054 75 MBtu input, 19 MBtu output " Forced Air Upflow Gas Furnace Ea 3,690.00 366.79 32.100054 Add for liquid propane models " Forced Air Upflow Gas Furnace Ea 3,690.00 36.69 32.100064 Add for liquid propane models " Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100064 Add for liquid propane models " Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100064 Add for liquid propane models " Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100064			Ea	503.00	200.94			
32.100010 50,000 Btu " Gravity Gas Wall Furnace Ea 53.80 43.02 32.100012 Wall register kit for 2nd room " Gravity Gas Wall Furnace Ea 53.80 43.02 32.100014 Add for wall thermostat " Gravity Gas Wall Furnace Ea 154.00 21.51 32.100016 Add for blower " Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free standing vent trim kit " Gravity Gas Wall Furnace LS 200.00 10.92 32.100020 Add for gas valve for thermostat " Gravity Gas Wall Furnace Ea 113.00 10.75 32.100022 "***DIRECT VENT GAS WALL FURNACE **** 32.100024 10.000 Btu " Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 14,000 Btu " Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100028 22,000 Btu " Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu, high altitude " Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu, Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 32,000 Btu " Direct Vent Gas Wall Furnace Ea 6617.00 128.22 32.100030 35,000 Btu " Direct Vent Gas Wall Furnace Ea 664.00 128.22 32.100036 35,000 Btu " Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100036 35,000 Btu " Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100037 Add for gas valve for thermostat " Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100042 "" GAS FLOOR FURNACE "" 32.100043 Mdb tu input, 24 Mbtu output " Gas Floor Furnace Ea 1,090.00 306.79 32.100045 Mdb Mbtu input, 24 Mbtu output " Gas Floor Furnace Ea 1,090.00 306.79 32.100046 Mdb Mbtu input, 36 MBtu output " Gas Floor Furnace Ea 3,100.00 306.79 32.100050 "" FORCED AIR UPFLOW GAS FURNACE "" 32.100050 "" FORCED AIR UPFLOW GAS FURNACE "" 32.100064 Mbtu input, 19 Mbtu output " Forced Air Upflow Gas Furnace Ea 3,690.00 36.79 32.100065 Add for ignary ignition " Gas Floor Furnace Ea 3,690.00 36.79 32.100064 Add for gas Floor Furnace Ea 3,690.00 36.69 32.100064 Add for ignary ignition " Gas Floor Furnace Ea 3,690.00 36.69 32.100064 Add for ignary ignition " Gas Floor Furnace Ea 3,690.00 36.69 32.100064 Add for ignary ignition " Gas Floor Furnace Ea 3,690.00 36.69 32.100064 Add			Ea	657.00	200.94			
32.100012 Wall register kit for 2nd room * Gravity Gas Wall Furnace Ea 33.90 41.82 32.100014 Add for wall thermostat * Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free * Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free * Gravity Gas Wall Furnace LS 200.00 10.92 32.100020 Add for gas valve for thermostat * Gravity Gas Wall Furnace Ea 113.00 10.75 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 434.00 128.22 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 14,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100028 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100032 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100035 35,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.10004 Add for blower * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.10004 90 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 36.79 32.10004 90 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.10005 * MBtu input, 35 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.10006 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.10006 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 335.62 32.10006 Add for Inquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.10006 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.10006 Add for Inquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.10006 Add for Inquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 336.69 32.10006 Add for Inquid propane models * Forced Air Upfl			Ea	707.00				
32.100014 Add for wall thermostat * Gravity Gas Wall Furnace Ea 33.90 41.82 32.100016 Add for blower * Gravity Gas Wall Furnace Ea 154.00 21.51 32.100018 Add for free standing vent trim kit * Gravity Gas Wall Furnace Ea 113.00 10.75 32.100022 Add for gas valve for thermostat * Gravity Gas Wall Furnace Ea 113.00 10.75 32.100022 ***DIRECT VENT GAS WALL FURNACE **** 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 434.00 128.22 32.100025 10,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100026 14,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100028 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu * Direct Vent Gas Wall Furnace Ea 563.00 128.22 32.100030 32,000 Btu * Direct Vent Gas Wall Furnace Ea 664.00 128.22 32.100030 35,000 Btu * Direct Vent Gas Wall Furnace Ea 664.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 664.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100042 *** GAS FLOOR FURNACE **** 32.100043 OMBtu input, 24 MBtu output * Gas Floor Furnace Ea 108.00 10.75 32.100045 OM Btu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100046 Add for spark ignition * Gas Floor Furnace Ea 3,100.00 306.79 32.100050 *** FORCED AIR UPFLOW GAS FURNACE **** 32.100050 *** FORCED AIR UPFLOW GAS FURNACE **** 32.100056 OM Btu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 306.79 32.100056 100 MBtu input, 13 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 306.79 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100064 *** TORCED AIR UPFLOW GAS FURNACE **** 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100066 Add for liquid propane mode		· ·	Ea	53.80	43.02			
32.100016 Add for blower * Gravity Gas Wall Furnace		•						
32.100018 Add for free standing vent trim kit * Gravity Gas Wall Furnace LS 200.00 10.92 32.100020 Add for gas valve for thermostat * Cravity Gas Wall Furnace Ea 113.00 10.75 32.100022 *** DIRECT VENT GAS WALL FURNACE *** 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 434.00 128.22 32.100026 14,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100028 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100028 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100035 35,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100039 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 *** GAS FLOOR FURNACE **** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100048 Add for spark ignition * Gas Floor Furnace Ea 1,090.00 344.66 32.100049 Add for spark ignition * Gas Floor Furnace Ea 3,260.00 306.79 32.100050 *** FORCED AIR UPFLOW GAS FURNACE *** 32.100050 *** FORCED AIR UPFLOW GAS FURNACE *** 32.100054 75 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 On MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100056 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 400.00 400.00 400.00 400.00 400		·	Ea		21.51			
32.100020 Add for gas valve for thermostat * Gravity Gas Wall Furnace		•	LS					
32.100022 *** DIRECT VENT GAS WALL FURNACE *** 32.100024 10,000 Btu * Direct Vent Gas Wall Furnace Ea 434.00 128.22 32.100026 14,000 Btu * Direct Vent Gas Wall Furnace Ea 479.00 128.22 32.100028 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 563.00 128.22 32.100032 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100033 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 *** GAS FLOOR FURNACE *** 32.100043 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100044 30 MBtu input, 25 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100048 Add for spark ignition * Gas Floor Furnace Ea 1,090.00 344.66 32.100050 *** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100056 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100067 *** SUCTWORK FOR FORCED AIR FURNACES *** 32.100068 *** DUCTWORK FOR FORCED AIR FURN			Ea	113.00	10.75			
32.100026 14,000 Btu * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100030 22,000 Btu, high altitude * Direct Vent Gas Wall Furnace Ea 566.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 536.00 128.22 32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 536.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 121.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 *** GAS FLOOR FURNACE *** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100045 Of MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100046 S0 MBtu input, 36 MBtu output * Gas Floor Furnace Ea 3,100.00 306.79 32.100045 To MBtu output, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100054 To MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 130 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 131 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100066 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100066 4* x 12* registers, and 2* R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66	32.100022	*** DIRECT VENT GAS WALL FURNACE ***						
32.100028	32.100024	10,000 Btu * Direct Vent Gas Wall Furnace	Ea	434.00	128.22			
32.100030	32.100026	14,000 Btu * Direct Vent Gas Wall Furnace	Ea	479.00	128.22			
32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 563.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 **** GAS FLOOR FURNACE **** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100046 50 MBtu input, 36 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100050 **** FORCED AIR UPFLOW GAS FURNACE **** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100055 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 **** DUCTWORK FOR FORCED AIR FURNACES **** 32.100066 4** x 12* registers, and 2* R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66	32.100028	22,000 Btu * Direct Vent Gas Wall Furnace	Ea	566.00	128.22			
32.100032 25,000 Btu * Direct Vent Gas Wall Furnace Ea 563.00 128.22 32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100038 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 **** GAS FLOOR FURNACE **** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100050 **** FORCED AIR UPFLOW GAS FURNACE **** 32.100050 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES **** 32.100066 4** x 12" registers, and 2* R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66	32.100030	22,000 Btu, high altitude * Direct Vent Gas Wall Furnace	Ea	536.00	128.22			
32.100034 30,000 Btu * Direct Vent Gas Wall Furnace Ea 617.00 128.22 32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 *** GAS FLOOR FURNACE *** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 306.79 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100046 Add for spark ignition * Gas Floor Furnace LS 63.10 32.100050 *** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100050 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66			Ea		128.22			
32.100036 35,000 Btu * Direct Vent Gas Wall Furnace Ea 644.00 128.22 32.100038 Add for blower * Direct Vent Gas Wall Furnace Ea 111.00 21.51 32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace Ea 108.00 10.75 32.100042 **** GAS FLOOR FURNACE **** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 1,090.00 306.79 32.100046 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100048 Add for spark ignition * Gas Floor Furnace LS 63.10 32.100050 **** FORCED AIR UPFLOW GAS FURNACE **** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66		·	Ea	617.00	128.22			
32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace 32.100042 *** GAS FLOOR FURNACE *** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace 32.100048 Add for spark ignition * Gas Floor Furnace 32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace 32.100064 **** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 10.75 306.79			Ea		128.22			
32.100040 Add for gas valve for thermostat * Direct Vent Gas Wall Furnace 32.100042 *** GAS FLOOR FURNACE *** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace 32.100045 50 MBtu input, 35 MBtu output * Gas Floor Furnace 32.100048 Add for spark ignition * Gas Floor Furnace 32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace 32.100064 **** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 10.75 306.79	32.100038	Add for blower * Direct Vent Gas Wall Furnace	Ea	111.00	21.51			
32.100042 *** GAS FLOOR FURNACE *** 32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 952.00 306.79 32.100046 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100048 Add for spark ignition * Gas Floor Furnace LS 63.10 32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66			Ea	108.00				
32.100044 30 MBtu input, 24 MBtu output * Gas Floor Furnace Ea 952.00 306.79 32.100046 50 MBtu input, 35 MBtu output * Gas Floor Furnace Ea 1,090.00 344.66 32.100048 Add for spark ignition * Gas Floor Furnace LS 63.10 32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES **** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66								
32.100046 50 MBtu input, 35 MBtu output * Gas Floor Furnace			Ea	952.00	306.79			
32.100048 Add for spark ignition * Gas Floor Furnace 32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace 32.100064 **** DUCTWORK FOR FORCED AIR FURNACES **** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air 50.100064 Furnaces LS 1,100.00 924.66								
32.100050 **** FORCED AIR UPFLOW GAS FURNACE *** 32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 A" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66								
32.100052 50 MBtu input, 48 MBtu output * Forced Air Upflow Gas Furnace Ea 3,100.00 306.79 32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 **** DUCTWORK FOR FORCED AIR FURNACES **** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66								
32.100054 75 MBtu input, 70 MBtu output * Forced Air Upflow Gas Furnace Ea 3,260.00 306.79 32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces			Ea	3,100.00	306.79			
32.100056 100 MBtu input, 92 MBtu output * Forced Air Upflow Gas Furnace Ea 3,450.00 335.62 32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces		·						
32.100058 125 MBtu input, 113 MBtu output * Forced Air Upflow Gas Furnace Ea 3,690.00 335.62 32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces								
32.100060 Add for liquid propane models * Forced Air Upflow Gas Furnace LS 317.00 32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces				•				
32.100062 Add for time control thermostat * Forced Air Upflow Gas Furnace Ea 100.00 32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces								
32.100064 *** DUCTWORK FOR FORCED AIR FURNACES *** 32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces								
32.100066 4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air LS 1,100.00 924.66 Furnaces				. 33.30				
		4" x 12" registers, and 2" R-5 insulation * Ductwork For Forced Air	LS	1,100.00	924.66			
	32.100068		Ea	236.00	175.72			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14163 - 1/63106111101 - 1 11		OOK Item E		Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 3	2: Heating and Cooling						
Subdiv	ision 32.10: Gas Furnaces						
	Fiberglass flex duct, insulated, 8" dia. * Ductwork For Forced Air Furnace *** SUSPENDED SPACE HEATER, FAN-FORCED ***	e: LF	4.64	0.50			
	30 MBtu input, 24 MBtu output * Suspended Space Heater, Fan-Forced	Ea	875.00	118.33			
	45 MBtu input, 36 MBtu output * Suspended Space Heater, Fan-Forced	Ea	875.00	118.33			
	60 MBtu input, 48 MBtu output * Suspended Space Heater, Fan-Forced	Ea	937.00	118.33			
	75 MBtu input, 60 MBtu output * Suspended Space Heater, Fan-Forced		1,040.00	118.33			
	ision 32.12: Evaporative coolers	Lu	1,010.00	110.00			
	*** EVAPORATIVE COOLERS ***						
	3,000 CFM, down draft * Evaporative Coolers	Ea	362.00	477.62			
	3,000 CFM, side draft * Evaporative Coolers	Ea	362.00	477.62			
	4,000 CFM, side draft * Evaporative Coolers	Ea	426.00	477.62			
	4,300 CFM, down draft * Evaporative Coolers	Ea	457.00	477.62			
	5,500 CFM, down draft * Evaporative Coolers	Ea	538.00	477.62			
	5,500 CFM, side draft * Evaporative Coolers	Ea	362.00	477.62			
	ision 32.14: Window type air conditioners						
	*** WINDOW TYPE AIR CONDITIONERS ***						
32.140004	5,000 Btu, 150 SF room * Window Type Air Conditioners	Ea	130.00	32.31			
	8,000 Btu, 340 SF room * Window Type Air Conditioners	Ea	180.00	32.31			
	10,000 Btu, 450 SF room * Window Type Air Conditioners	Ea	240.00	32.31			
	15,000 Btu, 800 SF room * Window Type Air Conditioners	Ea	440.00	32.31			
	25,000 Btu, 1,500 SF room, 240 V * Window Type Air Conditioners	Ea	770.00	32.31			
	ision 32.16: Packaged split system electric heat						
	*** PACKAGED SPLIT SYSTEM ELECTRIC HEAT PUMPS ***						
32.160004	8 Mbtu cooling, 5 Mbtu heating * Packaged Split System Electric Heat Pumps	Ea	1,210.00	469.01			
32.160006	15 Mbtu cooling, 13 Mbtu heating * Packaged Split System Electric Heat Pumps	Ea	1,740.00	469.01			
32.160008	18 Mbtu cooling, 16 Mbtu heating * Packaged Split System Electric Heat Pumps	Ea	1,960.00	555.07			
32.160010	Add for electrical connections, typical * Packaged Split System Electric Heat Pumps	LS	254.00	602.40			
Subdiv	ision 32.18: Residential air-to-air heat pump						
32.180002	*** RESIDENTIAL AIR-TO-AIR HEAT PUMP ***						
	*** HEAT PUMP FOR AN EXISTING AN AIR HANDLER ***						
	2.0-ton unit * Heat Pump For An Existing An Air Handler	Ea	2,300.00	27.42			
	3.0-ton unit * Heat Pump For An Existing An Air Handler	Ea	2,530.00	27.42			
	3.5-ton unit * Heat Pump For An Existing An Air Handler	Ea	3,070.00	27.42			
	4.0-ton unit * Heat Pump For An Existing An Air Handler	Ea	3,290.00	27.42			
	5.0-ton unit * Heat Pump For An Existing An Air Handler	Ea	3,830.00	27.42			
	Place 4' x 4' x 1/2" vibration pads * Heat Pump For An Existing An Air Handler	Ea	41.60	26.36			
	Mount interior evaporator drain * Heat Pump For An Existing An Air Handler	Ea	8.32	18.28			
	Bore piping hole through external coil * Heat Pump For An Existing An A Handler			9.14			
	Mount and bolt down the external coil * Heat Pump For An Existing An A Handler	iı Ea	31.20	16.45			
32.180024	Mount interior evaporator coil in air handler duct * Heat Pump For An Existing An Air Handler	Ea		43.87			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 32: Heatin Subdivision 32. 32.180026 Tie-in of * Heat Pi 32.180028 evaporat 32.180030 Wiring of 32.180032 Calibratic 32.180034 **** HEAT 32.180036 Fossil fu 32.180040 Outdoor 32.180040 Outdoor 32.180040 Digital he 32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 **** HEAT 32.180048 **** HEAT 32.180050 5 KW, 20 Heating to	.18: Residential air-to-air heat pump connecting ductwork to house air ductwork manifold and exhaustump For An Existing An Air Handler tor coil piping & drain * Heat Pump For An Existing An Air Handler for controls * Heat Pump For An Existing An Air Handler ton and test * Heat Pump For An Existing An Air Handler T PUMP ACCESSORIES *** tel kit * Heat Pump Accessories essure cut-out kit * Heat Pump Accessories estat/Low ambient sensors * Heat Pump Accessories cole protection * Heat Pump Accessories eat/cool thermostat, manual * Heat Pump Accessories torogrammable heat/cool thermostat with auto change-over * Heat coessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric	e Ea Ea Ea Ea Ea Ea t Ea	156.00 8.32 1.56 250.00 57.20 62.40 78.00 131.00 312.00	164.52 146.24 120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24 60.49 70.58	Raw Cost Equip	Sub	Other
Subdivision 32. 32.180026 Tie-in of * Heat Pi 32.180028 evaporat 32.180030 Wiring of 32.180032 Calibratic 32.180034 **** HEAT 32.180036 Fossil fu 32.180040 Outdoor 32.180040 Outdoor 32.180042 Short cyt 32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 **** HEAT 32.180050 5 KW, 20 Heating 0 32.180052 7.5 KW, 20	A.18: Residential air-to-air heat pump If connecting ductwork to house air ductwork manifold and exhaustump For An Existing An Air Handler Itor coil piping & drain * Heat Pump For An Existing An Air Handler If controls * Heat Pump For An Existing An Air Handler If on and test * Heat Pump For An Existing An Air Handler If PUMP ACCESSORIES *** Itel kit * Heat Pump Accessories Itel sessure cut-out kit * Heat Pump Accessories Itel sessure cut-out kit * Heat Pump Accessories Itel set value ambient sensors * Heat Pump Accessories Itel protection * Heat Pump Ac	e Ea Ea Ea Ea Ea Ea t Ea	8.32 1.56 250.00 57.20 62.40 78.00 131.00 312.00	146.24 120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24			
32.180026 Tie-in of * Heat Pi 32.180028 evaporat 32.180030 Wiring of 32.180032 Calibratic 32.180034 **** HEAT 32.180036 Fossil fur 32.180038 High pre 32.180040 Outdoor 32.180042 Short cyr 32.180044 Digital he 32.180046 Digital, p Pump Ar 32.180048 **** HEAT 32.180050 5 KW, 20 Heating if 32.180052 7.5 KW, 20 32.	connecting ductwork to house air ductwork manifold and exhause tump For An Existing An Air Handler tor coil piping & drain * Heat Pump For An Existing An Air Handler for controls * Heat Pump For An Existing An Air Handler for and test * Heat Pump For An Existing An Air Handler TPUMP ACCESSORIES *** Tell kit * Heat Pump Accessories Testat/Low ambient sensors * Heat Pump Accessories Testat/Low ambient sensors * Heat Pump Accessories Tell protection * Heat Pump Accessories Tell protection * Heat Pump Accessories Tell protection * Heat Pump Accessories TPUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 108/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	e Ea Ea Ea Ea Ea Ea t Ea	8.32 1.56 250.00 57.20 62.40 78.00 131.00 312.00	146.24 120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24			
32.180026 Tie-in of * Heat Pi 32.180028 evaporat 32.180030 Wiring of 32.180032 Calibratic 32.180034 **** HEAT 32.180036 Fossil fur 32.180038 High pre 32.180040 Outdoor 32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 **** HEAT 32.180050 5 KW, 20 Heating is 32.180052 7.5 KW 2	connecting ductwork to house air ductwork manifold and exhause tump For An Existing An Air Handler tor coil piping & drain * Heat Pump For An Existing An Air Handler for controls * Heat Pump For An Existing An Air Handler for and test * Heat Pump For An Existing An Air Handler TPUMP ACCESSORIES *** Tell kit * Heat Pump Accessories Testat/Low ambient sensors * Heat Pump Accessories Testat/Low ambient sensors * Heat Pump Accessories Tell protection * Heat Pump Accessories Tell protection * Heat Pump Accessories Tell protection * Heat Pump Accessories TPUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 108/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	e Ea Ea Ea Ea Ea Ea t Ea	8.32 1.56 250.00 57.20 62.40 78.00 131.00 312.00	146.24 120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24			
* Heat Post Post Post Post Post Post Post Pos	Pump For An Existing An Air Handler Itor coil piping & drain * Heat Pump For An Existing An Air Handler Itor controls * Heat Pump For An Existing An Air Handler Itor controls * Heat Pump For An Existing An Air Handler Itor and test * Heat Pump For An Existing An Air Handler IT PUMP ACCESSORIES *** Itel kit * Heat Pump Accessories Itel kit * Heat Pump Accessorie	e Ea Ea Ea Ea Ea Ea t Ea	8.32 1.56 250.00 57.20 62.40 78.00 131.00 312.00	146.24 120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24			
32.180030 Wiring of 32.180032 Calibration 32.180034 *** HEAT 32.180036 Fossil fur 32.180040 Outdoor 32.180042 Short cyt 32.180044 Digital he 32.180046 Digital, pump Act 32.180048 *** HEAT 32.180050 5 KW, 20 Heating 32.180052 7.5 KW 20 32.180052 7	of controls * Heat Pump For An Existing An Air Handler ion and test * Heat Pump For An Existing An Air Handler T PUMP ACCESSORIES *** Itel kit * Heat Pump Accessories Itel protection * Heat Pump Accessories Itel protectio	Ea Ea Ea Ea Ea t Ea	1.56 250.00 57.20 62.40 78.00 131.00 312.00	120.99 80.66 91.40 18.28 20.16 20.16 30.24 30.24			
32.180032 Calibration 32.180034 *** HEAT 32.180036 Fossil fund 32.180038 High pre 32.180040 Outdoor 32.180042 Short cyn 32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 **** HEAT 32.180050 5 KW, 20 Heating 0	ion and test * Heat Pump For An Existing An Air Handler T PUMP ACCESSORIES *** rele kit * Heat Pump Accessories ressure cut-out kit * Heat Pump Accessories restat/Low ambient sensors * Heat Pump Accessories rele protection * Heat Pump Accessories reat/cool thermostat, manual * Heat Pump Accessories reorgrammable heat/cool thermostat with auto change-over * Heat recessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea Ea Ea Ea Ea Ea t Ea c Ea	250.00 57.20 62.40 78.00 131.00 312.00	80.66 91.40 18.28 20.16 20.16 30.24 30.24 60.49			
32.180034 *** HEAT 32.180036 Fossil fur 32.180038 High pre 32.180040 Outdoor 32.180042 Short cyr 32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 **** HEAT 32.180050 5 KW, 20 Heating 0 32.180052 7.5 KW 2	T PUMP ACCESSORIES *** rele kit * Heat Pump Accessories ressure cut-out kit * Heat Pump Accessories restat/Low ambient sensors * Heat Pump Accessories rele protection * Heat Pump Accessories reat/cool thermostat, manual * Heat Pump Accessories reorgrammable heat/cool thermostat with auto change-over * Heat recessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea Ea Ea Ea t Ea	57.20 62.40 78.00 131.00 312.00	91.40 18.28 20.16 20.16 30.24 30.24			
32.180036 Fossil fur 32.180038 High pre 32.180040 Outdoor 32.180042 Short cyd 32.180044 Digital he 32.180046 Digital, p Pump Ad 32.180048 **** HEAT 32.180050 5 KW, 20 Heating d	pel kit * Heat Pump Accessories ressure cut-out kit * Heat Pump Accessories restat/Low ambient sensors * Heat Pump Accessories relat/cool thermostat, manual * Heat Pump Accessories relat/cool thermostat, manual * Heat Pump Accessories relat/cool thermostat, manual * Heat Pump Accessories relat/cool thermostat with auto change-over * Heat relation to the state of the	Ea Ea Ea t Ea Ea	57.20 62.40 78.00 131.00 312.00	18.28 20.16 20.16 30.24 30.24			
32.180038 High pre 32.180040 Outdoor 32.180042 Short cyd 32.180044 Digital he 32.180046 Digital, p Pump Ad 32.180048 **** HEAT 32.180050 5 KW, 20 Heating d	essure cut-out kit * Heat Pump Accessories stat/Low ambient sensors * Heat Pump Accessories rele protection * Heat Pump Accessories reat/cool thermostat, manual * Heat Pump Accessories reorgrammable heat/cool thermostat with auto change-over * Heat recessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea Ea Ea t Ea Ea	57.20 62.40 78.00 131.00 312.00	18.28 20.16 20.16 30.24 30.24			
32.180040 Outdoor 32.180042 Short cyd 32.180044 Digital he 32.180046 Digital, p Pump Ad 32.180048 **** HEAT 32.180050 5 KW, 20 Heating d 32.180052 7.5 KW 2	stat/Low ambient sensors * Heat Pump Accessories role protection * Heat Pump Accessories reat/cool thermostat, manual * Heat Pump Accessories roogrammable heat/cool thermostat with auto change-over * Heat ccessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea Ea Ea t Ea Ea	62.40 78.00 131.00 312.00	20.16 20.16 30.24 30.24 60.49			
32.180042 Short cyd 32.180044 Digital he 32.180046 Digital, p Pump Ad 32.180048 *** HEAT 32.180050 5 KW, 20 Heating d 32.180052 7.5 KW 2	rcle protection * Heat Pump Accessories leat/cool thermostat, manual * Heat Pump Accessories leat/cool thermostat, manual * Heat Pump Accessories leat/cool thermostat with auto change-over * Heat leat/cool thermostat, manual * Heat Pump Supplemental Electric leat/cool thermostat with auto change-over * Heat leat/cool thermostat w	Ea Ea t Ea Ea	78.00 131.00 312.00	20.16 30.24 30.24 60.49			
32.180044 Digital he 32.180046 Digital, p Pump Ac 32.180048 *** HEAT 32.180050 5 KW, 20 Heating C	eat/cool thermostat, manual * Heat Pump Accessories programmable heat/cool thermostat with auto change-over * Heat ccessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea t Ea Ea	131.00 312.00 153.00	30.24 30.24 60.49			
32.180046 Digital, p Pump Ad 32.180048 *** HEAT 32.180050 5 KW, 20 Heating 0 32.180052 7.5 KW 2	programmable heat/cool thermostat with auto change-over * Heat ccessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	t Ea Ea	312.00 153.00	30.24 60.49			
Pump Ad 32.180048 *** HEAT 32.180050 5 KW, 20 Heating 32.180052 7.5 KW 2	ccessories T PUMP SUPPLEMENTAL ELECTRIC HEATING COIL *** 08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	Ea c Ea	153.00	60.49			
32.180050 5 KW, 20 Heating 32.180052 7.5 KW 2	08/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	с Еа					
Heating 9 32.180052 7.5 KW 2	Coil 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	с Еа					
	Coil		175.00	70.58			
· ·	208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric	· Fa					
32.180054 10 KW 2 Heating	Coil	, ца	192.00	80.66			
	/, 208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Heating Coil	Ea	274.00	90.74			
32.180058 15 KW, 2 Heating	208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric	c Ea	383.00	110.91			
32.180060 20 KW, 2 Heating	208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric	c Ea	515.00	141.16			
32.180062 25 KW 2 Heating	208/230 Volt, 1-phase, 60 Hz * Heat Pump Supplemental Electric Coil	: Ea	575.00	171.41			
Subdivision 32.	.20: LEED Certified Heating and Cooling						
	CERTIFIED HEATING AND COOLING ***						
32.200004 Add for L Certified	LEED certification, registration and inspection, per project * Leed Heating And Cooling	l Ea	2,180.00				
32.200006 Add for L	LEED central digital performance monitor/recorder, ComfortView al * Leed Certified Heating And Cooling	Ea	2,570.00				
	LEED certified zone recording thermostat, USB remote-ready * ertified Heating And Cooling	Ea	382.00				
	IAQ (Indoor Air Quality) CO2 sensor and duct-mounted aspirator eed Certified Heating And Cooling	Ea	465.00				
	.22: Residential central air handling unit						
	IDENTIAL CENTRAL AIR HANDLING UNIT ***						
32.220004 2.0-ton *	* Residential Central Air Handling Unit	Ea	1,200.00	27.42			
32.220006 3.0-ton *	* Residential Central Air Handling Unit	Ea	1,420.00	27.42			
	* Residential Central Air Handling Unit	Ea	1,640.00	27.42			
	* Residential Central Air Handling Unit	Ea	1,740.00	27.42			
	* Residential Central Air Handling Unit	Ea	1,970.00	27.42			
	nternal evaporator coil in an air handler * Residential Central Air	Ea	54.50	43.87			
32.220016 Tie-in of	connecting interior ductwork to house air ductwork manifold and * Residential Central Air Handling Unit	l Ea	107.00	164.52			
32.220018 Cut and	braze copper evaporator coil piping and drain * Residential Air Handling Unit	Ea	8.61	146.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 32: Heating and Cooling Subdivision 32: Residential central air handling unit Ea						Unit	Raw Cost		
Subdivision 32.22: Residential central air handling unit 32.220020 Wiring of controls * Residential Central Air Handling Unit Ea 1.62 120.99 32.220022 Editatation and test* Residential Central Air Handling Unit Ea 8.0.66 Subdivision 32.24: Evaporator coils for a residential air 32.240002 ** EVAPORATOR COILS FOR A RESIDENTIAL AIR HANDLER*** 32.240002 ** EVAPORATOR COILS FOR A RESIDENTIAL AIR HANDLER*** 32.240002 ** EVAPORATOR COILS FOR A RESIDENTIAL AIR HANDLER*** 32.240008 Audit Interior evaporator drain * Evaporator Coils For A Residential Air Ea 8.3.2 18.28 Handler 32.240008 Bore piping hole through exterior wall * Evaporator Coils For A Residential Ea Air Handler 32.240001 Audit Interior evaporator drain * Evaporator Coils For A Residential Ea Air Handler 32.24001 Audit Interior Evaporator Coil Ea A90.00 27.42 32.24001 3.0-ton * Mounting External Coil Ea A90.00 27.42 32.24001 3.0-ton * Mounting External Coil Ea A90.00 27.42 32.24001 3.0-ton * Mounting External Coil Ea 714.00 27.42 32.24002 3.0-ton * Mounting External Coil Ea 714.00 27.42 32.24002 3.0-ton * Mounting External Coil Ea A90.00 63.98 32.24002 3.0-ton * Mounting External Coil Ea A90.00 63.98 32.24002 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24002 3.0-ton * Mount Interior Evaporator Coil Ea A90.00 63.98 32.24002 3.0-ton * Mount Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil Ea A90.00 63.98 32.24003 3.0-ton * Mountin Interior Evaporator Coil A00.00 Ea A90.00 A90.00 A90.00 A90.00 A90.00 A90.00	Code	e Description	Unit		Mat.			Sub	Other
32.22002 Wining of controls * Residential Central Air Handling Unit	Division 32	2: Heating and Cooling							
32.22002 Wining of controls * Residential Central Air Handling Unit	Subdivi	ision 32.22: Residential c	entral air handling unit						
Subdivision 32.24: Evaporator coils for a residential air 32.240002 ""EVAPORTOR COILS FOR A RESIDENTIAL AIR HANDLER "" 32.240004 Place two 4' x 4' x 1/2" (vibration pass) "Evaporator Coils For A Ea 52.00 10.54 Residential Air Handler 52.240006 Mount interior evaporator drain "Evaporator Coils For A Residential Air Ea 8.32 18.28 18.28 Handler 52.240006 Bore piping hole through exterior wall "Evaporator Coils For A Residential Air Ea 8.32 18.28 3.14 32.240010 "" MOUNTING EXTERNAL COIL "" 52.240010 "" MOUNTING EXTERNAL COIL "" 52.240011 52.040011	32.220020	Wiring of controls * Residenti	ial Central Air Handling Unit	Ea	1.62	120.99			
32.240002 *** EVAPORATOR COILS FOR A RESIDENTIAL AIR HANDLER *** 32.240006 Mount interior evaporator drain * Evaporator Coils For A Residential Air Residential Air Handler 32.240008 Bore piping hole through exterior wall * Evaporator Coils For A Residential Ea Air Handler 32.240018 Bore piping hole through exterior wall * Evaporator Coils For A Residential Ea Air Handler 32.240010 *** MOUNTING EXTERNAL COIL **** 32.240011 *** MOUNTING EXTERNAL COIL **** 32.240012 20-ton * Mounting External Coil Ea 490.00 27.42 32.240013 30-ton * Mounting External Coil Ea 490.00 27.42 32.240016 3.5-ton * Mounting External Coil Ea 530.00 27.42 32.240018 40-ton * Mounting External Coil Ea 816.00 27.42 32.240018 0.0-ton * Mounting External Coil Ea 816.00 27.42 32.240022 *** MOUNT INTERIOR EVAPORATOR COIL *** 32.240022 *** MOUNT INTERIOR EVAPORATOR COIL *** 32.240023 5.0-ton * Mount Interior Evaporator Coil Ea 490.00 63.98 32.240028 3.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240028 3.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240033 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240036 Tie-in of connecting interior duchwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240036 Tie-in of connecting Interior Ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240037 Tie-In Of COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.1 8.16 146.24 Evaporator Coil Accessories Ea 8.5 1.00 3.65 32.240038 3.5-ton * Hours Interior Evaporator Coil Accessories Ea 8.1 1.00 3.65 32.240039 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.1 1.00 3.65 32.240040 Cutting and brazing of copper evaporator coil Piping and drain * Ea 8.1 1.00 3.65 32.240040 Cuttin	32.220022	Calibration and test * Reside	ntial Central Air Handling Unit	Ea		80.66			
Saz. 240004 React two 4" x4" x 1/2" (vibration pads) " Evaporator Coils For A Residential Air Residential Air Handler	Subdivi	ision 32.24: Evaporator c	oils for a residential air						
Residential Air Handler 32.240008 Mount interior evaporator drain * Evaporator Coils For A Residential Air Ea 8.32 18.28 Handler 32.240018 Bore piping hole through exterior wall * Evaporator Coils For A Residentia Ea 18.32 18.28 Bore piping hole through exterior wall * Evaporator Coils For A Residentia Ea 18.32 18.28 Bore piping hole through exterior wall * Evaporator Coils For A Residentia Ea 18.32 18.28 Bore piping hole through external Coil Ea 489.00 27.42 18.240016 3.0-ton * Mounting External Coil Ea 490.00 27.42 18.240016 3.0-ton * Mounting External Coil Ea 50.00 27.42 18.240016 3.0-ton * Mounting External Coil Ea 714.00 27.42 18.240012 5.0-ton * Mounting External Coil Ea 714.00 27.42 18.240012 5.0-ton * Mounting External Coil Ea 714.00 27.42 18.240012 5.0-ton * Mounting External Coil Ea 714.00 27.42 18.240012 5.0-ton * Mount Interior Evaporator Coil Ea 714.00 27.42 18.240012 5.0-ton * Mount Interior Evaporator Coil Ea 495.00 63.98 18.240012 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 18.240013 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 18.240013 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 18.240013 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 18.240013 ** "TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240013 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 18.240013 ** "TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240014 Cutting and brazing of copper evaporator coil piping and drain ** Ea 8.16 146.24 Evaporator Coil Accessories Ea 8.16	32.240002	*** EVAPORATOR COILS FO	OR A RESIDENTIAL AIR HANDLER ***						
Handler 32.240008 Bore piping hole through exterior wall * Evaporator Coils For A Residentia Ea Air Handler 32.240010 **** MOUNTING EXTERNAL COIL **** 32.240012 2.0-ton * Mounting External Coil Ea 490.00 27.42 32.240013 3.0-ton * Mounting External Coil Ea 490.00 27.42 32.240016 3.5-ton * Mounting External Coil Ea 500.00 27.42 32.240016 3.0-ton * Mounting External Coil Ea 714.00 27.42 32.240020 5.0-ton * Mounting External Coil Ea 714.00 27.42 32.240020 5.0-ton * Mounting External Coil Ea 816.00 27.42 32.240022 **** MOUNT INTERIOR EVAPORATOR COIL **** 32.240022 **** MOUNT INTERIOR EVAPORATOR COIL *** 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240033 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240035 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Ea 63.98 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 816.00 63.98 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 81.60 80.66 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 81.60 80.66 32.240040 Cutting and brazing of copper evaporator Coil Accessories Ea 81.53 120.99 32.240042 Cutting and brazing of copper evaporator Filter System Ea 873.00 3.65 32.240003 5.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260001 5.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260010 5.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260016 * Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 104.00 3.65 32.260016 * Mount Dwyer switch on r	32.240004	•	tion pads) * Evaporator Coils For A	Ea	52.00	10.54			
Air Handler 32.240010 "" MOUNTING EXTERNAL COIL "" 32.240012 2.0-ton " Mounting External Coil 22.240014 3.0-ton " Mounting External Coil 22.240016 3.5-ton " Mounting External Coil 22.240018 4.0-ton " Mounting External Coil 22.240018 4.0-ton " Mounting External Coil 22.240020 5.0-ton " Mount Interior Evaporator Coil 23.240020 5.0-ton " Mount Interior Evaporator Coil 24.240020 5.0-ton " Mount Interior Evaporator Coil 25.240020 5.0-ton " Mount Interior Evaporator Coil 26.240020 5.0-ton " Mount Interior Evaporator Coil 28.240030 6.3.98 28.240034 *** "TIEI-IN OF CONNECTING INTERIOR DUCTWORK *** 28.240035 *** EVAPORATOR COIL ACCESSORIES *** 28.240036 Connecting Interior Ductwork 28.240037 Connecting Interior Ductwork 28.240042 Wiring of controls " Evaporator Coil Accessories 29.240044 Calibration and test " Evaporator Coil Accessories 29.240044 Calibration and test " Evaporator Coil Accessories 20.240042 Wiring of controls " Evaporator Coil Accessories 20.240042 Viring of controls " Evaporator Coil Accessories 20.240042 Viring of controls " Evaporator Coil Accessories 20.240044 Calibration and test " Evaporator Coil Accessories 20.240045 Connecting Interior Ductwork 20.240046 Connecting Interior Ductwork 20.240047 Connecting Interior Ductwork 20.240048 Connecting Interior Ductwork 20.240040	32.240006	•	ain * Evaporator Coils For A Residential Air	Ea	8.32	18.28			
32.240014 3.0-ton	32.240008		erior wall * Evaporator Coils For A Residenti	a Ea		9.14			
32.240014 3.0-ton * Mounting External Coil Ea 530.00 27.42 32.240018 4.0-ton * Mounting External Coil Ea 530.00 27.42 32.240018 4.0-ton * Mounting External Coil Ea 714.00 27.42 32.240022 5.0-ton * Mounting External Coil Ea 816.00 27.42 32.240022 *** MOUNT INTERIOR EVAPORATOR COIL *** 32.240024 2.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240026 3.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240030 4.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240030 5.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240030 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240036 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 *** TURING AND	32.240010	*** MOUNTING EXTERNAL	COIL ***						
32.240016 3.5-ton * Mounting External Coil Ea 530.00 27.42 32.240027 4.0-ton * Mounting External Coil Ea 714.00 27.42 32.240028 5.0-ton * Mounting External Coil Ea 816.00 27.42 32.240022 *** MOUNT INTERIOR EVAPORATOR COIL *** 32.240024 2.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 4.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 1.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 1.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240030 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240030 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories 32.240040 Vilring of controls * Evaporator Coil Accessories Ea 8.1.53 120.99 32.240040 Calibration and test * Evaporator Coil Accessories Ea 8.066 **Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260003 3.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260010 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260016 Wiring of Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 981.00 3.65	32.240012	2.0-ton * Mounting External 0	Coil	Ea	459.00	27.42			
32.240018 4.0-ton * Mounting External Coil Ea 714.00 27.42 32.240025 5.0-ton * Mounting External Coil Ea 816.00 27.42 32.240026 5.0-ton * Mount External Coil Ea 816.00 27.42 32.240026 3.0-ton * Mount Interior Evaporator Coil Ea 408.00 63.98 32.240026 3.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 4.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 52.240040 Wiring of controls * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 763.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 987.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 164.00 20.16	32.240014	3.0-ton * Mounting External 0	Coil	Ea	490.00	27.42			
32.240022 5.0-ton * Mounting External Coil 32.240022 **** MOUNT INTERIOR EVAPORATOR COIL **** 32.240024 2.0-ton * Mount Interior Evaporator Coil 32.240025 3.0-ton * Mount Interior Evaporator Coil 52.240028 3.5-ton * Mount Interior Evaporator Coil 52.240028 3.5-ton * Mount Interior Evaporator Coil 52.240028 3.5-ton * Mount Interior Evaporator Coil 52.240030 4.0-ton * Mount Interior Evaporator Coil 52.240030 5.0-ton * Mount Interior Evaporator Coil 52.240032 5.0-ton * Mount Interior Evaporator Coil 52.240033 5.0-ton * Mount Interior Evaporator Coil 52.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240035 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea		•		Ea	530.00	27.42			
32.240024 2.0-ton * Mount Interior Evaporator Coil Ea 408.00 63.98 32.240028 3.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 4.0-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240032 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK*** 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK*** 32.240035 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 1.53 120.99 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Wiring of Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 82.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 10.04.00 3.65	32.240018	4.0-ton * Mounting External 0	Coil	Ea	714.00	27.42			
32.240024 2.0-ton * Mount Interior Evaporator Coil Ea 408.00 63.98 32.240028 3.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 4.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Evaporator Coil Accessories 32.240044 Calibration and test * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 **** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM **** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 763.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 997.00 3.65 32.260010 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260010 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Removal Filter System Ea 54.50 40.33	32.240020	5.0-ton * Mounting External 0	Coil	Ea	816.00	27.42			
32.240026 3.0-ton * Mount Interior Evaporator Coil Ea 459.00 63.98 32.240032 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240032 4.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork Ea 102.00 164.52 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Evaporator Coil Accessories Ea 8.16 146.24 32.240040 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 **CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260003 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.2600010 4.0-ton filter * Central Air Particulate Removal Filter System	32.240022	*** MOUNT INTERIOR EVAP	PORATOR COIL ***						
32.240028 3.5-ton * Mount Interior Evaporator Coil Ea 510.00 63.98 32.240030 4.0-ton * Mount Interior Evaporator Coil Ea 561.00 63.98 32.240032 5.0-ton * Mount Interior Evaporator Coil Ea 612.00 63.98 32.240034 **** TIE-IN OF CONNECTING INTERIOR DUCTWORK **** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories Ea 1.53 120.99 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260015 Volon filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260016 Wiring of Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 1.040.00 3.65 32.260016 Wiring of Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 1.040.00 20.16 Removal Filter System Ea 54.50 40.33	32.240024	2.0-ton * Mount Interior Evap	orator Coil	Ea	408.00	63.98			
32.240030 4.0-ton * Mount Interior Evaporator Coil 32.240032 5.0-ton * Mount Interior Evaporator Coil 32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories 32.240044 Calibration and test * Evaporator Coil Accessories	32.240026	3.0-ton * Mount Interior Evap	orator Coil	Ea	459.00	63.98			
32.240032 5.0-ton * Mount Interior Evaporator Coil 32.240034 **** TIE-IN OF CONNECTING INTERIOR DUCTWORK **** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 **** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM **** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Removal Filter System Ea 54.50 40.33	32.240028	3.5-ton * Mount Interior Evap	orator Coil	Ea	510.00	63.98			
32.240034 *** TIE-IN OF CONNECTING INTERIOR DUCTWORK *** 32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 *** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories 32.240044 Calibration and test * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System 32.260006 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 997.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260015 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260016 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System S2.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System S2.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.240030	4.0-ton * Mount Interior Evap	orator Coil	Ea	561.00	63.98			
32.240036 Tie-in of connecting interior ductwork manifold and exhaust * Tie-In Of Connecting Interior Ductwork 32.240038 **** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 146.24 Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.240032	5.0-ton * Mount Interior Evap	orator Coil	Ea	612.00	63.98			
Connecting Interior Ductwork 32.240038 **** EVAPORATOR COIL ACCESSORIES *** 32.240040 Cutting and brazing of copper evaporator coil piping and drain * Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260011 5.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.240034	*** TIE-IN OF CONNECTING	INTERIOR DUCTWORK ***						
32.240040 Cutting and brazing of copper evaporator coil piping and drain * Ea 8.16 L46.24 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 L20.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.240036			Ea	102.00	164.52			
Evaporator Coil Accessories 32.240042 Wiring of controls * Evaporator Coil Accessories Ea 1.53 120.99 32.240044 Calibration and test * Evaporator Coil Accessories Ea 80.66 Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System Ea 54.50 40.33	32.240038	*** EVAPORATOR COIL AC	CESSORIES ***						
32.240044 Calibration and test * Evaporator Coil Accessories Subdivision 32.26: Central air particulate removal filter 32.260002 **** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System 32.260006 3.0-ton filter * Central Air Particulate Removal Filter System 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System 54.50 40.33	32.240040			Ea	8.16	146.24			
Subdivision 32.26: Central air particulate removal filter 32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260006 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System Ea 54.50 40.33	32.240042	Wiring of controls * Evaporate	or Coil Accessories	Ea	1.53	120.99			
32.260002 *** CENTRAL AIR PARTICULATE REMOVAL FILTER SYSTEM *** 32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.240044	Calibration and test * Evapor	rator Coil Accessories	Ea		80.66			
32.260004 2.5-ton filter * Central Air Particulate Removal Filter System Ea 763.00 3.65 32.260006 3.0-ton filter * Central Air Particulate Removal Filter System Ea 873.00 3.65 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	Subdivi	ision 32.26: Central air pa	articulate removal filter						
32.260006 3.0-ton filter * Central Air Particulate Removal Filter System 32.260008 3.5-ton filter * Central Air Particulate Removal Filter System 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System 54.50 40.33	32.260002	*** CENTRAL AIR PARTICU	LATE REMOVAL FILTER SYSTEM ***						
32.260010 3.5-ton filter * Central Air Particulate Removal Filter System Ea 927.00 3.65 32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.260004	2.5-ton filter * Central Air Par	ticulate Removal Filter System	Ea	763.00	3.65			
32.260010 4.0-ton filter * Central Air Particulate Removal Filter System Ea 981.00 3.65 32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.260006	3.0-ton filter * Central Air Par	ticulate Removal Filter System	Ea	873.00	3.65			
32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.260008	3.5-ton filter * Central Air Par	ticulate Removal Filter System	Ea	927.00	3.65			
32.260012 5.0-ton filter * Central Air Particulate Removal Filter System Ea 1,040.00 3.65 32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33	32.260010	4.0-ton filter * Central Air Par	ticulate Removal Filter System	Ea	981.00	3.65			
32.260014 Mount Dwyer switch on required air handler * Central Air Particulate Ea 164.00 20.16 Removal Filter System 32.260016 Wiring of Dwyer switch * Central Air Particulate Removal Filter System Ea 54.50 40.33			· · · · · · · · · · · · · · · · · · ·		1,040.00				
		Mount Dwyer switch on requi	,		· ·				
	32.260016	Wiring of Dwyer switch * Cer	ntral Air Particulate Removal Filter System	Ea	54.50	40.33			
			-						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14169	ixesidelitiai - i iit	DOOK I	tom E		Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 33	3: Insulation							
Subdivi	sion 33.00: Insulation-Kraft-faced							
33.000002	*** INSULATION ***							
33.000004	*** KRAFT-FACED FIBERGLASS INSULATI MEMBERS ***	ON, 16" OC FRAMING						
33.000006	3-1/2" (R-11) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	0.40	0.28			
33.000008	3-1/2" (R-13) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	0.37	0.28			
33.000010	3-1/2" (R-15) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	0.67	0.28			
33.000012	6-1/4" (R-19) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	0.56	0.32			
33.000014	5-1/2" (R-21) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	0.83	0.32			
33.000016	9-1/2" (R-30) * Kraft-Faced Fiberglass Insula Members	tion, 16" Oc Framing	SF	1.03	0.32			
33.000018	9-1/2" (R-30C) Cathedral ceiling * Kraft-Face Oc Framing Members	d Fiberglass Insulation, 16"	SF	1.19	0.41			
33 000020	12" (R-38) * Kraft-Faced Fiberglass Insulation	n 16" Oc Framing Members	SF	1.24	0.37			
	*** KRAFT-FACED FIBERGLASS INSULATI MEMBERS ***	. •			0.0.			
33.000024	3-1/2" (R-13) * Kraft-Faced Fiberglass Insula Members	tion, 24" Oc Framing	SF	0.48	0.20			
33.000026	3-1/2" (R-15) * Kraft-Faced Fiberglass Insula Members	tion, 24" Oc Framing	SF	0.47	0.20			
33.000028	6-1/4" (R-19) * Kraft-Faced Fiberglass Insula Members	tion, 24" Oc Framing	SF	0.61	0.24			
33.000030	5-1/2" (R-21) * Kraft-Faced Fiberglass Insula Members	tion, 24" Oc Framing	SF	0.83	0.24			
33.000032	9-1/2" (R-30) * Kraft-Faced Fiberglass Insula Members	tion, 24" Oc Framing	SF	1.03	0.24			
	12" (R-38) * Kraft-Faced Fiberglass Insulation *** UNFACED FIBERGLASS INSULATION, MEMBERS ***	. •	SF	1.25	0.28			
33.000038		n, 16" Oc Framing Members	SF	1.04	0.12			
33.000040	3-1/2" (R-13) * Unfaced Fiberglass Insulation	n, 16" Oc Framing Members	SF	0.43	0.16			
33.000042	6-1/4" (R-19) * Unfaced Fiberglass Insulation	n, 16" Oc Framing Members	SF	0.58	0.20			
	9-1/2" (R-30) * Unfaced Fiberglass Insulation *** UNFACED FIBERGLASS INSULATION, MEMBERS ***	. •	SF	0.57	0.24			
33.000048	6-1/4" (R-19) * Unfaced Fiberglass Insulation	. 24" Oc Framing Members	SF	0.61	0.12			
	9-1/2" (R-30) * Unfaced Fiberglass Insulation	-		0.99	0.16			
	12" (R-38) * Unfaced Fiberglass Insulation, 2	•	SF	1.14	0.20			
	sion 33.02: Insulation-Other	gg						
	*** POLY-FACED INSULATION PANEL ***							
	3-1/2" (R-13), 16" or 24" OC framing * Poly-F	aced Insulation Panel	SF	0.54	0.20			
	8-3/4" (R-25), 16" or 24" OC framing * Poly-F		SF	0.81	0.24			
33.020008	*** ENCAPSULATED FIBERGLASS ROLL II	NSULATION ***						
33.020010	3-1/2" (R-13) rolls, 16" OC framing * Encapse Insulation	ulated Fiberglass Roll	SF	0.42	0.20			
33.020012	6-1/4" (R-19) batts, 16" or 24" OC framing * $\rm I\!\!I$ Insulation	Encapsulated Fiberglass Roll	SF	0.72	0.24			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mies - Nesidelitiai - i III	JO BOOK	Itom L	Unit Raw Cos		
Code	Description Unit		Mat.	Labor Equip	Sub	Other
Division 33	3: Insulation					
Subdivi	sion 33.02: Insulation-Other					
	8-1/4" (R-25) rolls, 16" or 24" OC framing * Encapsulated Fiberglass Roll Insulation	SF	1.00	0.24		
	10-1/4" (R-30) batts, 16" or 24" OC framing * Encapsulated Fiberglass Roll Insulation	SF	1.09	0.24		
33.020018	*** INSULATION BOARD ***					
	1/2" thick (R-2.5), 4' x 8' panel * Insulation Board	SF	0.52	0.41		
33.020022	3/4" thick (R-3.8), 4' x 8' panel * Insulation Board	SF	0.58	0.41		
	1" thick (R-5.0), 4 x 8 panel * Insulation Board	SF	0.60	0.41		
	1-1/2" thick (R-7.5), 4' x 8' panel * Insulation Board	SF	0.65	0.55		
	2" thick (R-10), 4' x 8' panel * Insulation Board	SF	0.92	0.55		
	*** EXTRUDED POLYSTYRENE INSULATION PANEL ***					
	3/4" x 2' x 8', tongue & groove, R-3.8 * Extruded Polystyrene Insulation Panel	SF	0.54	0.41		
33.020034	1" x 2' x 8', R-5.0 * Extruded Polystyrene Insulation Panel	SF	0.71	0.41		
	1" x 2' x 8', tongue & groove, R-5.0 * Extruded Polystyrene Insulation Panel	SF	0.46	0.41		
33.020038	1" x 4' x 8', R-5.0 * Extruded Polystyrene Insulation Panel	SF	0.73	0.41		
33.020040	1" x 4' x 8', tongue & groove, R-5.0 * Extruded Polystyrene Insulation Panel	SF	0.68	0.41		
33.020042	1-1/2" x 2' x 8', R-7.5 * Extruded Polystyrene Insulation Panel	SF	1.21	0.55		
33.020044	1-1/2" x 2' x 8', tongue & groove, R-7.5 * Extruded Polystyrene Insulation Panel		1.16	0.55		
33.020046	1-1/2" 4' x 8', square edge, R-7.5 * Extruded Polystyrene Insulation Pane	ISF	1.21	0.55		
	2" x 2' x 8', R-10 * Extruded Polystyrene Insulation Panel	SF	1.33	0.55		
	2" x 4' x 8', R-10 * Extruded Polystyrene Insulation Panel	SF	1.36	0.55		
33.020052	1" x 2' x 8' Gray Board (1.3 lbs. per CF) * Extruded Polystyrene Insulation Panel	_	0.68	0.55		
33.020054	1-1/2" x 2' x 8' Gray Board * Extruded Polystyrene Insulation Panel	SF	0.97	0.55		
33.020056	2" x 2' x 8' Gray Board * Extruded Polystyrene Insulation Panel *** RIGID POLYISOCYANURATE FOAM INSULATED SHEATHING ***	SF	1.24	0.55		
	1/2" (R-3.3) * Rigid Polyisocyanurate Foam Insulated Sheathing	SF	0.49	0.41		
	3/4" (R-5.6) * Rigid Polyisocyanurate Foam Insulated Sheathing	SF	0.54	0.41		
	1" (R-5.9) * Rigid Polyisocyanurate Foam Insulated Sheathing	SF	0.70	0.41		
	1-1/2" (R-9.4) * Rigid Polyisocyanurate Foam Insulated Sheathing	SF	0.88	0.41		
	2" (R-13) * Rigid Polyisocyanurate Foam Insulated Sheathing	SF	1.17	0.55		
33.020070	*** FANFOLD EXTRUDED POLYSTYRENE INSULATION ***					
	1/4" (R-1) * Fanfold Extruded Polystyrene Insulation	SF	0.23	0.41		
33.020074	3/8" (R-1) * Fanfold Extruded Polystyrene Insulation	SF	0.26	0.41		
33.020076	*** ADD FOR NAILS, 50 LB CARTONS ***					
33.020078	2-1/2", for 1-1/2" boards * Add For Nails, 50 Lb Cartons	LS	55.50			
33.020080	3", for 2" boards * Add For Nails, 50 Lb Cartons	LS	55.50			
33.020082	*** FOIL-FACED URETHANE SHEATHING ***					
33.020084	1" (R-7.2) * Foil-Faced Urethane Sheathing	SF	0.60	0.41		
	*** ASPHALT IMPREGNATED SHEATHING BOARD ***					
33.020088	1/2", standard * Asphalt Impregnated Sheathing Board	SF	0.34	0.48		
33.020090	1/2", intermediate * Asphalt Impregnated Sheathing Board	SF	0.44	0.48		
	1/2", nail base * Asphalt Impregnated Sheathing Board	SF	0.61	0.48		
	*** DENS GLASS GOLD INSULATED EXTERIOR SHEATHING ***					
	1/4" x 4' x 4' Dens-Shield * Dens Glass Gold Insulated Exterior Sheathing	SF	0.68	0.55		
	1/2" x 32" x 4' Dens-Shield * Dens Glass Gold Insulated Exterior	3F	0.81	0.55		
-						

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Cost shown for items will need to be updated

			l Init	Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Sheathing						
33.020100 1/2" x 4' x 8' * Dens Glass Gold Insulated Exterior Sheathing	SF	0.81	0.59			
33.020102 5/8" x 4' x 8' * Dens Glass Gold Insulated Exterior Sheathing	SF	1.06	0.59			
33.020104 *** POLYSTYRENE FOAM UNDERLAY ***						
33.020106 3/8" 4' x 24' fanfold * Polystyrene Foam Underlay	SF	0.30	0.41			
33.020108 1/2" x 4' x 8' * Polystyrene Foam Underlay	SF	0.28	0.41			
33.020110 3/8" x 4' x 8' * Polystyrene Foam Underlay	SF	0.39	0.41			
33.020112 1" x 4' x 8' * Polystyrene Foam Underlay	SF	0.44	0.41			
33.020114 1-1/2" x 2' x 8' * Polystyrene Foam Underlay	SF	0.63	0.55			
33.020116 2" x 2' x 8' * Polystyrene Foam Underlay	SF	0.81	0.55			
33.020118 *** CANT STRIPS FOR INSULATED ROOF BOARD ***						
33.020120 2" strip * Cant Strips For Insulated Roof Board	LF	0.23	0.75			
33.020122 3" strip * Cant Strips For Insulated Roof Board	LF	0.22	0.83			
33.020124 4" strip * Cant Strips For Insulated Roof Board	LF	0.21	0.75			
33.020126 *** SILL PLATE GASKET ***						
33.020128 1/4" x 50', 3-1/2" wide * Sill Plate Gasket	LF	0.09	0.13			
33.020130 1/4" x 50', 5-1/2" wide * Sill Plate Gasket	LF	0.14	0.13			
33.020132 *** PERIMETER FOUNDATION INSULATION ***						
33.020134 3/4" x 4' x 8' * Perimeter Foundation Insulation	SF	0.30	0.41			
33.020136 1-1/2" x 2' x 4' * Perimeter Foundation Insulation	SF	0.63	0.55			
33.020138 2" x 2' x 4' * Perimeter Foundation Insulation	SF	0.84	0.55			
33.020140 2" x 4' x 4' * Perimeter Foundation Insulation	SF	0.69	0.55			
33.020142 *** FBX 1240 INDUSTRIAL BOARD INSULATION ***						
33.020144 2" (R-8) * Fbx 1240 Industrial Board Insulation	SF	0.75	0.16			
33.020146 3" (R-12) * Fbx 1240 Industrial Board Insulation	SF	1.09	0.16			
33.020148 3-1/2" (R-14) * Fbx 1240 Industrial Board Insulation	SF	1.27	0.16			
Subdivision 33.04: Sound Control Insulation						
33.040002 *** SOUND CONTROL INSULATION ***						
33.040004 3-1/2", 16" OC framing * Sound Control Insulation	SF	0.41	0.24			
33.040006 3-1/2", 24" OC framing * Sound Control Insulation	SF	0.41	0.24			
33.040008 Acoustic floor underlayment, 32 SF * Sound Control Insulation	SF	1.62	0.12			
33.040010 Acoustic caulk, 28 oz. tube * Sound Control Insulation	Ea	6.67				
33.040012 *** SOUND INSULATION BOARD 4' x 8' panels installed on walls ***	•					
33.040014 1/2" Homasote * Sound Insulation Board	SF	1.51	0.48			
33.040016 1/2" Soundstop * Sound Insulation Board	SF	0.94	0.48			
33.040018 1/2" Sound deadening board * Sound Insulation Board	SF	0.37	0.48			
33.040020 Add for installation on ceilings * Sound Insulation Board	SF		0.16			
33.040022 *** SOUND ATTENUTION FIRE BATT (SAFB) ROCKWOOL						
INSULATION ***						
33.040024 *** SAFB ROCKWOOL INSULATION, 16" OC FRAMING MEMBERS	S ***					
33.040026 3-1/2" (R-15) * Safb Rockwool Insulation, 16" Oc Framing Members	SF	0.88	0.16			
33.040028 5-1/2" (R-23) * Safb Rockwool Insulation, 16" Oc Framing Members	SF	1.36	0.16			
33.040030 7-1/2" (R-30) * Safb Rockwool Insulation, 16" Oc Framing Members	SF	1.69	0.20			
33.040032 *** SAFB ROCKWOOL INSULATION, 24" OC FRAMING MEMBERS	S ***					
33.040034 3-1/2" (R-15) * Safb Rockwool Insulation, 24" Oc Framing Members	SF	0.89	0.12			
33.040036 5-1/2" (R-23) * Safb Rockwool Insulation, 24" Oc Framing Members	SF	1.28	0.16			
33.040038 7-1/2" (R-30) * Safb Rockwool Insulation, 24" Oc Framing Members	SF	1.71	0.16			
Subdivision 33.06: House Wrap, Vermiculitte, Masonry						
33.060002 *** HOUSEWRAP BUILDING ENVELOPE ***						
33.060004 9' x 150' roll * Housewrap Building Envelope	SF	0.13	0.24			
33.060006 Tyvek tape, 2" x 165' * Housewrap Building Envelope	Roll	12.60				
33.060008 *** STABILIZED CELLULOSE INSULATION ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 33:	: Insulation							
Subdivis	sion 33.06: House Wrap, Vermiculi	tte, Masonry						
	40 SF bag * Stabilized Cellulose Insulation		SF	0.25	0.41			
33.060012 *	*** VERMICULITE INSULATION ***							
33.060014	Vermiculite, 25 lb sack (2 CF) * Vermiculi	te Insulation	Ea	21.60				
33.060016 /	At 3" depth (120 sacks per 1,000 SF) * V	ermiculite Insulation	SF	2.59	0.22			
33.060018 /	At 4" depth (144 sacks per 1,000 SF) * V	ermiculite Insulation	SF	3.11	0.22			
33.060020 M	Masonry batts, 1-1/2" x 15" x 48" * Vermi	culite Insulation	SF	0.39	0.29			
33.060022 *	*** MASONRY FILL ***							
	Using 2 CF bags of perlite, per bag * Mas	sonry Fill	Ea	17.40				
	4" wall, 8.1 SF per CF * Masonry Fill		SF	1.07	0.21			
	6" wall, 5.4 SF per CF * Masonry Fill		SF	1.61	0.21			
	8" wall, 3.6 SF per CF * Masonry Fill		SF	2.41	0.21			
	*** NATURAL FIBER BUILDING INSULA							
	16" OC framing (R-13) * Natural Fiber Bu	=	SF	0.80	0.20			
	16" OC framing (R-19) * Natural Fiber Bu	<u> </u>	SF	0.77	0.24			
	16" OC framing (R-30) * Natural Fiber Bu	J	SF	1.02	0.28			
	24" OC framing (R-13) * Natural Fiber Bu	-	SF	1.04	0.24			
	24" OC framing (R-19) * Natural Fiber Bu	_	SF	1.76	0.28			
	24" OC framing (R-30) * Natural Fiber Bu	<u> </u>	SF	1.83	0.32			
	sion 33.08: Insulation, Subcontract							
	*** INSULATION, SUBCONTRACT New							
	*** BLOWN-IN CELLULOSE INSULATIO		MOE				704.00	
	3-1/2" (R-12) * Blown-In Cellulose Insulation	lion	MSF				701.00	
	6" (R-21) * Blown-In Cellulose Insulation *** SPRAYED-ON URETHANE FOAM IN	ICHI ATION ***	MSF				993.00	
	1" thick * Sprayed-On Urethane Foam Ins		MSF				1,800.00	
	Add for acrylic waterproofing * Sprayed-C		MSF				1,240.00	
	Add for urethane rubber waterproofing * \$		MSF				2,100.00	
	Insulation	oprayed on oremane roam	WOI				2,100.00	
	Add for cleaning rock off existing roof * S Insulation	prayed-On Urethane Foam	MSF				126.00	
	*** INSULATION INSTALLED IN EXISTI							
	Stucco (exterior application) * Insulation I		MSF				2,040.00	
	Wallboard (interior application) * Insulation	=					2,040.00	
(Wood siding (exterior application) * Insula Structures	ation Installed In Existing	MSF				2,700.00	
	*** THERMAL ANALYSIS ***							
	Residence, typically 4 hours required * TI		Hr				270.00	
	Commercial structure (\$800.00 minimum) * Thermal Analysis	Hr				156.00	
	*** ADD PER DAY OF TIME LOST ***						400.00	
	Typical cost per day * Add Per Day Of Ti		LS				430.00	
	*** ADD PER NIGHT FOR ACCOMODAT		1.0				150.00	
	Typical cost, per night * Add Per Night Fo		LS				150.00	
	*** HOME ENERGY RATING SYSTEM (I Duct test and seal verification * Home En	•	LS				200.00	
		• • • • • •					150.00	
	Refrigerant charge and air flow test * Hor Refrigerant charge, air flow and fan watt (LS				200.00	
(System (Hers)	<i>37 3</i>						
	Duct test, refrigerant charge and airflow * (Hers)	ноте Energy Rating System	LS				275.00	
33.080052	Duct test, refrigerant charge, airflow and	fan watt draw * Home Energy	_S				350.00	

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Cost shown for items will need to be updated

					Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
	Rating System (Hers)	1.6				c=-	
	Smoke test * Home Energy Rating System (Hers)	LS				275.00	
	Add for data entry to calculate the HERS index * Home Energy Rating System (Hers)	LS				75.00	
Division 34	4: Insurance & Bonding to Jackposts						
Subdivi	sion 34.00: Insurance and Bonding						
	*** INSURANCE AND BONDING ***						
34.000004	*** EMPLOYER'S COST FOR PAYROLL TAXES AND INSURANCE ***						
34.000006	Per \$100 (C\$) of payroll * Employer'S Cost For Payroll Taxes And Insurance	C\$				30.00	
34.000008	*** COMPLETE INSURANCE PROGRAM ***						
34.000010	Per \$100 of payroll * Complete Insurance Program	C\$				7.00	
34.000012	*** LIABILITY INSURANCE ***						
34.000014	General contractors * Liability Insurance	C\$				2.47	
34.000016	Carpentry * Liability Insurance	C\$				3.90	
34.000018	Concrete, formed or flat * Liability Insurance	C\$				5.00	
	Drywall hanging and finishing * Liability Insurance	C\$				3.37	
	Electrical wiring * Liability Insurance	C\$				3.40	
	Floor covering installation * Liability Insurance	C\$				4.50	
	Glaziers * Liability Insurance	C\$				3.37	
	Heating, ventilating, air conditioning * Liability Insurance	C\$				4.70	
	Insulation * Liability Insurance	C\$				3.90	
	Masonry, tile * Liability Insurance	C\$				3.70	
	Painting * Liability Insurance	C\$				5.10	
	Plastering and stucco * Liability Insurance	C\$				3.60	
	Plumbing * Liability Insurance	C\$				6.05	
	*** WORKERS COMPENSATION COVERAGE ***	C.ft				0.00	
	Bricklayer * Workers Compensation Coverage	C\$				9.69	
	*** WORKERS COMPENSATION COVERAGE, CARPENTER ***	C¢				1E 00	
	1 and 2 family dwellings * Workers Compensation Coverage, Carpenter	C\$				15.80	
	Multiple units and commercial * Workers Compensation Coverage, Carpenter	C\$				5.50	
	Clerical (office worker) * Workers Compensation Coverage, Carpenter	C\$				0.99	
	*** WORKERS COMPENSATION COVERAGE, CONCRETE ***	C.C.				6.00	
	1 and 2 family dwellings * Workers Compensation Coverage, Concrete	C\$				6.20	
34.000058	Other concrete * Workers Compensation Coverage, Concrete *** WORKERS COMPENSATION COVERAGE ***	C\$				6.68	
	Construction laborer * Workers Compensation Coverage	C\$				15.80	
	Drywall taper * Workers Compensation Coverage	C\$				8.25	
	Electrical wiring * Workers Compensation Coverage	C\$				4.49	
	Elevator erectors * Workers Compensation Coverage	C\$				2.37	
	Executive supervisors * Workers Compensation Coverage	C\$				3.50	
	Excavation, grading * Workers Compensation Coverage	C\$				9.27	
	Excavation, rock (no tunneling) * Workers Compensation Coverage	C\$				12.10	
	Glazing * Workers Compensation Coverage	C\$				10.50	
	Insulation work * Workers Compensation Coverage	C\$				20.00	
	Iron or steel erection work * Workers Compensation Coverage	C\$				11.70	
	Lathing * Workers Compensation Coverage	C\$				5.43	
	Operating engineers * Workers Compensation Coverage	C\$				9.27	
	Painting and paperhanging * Workers Compensation Coverage	C\$				7.83	
	Pile driving * Workers Compensation Coverage	C\$				7.71	
34.000088	Plastering and stucco * Workers Compensation Coverage	C\$				13.00	

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Cost shown for items will need to be updated

						Unit Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 34	4: Insurance & Bonding to Ja	ckposts						
Subdivi	sion 34.00: Insurance and Bo	onding						
34.000090	Plumbing * Workers Compensation	n Coverage	C\$				6.27	
	Reinforcing steel installation (conc	_	C\$				11.70	
	Coverage							
	Roofing * Workers Compensation	•	C\$				27.20	
	Sewer construction * Workers Con		C\$				9.10	
	Sheet metal work (on site) * Worke	•	C\$				9.36	
	Steam and boiler work * Workers (,	C\$				10.00	
	Tile, stone, and terrazzo work * Wo	•	C\$				5.71	
	Truck driver * Workers Compensation	3	C\$				9.27	
	Tunneling * Workers Compensatio	_	C\$				20.00	
	*** PAYMENT AND PERFORMAN							
		ICE BONDS, PREFERRED RATES ***					40.70	
		•	M\$				13.70	
		Performance Bonds, Preferred Rates	M\$				8.27	
	-	Performance Bonds, Preferred Rates	M\$				6.55	
		ICE BONDS, STANDARD RATES ***	NAC				20.50	
	-	Performance Bonds, Standard Rates	M\$				28.50	
	•	Performance Bonds, Standard Rates	M\$				17.10	
	-	Performance Bonds, Standard Rates	M\$				11.40	
	-	Performance Bonds, Standard Rates	M\$				8.55	
	-	Performance Bonds, Standard Rates	M\$				7.98	
	•	Performance Bonds, Standard Rates	M\$				7.41	
34.000132	***	ICE BONDS, SUBSTANDARD RATES						
34.000134	First \$100,000 * Payment And P	erformance Bonds, Substandard Rates	: M\$				34.20	
		d Performance Bonds, Substandard	M\$				22.80	
	Rates							
Subdivi	sion 34.06: Ironing Centers, E	Built-In						
	*** IRONING CENTERS, BUILT-IN							
34.060004	*** UNIT TYPE 1, NO ELECTRIC	CONTROL PANEL ***						
34.060006	48" high, 15" wide, 6" deep * Unit	Type 1, No Electric Control Panel	Ea	290.00	37.	.02		
	*** UNIT TYPE 2, WITH ELECTRI							
	48" high, 15" wide, 6" deep * Unit		Ea	420.00	37.	.02		
	*** UNIT TYPE 3, WITH ELECTRI							
	61" high, 15" wide, 6" deep * Unit		Ea	560.00	37.	.02		
	*** ADDED COSTS FOR BUILT-IN		_					
34.060018	Add for sleeve board with holder * Centers	Added Costs For Built-In Ironing	Ea	40.00				
34 060020	Add for door mirror * Added Costs	For Built-In Ironing Centers	Ea	115.00				
		dded Costs For Built-In Ironing Centers		115.00				
			Lu	110.00				
	sion 34.08: Jackposts, Steel,	-						
	*** JACKPOSTS, STEEL, ADJUST		Fa	29.90	0	.17		
		Steel, Adjustable Building Columns Steel, Adjustable Building Columns	Ea	37.00		.1 <i>7</i> .17		
	•		Ea					
		Steel, Adjustable Building Columns, Steel, Adjustable Building Columns	Ea	45.70 46.90		.17 .17		
		Steel, Adjustable Building Columns Steel, Adjustable Building Columns	Ea Ea	63.30		.17 .17		
34.000012	ricavy duty jack post Jackposts,	Steel, Adjustable building Columns	La	03.30	0.	.17		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Nies - Residential - F	TICE DOO	K ILCIII L		aw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 35: Landscaping						
Subdivision 35.00: Landscaping						
35.000002 *** LANDSCAPING ***						
35.000004 *** SEEDING, LEVEL AREA ***	- -	45.00				
35.000006 Using tall fescue seed, per 20 lb bag * Seeding, Level Area	Ea SY	45.00	0.00			
35.000008 Seeding preparation, grade, rake, clean * Seeding, Level Area	MSF	0.10 11.30	0.09 0.06			
35.000010 Mechanical seeding (5 lbs per 1,000 SF) * Seeding, Level Area 35.000012 Hand seeding (10 lbs per 1,000 SF) * Seeding, Level Area	MSF	22.40	0.06			
35.000012 Final diseeding (10 lbs per 1,000 SF) Seeding, Lever Area 35.000014 *** FERTILIZING, PRE-PLANTING ***	IVISE	22.40	0.12			
35.000014 TEKNEZING, FRE-FERRITING 35.000016 (3.46 lb per 1,000 SF) * Fertilizing, Pre-Planting	MSF	9.00	6.48			
35.000018 Liming, pelletized (10 lbs per 1,000 SF) * Fertilizing, Pre-Planting	MSF	1.00	6.48			
35.000000 *** PLACING TOPSOIL ***	IVIOI	1.00	0.40			
35.000022 With equipment, level site * Placing Topsoil	CY	21.80	2.68			
35.000024 With equipment, sloped site * Placing Topsoil	CY	21.80	3.12			
35.000026 By hand, level site * Placing Topsoil	CY	21.80	21.47			
35.000028 By hand, sloped site * Placing Topsoil	CY	21.80	27.63			
35.000030 *** PLACING SOIL AMENDMENTS, BY HAND ***	0.	21.00	21.00			
35.000032 Natural wood chip mulch * Placing Soil Amendments, By Hand	CY	22.60	37.10			
35.000034 Forest mulch * Placing Soil Amendments, By Hand	CY	45.20	37.10			
35.000036 Peat loam * Placing Soil Amendments, By Hand	CY	50.90	37.10			
35.000038 Organic compost * Placing Soil Amendments, By Hand	CY	50.90	37.10			
35.000040 Bale of straw, 25 bales per ton * Placing Soil Amendments, By Hand	Ea	3.74	5.84			
35.000042 *** LANDSCAPE STEPPING STONES, CONCRETE ***						
35.000044 12" round * Landscape Stepping Stones, Concrete	Ea	2.84	3.88			
35.00046 14" round * Landscape Stepping Stones, Concrete	Ea	3.81	3.88			
35.000048 18" round * Landscape Stepping Stones, Concrete	Ea	6.61	4.47			
35.000050 24" round * Landscape Stepping Stones, Concrete	Ea	11.10	4.47			
35.000052 18" or 24" diameter natural tree ring * Landscape Stepping Stones,	Ea	2.39	3.88			
Concrete						
35.000054 *** REDWOOD BENDERBOARD ***						
35.000056 5/16" x 4" * Redwood Benderboard	LF	0.28	0.32			
35.000058 5/8" x 3-3/8" * Redwood Benderboard	LF	1.25	0.46			
35.000060 5/8" x 5-3/8" * Redwood Benderboard	LF	1.62	0.46			
35.000062 *** ROTO-TILLING LIGHT SOIL ***						
35.000064 To 4" depth * Roto-Tilling Light Soil	CSY		17.06			
35.000066 *** SODDING, NO SOIL PREPARATION ***						
35.000068 Per SF (500 SF minimum charge) * Sodding, No Soil Preparation	SF	0.41	0.38			
35.000070 *** HYDROSEEDING SUBCONTRACT ***						
35.000072 1,000 - 2,000 SF job * Hydroseeding Subcontract	MSF				180.00	
35.000074 2,001 - 4,000 SF job * Hydroseeding Subcontract	MSF				150.00	
35.000076 4,001 - 6,000 SF job * Hydroseeding Subcontract	MSF				120.00	
35.000078 6,001 - 10,000 SF job * Hydroseeding Subcontract	MSF				110.00	
Subdivision 35.02: Lath						
35.020002 *** LATH ***						
35.020004 *** IMPERIAL GYPSUM VENEER BASE LATH ***						
35.020006 3/8" x 4' x 8', tapered edge * Imperial Gypsum Veneer Base Lath	SY	1.76	2.66			
35.020008 1/2" x 4' x 8', square edge * Imperial Gypsum Veneer Base Lath	SY	1.89	2.90			
35.020010 1/2" x 4' x 10', square edge * Imperial Gypsum Veneer Base Lath	SY	2.18	2.90			
35.020012 1/2" x 4' x 12', square edge * Imperial Gypsum Veneer Base Lath	SY	1.58	2.90			
35.020014 5/8" x 4' x 10', square edge * Imperial Gypsum Veneer Base Lath	SY	1.58	2.90			
35.020016 *** STEEL LATH, DIAMOND PATTERN ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00				Linit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	<u> </u>							
	i: Landscaping							
Subdivi	sion 35.02: Lath							
35.020018	1.75 pound * Steel Lath, Diamond Pattern		SY	2.58	2.66			
35.020020	2-1/2 pound, galvanized * Steel Lath, Diam	ond Pattern	SY	3.04	2.66			
35.020022	2-1/2 pounds, paper back, dimpled * Steel I	Lath, Diamond Pattern	SY	3.94	2.66			
35.020024	3.4 pounds, galvanized * Steel Lath, Diamo	nd Pattern	SY	4.17	2.66			
35.020026	3.4 pounds, paper back * Steel Lath, Diamo	ond Pattern	SY	3.72	2.66			
	3/8" hi rib, 29 gauge * Steel Lath, Diamond	Pattern	SY	5.11	2.66			
35.020030	*** GALVANIZED STUCCO NETTING ***							
35.020032	36" x 150', 20 gauge * Galvanized Stucco N	letting	Ea	56.50	97.98			
35.020034	36" x 150', 17-gauge * Galvanized Stucco N	Netting	Ea	65.90	97.98			
35.020036	36" x 100', 17-gauge paper back * Galvaniz	ed Stucco Netting	Ea	67.30	97.98			
35.020038	6" x 50' stucco repair net * Galvanized Stuc	co Netting	Ea	13.40				
35.020040	*** CORNER BEAD, 26 GAUGE ***							
35.020042	Expanded corner bead, 8' long * Corner Be	ad, 26 Gauge	LF	0.62	0.94			
35.020044	Expanded corner bead, 10' long * Corner B	ead, 26 Gauge	LF	0.59	0.94			
35.020046	Cornerite corner bead, 3" x 3" x 8' * Corner	Bead, 26 Gauge	LF	0.30	0.94			
35.020048	Cornerite plaster corner, 2" x 2" x 4' * Corne	er Bead, 26 Gauge	LF	0.59	0.94			
35.020050	Cornerite stucco corner, 3" x 3" 8' long * Co	rner Bead, 26 Gauge	LF	0.42	0.94			
	Short flange corner bead, 8' long * Corner E		LF	0.99	0.94			
35.020054	Plaster J-trim, 1-3/8" wide x 10' long * Corn	er Bead, 26 Gauge	LF	0.63	0.94			
	*** CASING BEADS ***	-						
	Short flange, 1/2" x 10' long * Casing Beads	3	LF	0.43	0.87			
	Short flange, 7/8" x 10' long * Casing Beads		LF	0.42	0.87			
	Expanded flange, 3/4" x 10' * Casing Beads		LF	0.41	0.87			
	*** EXPANSION JOINT, 26 GAUGE ***							
	Expansion joint, 26 gauge, 1/2" ground * Ex	cpansion Joint, 26 Gauge	LF	1.63	1.75			
	sion 35.04: Lawn Sprinkler Systems	,						
	*** LAWN SPRINKLER SYSTEMS ***							
	*** 1/2" SCHEDULE 40 PVC PRESSURE F	DIDE AND FITTINGS ***						
	1/2" pipe * 1/2" Schedule 40 Pvc Pressure		LF	0.18	0.32			
	1/2" 90 degree ell * 1/2" Schedule 40 Pvc F			0.10	2.92			
	1/2" tee * 1/2" Schedule 40 Pvc Pressure P		Ea		3.79			
	*** 3/4" SCHEDULE 40 PVC PRESSURE F		La	0.44	3.79			
	3/4" pipe * 3/4" Schedule 40 Pvc Pressure		LF	0.22	0.25			
	• •	,		0.23	0.35			
	3/4" 90 degree ell * 3/4" Schedule 40 Pvc F	, ,		0.47	3.36			
	3/4" tee * 3/4" Schedule 40 Pvc Pressure P	•	Ea	0.47	4.09			
	*** 1" SCHEDULE 40 PVC PRESSURE PIR			0.05	0.40			
	1" pipe * 1" Schedule 40 Pvc Pressure Pipe		LF -	0.35	0.43			
	1" 90 degree ell * 1" Schedule 40 Pvc Press		Ea	0.67	3.50			
	1" tee * 1" Schedule 40 Pvc Pressure Pipe	•	Ea	0.85	4.96			
	*** TRENCHING FOR PIPE INSTALLATIO				0.70			
	12" deep * Trenching For Pipe Installation E	-	LF		0.78			
	18" deep * Trenching For Pipe Installation E	-	LF		1.16			
	24" deep * Trenching For Pipe Installation E	,	LF		1.54			
35.040036	*** TRENCHING FOR PIPE INSTALLATIO ***	N BY HAND, AVERAGE S	SOIL					
25 040020	10" doop * Transhing For Ding Installation 5	Dy Hand Average Call	1.5		4.05			
	12" deep * Trenching For Pipe Installation E	-	LF		1.25			
	18" deep * Trenching For Pipe Installation E	,	LF		1.89			
	24" deep * Trenching For Pipe Installation E		LF ***		2.54			
35.040044	*** TRENCHING FOR PIPE INSTALLATIO	IN DT HAND, HEAVY SOI	L """					

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Cost shown for items will need to be updated

Nies - Residentiai - I	1100 BO			Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 35: Landscaping						
Subdivision 35.04: Lawn Sprinkler Systems						
35.040046 12" deep * Trenching For Pipe Installation By Hand, Heavy Soil	LF		2.63			
35.040048 18" deep * Trenching For Pipe Installation By Hand, Heavy Soil	LF		2.92			
35.040050 24" deep * Trenching For Pipe Installation By Hand, Heavy Soil	LF		3.91			
35.040052 *** IMPACT SPRINKLER HEADS ***						
35.040054 Brass * Impact Sprinkler Heads	Ea	17.80	12.33			
35.040056 Plastic * Impact Sprinkler Heads	Ea	6.80	12.33			
35.040058 Plastic, 3" pop-up * Impact Sprinkler Heads	Ea	18.90	12.33			
35.040060 *** GEAR DRIVE ROTOR SPRINKLER ***						
35.040062 Adjustable, 30' radius * Gear Drive Rotor Sprinkler	Ea	14.20	12.33			
35.040064 *** SPRAY HEAD POP-UP TYPE SPRINKLERS, PLASTIC ***						
35.040066 2-1/2" height * Spray Head Pop-Up Type Sprinklers, Plastic	Ea	3.14	1.63			
35.040068 4" height * Spray Head Pop-Up Type Sprinklers, Plastic	Ea	3.77	1.63			
35.040070 6" height * Spray Head Pop-Up Type Sprinklers, Plastic	Ea	7.34	1.63			
35.040072 *** SPRAY HEAD SPRINKLERS, PLASTIC ***						
35.040074 Adjustable 0 to 330 degrees * Spray Head Sprinklers, Plastic	Ea	2.70	1.63			
35.040076 Standard quarter, half or full pattern * Spray Head Sprinklers, Plastic	Ea	1.53	1.63			
35.040078 Shrub spray, all patterns * Spray Head Sprinklers, Plastic	Ea	2.08	1.63			
35.040080 *** SPRINKLER HEAD AND RISER, 1/2" ***	_					
35.040082 4" riser * Sprinkler Head And Riser, 1/2"	Ea	6.06	1.63			
35.040084 6" riser * Sprinkler Head And Riser, 1/2"	Ea -	6.20	1.63			
35.040086 12" riser * Sprinkler Head And Riser, 1/2"	Ea	6.73	1.63			
35.040088 18" riser * Sprinkler Head And Riser, 1/2"	Ea	6.93	1.63			
35.040090 24" riser * Sprinkler Head And Riser, 1/2"	Ea	7.29	1.63			
35.040092 *** VALVES, NON-SIPHON BRASS ***	Г-	22.40	20.00			
35.040094 3/4" valve * Valves, Non-Siphon Brass	Ea	33.10	30.09			
35.040096 1" valve * Valves, Non-Siphon Brass	Ea	58.50	40.31			
35.040098 *** VALVES, ELECTRIC SOLENOID ***	Ea	17.80	36.81			
35.040100 3/4" valve * Valves, Electric Solenoid 35.040102 1" valve * Valves, Electric Solenoid	Ea	19.10	36.81			
35.040104 *** VALVE CONTROL WIRE, 16 GAUGE ***	Ба	19.10	30.01			
35.040104 VALVE CONTROL WIRE, 10 GAUGE 35.040106 2 conductor * Valve Control Wire, 16 Gauge	LF	0.13	0.09			
35.040108 3 conductor * Valve Control Wire, 16 Gauge	LF	0.13	0.09			
35.040110 5 conductor * Valve Control Wire, 16 Gauge	LF	0.17	0.09			
35.040112 7 conductor * Valve Control Wire, 16 Gauge	LF	0.45	0.09			
35.040114 8 conductor * Valve Control Wire, 16 Gauge	LF	0.45	0.09			
35.040116 *** PROGRAMMABLE IRRIGATION CONTROL STATION ***		0.10	0.00			
35.040118 For up to 6 electric valves * Programmable Irrigation Control Station	LS	50.40	53.46			
35.040120 For up to 8 electric valves * Programmable Irrigation Control Station	LS	60.90	53.46			
35.040122 Add for 120 volt receptacle * Programmable Irrigation Control Station	LS				100.00	
35.040124 *** RESIDENTIAL SPRINKLER SYSTEM ***						
35.040126 Large or regular area, 30 heads * Residential Sprinkler System	SF	0.27	0.67			
35.040128 Narrow or irregular area, 40 heads * Residential Sprinkler System	SF	0.30	0.73			
35.040130 Add for freezing zones * Residential Sprinkler System	SF				0.12	
35.040132 *** LAYOUT Foundation ***						
35.040134 Typical cost per residence * Layout	LS	68.40	256.86			
Subdivision 35.06: Labor						
35.060100 *** Labor by Hour ***						
35.060101 Supervision	Hr		50.15			
35.060102 Labor-General	Hr		15.04			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Subdivision 35.06.1abor	Code	e Description Unit			Mat.	Labor	Unit Raw Cos Equip	t Sub	Other
Subdivision 35.06: Labor Hr 20.06	Division 3								
35.060103 Laborer 35.100 Hr 35.10									
Subdivision 36.00: Fluorescent lighting fixtures Subdivision 36.00: Fluorescent lighting fixtures Subdivision 36.00: Fluorescent lighting fixtures Submit S			ŀ	-Ir		20.0	06		
Subdivision 36.00: Fluorescent lighting fixtures 36.000002 ********************************	35.060104	Labor-Trades	H	⊣ r		35.	10		
1.6.000002 LICHTING FIXTURES	Division 3	6: Lighting Fixtures							
56.000004 *** FLUORESCENT LIGHTING FIXTURES *** 36.000018 24¹, two 20 watt tubes * Surface Mounted Fluorescent Fixtures Ea 27.20 64.53 36.000019 48¹, two 40 watt tubes * Surface Mounted Fluorescent Fixtures Ea 41.60 64.53 36.000014 *** SURFACE MOUNTED FLUORESCENT FIXTURES *** Ea 111.00 64.53 36.000014 *** SURFACE MOUNTED FLUORESCENT FIXTURES *** Ea 113.00 64.53 36.000018 *** SURFACE MOUNTED FLUORESCENT FIXTURES *** Ea 113.00 64.53 36.000018 *** LOW PROFILE WRAPAROUND MODEL *** Ea 113.00 64.53 36.000021 *** SIRFACE WOUNTED FLUORESCENT FIXTURES *** Ea 113.00 64.53 36.000021 *** SIRFACE WOUNTED FLUORESCENT FIXTURES *** Ea 113.00 64.53 36.000022 *** SIRFACE WAS	Subdivi	sion 36.00: Fluorescent lighting fixtures							
SA 0,00006 SURFACE MOUNTED FLUORESCENT FIXTURES Sa									
S6.000012 48°, four 40 watt tubes Surface Mounted Fluorescent Fixtures Ea 111.00 64.53		·							
36.000014 "** SURFACE MOUNTED FLUORESCENT FIXTURES "** 36.000018 96' tandem, four 40 watt tubes " Surface Mounted Fluorescent Fixtures Ea 113.00 64.53 36.000020 10" x 48" x 4", two 20 watt tubes * Low Profile Wraparound Model Ea 121.00 64.53 36.000024 15" x 98" x 4", eight 40 watt tubes * Low Profile Wraparound Model Ea 187.00 64.53 36.000024 15" x 98" x 4", eight 40 watt tubes * Low Profile Wraparound Model Ea 187.00 64.53 36.000026 "***LOW PROFILE WRAPAROUND MODEL*** 36.000028 19" x 19" x 4", one 32/40 watt circline tube * Low Profile Wraparound Model Ea 77.10 64.53 36.000032 "** BASIC WRAPAROUND ACRYLIC DIFFUSERS "** 36.000032 "** BASIC WRAPAROUND ACRYLIC DIFFUSERS "** 36.000032 "** BASIC WRAPAROUND ACRYLIC DIFFUSERS "** 36.000033 "** ECONOMY, WRAPAROUND ACRYLIC DIFFUSERSS "** 36.000038 "** ECONOMY, WRAPAROUND ACRYLIC DIFFUSERSS "** 36.000040 10" x 48" x 3", two 40 watt tubes * Basic Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000036 10" x 48" x 3", two 40 watt tubes * Basic Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 10" x 48" x 3", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.00004 10" x 48" x 3", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 48.30 36.29 36.00004 10" x 48" x 3", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 48.30 36.29 36.00004 10" x 48" x 3", two 40 watt tubes * Floorescent Simulated Glass Ea 57.00 32.20 36.00006 10" x 48" x 3", two 40 watt tubes * Floorescent Simulated Glass Ea 57.20 28.07 36.00006 10" x 48" x 3", two 40 watt tubes * Floorescent Simulated Glass Ea 57.20 28.07 36.00006 10" x 48" x 3", two 40 watt tubes * Floorescent Simulated Glass Ea 57.20 28.07 36.00006 10" x 48" x 3", two 40 watt tubes * Floorescent Fixtures Ea 43.20 28.07 36.00006 10" x 48" x 4" by 3", x 5" deep, one 22 watt tube * Ploorescent Fixtu		·							
36.000016 96' tandem, four 40 watt tubes 'S Surface Mounted Fluorescent Fixtures Ea 113.00 64.53 36.000021 10' x 48' x 4', two 20 watt tubes 'Low Profile Wraparound Model Ea 121.00 64.53 36.000022 15' x 48' x 4', two 20 watt tubes 'Low Profile Wraparound Model Ea 121.00 64.53 36.000024 15' x 48' x 4', two 20 watt tubes 'Low Profile Wraparound Model Ea 121.00 64.53 36.000026 15' x 48' x 4', two 40 watt tubes 'Low Profile Wraparound Model Ea 187.00 64.53 36.000028 19' x 19' x 4', one 32'40 watt circline tube 'Low Profile Wraparound Model Ea 99.10 64.53 36.000032 24' x 24' x 4', two 40 watt U/6 tubes 'Low Profile Wraparound Model Ea 99.10 64.53 36.000032 24' x 24' x 4', two 40 watt U/6 tubes 'Low Profile Wraparound Model Ea 99.10 64.53 36.000031 10' x 24' x 3', two 20 watt tubes 'Basic Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000036 10' x 48' x 2', two 40 watt tubes 'Basic Wraparound Acrylic Diffusers Ea 55.90 64.53 36.000037 10' x 24' x 2', two 40 watt tubes 'Basic Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 14' x 48' x 2', tour 40 watt tubes 'Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 28' x 48' x 2'', two 40 watt tubes 'Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 28' x 48' x 2'', two 40 watt tubes 'Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 10' x 20' x 13' kt 10 ktubes 'Electronic Ballast Troffer Fixture Ea 52.60 32.26 50.00040 10' x 20' x 13' kt 10 ktubes 'Electronic Ballast Troffer Fixture Ea 52.60 32.26 50.00050 10' x 20' x 13' kt 10 ktubes 'Electronic Ballast Troffer Ea 52.60 32.26 50.00060 10' x 20' x 13' kt 10 ktubes 'Electronic Ballast Troffer Ea 52.60 32.26 50.00060 10' x 20' x 13' x 20' x 20' x 13' x 20' x 20' x 20' x 20' x 13' x 20' x 20' x 13' x 20' x		·	es c	a	111.00	04.3	03		
36.000018 *** LOW PROFILE WRAPAROUND MODEL *** 36.000022 15" x 48" x 4", two 20 watt tubes * Low Profile Wraparound Model Ea 121.00 64.53 36.000024 15" x 98" x 4", teipt 40 watt tubes * Low Profile Wraparound Model Ea 121.00 64.53 36.000025 15" x 48" x 4", teipt 40 watt tubes * Low Profile Wraparound Model Ea 187.00 64.53 36.000026 19" x 19" x 4", one 32/40 watt circline tube * Low Profile Wraparound Ea 77.10 64.53 36.000028 19" x 19" x 4", two 40 watt U/6 tubes * Low Profile Wraparound Model Ea 99.10 64.53 36.000032 *** BASIC WRAPAROUND ACRYLIC DIFFUSERS **** 81.0000032 *** BASIC WRAPAROUND ACRYLIC DIFFUSERS **** 83.000033 *** 80.00034 10" x 24" x 3", two 40 watt tubes * Basic Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000038 *** ECONOMY, WRAPAROUND ACRYLIC DIFFUSERS **** 83.000036 10" x 24" x 3", two 40 watt tubes * Basic Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000036 10" x 24" x 3", two 40 watt tubes * Basic Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000040 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000041 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000042 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000045 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000046 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000046 14" x 24" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000046 15" x 18" x 24" x 2", two 40 watt tubes * Economy, Wraparound Ea 25.60 32.26 36.000046 15" x 18" x 24" x 2" x 2" x 2" x 2" x 2" x 2" x			nt Fixtures F	- a	113.00	64.	53		
36.000022 15" x 48" x 4", four 40 watt tubes "Low Profile Wraparound Model Ea 121.00 64.53		·				•			
36.000024 15" x 96" x 4", eight 40 watt tubes * Low Profile Wraparound Model Ea 187.00 64.53	36.000020	10" x 48" x 4", two 20 watt tubes * Low Profile Wraparound M	Model E	Ξa	71.10	64.5	53		
36.000026 "**LOW PROFILE WRAPAROUND MODEL *** 36.000028 19" x 4", one 32/40 watt circline tube * Low Profile Wraparound Model	36.000022	15" x 48" x 4", four 40 watt tubes * Low Profile Wraparound M	Model E	∃a	121.00	64.	53		
36.000028 19" x 19" x 4", one 32/40 watt circline tube * Low Profile Wraparound Model 36.000303 2"* BASIC WRAPAROUND ACRYLIC DIFFUSERS *** 36.000032 *** BASIC WRAPAROUND ACRYLIC DIFFUSERS *** 36.000034 10" x 24" x 3", two 20 watt tubes * Basic Wraparound Acrylic Diffusers Ea			Model E	≣a	187.00	64.	53		
Model 36.000030 24" x 24" x 4", two 40 watt U/6 tubes "Low Profile Wraparound Model Ea 99.10 64.53 36.000032 "" BASIC WRAPAROUND ACRYLIC DIFFUSERS "" 36.000034 10" x 24" x 3", two 20 watt tubes "Basic Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000036 10" x 24" x 3", two 40 watt tubes "Basic Wraparound Acrylic Diffusers Ea 55.90 64.53 36.000038 "" ECONOMY, WRAPAROUND ACRYLIC DIFFUSERSS "" 36.000040 14" x 48" x 2", four 40 watt tubes "Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000042 8" x 48" x 2", two 40 watt tubes "Economy, Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000044 "" ELECTRONIC BALLAST TROFFER FIXTURE "" Ea 48.30 36.29 36.000045 Four 32 watt 78 tubes "Electronic Ballast Troffer Ea 52.60 32.26 32.26 36.000045 Four 32 watt 78 tubes, with fiex connection "Electronic Ballast Troffer Ea 52.60 32.26 32.26 36.000052 Tiround x 3" high, one 22 watt tube "Fluorescent Simulated Glass Ea 17.80 28.07 28.07 36.000054 Tiround x 3" high, 22 and 32 watt tubes "Fluorescent Circular Fixture Ea 24.40 28.07 36.000056 Tiround x 3" high, 22 and 32 watt tubes "Fluorescent Circular Fixture Ea 24.40 28.07 36.000056 Tiround x 3" high, 22 and 32 watt tubes "Fluorescent Round Frosted Ea 75.20 28.07 36.000056 Tiround x 3" high, 22 and 32 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000069 95/8" x1-778," two 9 watt energy saver bulbs "Low Profile Fluorescent Ea 43.20 28.07 36.000066 Tiround x 4" high, 32 and 40 watt tubes "Fluorescent Fixture Ea 43.20 28.07 36.000066 Tiround x 4" high, 32 and 40 watt tubes "Fluorescent Fixture Ea 43.20 28.07 36.000066 Tiround x 4" high, 32 and 40 watt tubes "Fluorescent Fixture Ea 43.20 28.07 36.000066 Tiround x 4" high, 32 and 40 watt tubes "Fluorescent Fixture Ea 43.20 28.07 36.000066 Tiround x 4" high, 32 and 40 watt tube Tiround x 4" high x 4" high x 4" high x 4" high				_					
36.000032 *** BASIC WRAPAROUND ACRYLIC DIFFUSERS *** 36.000034 10* x 24* x 3*, two 20 watt tubes * Basic Wraparound Acrylic Diffusers	36.000028	· · · · · · · · · · · · · · · · · · ·	paround E	a	77.10	64.	53		
36.00034 10" x 24" x 3", two 20 watt tubes "Basic Wraparound Acrylic Diffusers Ea 55.90 64.53 36.000036 10" x 48" x 3", two 40 watt tubes "Basic Wraparound Acrylic Diffusers Ea 55.90 64.53 36.000040 14" x 48" x 2", tour 40 watt tubes "Economy, Wraparound Acrylic Ea 83.80 64.53 36.000040 14" x 48" x 2", two 40 watt tubes "Economy, Wraparound Acrylic Diffusers Ea 83.80 64.53 36.000042 8" x 48" x 2", two 40 watt tubes "Economy, Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000046 Four 32 watt T8 tubes "Electronic Ballast Troffer Fixture Ea 48.30 36.29 36.000047 Four 32 watt T8 tubes, with flex connection "Electronic Ballast Troffer Ea 52.60 32.26 36.000050 "" FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000050 "" FLUORESCENT CIRCULAR FIXTURE *** 36.000054 "" FLUORESCENT CIRCULAR FIXTURE *** 36.000055 "" FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000056 "" FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 3" high, 22 and 32 watt tubes "Fluorescent Circular Fixture Ea 24.40 28.07 36.000060 19" round x 4" high, 32 and 40 watt tubes "Fluorescent Round Frosted Ea 75.20 28.07 36.000060 19" round x 4" high, 32 and 40 watt tubes "Fluorescent Round Frosted Glass Fixture ** 36.000060 19" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 19" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 19" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt tubes "Fluorescent Round Frosted Ea 43.20 28.07 36.000060 10" round x 9 watt 9 watt 9 watt 9 watt 9 watt 9 watt 9 wat	36.000030	24" x 24" x 4", two 40 watt U/6 tubes * Low Profile Wraparour	nd Model E	∃a	99.10	64.	53		
36.00036 10" x 48" x 3", two 40 watt tubes "Basic Wraparound Acrylic Diffusers Ea	36.000032	*** BASIC WRAPAROUND ACRYLIC DIFFUSERS ***							
36.00038 *** ECONOMY, WRAPAROUND ACRYLIC DIFFUSERSS *** 36.00040 14" x 48" x 2", four 40 watt tubes * Economy, Wraparound Acrylic		•							
36.000040 14" x48" x 2", four 40 watt tubes * Economy, Wraparound Acrylic Ea 83.80 64.53 36.000048 8" x 48" x 2", two 40 watt tubes * Economy, Wraparound Acrylic Diffusers Ea 45.90 64.53 36.000048 *** ELECTRONIC BALLAST TROFFER FIXTURE *** 36.000048 Four 32 watt T8 tubes * Electronic Ballast Troffer Fixture Ea 48.30 36.29 36.000048 Four 32 watt T8 tubes, with flex connection * Electronic Ballast Troffer Ea 52.60 32.26 **FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000050 **** FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000051 11" round x 3" high, one 22 watt tube * Fluorescent Simulated Glass Ea 17.80 28.07 Crystal Fixture 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE **** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Ea 43.20 28.07 **Rectangular Fixture 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Ea 70.00 28.07 Fluorescent Fixtures 36.000072 *** HALL LANTERN TYPE FLUORESCENT FIXTURE ***		•		≣a	55.90	64.	53		
Diffusers				- _	00.00	0.4.1			
36.000044 *** ELECTRONIC BALLAST TROFFER FIXTURE *** 36.00046 Four 32 watt T8 tubes * Electronic Ballast Troffer Fixture Ea 48.30 36.29 36.00054 Four 32 watt T8 tubes, with flex connection * Electronic Ballast Troffer Fixture Ea 52.60 32.26 ***FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000052 ****FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000054 ****FLUORESCENT CIRCULAR FIXTURE *** 36.000054 ****FLUORESCENT CIRCULAR FIXTURE *** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture 36.000058 ***FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Round Frosted Glass Fixture 36.000060 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 ***HALL LANTERN TYPE FLUORESCENT FIXTURE ***	36.000040		Crylic E	: a	83.80	64.	53		
36.000048 Four 32 watt T8 tubes * Electronic Ballast Troffer Fixture	36.000042	$8"\ x\ 48"\ x\ 2",$ two 40 watt tubes * Economy, Wraparound Acry	ylic Diffusers E	∃a	45.90	64.	53		
36.000048 Four 32 watt T8 tubes, with flex connection * Electronic Ballast Troffer Fixture 36.000050 **** FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000052 11" round x 3" high, one 22 watt tube * Fluorescent Simulated Glass Crystal Fixture 36.000054 **** FLUORESCENT CIRCULAR FIXTURE *** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 **** FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** 36.000064 **** Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES *** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****									
Fixture 36.000050 *** FLUORESCENT SIMULATED GLASS CRYSTAL FIXTURE *** 36.000052 11" round x 3" high, one 22 watt tube * Fluorescent Simulated Glass Crystal Fixture Saconomy FLUORESCENT CIRCULAR FIXTURE *** 36.000054 *** FLUORESCENT CIRCULAR FIXTURE *** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 *** FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture Saconomy Fluorescent Fixture Saconomy Sacono									
36.000052 11" round x 3" high, one 22 watt tube * Fluorescent Simulated Glass Crystal Fixture 36.000054 **** FLUORESCENT CIRCULAR FIXTURE **** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 **** FLUORESCENT ROUND FROSTED GLASS FIXTURE **** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE **** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000048	·	st Froffer E	=a	52.60	32.2	26		
36.000054 *** FLUORESCENT CIRCULAR FIXTURE *** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 *** FLUORESCENT ROUND FROSTED GLASS FIXTURE *** Ea 75.20 28.07 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Ea 75.20 28.07 36.000062 *** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** Ea 43.20 28.07 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Ea 43.20 28.07 36.000066 *** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES *** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Ea 70.00 28.07 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Ea 90.60 28.07 36.000072 *** HALL LANTERN TYPE FLUORESCENT FIXTURE ***	36.000050	*** FLUORESCENT SIMULATED GLASS CRYSTAL FIXTUR	RE ***						
36.000054 *** FLUORESCENT CIRCULAR FIXTURE *** 36.000056 12" round x 3 high, 22 and 32 watt tubes * Fluorescent Circular Fixture Ea 24.40 28.07 36.000058 *** FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000052	5 ,	d Glass E	Ea	17.80	28.0	07		
36.000058 *** FLUORESCENT ROUND FROSTED GLASS FIXTURE *** 36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 *** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 *** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES **** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 *** HALL LANTERN TYPE FLUORESCENT FIXTURE ***	36.000054	•							
36.000060 19" round x 4" high, 32 and 40 watt tubes * Fluorescent Round Frosted Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****			lar Fixture E	∃a	24.40	28.0	07		
Glass Fixture 36.000062 **** LOW PROFILE FLUORESCENT RECTANGULAR FIXTURE *** 36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES *** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000058	*** FLUORESCENT ROUND FROSTED GLASS FIXTURE **	**						
36.000064 9-5/8" x1-7/8", two 9 watt energy saver bulbs * Low Profile Fluorescent Rectangular Fixture 36.000066 *** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES *** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 *** HALL LANTERN TYPE FLUORESCENT FIXTURE ***	36.000060	5 ,	nd Frosted E	∃a	75.20	28.0	07		
Rectangular Fixture 36.000066 **** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT FIXTURES **** 36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000062	*** LOW PROFILE FLUORESCENT RECTANGULAR FIXTU	JRE ***						
36.000068 10" x 10" x 5" deep, one 22 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000064	•	uorescent E	ā	43.20	28.0	07		
Fluorescent Fixtures 36.000070 12" x 12" x 5" deep, one 34 watt tube * Rectangular Indoor/Outdoor Ea 90.60 28.07 Fluorescent Fixtures 36.000072 **** HALL LANTERN TYPE FLUORESCENT FIXTURE ****	36.000066	*** RECTANGULAR INDOOR/OUTDOOR FLUORESCENT F	FIXTURES						
Fluorescent Fixtures 36.000072 *** HALL LANTERN TYPE FLUORESCENT FIXTURE ***	36.000068		utdoor E	≣a	70.00	28.0	07		
	36.000070		utdoor E	Ēa	90.60	28.0	07		
36.000074 4-1/4" wide x 12-1/8" long x 4" deep * Hall Lantern Type Fluorescent Ea 44.10 28.07	36.000072	*** HALL LANTERN TYPE FLUORESCENT FIXTURE ***							
	36.000074	4-1/4" wide x 12-1/8" long x 4" deep * Hall Lantern Type Fluo	rescent	Ēa 💮	44.10	28.0	07		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidentiai - I	1100 -	JOOK ROITI E		ow Coot		
Code	e Description Unit		Mat.	Labor	aw Cost Equip	Sub	Other
	Fixture						
	*** DECORATIVE VALANCE FLUORESCENT FIXTURE ***	_					
	12" x 25" x 4", two 20 watt tubes * Decorative Valance Fluorescent Fi		89.00	83.08			
36.000080	25" x 25" x 4", two 40 watt U/6 tubes * Decorative Valance Fluorescer Fixture	nt Ea	111.00	64.12			
36.000082	12" x 49" x 4", two 40 watt tubes * Decorative Valance Fluorescent Fit	xtur Ea	102.00	64.12			
	*** ECONOMY VALANCE FLUORESCENT TYPE FIXTURE, 2-5/8" >						
	4-1/4" ***						
36.000086	24-3/4" L (requires one 15 watt tube) * Economy Valance Fluorescent Type Fixture, 2-5/8" X 4-1/4"	t Ea	24.40	64.12			
36.000088	24-3/4" L (requires one 20 watt tube) * Economy Valance Fluorescent Type Fixture, 2-5/8" X 4-1/4"	t Ea	26.30	64.12			
36.000090	36-3/4" L (requires one 30 watt tube) * Economy Valance Fluorescent Type Fixture, 2-5/8" X 4-1/4"	t Ea	34.10	64.12			
36.000092	36-3/4" L (requires two 30 watt tubes) * Economy Valance Fluorescer Type Fixture, 2-5/8" X 4-1/4"	nt Ea	41.30	64.12			
36.000094	48-3/4" L (requires one 40 watt tube) * Economy Valance Fluorescent Type Fixture, 2-5/8" X 4-1/4"	t Ea	46.70	64.12			
36.000096	48-3/4" L (requires two 40 watt tubes) * Economy Valance Fluorescer	nt Ea	52.50	64.12			
00 000000	Type Fixture, 2-5/8" X 4-1/4"						
	*** UNDER SHELF/CABINET TYPE FLUORESCENT FIXTURE ***		47.00	00.07			
	18" x 5" x 2", one 15 watt tube * Under Shelf/Cabinet Type Fluorescell Fixture		17.60	28.07			
36.000102	24" x 5" x 2", one 20 watt tube * Under Shelf/Cabinet Type Fluorescer Fixture	nt Ea	23.40	28.07			
36.000104	$36" \times 5" \times 2",$ one 30 watt tube * Under Shelf/Cabinet Type Fluorescer Fixture	nt Ea	36.30	28.07			
36.000106	48" x 5" x 2", one 40 watt tube * Under Shelf/Cabinet Type Fluorescei Fixture	nt Ea	51.20	28.07			
36.000108	*** FLUORESCENT TUBES ***						
36.000110	15 watt, 18",preheat * Fluorescent Tubes	Ea	3.29	1.41			
36.000112	17 watt, 24", #735 * Fluorescent Tubes	Ea	2.45	1.41			
36.000114	25 watt, 36", #835 * Fluorescent Tubes	Ea	4.80	1.41			
36.000116	28 watt, 40", #830 * Fluorescent Tubes	Ea	4.32	1.41			
36.000118	25 watt, 48", #ADV835 * Fluorescent Tubes	Ea	4.25	1.41			
36.000120	32 watt, 48", cool white * Fluorescent Tubes	Ea	2.60	1.41			
36.000122	40 watt, 60", #865 * Fluorescent Tubes	Ea	6.60	1.41			
36.000124	58 watt, 60, #841 * Fluorescent Tubes	Ea	8.85	1.41			
36.000126	38 watt, 72", cool white * Fluorescent Tubes	Ea	13.40	2.82			
	59 watt, 96", cool white * Fluorescent Tubes	Ea	8.64	2.82			
36.000130	*** T12 FLUORESCENT LAMP ***						
36.000132	20 watt, 24" * T12 Fluorescent Lamp	Ea	3.81	1.41			
	30 watt, 36" * T12 Fluorescent Lamp	Ea	3.32	1.41			
	39 watt, 48" * T12 Fluorescent Lamp	Ea	5.77	1.41			
	56 watt, 72" * T12 Fluorescent Lamp	Ea	4.74	2.82			
	70 watt, 84" * T12 Fluorescent Lamp	Ea	7.02	2.82			
	75 watt, 96" * T12 Fluorescent Lamp	Ea	12.15	2.82			
	*** CIRCULAR (CIRCLINE) TUBE ***	La	12.13	2.02			
	22 watt, 8" diameter * Circular (Circline) Tube	Ea	3.65	1.41			
	32 watt, 12" diameter * Circular (Circline) Tube	Ea	4.03	1.41			
	40 watt, 16" diameter * Circular (Circline) Tube	Ea	4.03	1.41			
	*** "U" SHAPED TUBES ***	∟a	4.33	1.41			
		Eo	0.05	1 11			
	31 watt, 22-1/2" long, 1-5/8" gap, T8 * "U" Shaped Tubes	Ea Ea	8.05	1.41 1.41			
30.000130	32 watt, 22-1/2" long, 6" gap, T8 * "U" Shaped Tubes	Εđ	7.26	1.41			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		Nies - Nesidentiai - i in		OOK ROIII E		Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	•					-1-1-1		
Division 36:	Lighting Fixtures							
	ion 36.00: Fluorescent lig	•						
36.000158 4	10 watt, 22-1/2" long, 6" gap, T	12 * "U" Shaped Tubes	Ea	9.00	1.41			
		12, high output (sign bulb) * "U" Shaped	Ea	48.00	2.82			
	Tubes	_						
	ion 36.02: Light Fixtures,							
	** SCREW-BASE LIGHT FIXT							
	** OUTDOOR POST LANTER		_					
	**	luminum * Outdoor Post Lantern Fixtures	Ea	68.10	80.66			
	** MODERN PORCH CEILING			07.00	00.74			
		light * Modern Porch Ceiling Fixture	Ea	27.00	86.71			
	** FLOOD LIGHT LAMPHOLD Cadmium steel plate * Flood Lig		Ea	32.00	86.71			
	•	alluminum * Flood Light Lampholders	Ea	30.60	86.71			
	** PATH LIGHTING, KITS WIT		La	30.00	00.71			
		ting, Kits With Cable And Timer	LS	60.70	106.07			
		phting, Kits With Cable And Timer	LS	64.50	120.18			
		able * Path Lighting, Kits With Cable And		86.60	106.07			
	Timer	azie : a.i. <u>-ig</u> :g, :e : :		00.00				
36.020026 *	** RECESSED FIXTURES ***							
36.020028 4	" recessed light housing, non-	insulated * Recessed Fixtures	Ea	19.00	40.33			
36.020030 5	5" recessed light housing, non-	insulated * Recessed Fixtures	Ea	24.00	40.33			
36.020032 6	6" recessed light housing, non-	insulated * Recessed Fixtures	Ea	12.10	40.33			
36.020034 *	** RECESSED LIGHT TRIM **	**						
	Recessed baffle light trim * Rec	3	Ea	10.90	10.08			
	Recessed flat light trim * Reces		Ea	10.90	10.08			
	Recessed eyeball light trim * Re	_	Ea	36.10	10.08			
	Recessed reflector light trim * F	9	Ea	15.60	10.08			
	Recessed shower light trim * R	S .	Ea	14.50	10.08			
	Recessed open light trim * Rec	_	Ea -	4.81	10.08			
	Recessed adjustable light trim	_	Ea	27.20	10.08			
	Recessed splay light trim * Rec	-	Ea	12.00	10.08			
	Jtility 12" x 10", diffusing glass	•	Ea	53.50	40.33			
	** CEILING FIXTURES, 60 W/		Г.	20.50	64.40			
	, ,	* Ceiling Fixtures, 60 Watt Max Bulb	Ea	28.50 36.10	64.12 64.12			
		Ceiling Fixtures, 60 Watt Max Bulb ulbs) * Ceiling Fixtures, 60 Watt Max Bulb	Ea Ea	24.80	64.12			
	•	x 5" * Ceiling Fixtures, 60 Watt Max Bulb		30.80	64.12			
	** SCREW-BASE LIGHT BULI		La	30.00	04.12			
	** COMPACT FLUORESCEN							
		Compact Fluorescent (Cfl) Bulb	Ea	3.70	1.41			
	•	Compact Fluorescent (Cfl) Bulb	Ea	8.67	1.41			
		Compact Fluorescent (Cfl) Bulb	Ea	23.07	1.41			
	•	Compact Fluorescent (Cfl) Bulb	Ea	24.37	1.41			
36.020076 1	05 watt, 500-watt equivalent *	Compact Fluorescent (Cfl) Bulb	Ea	26.37	1.41			
	23 watt, dimmable flood * Com		Ea	14.97	1.41			
36.020080 *	** LIGHT EMITTING DIODE (L	LED) BULB ***						
36.020082 9	watt A19 (60W) daylight * Lig	ht Emitting Diode (Led) Bulb	Ea	14.00	1.41			
36.020084 1	3 watt flood, PAR30 equivaler	nt * Light Emitting Diode (Led) Bulb	Ea	32.00	1.41			
36.020086 2	20 watt flood, PAR38 equivaler	nt * Light Emitting Diode (Led) Bulb	Ea	40.00	1.41			
36.020088 2	22 watt A21 (100W) soft white	Light Emitting Diode (Led) Bulb	Ea	55.00	1.41			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 37:	Log Home Construction							
Subdivisi	on 37.00: Log Home Construc	tion						
37.000002 **	* LOG HOME CONSTRUCTION ***							
37.000004 **	* LOG HOME RULE OF THUMB CO	OSTS ***						
	otal cost per square foot of wall (she osts	ll only) * Log Home Rule Of ⁻	Thumb SF				36.00	
37.000008 **	* LODGEPOLE PINE OR SPRUCE	LOGS ***						
37.000010 8	machine peeled * Lodgepole Pine (Or Spruce Logs	LF	14.50				
37.000012 8	" hand peeled * Lodgepole Pine Or S	Spruce Logs	LF	15.50				
37.000014 1	0" machine peeled * Lodgepole Pine	Or Spruce Logs	LF	19.50				
37.000016 1	0" hand peeled * Lodgepole Pine Or	Spruce Logs	LF	21.60				
37.000018 1	2" machine peeled * Lodgepole Pine	Or Spruce Logs	LF	25.30				
37.000020 1	2" hand peeled * Lodgepole Pine Or	Spruce Logs	LF	27.40				
37.000022 **	* LABOR COSTS FOR LOG HOME	CONSTRUCTION ***						
37.000024 **	* SUBFLOOR ***							
37.000026 C	CA treated sill plate, anchor bolts. *	Subfloor	LF		1	.86		
37.000028 B	uilt-up girders (using 2 x 8 lumber) *	Subfloor	LF		7	.25		
	osts (8" log), with anchor * Subfloor		Ea		16	5.34		
	im joists and blocking (2 x 8) * Subfle	oor	LF		2	.12		
	loor joists (2 x 8), hangers, bridging/l		LF		C	.81		
	ecking * Subfloor		SF		C	.45		
37.000038 **	_							
37.000040 R	im joists * Porch		LF		C	.55		
	osts (8" log), with anchor * Porch		Ea			5.34		
	oists with hangers * Porch		SF		C	.81		
	ecking (2 x 6 redwood) * Porch		SF			0.81		
	alcony railing * Porch		LF			.08		
	* SILL LOG ***							
	lashing * Sill Log		LF		C	.36		
	ill log spiked onto subfloor * Sill Log		LF			.63		
	* LAYING WALL COURSES ***							
	ourses 2 through 8 * Laying Wall Co	urses	LF		C	.81		
	ourses 9 through 16 * Laying Wall C		LF			.07		
	ourse 17 (sill log) * Laying Wall Cou		LF			.30		
	ourses 18 through 24 * Laying Wall		LF			.30		
	ourses 25 through 32 * Laying Wall		LF			.63		
	* DOOR AND WINDOWS ***		<u> </u>					
	oors and windows, per opening * Do	or And Windows	Ea		130	1.72		
	sterior trim * Door And Windows		Ea			5.36		
	xterior trim * Door And Windows		Ea			5.36		
	* MANTLE ***		_u		50			
	/ith bracing * Mantle		Ea		40	.02		
	* LOG FLOOR SYSTEM ***				70			
	irder * Log Floor System		LF		1	.63		
	upport posts * Log Floor System		Ea			5.34		
	upport wall (studs, top and bottom p	ates) * Log Floor System	LF			5.45		
	utting wall notch to accept girder * L		Ea			1.02		
	loor joists * Log Floor System	og i loui Gystelli	LF			2.05		
	utting wall notch to accept floor joist	* Log Floor System	Ea			5.34		
	-	Log I loui Gysteili	SF					
	&G decking * Log Floor System * LOG STAIRCASE ***		ЭF		C	1		
37.00009b ^^	LOG STAIKCASE							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Nies - Residentiai -	. 1100 500			t Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 37: Log Home Construction						
Subdivision 37.00: Log Home Construction						
37.00098 Straight * Log Staircase	Ea		980.40			
37.000100 "L"- or "U"-shaped * Log Staircase	Ea		1,176.48			
37.000102 *** WALL STIFFENER ***			.,			
37.000104 6" x 6" or 8" x 8" beam channeled into wall * Wall Stiffener	Ea		65.36			
37.000106 *** LOG RAFTER SYSTEM ***						
37.000108 Ridge beam, main and secondary * Log Rafter System	LF		8.17			
37.000110 Notching gable to accept ridge beam * Log Rafter System	Ea		49.02			
37.000112 Built up truss pocket * Log Rafter System	Ea		65.36			
37.000114 Valley beam layout and installation * Log Rafter System	LF		10.78			
37.000116 Ridge beam support post * Log Rafter System	Ea		16.34			
37.000118 Rafter 20' or less * Log Rafter System	Ea		32.68			
37.000120 Rafter over 20' * Log Rafter System	Ea		49.02			
37.000122 Valley rafter 16' or less * Log Rafter System	Ea		49.02			
37.000124 Valley rafter between 16' and 20' * Log Rafter System	Ea		65.36			
37.000126 Valley rafter over 20' * Log Rafter System	Ea		81.70			
37.000128 Timber rafter 18' or less * Log Rafter System	Ea		98.04			
37.000130 Timber rafter over 18' * Log Rafter System	Ea		130.72			
37.000132 Rafter layout * Log Rafter System	Ea		8.17			
37.000134 Snow block * Log Rafter System	Ea		32.68			
37.000136 *** LOG TRUSSES ***						
37.000138 Hardware plate * Log Trusses	Ea		65.36			
37.000140 Collar ties * Log Trusses	Ea		32.68			
37.000142 Vertical or diagonal web * Log Trusses	Ea		98.04			
37.000144 *** COLD ROOF CONSTRUCTION ***						
37.000146 Secondary rafters * Cold Roof Construction	Ea		16.34			
37.000148 Jack rafters * Cold Roof Construction	Ea		8.17			
37.000150 Fly rafters * Cold Roof Construction	Ea		16.34			
37.000152 Blocking * Cold Roof Construction	Ea		8.17			
37.000154 *** OSB ROOF SHEATHING ***						
37.000156 Less than or equal to 6/12 pitch * Osb Roof Sheathing	Sq		56.21			
37.000158 7/12 pitch to 9/12 pitch * Osb Roof Sheathing	Sq		65.36			
37.000160 Less than or equal to 6/12 pitch * Osb Roof Sheathing	Sq		81.70			
37.000162 Felt * Osb Roof Sheathing	Sq		32.68			
37.000164 Asphalt shingles * Osb Roof Sheathing	Sq		65.36			
37.000166 Metal roof, ridge cap and closure strips * Osb Roof Sheathing	Sq		43.46			
37.000168 Ridge vents and soffit vents * Osb Roof Sheathing	Ea		98.04			
37.000170 Fascia * Osb Roof Sheathing	LF		0.65			
37.000172 Soffit * Osb Roof Sheathing	SF		0.98			
37.000174 *** CAULKING ***						
37.000176 Exterior only * Caulking	LF		0.65			
37.000178 *** PRESERVATIVE ***						
37.000180 Exterior only * Preservative	SF		0.18			
37.000182 *** ELECTRICAL CHASES ***			-			
37.000184 Cut in log ends and down tops of rafters * Electrical Chases	LF		2.71			
37.000186 Holes drilled through ridge beams * Electrical Chases	Ea		16.34			

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Cost shown for items will need to be updated

	ires - itesideritiai -	11100 00	OK Itom E	101	Hait Daw O		
Code Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: Lumber and plywood							
Subdivision 38.00: Framing Lumber							
38.000002 *** FRAMING LUMBER ***							
38.000004 *** DOUGLAS FIR -#2 & BETTER	***						
38.000006 2" x 4" - Green (MBF) * Douglas F	ir -#2 & Better	Ea	553.00				
38.000008 2" x 4" - Green (8' L) * Douglas Fir	r -#2 & Better	Ea	2.95				
38.000010 2" x 4" - Green (12' L) * Douglas F	Fir -#2 & Better	Ea	4.42				
38.000012 2" x 4" - Green (16' L) * Douglas F	Fir -#2 & Better	Ea	5.89				
38.000014 2" x 6" - KD (MBF) * Douglas Fir -		Ea	645.00				
38.000016 2" x 6" - KD (8' L) * Douglas Fir -#		Ea	5.16				
38.000018 2" x 6" - KD (12' L) * Douglas Fir -		Ea	7.73				
38.000020 2" x 6" - KD (16' L) * Douglas Fir -		Ea -	10.30				
38.000022 2" x 8" - KD (MBF) * Douglas Fir		Ea	598.00				
38.000024 2" x 8" - KD (8' L) * Douglas Fir -		Ea	6.38				
38.000026 2" x 8" - KD (12' L) * Douglas Fir		Ea	9.57				
38.000028 2" x 8" - KD (16' L) * Douglas Fir		Ea	12.80				
38.000030 2" x 10" - KD (MBF) * Douglas Fir 38.000032 2" x 10" - KD (8' L) * Douglas Fir -		Ea Ea	690.00 9.20				
38.000032 2 x 10 - KD (8 L) Douglas Fir - 38.000034 2" x 10" - KD (12' L) * Douglas Fir		Ea Ea	13.80				
38.000034 2 x 10 - KD (12 L) Douglas Fit		Ea	18.40				
38.00038 2" x 12" - KD (MBF) * Douglas Fir		Ea	676.00				
38.00040 2" x 12" - KD (8' L) * Douglas Fir -		Ea	10.80				
38.000042 2" x 12" - KD (12' L) * Douglas Fir		Ea	16.20				
38.000044 2" x 12" - KD (16' L) * Douglas Fir		Ea	21.60				
38.000046 *** DOUGLAS FIR - KILN DRIED S							
38.00048 2" x 4" (MBF) * Douglas Fir - Kilr		Ea	656.00				
38.000050 2" x 4" (8' L) * Douglas Fir - Kiln		Ea	3.50				
38.000052 2" x 4" (12' L) * Douglas Fir - Kilr	Dried Standard & Better	Ea	5.24				
38.000054 2" x 4" (16' L) * Douglas Fir - Kilr	Dried Standard & Better	Ea	6.99				
38.000056 2" x 6" (MBF) * Douglas Fir - Kiln	Dried Standard & Better	Ea	644.00				
38.000058 2" x 6" (8' L) * Douglas Fir - Kiln	Dried Standard & Better	Ea	5.15				
38.000060 2" x 6" (12' L) * Douglas Fir - Kilr	Dried Standard & Better	Ea	7.72				
38.000062 2" x 6" (16' L) * Douglas Fir - Kilr	Dried Standard & Better	Ea	10.30				
38.000064 2" x 8" (MBF) * Douglas Fir - Kilr	Dried Standard & Better	Ea	638.00				
38.000066 2" x 8" (8' L) * Douglas Fir - Kiln		Ea	6.80				
38.000068 2" x 8" (12' L) * Douglas Fir - Kilr		Ea	10.20				
38.000070 2" x 8" (16' L) * Douglas Fir - Kilr		Ea	13.60				
38.000072 2" x 10" (MBF) * Douglas Fir - Kilr		Ea -	686.00				
38.000074 2" x 10" (8' L) * Douglas Fir - Kiln		Ea -	9.15				
38.000076 2" x 10" (12' L) * Douglas Fir - Kilr		Ea	13.70				
38.000078 2" x 10" (16' L) * Douglas Fir - Kilr		Ea	18.30				
38.000080 2" x 12" (MBF) * Douglas Fir - Kiln		Ea	756.00				
38.000082 2" x 12" (8' L) * Douglas Fir - Kiln		Ea	12.10 18.20				
38.000084 2" x 12" (12' L) * Douglas Fir - Kilr 38.000086 2" x 12" (16' L) * Douglas Fir - Kilr		Ea Ea	24.20				
38.000088 *** DOUGLAS FIR FINISH AND C		La	24.20				
38.000000 2" x 2" (MBF) * Douglas Fir Finis		Ea	3,760.00				
38.000090 2 x 2 (MBI) Douglas Fir Finish		Ea	9.42				
38.000094 2" x 2" (12' L) * Douglas Fir Finis		Ea	14.20				
38.00096 2" x 2" (16' L) * Douglas Fir Finis		Ea	18.90				
38.00098 2" x 3" (MBF) * Douglas Fir Finis		Ea	3,810.00				

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Cost shown for items will need to be updated

		Mics - Nesidelitiai -	1 1100 00	ok itelli E	131			
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: Lu	umber and plywood							
	n 38.00: Framing Lur	nber						
38.000100 2" x	3" (8' L.) * Douglas Fir	Finish And Clear - C & Better	Ea	14.20				
	, ,	ir Finish And Clear - C & Better	Ea	21.10				
	` ,	ir Finish And Clear - C & Better	Ea	28.40				
	, ,	ir Finish And Clear - C & Better	Ea	4,240.00				
	, ,	Finish And Clear - C & Better	Ea	21.20				
	` ,	ir Finish And Clear - C & Better	Ea	32.00				
	, ,	ir Finish And Clear - C & Better	Ea	42.70				
	, ,	ir Finish And Clear - C & Better	Ea	4,730.00				
	` ,	Finish And Clear - C & Better	Ea	35.70				
		ir Finish And Clear - C & Better	Ea	53.40				
38.000120 2" x	6" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	71.40				
	, ,	ir Finish And Clear - C & Better	Ea	5,340.00				
38.000124 2" x	8" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	53.80				
38.000126 2" x	8" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	80.80				
38.000128 2" x	8" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	108.00				
38.000130 2" x	(10" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	6,640.00				
38.000132 2" x	(10" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	83.70				
38.000134 2" x	(10" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	126.00				
38.000136 2" x	(10" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	167.00				
38.000138 2" x	12" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	8,590.00				
38.000140 2" x	(12" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	130.00				
38.000142 2" x	(12" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	195.00				
38.000144 2" x	(12" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	259.00				
38.000146 ***	DOUGLAS FIR FINISH A	AND CLEAR - C & BETTER ***						
38.000148 2" x	2" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,280.00				
38.000150 2" x	2" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	8.24				
38.000152 2" x	2" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	12.40				
38.000154 2" x	2" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	16.60				
38.000156 2" x	3" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,280.00				
38.000158 2" x	3" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	12.40				
38.000160 2" x	3" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	18.60				
38.000162 2" x	3" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	24.60				
38.000164 2" x	4" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,310.00				
38.000166 2" x	4" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	16.70				
38.000168 2" x	4" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	25.00				
	, ,	ir Finish And Clear - C & Better	Ea	33.30				
38.000172 2" x	6" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,820.00				
38.000174 2" x	6" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	29.00				
38.000176 2" x	6" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	43.40				
38.000178 2" x	6" (16' L) * Douglas F	ir Finish And Clear - C & Better	Ea	57.90				
38.000180 2" x	8" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,830.00				
38.000182 2" x	8" (8' L) * Douglas Fir	Finish And Clear - C & Better	Ea	38.70				
38.000184 2" x	8" (12' L) * Douglas F	ir Finish And Clear - C & Better	Ea	57.90				
	, ,	ir Finish And Clear - C & Better	Ea	77.10				
38.000188 2" x	(10" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	3,830.00				
	, ,	Finish And Clear - C & Better	Ea	48.30				
	, ,	ir Finish And Clear - C & Better	Ea	72.30				
	, ,	ir Finish And Clear - C & Better	Ea -	96.50				
38.000196 2" x	(12" (MBF) * Douglas F	ir Finish And Clear - C & Better	Ea	5,090.00				

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Cost shown for items will need to be updated

Nies - Residentiai - Pi				Unit Daw Cost		
Code Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
		wat.	Labor	Ечир	Oub	Other
Division 38: Lumber and plywood						
Subdivision 38.00: Framing Lumber						
38.000198 2" x 12" (8' L) * Douglas Fir Finish And Clear - C & Better	Ea	76.90				
38.000200 2" x 12" (12' L) * Douglas Fir Finish And Clear - C & Better	Ea	116.00				
38.000202 2" x 12" (16' L) * Douglas Fir Finish And Clear - C & Better	Ea	153.00				
38.000204 *** HEMLOCK/FIR, KILN DRIED ***						
38.000206 2" x 4" - Standard & Better (MBF) * Hemlock/Fir, Kiln Dried	Ea	574.00				
38.000208 2" x 4" - Standard & Better (8' L) * Hemlock/Fir, Kiln Dried	Ea	3.06				
38.000210 2" x 4" - Standard & Better (12' L) * Hemlock/Fir, Kiln Dried	Ea	4.59				
38.000212 2" x 4" - Standard & Better (16' L) * Hemlock/Fir, Kiln Dried	Ea	6.12				
38.000214 2" x 6" - #2 & Better (MBF) * Hemlock/Fir, Kiln Dried	Ea	595.00				
38.000216 2" x 6" - #2 & Better (8' L) * Hemlock/Fir, Kiln Dried	Ea	4.76				
38.000218 2" x 6" - #2 & Better (12' L) * Hemlock/Fir, Kiln Dried	Ea	7.15				
38.000220 2" x 6" - #2 & Better (16' L) * Hemlock/Fir, Kiln Dried	Ea	9.53				
38.000222 2" x 8" - #2 & Better (MBF) * Hemlock/Fir, Kiln Dried	Ea	548.00				
38.000224 2" x 8" - #2 & Better (8' L) * Hemlock/Fir, Kiln Dried	Ea	5.84				
38.000226 2" x 8" - #2 & Better (12' L) * Hemlock/Fir, Kiln Dried	Ea	8.77				
38.000228 2" x 8" - #2 & Better (16' L) * Hemlock/Fir, Kiln Dried	Ea	11.70				
38.000230 2" x 10" - #2 & Better (MBF) * Hemlock/Fir, Kiln Dried	Ea	564.00				
38.000232 2" x 10" - #2 & Better (8' L) * Hemlock/Fir, Kiln Dried	Ea -	7.52				
38.000234 2" x 10" - #2 & Better (12' L) * Hemlock/Fir, Kiln Dried	Ea -	11.30				
38.000236 2" x 10" - #2 & Better (16' L) * Hemlock/Fir, Kiln Dried	Ea -	15.00				
38.000238 2" x 12" - #2 & Better (MBF) * Hemlock/Fir, Kiln Dried	Ea -	627.00				
38.000240 2" x 12" - #2 & Better (8' L) * Hemlock/Fir, Kiln Dried	Ea	10.00				
38.000242 2" x 12" - #2 & Better (12' L) * Hemlock/Fir, Kiln Dried	Ea	15.00				
38.000244 2" x 12" - #2 & Better (16' L) * Hemlock/Fir, Kiln Dried	Ea	20.10				
38.000246 *** SPRUCE PINE FIR (SPF), KILN DRIED ***	Γ.	422.00				
38.000248 2" x 4", #2 and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea Ea	423.00 2.25				
38.000250 2" x 4", #2 and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried 38.000252 2" x 4", #2 and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	3.38				
38.000252 2 x 4, #2 and Better (12 L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	4.51				
38.000254 2 x 4, #2 and Better (16 L) Spruce Pine Fir (Spr), Kilin Dried	Ea	437.00				
38.000256 2 x 6, #2 and Better (MBF) Spruce Pine Fir (Spf), Killi Dried	Ea	3.49				
38.000260 2" x 6", #2 and Better (12' L) * Spruce Pine Fir (Spf), Kilin Dried	Ea	5.24				
38.000260 2" x 6", #2 and Better (16" L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	6.98				
38.000264 2" x 8", #2 and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea	751.00				
38.000266 2" x 8", #2 and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	8.00				
38.000268 2" x 8", #2 and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	12.00				
38.000270 2" x 8", #2 and Better (16' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	16.00				
38.000272 2" x 10", #2 and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea	624.00				
38.000274 2" x 10", #2 and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	8.31				
38.000276 2" x 10", #2 and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	12.50				
38.000278 2" x 10", #2 and Better (16' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	16.60				
38.000280 2" x 12", #2 and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea	650.00				
38.000282 2" x 12", #2 and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	10.40				
38.000284 2" x 12", #2 and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	15.60				
38.000286 2" x 12", #2 and Better (16' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	20.80				
38.000288 2" x 4", Standard and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea	497.00				
38.000290 2" x 4", Standard and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	2.65				
38.000292 2" x 4", Standard and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	3.98				
38.000294 2" x 4", Standard and Better (16' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	5.30				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Unit Raw Cost											
Code Description Unit		Mat.	Labor	Equip	Sub	Other					
·		Mati	Labor	Equip	Cub	Othor					
Division 38: Lumber and plywood											
Subdivision 38.00: Framing Lumber											
38.000296 4" x 4", Standard and Better (MBF) * Spruce Pine Fir (Spf), Kiln Dried	Ea	952.00									
38.000298 4" x 4", Standard and Better (8' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	10.20									
38.000300 4" x 4", Standard and Better (12' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	15.20									
38.000302 4" x 4", Standard and Better (16' L) * Spruce Pine Fir (Spf), Kiln Dried	Ea	20.30									
38.000304 *** RED CEDAR - GREEN S4S ***											
38.000306 2" x 4" (MBF) * Red Cedar - Green S4S	Ea	1,270.00									
38.000308 2" x 4" (8' L) * Red Cedar - Green S4S	Ea	6.76									
38.000310 2" x 4" (12' L) * Red Cedar - Green S4S	Ea	10.10									
38.000312 2" x 4" (16' L) * Red Cedar - Green S4S	Ea	13.50									
38.000314 2" x 6" (MBF) * Red Cedar - Green S4S	Ea	1,670.00									
38.000316 2" x 6" (8' L) * Red Cedar - Green S4S	Ea	13.30									
38.000318 2" x 6" (12' L) * Red Cedar - Green S4S	Ea	20.00									
38.000320 2" x 6" (16' L) * Red Cedar - Green S4S	Ea	26.70									
38.000322 *** RED CEDAR - GREEN - D AND BETTER S4S ***											
38.000324 2" x 2" (MBF) * Red Cedar - Green - D And Better S4S	Ea	2,170.00									
38.000326 2" x 2" (8' L) * Red Cedar - Green - D And Better S4S	Ea	5.77									
38.000328 2" x 2" (12' L) * Red Cedar - Green - D And Better S4S	Ea -	8.65									
38.000330 2" x 2" (16' L) * Red Cedar - Green - D And Better S4S	Ea -	11.50									
38.000332 2" x 4" (MBF) * Red Cedar - Green - D And Better S4S	Ea -	2,680.00									
38.000334 2" x 4" (8' L) * Red Cedar - Green - D And Better S4S	Ea -	14.30									
38.000336 2" x 4" (12' L) * Red Cedar - Green - D And Better S4S	Ea -	21.40									
38.000338 2" x 4" (16' L) * Red Cedar - Green - D And Better S4S	Ea	28.60									
38.000340 2" x 6" (MBF) * Red Cedar - Green - D And Better S4S	Ea	2,170.00									
38.000342 2" x 6" (8' L) * Red Cedar - Green - D And Better S4S	Ea	17.30									
38.000344 2" x 6" (12' L) * Red Cedar - Green - D And Better S4S	Ea	26.00									
38.000346 2" x 6" (16' L) * Red Cedar - Green - D And Better S4S	Ea	35.70									
38.000348 *** RED CEDAR - ROUGH - STANDARD AND BETTER *** 38.000350 2" x 2" (MBF) * Red Cedar - Rough - Standard And Better	Ea	1,530.00									
38.000350 2 x 2 (MBF) Red Cedar - Rough - Standard And Better	Ea	4.08									
38.000352 2 x 2 (8 L) * Red Cedar - Rough - Standard And Better	Ea	6.12									
38.000354 2 x 2 (12 L) * Red Cedar - Rough - Standard And Better	Ea	8.16									
38.000358 2" x 4" (MBF) * Red Cedar - Rough - Standard And Better	Ea	1,410.00									
38.000360 2" x 4" (8' L) * Red Cedar - Rough - Standard And Better	Ea	7.54									
38.000362 2" x 4" (12' L) * Red Cedar - Rough - Standard And Better	Ea	11.30									
38.000364 2" x 4" (16' L) * Red Cedar - Rough - Standard And Better	Ea	15.10									
38.000366 2" x 6" (MBF) * Red Cedar - Rough - Standard And Better	Ea	1,850.00									
38.000368 2" x 6" (8' L) * Red Cedar - Rough - Standard And Better	Ea	14.80									
38.000370 2" x 6" (12' L) * Red Cedar - Rough - Standard And Better	Ea	22.20									
38.000372 2" x 6" (16' L) * Red Cedar - Rough - Standard And Better	Ea	29.50									
38.000374 2" x 8" (MBF) * Red Cedar - Rough - Standard And Better	Ea	1,830.00									
38.000376 2" x 8" (8' L) * Red Cedar - Rough - Standard And Better	Ea	19.60									
38.000378 2" x 8" (12' L) * Red Cedar - Rough - Standard And Better	Ea	29.30									
38.000380 2" x 8" (16' L) * Red Cedar - Rough - Standard And Better	Ea	39.10									
38.000382 *** SOUTHERN YELLOW PINE - #1 S4S ***											
38.000384 2" x 4" (MBF) * Southern Yellow Pine - #1 S4S	Ea	959.00									
38.000386 2" x 4" (8' L) * Southern Yellow Pine - #1 S4S	Ea	5.11									
38.000388 2" x 4" (12' L) * Southern Yellow Pine - #1 S4S	Ea	7.66									
38.000390 2" x 4" (16' L) * Southern Yellow Pine - #1 S4S	Ea	10.20									
38.000392 2" x 6" (MBF) * Southern Yellow Pine - #1 S4S	Ea	793.00									

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14163 - 1	Nesideliliai - i	1100 000	K Itolli L		11 2 5 0 4		
Code Descripti	ion	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: Lumber and	d plywood							
Subdivision 38.00: F	raming Lumber							
38.000394 2" x 6" (8' L)	* Southern Yellow Pine - #1 S4	S	Ea	6.34				
38.000396 2" x 6" (12' L)) * Southern Yellow Pine - #1 S	4S	Ea	9.51				
38.000398 2" x 6" (16' L) * Southern Yellow Pine - #1 S	4S	Ea	12.70				
` ') * Southern Yellow Pine - #1 S		Ea	730.00				
, ,	* Southern Yellow Pine - #1 S4		Ea	9.73				
, ,) * Southern Yellow Pine - #1 S		Ea	14.60				
38.000406 2" x 10" (16' L) * Southern Yellow Pine - #1 S	4S	Ea	19.50				
38.000408 2" x 12" (MBF) * Southern Yellow Pine - #1 S	4S	Ea	878.00				
38.000410 2" x 12" (8' L)	* Southern Yellow Pine - #1 S4	S	Ea	14.10				
38.000412 2" x 12" (12' L)) * Southern Yellow Pine - #1 S	4 S	Ea	21.10				
38.000414 2" x 12" (16' L) * Southern Yellow Pine - #1 S	4S	Ea	28.10				
, ,	N YELLOW PINE - #2 S4S ***							
38.000418 2" x 4" (MBF)	* Southern Yellow Pine - #2 S	4S	Ea	559.00				
38.000420 2" x 4" (8' L)	* Southern Yellow Pine - #2 S4	S	Ea	2.98				
, ,) * Southern Yellow Pine - #2 S		Ea	4.47				
` ') * Southern Yellow Pine - #2 S		Ea	5.96				
38.000426 2" x 6" (MBF	* Southern Yellow Pine - #2 S	4S	Ea	617.00				
	* Southern Yellow Pine - #2 S4		Ea	4.94				
38.000430 2" x 6" (12' L)) * Southern Yellow Pine - #2 S	4S	Ea	7.40				
, ,) * Southern Yellow Pine - #2 S		Ea	9.87				
, ,) * Southern Yellow Pine - #2 S		Ea	699.00				
, ,	* Southern Yellow Pine - #2 S4		Ea	7.45				
, ,) * Southern Yellow Pine - #2 S		Ea	11.20				
` ') * Southern Yellow Pine - #2 S		Ea	14.90				
) * Southern Yellow Pine - #2 S		Ea	582.00				
, ,	* Southern Yellow Pine - #2 S4		Ea	7.76				
, ,) * Southern Yellow Pine - #2 S		Ea	11.60				
, ,) * Southern Yellow Pine - #2 S		Ea	15.50				
· · ·) * Southern Yellow Pine - #2 S		Ea	698.00				
, ,	* Southern Yellow Pine - #2 S4		Ea	11.20				
, ,) * Southern Yellow Pine - #2 S		Ea	16.80				
, ,) * Southern Yellow Pine - #2 S		Ea	22.30				
· · ·	N YELLOW PINE - PRIME S4S							
38.000460 2" x 4" (MBF)	* Southern Yellow Pine - Prim	e S4S	Ea	590.00				
	* Southern Yellow Pine - Prime		Ea	3.14				
, ,) * Southern Yellow Pine - Prim		Ea	4.71				
` '	,) * Southern Yellow Pine - Prim		Ea	6.29				
` ') * Southern Yellow Pine - Prim		Ea	587.00				
, ,	* Southern Yellow Pine - Prime		Ea	4.70				
, ,	* Southern Yellow Pine - Prim		Ea	7.05				
` ') * Southern Yellow Pine - Prim		Ea	9.40				
, ,) * Southern Yellow Pine - Prim		Ea	613.00				
, ,	* Southern Yellow Pine - Prime		Ea	6.54				
, ,) * Southern Yellow Pine - Prim		Ea	9.81				
` ') * Southern Yellow Pine - Prim		Ea	13.10				
` ') * Southern Yellow Pine - Prim		Ea	579.00				
, ,	* Southern Yellow Pine - Prime		Ea	7.72				
, ,) * Southern Yellow Pine - Prim		Ea	11.60				
, ,) * Southern Yellow Pine - Prim		Ea	15.40				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	11001010111101				Linit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Office	Equip	Sub	Other
	ımber and plywood								
	1 38.00: Framing Lumber	· 040	F -	754.00					
	12" (MBF) * Southern Yellow Pine - Pr		Ea	754.00					
	12" (8' L) * Southern Yellow Pine - Prin		Ea	12.10					
	12" (12' L) * Southern Yellow Pine - Pr		Ea	18.10					
	12" (16' L) * Southern Yellow Pine - Pr		Ea	24.10					
	REDWOOD *** Redwood. West Coast p sportation to other areas	orices. Add 10% to 30%	ror						
38.000502 2" x	2" - B Grade S4S (MBF) * Redwood		Ea	2,280.00					
38.000504 2" x	2" - B Grade S4S (8' L) * Redwood		Ea	6.07					
38.000506 2" x	2" - B Grade S4S (12' L) * Redwood		Ea	9.10					
38.000508 2" x	2" - B Grade S4S (16' L) * Redwood		Ea	12.10					
38.000510 2" x	2" - Green (MBF) * Redwood		Ea	1,800.00					
38.000512 2" x	2" - Green (8' L) * Redwood		Ea	4.80					
38.000514 2" x	2" - Green (12' L) * Redwood		Ea	7.20					
38.000516 2" x	2" - Green (16' L) * Redwood		Ea	9.60					
38.000518 2" x	3" - Green (MBF) * Redwood		Ea	1,300.00					
38.000520 2" x	3" - Green (8' L) * Redwood		Ea	5.22					
38.000522 2" x	3" - Green (12' L) * Redwood		Ea	7.83					
38.000524 2" x	3" - Green (16' L) * Redwood		Ea	10.40					
38.000526 2" x	4" - Construction Common (MBF) * R	edwood	Ea	1,290.00					
38.000528 2" x	4" - Construction Common (8' L) * Re	edwood	Ea	6.86					
38.000530 2" x	4" - Construction Common (12' L) * R	edwood	Ea	10.30					
38.000532 2" x	4" - Construction Common (16' L) * R	edwood	Ea	13.70					
	6" - Construction Common (MBF) * R		Ea	1,200.00					
	6" - Construction Common (8' L) * Re		Ea	9.63					
	6" - Construction Common (12' L) * R		Ea	14.40					
	6" - Construction Common (16' L) * R		Ea	19.30					
	4" - Construction Rough (MBF) * Red		Ea	1,130.00					
	4" - Construction Rough (8' L) * Redv		Ea	6.00					
	4" - Construction Rough (12' L) * Rec		Ea	8.99					
	4" - Construction Rough (16' L) * Rec		Ea	12.00					
	4" - Common S4S (MBF) * Redwood		Ea	1,410.00					
	4" - Common S4S (8' L) * Redwood		Ea	7.52					
	4" - Common S4S (12' L) * Redwood		Ea	11.30					
	4" - Common S4S (16' L) * Redwood		Ea	15.10					
	6" - Common S4S (MBF) * Redwood		Ea	1,340.00					
	6" - Common S4S (8' L) * Redwood		Ea	10.80					
	6" - Common S4S (12' L) * Redwood		Ea	16.10					
	6" - Common S4S (16' L) * Redwood		Ea	21.50					
	8" - Common S4S (MBF) * Redwood		Ea	1,440.00					
	8" - Common S4S (8' L) * Redwood		Ea	15.40					
	8" - Common S4S (12' L) * Redwood		Ea	23.10					
	8" - Common S4S (16' L) * Redwood		Ea	30.80					
	12" - Common S4S (MBF) * Redwood		Ea	1,620.00					
	12" - Common S4S (8' L) * Redwood		Ea	25.80					
	12" - Common S4S (12' L) * Redwood		Ea	38.80					
	12" - Common S4S (16' L) * Redwood		Ea	51.70					
	4" - Construction Heart, Rough (MBF	,	Ea	1,680.00					
	4" - Construction Heart, Rough (8' L)		Ea -	8.96					
38.000586 2" x	4" - Construction Heart, Rough (12' L) * Redwood	Ea	13.50					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

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Code Description	Unit		Mot	Labor	Unit Raw Cost	Sub	Other
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 38: Lumber and plywood							
Subdivision 38.00: Framing Lumber							
38.000588 2" x 4" - Construction Heart, Rough (16' L) *	Redwood	Ea	17.90				
38.000590 2" x 6" - Construction Heart, Rough (MBF) *		Ea	1,840.00				
38.000592 2" x 6" - Construction Heart, Rough (8' L) * F		Ea	14.80				
38.000594 2" x 6" - Construction Heart, Rough (12' L) *		Ea	22.10				
38.000596 2" x 6" - Construction Heart, Rough (16' L) *		Ea	29.50				
38.000598 2" x 4" - Construction Heart, S4S (MBF) * R		Ea	1,920.00				
38.000600 2" x 4" - Construction Heart, S4S (8' L) * Re		Ea	10.20				
38.000602 2" x 4" - Construction Heart, S4S (12' L) * R		Ea	15.40				
38.000604 2" x 4" - Construction Heart, S4S (16' L) * R		Ea	20.50				
38.000606 2" x 6" - Construction Heart, S4S (MBF) * R		Ea	1,690.00				
38.000608 2" x 6" - Construction Heart, S4S (8' L) * Re		Ea	13.50				
38.000610 2" x 6" - Construction Heart, S4S (12' L) * R		Ea	20.30				
38.000612 2" x 6" - Construction Heart, S4S (16' L) * R		Ea	27.00				
38.000614 2" x 8" - Construction Heart, S4S (MBF) * R		Ea	1,800.00				
38.000616 2" x 8" - Construction Heart, S4S (8' L) * Re	dwood	Ea	19.20				
38.000618 2" x 8" - Construction Heart, S4S (12' L) * R	edwood	Ea	28.80				
38.000620 2" x 8" - Construction Heart, S4S (16' L) * R	edwood	Ea	38.40				
38.000622 2" x 12" - Construction Heart, S4S (MBF) * R	edwood	Ea	2,140.00				
38.000624 2" x 12" - Construction Heart, S4S (8' L) * Re	dwood	Ea	34.30				
38.000626 2" x 12" - Construction Heart, S4S (12' L) * R	edwood	Ea	51.40				
38.000628 2" x 12" - Construction Heart, S4S (16' L) * R	edwood	Ea	68.50				
Subdivision 38.02: Stud							
38.020002 *** STUDS ***							
38.020004 2" x 3" x 84" * Studs		Ea	2.63	6.2	?7		
38.020006 2" x 4" x 84" * Studs		Ea	2.54	6.4			
38.020008 2" x 4" x 88" * Studs		Ea	3.28	6.5			
38.020010 2" x 4" x 92-5/8" * Studs		Ea	3.11	7.0			
38.020012 2" x 4" x 96" * Studs		Ea	3.12	7.3	12		
38.020014 2" x 4" x 104-5/8" * Studs		Ea	3.51	7.5	51		
38.020016 2" x 6" x 92-5/8" * Studs		Ea	4.41	10.0	16		
Subdivision 38.04: Boards							
38.040002 *** BOARDS ***							
38.040004 *** DOUGLAS FIR FINISH AND CLEAR - C &	BETTER (V/G) ***						
38.040006 1" x 2" (MBF) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	5,040.00				
38.040008 1" x 2" (8' L) * Douglas Fir Finish And Clear		Ea	6.70				
38.040010 1" x 2" (12' L) * Douglas Fir Finish And Clea	, ,	Ea	10.10				
38.040012 1" x 2" (16' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	13.50				
38.040014 1" x 3" (MBF) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	5,040.00				
38.040016 1" x 3" (8' L) * Douglas Fir Finish And Clear	- C & Better (V/G)	Ea	10.10				
38.040018 1" x 3" (12' L) * Douglas Fir Finish And Clea		Ea	15.10				
38.040020 1" x 3" (16' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	20.20				
38.040022 1" x 4" (MBF) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	5,040.00				
38.040024 1" x 4" (8' L) * Douglas Fir Finish And Clear	- C & Better (V/G)	Ea	13.50				
38.040026 1" x 4" (12' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	20.20				
38.040028 1" x 4" (16' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	27.10				
38.040030 1" x 6" (MBF) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	5,740.00				
38.040032 1" x 6" (8' L) * Douglas Fir Finish And Clear	- C & Better (V/G)	Ea	23.00				
38.040034 1" x 6" (12' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	34.20				
38.040036 1" x 6" (16' L) * Douglas Fir Finish And Clea	r - C & Better (V/G)	Ea	45.70				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mes -	Residential - F	TICE DO	OK ILEIII L	131	11 '(D		
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
		Offic		Widt.	Labor	Ечир	Oub	Other
Division 38: Lu	ımber and plywood							
Subdivision	1 38.04: Boards							
38.040038 1" x	8" (MBF) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	7,000.00				
38.040040 1" x	8" (8' L) * Douglas Fir Finish And Clear	r - C & Better (V/G)	Ea	37.50				
38.040042 1" x	8" (12' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	55.80				
38.040044 1" x	8" (16' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	74.50				
38.040046 1" x	10" (MBF) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	7,790.00				
38.040048 1" x	10" (8' L) * Douglas Fir Finish And Clear	r - C & Better (V/G)	Ea	51.90				
38.040050 1" x	10" (12' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	77.90				
38.040052 1" x	10" (16' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	104.00				
38.040054 1" x	12" (MBF) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	8,330.00				
38.040056 1" x	12" (8' L) * Douglas Fir Finish And Clear	r - C & Better (V/G)	Ea	66.60				
38.040058 1" x	12" (12' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	100.00				
38.040060 1" x	12" (16' L) * Douglas Fir Finish And Clea	ar - C & Better (V/G)	Ea	133.00				
	DOUGLAS FIR FINISH AND CLEAR - C	` '						
	2" (MBF) * Douglas Fir Finish And Clea	` '	Ea	4,340.00				
38.040066 1" x	2" (8' L) * Douglas Fir Finish And Clear	r - C & Better (F/G)	Ea	5.77				
38.040068 1" x	2" (12' L) * Douglas Fir Finish And Clea	ar - C & Better (F/G)	Ea	8.64				
38.040070 1" x	2" (16' L) * Douglas Fir Finish And Clea	ar - C & Better (F/G)	Ea	11.50				
38.040072 1" x	3" (MBF) * Douglas Fir Finish And Clea	ar - C & Better (F/G)	Ea	4,340.00				
38.040074 1" x	3" (8' L) * Douglas Fir Finish And Clear	r - C & Better (F/G)	Ea	8.68				
	3" (12' L) * Douglas Fir Finish And Clea	, ,	Ea	13.00				
	3" (16' L) * Douglas Fir Finish And Clea	, ,	Ea	17.30				
	4" (MBF) * Douglas Fir Finish And Clea	` ,	Ea	4,340.00				
	4" (8' L) * Douglas Fir Finish And Clear	` '	Ea	11.50				
	4" (12' L) * Douglas Fir Finish And Clea	, ,	Ea	17.30				
	4" (16' L) * Douglas Fir Finish And Clea	, ,	Ea	23.10				
	6" (MBF) * Douglas Fir Finish And Clea	, ,	Ea	4,540.00				
	6" (8' L) * Douglas Fir Finish And Clear	` '	Ea	18.20				
	6" (12' L) * Douglas Fir Finish And Clea	, ,	Ea	27.30				
	6" (16' L) * Douglas Fir Finish And Clea	,	Ea -	36.20				
	8" (MBF) * Douglas Fir Finish And Clea	` ,	Ea -	5,840.00				
	8" (8' L) * Douglas Fir Finish And Clear	` '	Ea -	31.10				
	8" (12' L) * Douglas Fir Finish And Clea	, ,	Ea -	46.70				
	8" (16' L) * Douglas Fir Finish And Clea	, ,	Ea -	62.40				
	10" (MBF) * Douglas Fir Finish And Clea	, ,	Ea	8,130.00				
	10" (8' L) * Douglas Fir Finish And Clear	` '	Ea -	54.10				
	10" (12' L) * Douglas Fir Finish And Clea	` '	Ea	81.30				
	10" (16' L) * Douglas Fir Finish And Clea	` '	Ea	108.00				
	12" (MBF) * Douglas Fir Finish And Clea	, ,	Ea	8,320.00				
	12" (8' L) * Douglas Fir Finish And Clear	, ,	Ea	66.50				
	12" (12' L) * Douglas Fir Finish And Clea	, ,	Ea	99.90				
	12" (16' L) * Douglas Fir Finish And Cle		Ea	133.00				
	SOUTHERN PINE BOARDS - C & BETTI		Го	2 420 00				
	4" (MBF) * Southern Pine Boards - C & 4" (8' L) * Southern Pine Boards - C &		Ea	2,420.00				
	4" (12' L) * Southern Pine Boards - C &		Ea	6.45 9.67				
	4" (16' L) " Southern Pine Boards - C &		Ea Ea	9.67 12.90				
	6" (MBF) * Southern Pine Boards - C &		Ea Ea	2,640.00				
	6" (8' L) * Southern Pine Boards - C &		Ea	10.60				
	6" (12' L) * Southern Pine Boards - C &		Ea	15.80				
50.0 - 015 - 1 X	5 (12 L) Soundin i ille Boards - C c	Louidi	La	15.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	11001010111101				l loit	Dow Coot		
Code	Description	Unit		Mat.	Labor	Unit	Raw Cost Equip	Sub	Other
				· · · · · · · · · · · · · · · · · · ·			_ qu.p		Cuioi
	umber and plywood								
Subdivisior	n 38.04: Boards								
38.040136 1" x	6" (16' L) * Southern Pine Boards -	C & Better	Ea	21.10					
38.040138 1" x	8" (MBF) * Southern Pine Boards - 0	C & Better	Ea	2,770.00					
	8" (8' L) * Southern Pine Boards - C		Ea	14.80					
38.040142 1" x	8" (12' L) * Southern Pine Boards -	C & Better	Ea	22.20					
38.040144 1" x	8" (16' L) * Southern Pine Boards -	C & Better	Ea	29.60					
38.040146 1" x	12" (MBF) * Southern Pine Boards - 0	C & Better	Ea	3,440.00					
38.040148 1" x	12" (8' L) * Southern Pine Boards - C	& Better	Ea	27.50					
	12" (12' L) * Southern Pine Boards -		Ea	41.30					
38.040152 1" x	12" (16' L) * Southern Pine Boards -	C & Better	Ea	55.10					
38.040154 *** \	WHITE PINE BOARDS ***								
38.040156 1" x	4" (MBF) * White Pine Boards		Ea	2,650.00					
38.040158 1" x	4" (8' L) * White Pine Boards		Ea	7.07					
38.040160 1" x	4" (12' L) * White Pine Boards		Ea	10.60					
38.040162 1" x	4" (16' L) * White Pine Boards		Ea	14.10					
38.040164 1" x	6" (MBF) * White Pine Boards		Ea	3,820.00					
38.040166 1" x	6" (8' L) * White Pine Boards		Ea	15.30					
38.040168 1" x	6" (12' L) * White Pine Boards		Ea	23.00					
38.040170 1" x	6" (16' L) * White Pine Boards		Ea	30.60					
38.040172 1" x	8" (MBF) * White Pine Boards		Ea	3,440.00					
38.040174 1" x	8" (8' L) * White Pine Boards		Ea	18.40					
38.040176 1" x	8" (12' L) * White Pine Boards		Ea	27.50					
38.040178 1" x	8" (16' L) * White Pine Boards		Ea	36.70					
38.040180 1" x	10" (MBF) * White Pine Boards		Ea	3,690.00					
	10" (8' L) * White Pine Boards		Ea	24.60					
	10" (12' L) * White Pine Boards		Ea	36.80					
	10" (16' L) * White Pine Boards		Ea	49.10					
	12" (MBF) * White Pine Boards		Ea	4,190.00					
	12" (8' L) * White Pine Boards		Ea	33.50					
	12" (12' L) * White Pine Boards		Ea	50.30					
	12" (16' L) * White Pine Boards		Ea	67.00					
	EASTERN PINE BOARDS - PREMIUN	/ ***		-					
	4" (MBF) * Eastern Pine Boards - Pi		Ea	1,640.00					
	4" (8' L) * Eastern Pine Boards - Pre		Ea	4.38					
	4" (12' L) * Eastern Pine Boards - Pi		Ea	6.56					
	4" (16' L) * Eastern Pine Boards - P		Ea	8.75					
	6" (MBF) * Eastern Pine Boards - Pi		Ea	1,590.00					
	6" (8' L) * Eastern Pine Boards - Pre		Ea	6.38					
	6" (12' L) * Eastern Pine Boards - P		Ea	9.56					
	6" (16' L) * Eastern Pine Boards - P		Ea	12.80					
	8" (MBF) * Eastern Pine Boards - Pi		Ea	1,240.00					
	8" (8' L) * Eastern Pine Boards - Pre		Ea	6.62					
	8" (12' L) * Eastern Pine Boards - P		Ea	9.93					
	8" (16' L) * Eastern Pine Boards - P		Ea	13.20					
	10" (MBF) * Eastern Pine Boards - P		Ea	1,340.00					
	10" (8' L) * Eastern Pine Boards - Pre			· ·					
	,		Ea	8.93					
	10" (12' L) * Eastern Pine Boards - P		Ea	13.40					
	10" (16' L) * Eastern Pine Boards - P		Ea	17.90					
	12" (MBF) * Eastern Pine Boards - Pi		Ea	1,770.00					
30.U4UZ3Z 1" X	12" (8' L) * Eastern Pine Boards - Pre	HIIIUIII	Ea	14.20					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	110010101111011				I Init I	Raw Cost		
Code Description	Unit		Mat.	Labor	Unit	Equip	Sub	Other
Division 38: Lumber and plywood								
Subdivision 38.04: Boards		_						
38.040234 1" x 12" (12' L) * Eastern Pine Boards - Pre		Ea -	21.30					
38.040236 1" x 12" (16' L) * Eastern Pine Boards - Pre		Ea	28.40					
38.040238 *** SOUTHER YELLOW PINE FLOORING		_						
38.040240 1" x 4" (MBF) * Souther Yellow Pine Floor	J	Ea	1,300.00					
38.040242 1" x 4" (8' L) * Souther Yellow Pine Floori	ŭ	Ea	3.49					
38.040244 1" x 4" (12' L) * Souther Yellow Pine Floor	J	Ea	5.24					
38.040246 1" x 4" (16' L) * Souther Yellow Pine Floor	-	Ea =-	7.04					
38.040248 1" x 6" (MBF) * Souther Yellow Pine Floor	•	Ea	1,490.00					
38.040250 1" x 6" (8' L) * Souther Yellow Pine Floori	=	Ea E-	5.87					
38.040252 1" x 6" (12' L) * Souther Yellow Pine Floor	-	Ea	8.81					
38.040254 1" x 6" (16' L) * Souther Yellow Pine Floor	-	Ea	11.60					
38.040256 1" x 8" (MBF) * Souther Yellow Pine Floor	-	Ea	1,440.00					
38.040258 1" x 8" (8' L) * Souther Yellow Pine Floori	•	Ea	7.73					
38.040260 1" x 8" (12' L) * Souther Yellow Pine Floor	ŭ	Ea -	10.50					
38.040262 1" x 8" (16' L) * Souther Yellow Pine Floor	0	Ea	15.40					
38.040264 1" x 10" (MBF) * Souther Yellow Pine Floor	0	Ea	1,310.00					
38.040266 1" x 10" (8' L) * Souther Yellow Pine Floori	J	Ea	8.82					
38.040268 1" x 10" (12' L) * Souther Yellow Pine Floor	-	Ea	11.60					
38.040270 1" x 10" (16' L) * Souther Yellow Pine Floor	-	Ea	17.50					
38.040272 1" x 12" (MBF) * Souther Yellow Pine Floor	-	Ea	1,680.00					
38.040274 1" x 12" (8' L) * Souther Yellow Pine Floori	-	Ea	13.30					
38.040276 1" x 12" (12' L) * Souther Yellow Pine Floor	J	Ea	20.00					
38.040278 1" x 12" (16' L) * Souther Yellow Pine Floor	ing - D Grade	Ea	26.70					
38.040280 *** FIR FLOORING - C & BETTER ***	Eir Elegring C & Better	Fo	2 220 00					
38.040282 1" x 3" vertical grain, C and Better (MBF) *	-		3,330.00 6.66					
38.040284 1" x 3" vertical grain, C and Better (8' L) * F 38.040286 1" x 3" vertical grain, C and Better (12' L) *	•	Ea Ea	10.00					
38.040288 1" x 3" vertical grain, C and Better (12 L)	•		13.30					
38.040290 1" x 4" vertical grain, C and Better (MBF) *	•		3,330.00					
38.040292 1" x 4" vertical grain, C and Better (8' L) * F	•	Ea	8.88					
38.040294 1" x 4" vertical grain, C and Better (6 L) 1	-		13.30					
38.040296 1" x 4" vertical grain, C and Better (12 L)	· ·		17.80					
38.040298 1" x 3" flat grain, C and Better (MBF) * Fir I	-	Ea	2,000.00					
38.040300 1" x 3" flat grain, C and Better (8' L) * Fir F	•	Ea	4.00					
38.040302 1" x 3" flat grain, C and Better (12' L) * Fir I	=	Ea	6.00					
38.040304 1" x 3" flat grain, C and Better (16' L) * Fir l	=	Ea	8.03					
38.040306 1" x 4" flat grain, C and Better (MBF) * Fir I	•	Ea	2,000.00					
38.040308 1" x 4" flat grain, C and Better (8' L) * Fir F	•	Ea	5.33					
38.040310 1" x 4" flat grain, C and Better (12' L) * Fir l	•	Ea	8.03					
38.040312 1" x 4" flat grain, C and Better (16' L) * Fir l	_	Ea	10.60					
38.040314 1" x 3" vertical grain, D and Better (MBF) *			2,370.00					
38.040316 1" x 3" vertical grain, D and Better (8' L) * F	-	Ea	4.80					
38.040318 1" x 3" vertical grain, D and Better (12' L) *	<u> </u>		7.18					
38.040320 1" x 3" vertical grain, D and Better (16' L) *	-		9.57					
38.040322 1" x 4" vertical grain, D and Better (MBF) *	•		2,370.00					
38.040324 1" x 4" vertical grain, D and Better (8' L) * F	-	Ea	6.39					
38.040326 1" x 4" vertical grain, D and Better (12' L) *	-		9.57					
38.040328 1" x 4" vertical grain, D and Better (12 L)	-		12.30					
38.040330 1" x 3" flat grain, D and Better (MBF) * Fir I	-	Ea	1,590.00					
<u> </u>	Ü		•					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	rtooraoritiar	1 1100 20	ok kom =		11	Daw Cast		
Code	Description	Unit		Mat.	Labor	Unit	Raw Cost Equip	Sub	Other
	<u> </u>			Man			_ quip	Cas	Cuioi
	umber and plywood								
Subdivisio	n 38.04: Boards								
38.040332 1"	x 3" flat grain, D and Better (8' L) * Fir I	Flooring - C & Better	Ea	3.13					
38.040334 1"	x 3" flat grain, D and Better (12' L) * Fir	Flooring - C & Better	Ea	4.74					
	x 3" flat grain, D and Better (16' L) * Fir	•	Ea	6.28					
	x 4" flat grain, D and Better (MBF) * Fir	•	Ea	1,590.00					
	x 4" flat grain, D and Better (8' L) * Fir I	-	Ea	4.20					
	x 4" flat grain, D and Better (12' L) * Fir	-	Ea	6.28					
	x 4" flat grain, D and Better (16' L) * Fir	•	Ea	8.38					
	PONDEROSA PINE BOARDS - #4 & E								
38.040348 1"	x 3" (MBF) * Ponderosa Pine Boards	- #4 & Better	Ea	2,440.00					
	x 3" (8' L) * Ponderosa Pine Boards -		Ea	4.89					
	x 3" (12' L) * Ponderosa Pine Boards		Ea	7.33					
	x 3" (16' L) * Ponderosa Pine Boards		Ea	9.77					
	x 4" (MBF) * Ponderosa Pine Boards		Ea	2,310.00					
	x 4" (8' L) * Ponderosa Pine Boards -		Ea	6.15					
	x 4" (12' L) * Ponderosa Pine Boards		Ea	9.23					
	x 4" (16' L) * Ponderosa Pine Boards		Ea	12.30					
38.040364 1"	x 6" (MBF) * Ponderosa Pine Boards	- #4 & Better	Ea	1,870.00					
	x 6" (8' L) * Ponderosa Pine Boards -		Ea	7.47					
	x 6" (12' L) * Ponderosa Pine Boards		Ea	11.20					
	x 6" (16' L) * Ponderosa Pine Boards		Ea	14.90					
	x 8" (MBF) * Ponderosa Pine Boards		Ea	1,840.00					
	x 8" (8' L) * Ponderosa Pine Boards -		Ea	9.78					
	x 8" (12' L) * Ponderosa Pine Boards		Ea -	14.70					
	x 8" (16' L) * Ponderosa Pine Boards		Ea -	19.60					
	x 10" (MBF) * Ponderosa Pine Boards		Ea	1,840.00					
	x 10" (8' L) * Ponderosa Pine Boards -		Ea	12.30					
	x 10" (12' L) * Ponderosa Pine Boards		Ea	18.40					
	x 10" (16' L) * Ponderosa Pine Boards		Ea	24.60					
	WHITE WOOD BOARDS - APPEARAN		_						
	x 4" (MBF) * White Wood Boards - Ap	•	Ea	1,840.00					
	x 4" (8' L) * White Wood Boards - App		Ea	4.89					
	x 4" (12' L) * White Wood Boards - Ap	•	Ea	7.34					
	x 4" (16' L) * White Wood Boards - Ap	•	Ea	9.78					
	x 6" (MBF) * White Wood Boards - Ap		Ea -	1,980.00					
	x 6" (8' L) * White Wood Boards - App		Ea	7.90					
	x 6" (12' L) * White Wood Boards - Ap	•	Ea	11.90					
	x 6" (16' L) * White Wood Boards - Ap	•	Ea	15.80					
	x 8" (MBF) * White Wood Boards - Ap	•	Ea	2,010.00					
	x 8" (8' L) * White Wood Boards - App		Ea	10.70					
	x 8" (12' L) * White Wood Boards - Ap	•	Ea	16.10					
	x 8" (16' L) * White Wood Boards - Ap	•	Ea	21.40					
	x 12" (MBF) * White Wood Boards - Ap		Ea	2,510.00					
	x 12" (8' L) * White Wood Boards - App		Ea	20.10					
	x 12" (12' L) * White Wood Boards - Ap	•	Ea	30.10					
	x 12" (16' L) * White Wood Boards - Ap CYPRESS BOARDS ***	pearance Grade	Ea	40.20					
			Ea	1 020 00					
	x 4" (MBF) * Cypress Boards x 4" (8' L) * Cypress Boards		Ea Ea	1,920.00 5.12					
	x 4 (6 L) Cypress Boards x 4" (12' L) * Cypress Boards		Ea	7.69					
30.070420 T	T TIZE / Oypiess boalds		La	7.09					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	MCS -	- Nesideilliai - I	TICC DO	OK Itelli L	131			
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: L	umber and plywood							
Subdivision	n 38.04: Boards							
38.040430 1" x	4" (16' L) * Cypress Boards		Ea	10.30				
38.040432 1" x	6" (MBF) * Cypress Boards		Ea	2,320.00				
	6" (8' L) * Cypress Boards		Ea	9.30				
	6" (12' L) * Cypress Boards		Ea	14.00				
	6" (16' L) * Cypress Boards		Ea	18.60				
	8" (MBF) * Cypress Boards		Ea	2,600.00				
	8" (8' L) * Cypress Boards		Ea	13.90				
	8" (12' L) * Cypress Boards		Ea	20.80				
	8" (16' L) * Cypress Boards		Ea	27.70				
	(10" (MBF) * Cypress Boards		Ea	2,640.00				
	(10" (8' L) * Cypress Boards		Ea	17.60				
	(10" (12' L) * Cypress Boards		Ea	26.40				
	(10" (16' L) * Cypress Boards		Ea	35.20				
	(12" (MBF) * Cypress Boards		Ea	3,050.00				
	(12" (8' L) * Cypress Boards		Ea	24.40				
	(12" (12' L) * Cypress Boards		Ea	36.60				
	(12" (16' L) * Cypress Boards		Ea	48.80				
	HEMLOCK BOARDS - C & BETTER ***		Lu	10.00				
	2" (MBF) * Hemlock Boards - C & Be		Ea	3,980.00				
	2" (8' L) * Hemlock Boards - C & Bett		Ea	5.31				
	2" (12' L) * Hemlock Boards - C & Be		Ea	7.97				
	c 2" (16' L) * Hemlock Boards - C & Be		Ea	10.60				
	3" (MBF) * Hemlock Boards - C & Be		Ea	4,240.00				
	3" (8' L) * Hemlock Boards - C & Bett		Ea	8.49				
	3" (12' L) * Hemlock Boards - C & Be		Ea	12.70				
	3" (16' L) * Hemlock Boards - C & Be		Ea	17.00				
	4" (MBF) * Hemlock Boards - C & Be		Ea	4,350.00				
	4" (8' L) * Hemlock Boards - C & Bett		Ea	11.60				
	4 (12' L) * Hemlock Boards - C & Be		Ea	17.40				
	4 (12 L) * Hemlock Boards - C & Be		Ea	23.20				
	6 6" (MBF) * Hemlock Boards - C & Be		Ea	5,660.00				
	6 6" (8' L) * Hemlock Boards - C & Bett		Ea	22.60				
	c 6" (12' L) * Hemlock Boards - C & Bet		Ea	34.00				
	c 6" (16' L) * Hemlock Boards - C & Be		Ea	45.30				
	PINE BOARDS - SELECT ***	ellei	La	45.50				
	2" (MBF) * Pine Boards - Select		Ea	2,500.00				
	c 2" (8' L) * Pine Boards - Select		Ea	3.33				
	,		Ea					
	2" (12' L) * Pine Boards - Select		Ea	5.00				
	2" (16' L) * Pine Boards - Select			6.67				
	3" (MBF) * Pine Boards - Select		Ea	3,320.00				
	3" (8' L) * Pine Boards - Select		Ea	6.64				
	3" (12' L) * Pine Boards - Select		Ea	9.96				
	CLEAR DOLICEAS FIR BOARDS SAS	***	Ea	13.30				
	CLEAR DOUGLAS FIR BOARDS - S4S		Γ.	2.670.00				
	2" (MBF) * Clear Douglas Fir Boards		Ea	3,670.00				
	c 2" (8' L) * Clear Douglas Fir Boards -		Ea	4.89				
	2" (12' L) * Clear Douglas Fir Boards		Ea	7.34				
	2" (16' L) * Clear Douglas Fir Boards		Ea	9.79				
30.U4U5Z6 1 X	3" (MBF) * Clear Douglas Fir Boards	- 040	Ea	3,730.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	1110	s - Nesidelitiai - i	1100 00	ok itoiii E	101			
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: Lu	umber and plywood							
Subdivisio	n 38.04: Boards							
38.040528 1" x	x 3" (8' L) * Clear Douglas Fir Board	ds - S4S	Ea	7.46				
38.040530 1" x	x 3" (12' L) * Clear Douglas Fir Boa	ırds - S4S	Ea	11.20				
	x 3" (16' L) * Clear Douglas Fir Boa		Ea	14.90				
	4" (MBF) * Clear Douglas Fir Boa		Ea	4,370.00				
	4" (8' L) * Clear Douglas Fir Board		Ea	11.60				
	x 4" (12' L) * Clear Douglas Fir Boa		Ea	17.50				
	4" (16' L) * Clear Douglas Fir Boa		Ea	23.30				
	c 6" (MBF) * Clear Douglas Fir Boa		Ea	5,160.00				
	c 6" (8' L) * Clear Douglas Fir Board		Ea	20.60				
	c 6" (12' L) * Clear Douglas Fir Boa		Ea	31.00				
	c 6" (16' L) * Clear Douglas Fir Boa		Ea	41.30				
	k 8" (MBF) * Clear Douglas Fir Boa		Ea	4,480.00				
	x 8" (8' L) * Clear Douglas Fir Board		Ea	23.90				
	k 8" (12' L) * Clear Douglas Fir Boa		Ea	35.80				
	x 8" (16' L) * Clear Douglas Fir Boa		Ea	47.70				
	DOUGLAS FIR/HEMLOCK FIR BOA		La	47.70				
	4" (MBF) * Douglas Fir/Hemlock I		Ea	1,330.00				
	x 4" (8' L) * Douglas Fir/Hemlock Fi		Ea	3.54				
	x 4" (12' L) * Douglas Fir/Hemlock I		Ea	5.31				
	4 (12 L) Bouglas Fir/Hemlock I 4" (16' L) * Douglas Fir/Hemlock I		Ea	7.08				
	k 4 (16 E) Bouglas Fir/Hemlock I k 6" (MBF) * Douglas Fir/Hemlock I		Ea	1,440.00				
	, ,		Ea	5.78				
	6" (8' L) * Douglas Fir/Hemlock Fix 6" (12' L) * Douglas Fir/Hemlock I		Ea	8.66				
	` , •							
	6" (16' L) * Douglas Fir/Hemlock I		Ea	11.60				
	SOUTHERN YELLOW PINE PREMI		Ea	2,670.00				
	" x 6" (MBF) * Southern Yellow Pine		Ea	13.30				
	" x 6" (8' L) * Southern Yellow Pine I		Ea	20.00				
	" x 6" (12' L) * Southern Yellow Pine							
	" x 6" (16' L) * Southern Yellow Pine	Premium Decking	Ea	26.70				
	RED OAK BOARDS - S4S ***		Γ-	0.40				
	2" (6' L) * Red Oak Boards - S4S		Ea	6.13				
	2" (8' L) * Red Oak Boards - S4S		Ea	8.14				
	x 2" (12' L) * Red Oak Boards - S4		Ea	10.50				
	2" (16' L) * Red Oak Boards - S43	5	Ea	12.50				
	3" (6' L) * Red Oak Boards - S4S		Ea	9.37				
	x 3" (8' L) * Red Oak Boards - S4S	_	Ea -	12.50				
	x 3" (12' L) * Red Oak Boards - S4		Ea -	16.00				
	x 3" (16' L) * Red Oak Boards - S4	S	Ea -	19.30				
	4" (6' L) * Red Oak Boards - S4S		Ea -	12.50				
	4" (8' L) * Red Oak Boards - S4S	_	Ea	16.70				
	x 4" (12' L) * Red Oak Boards - S4		Ea -	23.10				
	x 4" (16' L) * Red Oak Boards - S4	S	Ea -	27.50				
	x 6" (6' L) * Red Oak Boards - S4S		Ea -	19.30				
	6" (8' L) * Red Oak Boards - S4S	_	Ea -	25.70				
	6" (12' L) * Red Oak Boards - S4		Ea	34.00				
	6" (16' L) * Red Oak Boards - S4s		Ea	40.70				
	8" (6' L) * Red Oak Boards - S4S		Ea	25.40				
	8" (8' L) * Red Oak Boards - S4S		Ea	33.70				
38.040624 1" x	k 8" (12' L) * Red Oak Boards - S4	S	Ea	45.80				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

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Code Description	Unit		Mat.	Labor	Unit	Raw Cost Equip	Sub	Other
	Ome		Matt	Labor		Lquip	Cub	Cuioi
Division 38: Lumber and plywood								
Subdivision 38.04: Boards								
38.040626 1" x 8" (16' L) * Red Oak Boards - S4S		Ea	61.00					
38.040628 1" x 10" (6' L) * Red Oak Boards - S4S		Ea	37.60					
38.040630 1" x 10" (8' L) * Red Oak Boards - S4S		Ea	50.90					
38.040632 1" x 10" (12' L) * Red Oak Boards - S4S		Ea	62.80					
38.040634 1" x 10" (16' L) * Red Oak Boards - S4S		Ea	75.20					
38.040636 1" x 12" (6' L) * Red Oak Boards - S4S		Ea -	45.30					
38.040638 1" x 12" (8' L) * Red Oak Boards - S4S		Ea -	56.70					
38.040640 1" x 12" (12' L) * Red Oak Boards - S4S		Ea -	80.00					
38.040642 1" x 12" (16' L) * Red Oak Boards - S4S		Ea	95.40					
38.040644 *** SOUTHERN YELLOW PINE FLOORING GREEN S4S ***	3 - D GRADERED CED	AR -						
38.040646 *** CEDAR BOARDS - S1S2E ***		_						
38.040648 3/4" x 2" (MBF) * Cedar Boards - S1S2E		Ea	2,340.00					
38.040650 3/4" x 2" (8' L) * Cedar Boards - S1S2E		Ea -	2.34					
38.040652 3/4" x 2" (12' L) * Cedar Boards - S1S2E		Ea -	3.50					
38.040654 3/4" x 2" (16' L) * Cedar Boards - S1S2E		Ea -	4.67					
38.040656 3/4" x 4" (MBF) * Cedar Boards - S1S2E		Ea -	2,680.00					
38.040658 3/4" x 4" (8' L) * Cedar Boards - S1S2E		Ea	5.36					
38.040660 3/4" x 4" (12' L) * Cedar Boards - S1S2E		Ea -	8.04					
38.040662 3/4" x 4" (16' L) * Cedar Boards - S1S2E		Ea	10.70					
38.040664 3/4" x 6" (MBF) * Cedar Boards - S1S2E		Ea	3,870.00					
38.040666 3/4" x 6" (8' L) * Cedar Boards - S1S2E		Ea	11.60					
38.040668 3/4" x 6" (12' L) * Cedar Boards - S1S2E		Ea	17.40					
38.040670 3/4" x 6" (16' L) * Cedar Boards - S1S2E		Ea	23.20					
38.040672 7/8" x 4" (MBF) * Cedar Boards - S1S2E		Ea	2,980.00 6.95					
38.040674 7/8" x 4" (8' L) * Cedar Boards - \$1\$2E		Ea						
38.040676 7/8" x 4" (12' L) * Cedar Boards - S1S2E 38.040678 7/8" x 4" (16' L) * Cedar Boards - S1S2E		Ea	10.40 13.90					
,		Ea						
38.040680 7/8" x 6" (MBF) * Cedar Boards - S1S2E 38.040682 7/8" x 6" (8' L) * Cedar Boards - S1S2E		Ea Ea	4,180.00 14.70					
38.040684 7/8" x 6" (12' L) * Cedar Boards - S1S2E		Ea	22.00					
38.040686 7/8" x 6" (16' L) * Cedar Boards - \$1\$2E		Ea	29.30					
38.040688 7/8" x 8" (MBF) * Cedar Boards - \$152E		Ea	3,410.00					
38.040690 7/8" x 8" (8' L) * Cedar Boards - S1S2E		Ea	15.90					
38.040692 7/8" x 8" (12' L) * Cedar Boards - S1S2E		Ea	23.90					
38.040694 7/8" x 8" (16' L) * Cedar Boards - S1S2E		Ea	31.90					
38.040696 7/8" x 10" (MBF) * Cedar Boards - S1S2E		Ea	3,480.00					
38.040698 7/8" x 10" (8' L) * Cedar Boards - S1S2E		Ea	20.30					
38.040700 7/8" x 10" (12' L) * Cedar Boards - S1S2E		Ea	30.50					
38.040702 7/8" x 10" (16' L) * Cedar Boards - S1S2E		Ea	40.60					
38.040704 7/8" x 12" (MBF) * Cedar Boards - S1S2E		Ea	3,740.00					
38.040706 7/8" x 12" (8' L) * Cedar Boards - S1S2E		Ea	26.20					
38.040708 7/8" x 12" (12' L) * Cedar Boards - S1S2E		Ea	39.20					
38.040710 7/8" x 12" (16' L) * Cedar Boards - S1S2E		Ea	52.30					
38.040712 1" x 4" (MBF) * Cedar Boards - S1S2E		Ea	2,930.00					
38.040714 1" x 4" (8' L) * Cedar Boards - S1S2E		Ea	7.82					
38.040716 1" x 4" (12' L) * Cedar Boards - S1S2E		Ea	11.70					
38.040718 1" x 4" (16' L) * Cedar Boards - S1S2E		Ea	15.60					
38.040720 1" x 6" (MBF) * Cedar Boards - S1S2E		Ea	3,630.00					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	vies - Nesidelitiai -	i iicc Bo	OK Itelli El	31			
Code Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38: Lumber and plywood							
Subdivision 38.04: Boards							
38.040722 1" x 6" (8' L) * Cedar Boards - S	1S2E	Ea	14.50				
38.040724 1" x 6" (12' L) * Cedar Boards -	S1S2E	Ea	21.80				
38.040726 1" x 6" (16' L) * Cedar Boards -	S1S2E	Ea	29.10				
38.040728 *** CLEAR CEDAR TRIM BOARD							
38.040730 1" x 2" (MBF) * Clear Cedar Trim	Boards	Ea	2,370.00				
38.040732 1" x 2" (8' L) * Clear Cedar Trim E		Ea	3.16				
38.040734 1" x 2" (12' L) * Clear Cedar Trim	Boards	Ea	4.74				
38.040736 1" x 2" (16' L) * Clear Cedar Trim	Boards	Ea	6.32				
38.040738 1" x 3" (MBF) * Clear Cedar Trim	Boards	Ea	4,680.00				
38.040740 1" x 3" (8' L) * Clear Cedar Trim E	Boards	Ea	9.35				
38.040742 1" x 3" (12' L) * Clear Cedar Trim	Boards	Ea	14.00				
38.040744 1" x 3" (16' L) * Clear Cedar Trim	Boards	Ea	18.70				
38.040746 1" x 4" (MBF) * Clear Cedar Trim	Boards	Ea	5,190.00				
38.040748 1" x 4" (8' L) * Clear Cedar Trim E	Boards	Ea	13.80				
38.040750 1" x 4" (12' L) * Clear Cedar Trim	Boards	Ea	20.70				
38.040752 1" x 4" (16' L) * Clear Cedar Trim	Boards	Ea	27.70				
38.040754 1" x 6" (MBF) * Clear Cedar Trim	Boards	Ea	5,560.00				
38.040756 1" x 6" (8' L) * Clear Cedar Trim E	Boards	Ea	22.20				
38.040758 1" x 6" (12' L) * Clear Cedar Trim	Boards	Ea	33.40				
38.040760 1" x 6" (16' L) * Clear Cedar Trim	Boards	Ea	44.50				
38.040762 1" x 8" (MBF) * Clear Cedar Trim	Boards	Ea	5,370.00				
38.040764 1" x 8" (8' L) * Clear Cedar Trim E		Ea	28.70				
38.040766 1" x 8" (12' L) * Clear Cedar Trim		Ea	43.00				
38.040768 1" x 8" (16' L) * Clear Cedar Trim	Boards	Ea	57.30				
38.040770 *** RED CEDAR BOARDS, KILN							
38.040772 1" x 4" (MBF) * Red Cedar Board	s, Kiln Dried	Ea	2,420.00				
38.040774 1" x 4" (8' L) * Red Cedar Boards	, Kiln Dried	Ea	6.44				
38.040776 1" x 4" (12' L) * Red Cedar Board	s, Kiln Dried	Ea	9.66				
38.040778 1" x 4" (16' L) * Red Cedar Board	s, Kiln Dried	Ea	12.90				
38.040780 1" x 6" (MBF) * Red Cedar Board	s, Kiln Dried	Ea	3,590.00				
38.040782 1" x 6" (8' L) * Red Cedar Boards		Ea	14.40				
38.040784 1" x 6" (12' L) * Red Cedar Board	s, Kiln Dried	Ea	21.60				
38.040786 1" x 6" (16' L) * Red Cedar Board	s, Kiln Dried	Ea	28.70				
38.040788 1" x 8" (MBF) * Red Cedar Board	s, Kiln Dried	Ea	3,140.00				
38.040790 1" x 8" (8' L) * Red Cedar Boards	, Kiln Dried	Ea	16.80				
38.040792 1" x 8" (12' L) * Red Cedar Board	s, Kiln Dried	Ea	25.20				
38.040794 1" x 8" (16' L) * Red Cedar Board	s, Kiln Dried	Ea	33.50				
38.040796 *** REDWOOD BOARDS ***							
38.040798 1" x 2" - B Grade S4S (MBF) * Re	edwood Boards	Ea	3,830.00				
38.040800 1" x 2" - B Grade S4S (8' L) * Red	dwood Boards	Ea	5.11				
38.040802 1" x 2" - B Grade S4S (12' L) * Re	edwood Boards	Ea	7.67				
38.040804 1" x 2" - B Grade S4S (16' L) * Re	edwood Boards	Ea	10.20				
38.040806 1" x 3" - B Grade S4S (MBF) * Re	edwood Boards	Ea	3,700.00				
38.040808 1" x 3" - B Grade S4S (8' L) * Red		Ea	7.40				
38.040810 1" x 3" - B Grade S4S (12' L) * Re	edwood Boards	Ea	11.10				
38.040812 1" x 3" - B Grade S4S (16' L) * Re	edwood Boards	Ea	14.80				
38.040814 1" x 4" - B Grade S4S (MBF) * Re		Ea	4,230.00				
38.040816 1" x 4" - B Grade S4S (8' L) * Red		Ea	11.30				
38.040818 1" x 4" - B Grade S4S (12' L) * Re		Ea	16.90				

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Cost shown for items will need to be updated

MIC	3 - Nesideliliai -	1 1100 000	K Itelli L		D 0		
Code Description	Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
Division 38: Lumber and plywood							
Subdivision 38.04: Boards							
38.040820 1" x 4" - B Grade S4S (16' L) * Redwood	od Boards	Ea	22.60				
38.040822 1" x 6" - B Grade S4S (MBF) * Redwood	od Boards	Ea	4,130.00				
38.040824 1" x 6" - B Grade S4S (8' L) * Redwood	d Boards	Ea	16.50				
38.040826 1" x 6" - B Grade S4S (12' L) * Redwor	od Boards	Ea	24.80				
38.040828 1" x 6" - B Grade S4S (16' L) * Redwood	od Boards	Ea	33.10				
38.040830 1" x 4" - Green (MBF) * Redwood Boa	rds	Ea	2,730.00				
38.040832 1" x 4" - Green (8' L) * Redwood Board	ds	Ea	7.26				
38.040834 1" x 4" - Green (12' L) * Redwood Boa	rds	Ea	10.90				
38.040836 1" x 4" - Green (16' L) * Redwood Boa	rds	Ea	14.50				
38.040838 1" x 6" - Green (MBF) * Redwood Boa		Ea	3,330.00				
38.040840 1" x 6" - Green (8' L) * Redwood Board	ds	Ea	13.30				
38.040842 1" x 6" - Green (12' L) * Redwood Boa	rds	Ea	20.00				
38.040844 1" x 6" - Green (16' L) * Redwood Boa	rds	Ea	26.70				
38.040846 1" x 8" - Select S1S2E (MBF) * Redwo		Ea	2,180.00				
38.040848 1" x 8" - Select S1S2E (8' L) * Redwood		Ea	11.60				
38.040850 1" x 8" - Select S1S2E (12' L) * Redwo		Ea	17.50				
38.040852 1" x 8" - Select S1S2E (16' L) * Redwo		Ea	23.30				
38.040854 *** LATH, REDWOOD "A" & BETTER ?							
38.040856 5/16" x 1-1/2" x 4' * Lath, Redwood "A"		Bdle	16.40	18.62			
38.040858 5/16" x 1-1/2" x 6' * Lath, Redwood "A"		Bdle	22.10	23.27			
38.040860 5/16" x 1-1/2" x 8' * Lath, Redwood "A"	& Better	Bdle	30.80	27.93			
Subdivision 38.06: Board Siding							
38.060002 *** BOARD SIDING ***							
38.060004 *** PINE BEVEL SIDING ***							
38.060006 8' lengths * Pine Bevel Siding		SF	1.00	1.24			
38.060008 12' lengths * Pine Bevel Siding		SF	0.99	1.17			
38.060010 16' lengths * Pine Bevel Siding		SF	1.01	1.07			
38.060012 *** WESTERN RED CEDAR BEVEL S		0-					
38.060014 8' lengths * Western Red Cedar Bevel	•	SF	4.81	1.24			
38.060016 12' lengths * Western Red Cedar Beve	-	SF	4.65	1.17			
38.060018 16' lengths * Western Red Cedar Beve	•	SF	4.73	1.07			
38.060020 *** CLEAR CEDAR 1/2" BEVEL SIDING		0.5		4.04			
38.060022 8' lengths * Clear Cedar 1/2" Bevel Sid	•	SF	4.54	1.24			
38.060024 12' lengths * Clear Cedar 1/2" Bevel Si	•	SF	4.58	1.17			
38.060026 16' lengths * Clear Cedar 1/2" Bevel Si 38.060028 *** CEDAR 3/4" BEVEL SIDING ***	aing	SF	4.63	1.07			
		SF	2.54	1.17			
38.060030 8' lengths * Cedar 3/4" Bevel Siding 38.060032 12' lengths * Cedar 3/4" Bevel Siding		SF	2.54	1.17			
38.060032 12 lengths * Cedar 3/4* Bevel Siding		SF	2.52	1.01			
38.060034 *** RUSTIC CEDAR CHANNEL SIDING	2 ***	SI*	2.50	1.01			
38.060038 12' lengths * Rustic Cedar Channel Sid		SF	3.73	1.11			
38.060040 *** TONGUE AND GROOVE CEDAR S	-	OI .	3.73	1.11			
38.060042 8' lengths * Tongue And Groove Cedar		SF	4.04	1.17			
38.060044 10' lengths * Tongue And Groove Cedar	-	SF	3.32	1.14			
38.060046 12' lengths * Tongue And Groove Ceda		SF	3.62	1.11			
38.060048 *** REDWOOD 5/8" TONGUE AND GF	_	<u>.</u>	0.02				
38.060050 8' lengths * Redwood 5/8" Tongue And		SF	4.78	1.37			
38.060052 10' lengths * Redwood 5/8" Tongue An	ŭ	SF	4.68	1.30			
38.060054 12' lengths * Redwood 5/8" Tongue An	-	SF	4.77	1.24			

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Cost shown for items will need to be updated

	Mics	- Nesideilliai -	TICC BOOK	Itom L				
Code	Description	Unit		Mat.	Uni Labor	t Raw Cost Equip	Sub	Other
Division 38:	Lumber and plywood							
Subdivis	ion 38.06: Board Siding							
38.060056 *	** REDWOOD 5/8" SHIPLAP SIDING, B	GRADE ***						
38.060058 8	l' lengths * Redwood 5/8" Shiplap Siding,	B Grade	SF	5.30	1.24			
38.060060 1	0' lengths * Redwood 5/8" Shiplap Siding	g, B Grade	SF	5.29	1.20			
38.060062 1	2' lengths * Redwood 5/8" Shiplap Siding	g, B Grade	SF	5.28	1.17			
38.060064 *	** SOUTHERN YELLOW PINE, 6" PATT	ERN 105 SIDING ***						
38.060066 8	' lengths * Southern Yellow Pine, 6" Patte	ern 105 Siding	SF	3.69	1.24			
38.060068 1	0' lengths * Southern Yellow Pine, 6" Par	ttern 105 Siding	SF	3.74	1.20			
38.060070 1	2' lengths, No. 2 * Southern Yellow Pine	6" Pattern 105 Siding	SF	2.10	1.17			
38.060072 1	2' lengths * Southern Yellow Pine, 6" Par	ttern 105 Siding	SF	3.71	1.17			
38.060074 **	** SOUTHERN YELLOW PINE, 8" PATT	ERN 105 SIDING ***						
38.060076 8	' lengths * Southern Yellow Pine, 8" Patte	ern 105 Siding	SF	3.43	1.17			
38.060078 1	0' lengths * Southern Yellow Pine, 8" Par	ttern 105 Siding	SF	3.30	1.11			
38.060080 1	2' lengths, No. 2 * Southern Yellow Pine	8" Pattern 105 Siding	SF	1.69	1.01			
38.060082 1	2' lengths * Southern Yellow Pine, 8" Par	ttern 105 Siding	SF	3.29	1.01			
38.060084 *	** SOUTHERN YELLOW PINE, 6" PATT	ERN 116 SIDING ***						
38.060086 8	l' lengths * Southern Yellow Pine, 6" Patt	ern 116 Siding	SF	3.73	1.24			
38.060088 1	0' lengths * Southern Yellow Pine, 6" Pa	ttern 116 Siding	SF	3.71	1.20			
38.060090 1	2' lengths * Southern Yellow Pine, 6" Pa	ttern 116 Siding	SF	3.76	1.17			
38.060092 *	** SOUTHERN YELLOW PINE, 6" PATT	ERN 117 SIDING ***						
	l' lengths * Southern Yellow Pine, 6" Patt		SF	3.65	1.24			
	0' lengths * Southern Yellow Pine, 6" Pa		SF	3.75	1.20			
	2' lengths * Southern Yellow Pine, 6" Pa	•	SF	3.66	1.17			
	** SOUTHERN YELLOW PINE, 8" PATT	· ·						
	B' lengths * Southern Yellow Pine, 8" Patt		SF	3.33	1.17			
	0' lengths * Southern Yellow Pine, 8" Pa	ŭ	SF	3.32	1.11			
	2' lengths * Southern Yellow Pine, 8" Par	· ·	SF	3.31	1.01			
	** SOUTHERN YELLOW PINE, 8" PATT	_						
	s' lengths * Southern Yellow Pine, 8" Patt		SF	3.29	1.17			
	0' lengths * Southern Yellow Pine, 8" Pa	-	SF	3.27	1.11			
	2' lengths * Southern Yellow Pine, 8" Par	•	SF	3.26	1.01			
	** SOUTHERN YELLOW PINE, 6" PATT							
	B' lengths * Southern Yellow Pine, 6" Patt		SF	2.58	1.24			
	0' lengths * Southern Yellow Pine, 6" Par	ŭ	SF	2.57	1.20			
	2' lengths * Southern Yellow Pine, 6" Par	•	SF	2.56	1.17			
	** SOUTHERN YELLOW PINE, 8" SHIPI	_						
	B' lengths * Southern Yellow Pine, 8" Ship		SF	1.56	1.17			
	0' lengths * Southern Yellow Pine, 8" Shi		SF	1.40	1.11			
	2' lengths * Southern Yellow Pine, 8" Shi		SF	1.55	1.01			
	** RUSTIC 8" PINE SIDING ***	Prop Gramia	C .					
	6' lengths * Rustic 8" Pine Siding		SF	2.11	1.01			
	20' lengths * Rustic 8" Pine Siding		SF	2.15	1.01			
	** LOG CABIN SIDING ***		C .					
	"x 8', T & G latia * Log Cabin Siding		SF	2.84	1.24			
	"x 12', T & G latia * Log Cabin Siding		SF	2.89	1.17			
	"x 12' * Log Cabin Siding		SF	3.14	1.01			
	" x 16' * Log Cabin Siding		SF	3.13	0.98			
	** LOG LAP SPRUCE SIDING ***		.	0.10	0.00			
	" width * Log Lap Spruce Siding		SF	4.62	1.24			
	" width * Log Lap Spruce Siding		SF	4.56	1.01			
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	7.1.00					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor		Equip	Sub	Other
Division 38: Lu	ımber and plywood								
Subdivision	n 38.06: Board Siding								
	width * Log Lap Spruce Siding		SF	3.69	0	.98			
Subdivision	1 38.08: Timbers								
38.080002 ***									
	GREEN DOUGLAS FIR TIMBERS - #1	GRADE ***							
	8" (MBF Timbers) * Green Douglas Fir		Ea	1,110.00					
	8" (12' L Timbers) * Green Douglas Fir		Ea	23.60					
38.080010 4" x	8" (16' L Timbers) * Green Douglas Fir	Timbers - #1 Grade	Ea	35.40					
38.080012 4" x	8" (20' L Timbers) * Green Douglas Fir	Timbers - #1 Grade	Ea	47.20					
38.080014 4" x	10" (MBF Timbers) * Green Douglas Fi	ir Timbers - #1 Grade	Ea	1,080.00					
38.080016 4" x	10" (12' L Timbers) * Green Douglas F	ir Timbers - #1 Grade	Ea	28.80					
38.080018 4" x	10" (16' L Timbers) * Green Douglas F	ir Timbers - #1 Grade	Ea	43.30					
38.080020 4" x	10" (20' L Timbers) * Green Douglas F	ir Timbers - #1 Grade	Ea	57.70					
38.080022 4" x	12" (MBF Timbers) * Green Douglas Fi	ir Timbers - #1 Grade	Ea	1,050.00					
38.080024 4" x	12" (12' L Timbers) * Green Douglas Fi	ir Timbers - #1 Grade	Ea	33.60					
38.080026 4" x	12" (16' L Timbers) * Green Douglas Fi	ir Timbers - #1 Grade	Ea	50.30					
38.080028 4" x	12" (20' L Timbers) * Green Douglas Fi	ir Timbers - #1 Grade	Ea	67.10					
38.080030 6" x	6" (MBF Timbers) * Green Douglas Fir	Timbers - #1 Grade	Ea	1,330.00					
38.080032 6" x	6" (12' L Timbers) * Green Douglas Fir	Timbers - #1 Grade	Ea	31.90					
	6" (16' L Timbers) * Green Douglas Fir		Ea	47.80					
38.080036 6" x	6" (20' L Timbers) * Green Douglas Fir	Timbers - #1 Grade	Ea	63.70					
	GREEN DOUGLAS FIR TIMBERS - #2								
	4" (MBF Timbers) * Green Douglas Fir			814.00					
	4" (8' L Timbers) * Green Douglas Fir T		Ea	8.68					
	4" (12' L Timbers) * Green Douglas Fir			13.00					
	4" (16' L Timbers) * Green Douglas Fir			17.40					
	6" (MBF Timbers) * Green Douglas Fir			874.00					
	6" (8' L Timbers) * Green Douglas Fir T		Ea	14.00					
	6" (12' L Timbers) * Green Douglas Fir			21.00					
	6" (16' L Timbers) * Green Douglas Fir			28.00					
	8" (MBF Timbers) * Green Douglas Fir			921.00					
	8" (8' L Timbers) * Green Douglas Fir T		Ea	19.70					
	8" (12' L Timbers) * Green Douglas Fir			29.50					
	8" (16' L Timbers) * Green Douglas Fir			39.30					
	10" (MBF Timbers) * Green Douglas Fi			998.00					
	10" (8' L Timbers) * Green Douglas Fir			26.60					
	10" (12' L Timbers) * Green Douglas Fi			39.90					
	10" (16' L Timbers) * Green Douglas Fi			53.20					
	12" (MBF Timbers) * Green Douglas Fit			880.00					
	12" (8' L Timbers) * Green Douglas Fir			28.20 42.20					
	12" (12' L Timbers) * Green Douglas Fi 12" (16' L Timbers) * Green Douglas Fi			56.30					
	RED CEDAR TIMBERS ***	ii Tiilibeis - #2 & Dellei Giau	е ца	30.30					
	4" - Green S4S (MBF Timbers) * Red (Cadar Timbers	Ea	2,160.00					
	4" - Green S4S (12' L Timbers) * Red (Ea	23.00					
	4" - Green S4S (16' L Timbers) * Red (Ea	34.60					
	4" - Green S4S (20' L Timbers) * Red (Ea	46.10					
	4" - Rough (MBF Timbers) * Red Ceda		Ea	1,600.00					
	4" - Rough (12' L Timbers) * Red Ceda		Ea	17.10					
	4" - Rough (16' L Timbers) * Red Ceda		Ea	25.70					
30.00000 7 A			_u	20.70					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Division 38. Lumber and plywods Subdivision 38.08. Timbers Red Cedar Timbers Subdivision 38.08. Timbers Red Cedar Timbers Ea 34.20 Subdivision 38.08. Timbers Red Cedar Timbers Ea 2.500.00 Subdivision 38.08.09010 Subdivision 38.08. Timbers Red Cedar Timbers Ea 1.400.00 Subdivision 38.08.0910 Subdivision 38.08.0910 Subdivision 38.08.0910 Subdivision 38.08.0910 Subdivision 39.08. Subdivision 39.08.0911 Subdivision 39.08. Subdivision 3							Unit Raw Cost		
Subdivision 38.08: Timbers Red Cedar Timbers Ea 34.20	Code	Description	Unit		Mat.	Labor		Sub	Other
8.8 08.0966 4" A" - Rough (20" L Timbers) * Red Cedar Timbers Ea 2,500.00	Division 38	3: Lumber and plywood							
8.8 80090 8 ° x 6' - Rough (MBF Timbers) 'Red Cedar Timbers	Subdivi	sion 38.08: Timbers							
8.8 80100 6 * x 6* - Rough (12* L Timbers) * Red Cedar Timbers	38.080096	4" x 4" - Rough (20' L Timbers)	* Red Cedar Timbers	Ea	34.20				
8.8.80102 6 ' K 0' - Rough (16' L Timbers) * Red CedaT Timbers Ea 90.10		• ,		Ea	2,500.00				
8.880104 6 * K* 0 * Rough (20 L Timbers) * Red Codar Timbers Ea 1,20.00	38.080100	6" x 6" - Rough (12' L Timbers)	* Red Cedar Timbers	Ea	60.10				
8.880104 6 * K* 0 * Rough (20 L Timbers) * Red Codar Timbers Ea 1,20.00	38.080102	6" x 6" - Rough (16' L Timbers)	* Red Cedar Timbers	Ea	90.10				
38.880106 "* REDWCOO TIMBERS "				Ea	120.00				
88.080108 4" x 4" - Construction Common (8" L Timbers)* Redwood Timbers Ea 1,530.00 88.080110 4" x 4" - Construction Common (8" L Timbers)* Redwood Timbers Ea 22.90 38.080114 4" x 4" - Construction Common (16" L Timbers)* Redwood Timbers Ea 22.90 38.080114 4" x 4" - Construction Heart. Rough (MBF Timbers)* Redwood Timbers Ea 1,610.00 38.080118 4" x 4" - Construction Heart. Rough (8" L Timbers)* Redwood Timbers Ea 1,710 38.08012 4" x 4" - Construction Heart. Rough (16" L Timbers)* Redwood Timbers Ea 25.70 38.08012 4" x 4" - Construction Heart. Rough (16" L Timbers)* Redwood Timbers Ea 34.30 38.08012 4" x 4" - Construction Heart. S45 (8" L Timbers)* Redwood Timbers Ea 20.30 38.08012 4" x 4" - Construction Heart. S45 (16" L Timbers)* Redwood Timbers Ea 20.30 38.08013 4" x 4" - Construction Heart. S45 (16" L Timbers)* Redwood Timbers Ea 20.30 38.08013 4" x 4" - Construction Heart. S45 (16" L Timbers)* Redwood Timbers Ea 20.30 38.08013 4" x 4" - Construction Heart. S45 (16" L Timbers)* Redwood Timbers Ea 40.50 Subdivision 38.10 Pressure treated Immediate Times Ea 40.50 Subdivision 38.10 Pressure treat		o ,							
83.080110 4" x4" - Construction Common (12" L Timbers) * Redwood Timbers Ea 15.30 83.080112 4" x4" - Construction Common (12" L Timbers) * Redwood Timbers Ea 30.50 38.080114 4" x4" - Construction Common (16" L Timbers) * Redwood Timbers Ea 30.50 38.080116 4" x4" - Construction Heart - Rough (MBF Timbers) * Redwood Timbers Ea 17.10 38.080112 4" x4" - Construction Heart - Rough (12" L Timbers) * Redwood Timbers Ea 25.70 38.080124 4" x4" - Construction Heart - S45 (MBF Timbers) * Redwood Timbers Ea 34.30 38.080124 4" x4" - Construction Heart - S45 (MBF Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x4" - Construction Heart - S45 (12" L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x4" - Construction Heart - S45 (12" L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x4" - Construction Heart - S45 (12" L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x4" - Construction Heart - S45 (12" L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x4" - Construction Heart - S45 (12" L Timbers) * Redwood Timbers Ea 40.50 Subdivision 38.10 Pressure treated Times Ea 40.50 Subdivision 38.01 Pressure treated T			(MBF Timbers) * Redwood Timbers	Ea	1,430.00				
83.080112 4" x 4" - Construction Common (12" L Timbers) * Redwood Timbers Ea 22.90 38.080114 4" x 4" - Construction Common (16" L Timbers) * Redwood Timbers Ea 1.610.00 38.080116 4" x 4" - Construction Heart - Rough (MBT Timbers) * Redwood Timbers Ea 1.610.00 38.080120 4" x 4" - Construction Heart - Rough (16" L Timbers) * Redwood Timbers Ea 25.70 38.080122 4" x 4" - Construction Heart - Rough (16" L Timbers) * Redwood Timbers Ea 34.30 38.080123 4" x 4" - Construction Heart - S45 (MBT Timbers) * Redwood Timbers Ea 20.30 38.080128 4" x 4" - Construction Heart - S45 (R L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x 4" - Construction Heart - S45 (R L Timbers) * Redwood Timbers Ea 30.40 38.080129 4" x 4" - Construction Heart - S45 (R L Timbers) * Redwood Timbers Ea 40.50 Subdivision 38.10 Pressure treated Lumber, ACQ treatment 83.100002 *** PRESSURE-TREATED LUMBER, ACQ TREATMENT *** 38.100002 *** PRESSURE-TREATED TIMB BOARD S45, 25 Treatment Ea 4.49 38.100010 ** 1" x 4" - 25 appearance grade (B L Timbers) * Pressure-Treated Trim Ea 6.73 38.100012 ** 1" x 4" - 25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 5.64				Ea	15.30				
38.080114			,						
38.080116 4" x 4" - Construction Heart - Rough (MBF Timbers)									
38.080118			,						
38.080120 4" x4" - Construction Heart - Rough (12 L Timbers) * Redwood Timbers Ea					•				
38.080122 4" x 4" - Construction Heart - S4S (MBF Timbers) * Redwood Timbers Ea 1,900.00			<i>,</i>						
38.080124 4" x 4" Construction Heart - \$4\$ (MBF Timbers) * Redwood Timbers Ea 20.30 38.080128 4" x 4" - Construction Heart - \$4\$ (8 L Timbers) * Redwood Timbers Ea 20.30 38.080128 4" x 4" - Construction Heart - \$4\$ (12 L Timbers) * Redwood Timbers Ea 30.40 38.080128 4" x 4" - Construction Heart - \$4\$ (12 L Timbers) * Redwood Timbers Ea 40.50 \$\$ Subdivision 38.10: Pressure treated lumber, ACQ treatment \$\$ \$\$100004 "* PRESSURE-TREATED LUMBER, ACQ TREATMENT "* 38.100004 "* PRESSURE-TREATED TRIM BOARD \$4\$, .25 TREATMENT "* 38.100006 1" x 4"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,680.00 \$\$ \$\$10008 1" x 4"25 appearance grade (8 L Timbers) * Pressure-Treated Trim Ea 4.49 \$\$ \$\$100008 1" x 4"25 appearance grade (8 L Timbers) * Pressure-Treated Trim Ea 6.73 \$\$ \$\$100010 1" x 4"25 appearance grade (12 L Timbers) * Pressure-Treated Trim Ea 8.97 \$\$ \$\$100010 1" x 4"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 8.97 \$\$ \$\$100010 1" x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 8.97 \$\$ \$\$100010 1" x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 5.64 \$\$ \$\$100010 1" x 6"25 appearance grade (8 L Timbers) * Pressure-Treated Trim Ea 1,410.00 \$\$ \$\$100010 1" x 6"25 appearance grade (12 L Timbers) * Pressure-Treated Trim Ea 8.46 \$\$ \$\$100010 1" x 6"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100010 1" x 6"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 6"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 6"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 8"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 8"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 8"25 appearance grade (16 L Timbers) * Pressure-Treated Trim Ea 11.30 \$\$ \$\$100020 1" x 8"25 appearance grade (16 L Timbers)									
38.080126 4" x 4" - Construction Heart - S4S (8" L Timbers) * Redwood Timbers			,						
38.090128 4" x 4" - Construction Heart - S4S (1/2" L Timbers) * Redwood Timbers Ea 40.50			,		· ·				
38.080130 4" x 4" - Construction Heart - S4S (16" L Timbers) * Redwood Timbers Ea 40.50			,						
Subdivision 38.10: Pressure treated lumber, ACQ treatment 38.100002 "" PRESSURE-TREATED LUMBER, ACQ TREATMENT "" 38.100006 1" x 4" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 1,680.00 38.100008 1" x 4" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 4.49 38.100010 1" x 4" - 25 appearance grade (12" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 6.73 38.100012 1" x 4" - 25 appearance grade (16" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 8.97 38.100012 1" x 6" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 5.64 38.100016 1" x 6"25 appearance grade (8" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 8.46 38.100012 1" x 6"25 appearance grade (16" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 1,410.00 38.100020 1" x 6"25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 1,410.00 38.100022 1" x 8"25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment Ea 1,52 38.1			· ·						
38.100002 "" PRESSURE-TREATED LUMBER, ACQ TREATMENT "" 38.100006 "A" A" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100008 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100010 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100010 "A" - 25 appearance grade (12" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100012 "A" - 25 appearance grade (16" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100014 "A" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100016 "A" - 25 appearance grade (MBF Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100016 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100018 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 "A" - 25 appearance grade (B" L Timbers) " Pressure-Treated Trim Board S4S, .25 Acq Treatment			· ·		.0.00				
38.10004 *** PRESSURE-TREATED TRIM BOARD S4S, .25 TREATMENT *** 38.10006 1* x 4*25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,680.00 Board S4S, .25 Treatment 38.100018 1* x 4*25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 4.49 Board S4S, .25 Treatment 38.100010 1* x 4*25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 6.73 Board S4S, .25 Treatment 38.100012 1* x 4*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 8.97 Board S4S, .25 Treatment 38.100014 1* x 6*25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,410.00 Board S4S, .25 Treatment 38.100014 1* x 6*25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 5.64 Board S4S, .25 Treatment 38.100016 1* x 6*25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 8.46 Board S4S, .25 Treatment 38.100012 1* x 6*25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100020 1* x 6*25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100021 1* x 8*25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1.410.00 Board S4S, .25 Treatment 38.100021 1* x 8*25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 1.410.00 Board S4S, .25 Treatment 38.100022 1* x 8*25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 1.410.00 Board S4S, .25 Treatment 38.100023 1* x 8*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100024 1* x 8*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100025 1* x 8*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100030 1* x 8*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100031 1* x 4*25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100031 1* x 4*25 appearance grade (16'			-						
38.10006 1" x 4" - 25 appearance grade (MBF Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 1,680.00 38.10008 1" x 4" - 25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 4.49 38.100010 1" x 4" - 25 appearance grade (12' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 6.73 38.100012 1" x 4" - 25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 8.97 38.100014 1" x 6" - 25 appearance grade (MBF Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 5.64 38.100016 1" x 6" - 25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 8.46 38.100018 1" x 6" - 25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 11.30 38.100020 1" x 6" - 25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 1,410.00 38.100024 1" x 8" - 25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 1,52 38.100025 1" x 8" - 25 appearance grade (12' L Timbers) * Pressure-Treated Trim Board S4S, 25 Treatment Ea 1,50 38.100036 1" x 8" - 25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S,									
Board S4S, .25 Treatment 38.10008 1"x 4"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100010 1"x 4"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100012 1"x 4"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100012 1"x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100014 1"x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100016 1"x 6"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100018 1"x 6"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100018 1"x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100020 1"x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100021 1"x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100022 1"x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100024 1"x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100028 1"x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100032 1"x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100032 1"x 8"25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment 38.100034 1"x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment			,	Г.	1 690 00				
Board S4S, .25 Treatment Sa. 100010 1" x 4"25 appearance grade (12" L Timbers) * Pressure-Treated Trim Ea B.97		Board S4S, .25 Treatment			·				
Board S4S, 25 Treatment		Board S4S, .25 Treatment	,	Łа	4.49				
Board S4S, .25 Treatment 38.100014 1" x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100016 1" x 6"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100018 1" x 6"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100020 1" x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100020 1" x 6"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100022 1" x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea T,410.00 38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea T,52 Board S4S, .25 Treatment 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea T1.30 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea T1.30 38.100030 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea T1.30 38.100030 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea T1.30 38.100030 1" x 4"25 D grade (MBF Timbers) * Pressure-Treated Trim Ea T1.30 38.100034 1" x 4"25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea T.,700.00 38.100034 1" x 4"25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea T.,700.00	38.100010		(12' L Timbers) * Pressure-Treated Trim	Ea	6.73				
Board S4S, .25 Treatment	38.100012		(16' L Timbers) * Pressure-Treated Trim	Ea	8.97				
Board S4S, .25 Treatment 38.100018 1" x 6"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 8.46 Board S4S, .25 Treatment 38.100020 1" x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100022 1" x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,410.00 Board S4S, .25 Treatment 38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 7.52 Board S4S, .25 Treatment 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 Board S4S, .25 Treatment 38.100030 *** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100031 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea 1,700.00 S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 4.54 S4S, .25 Acq Treatment	38.100014		(MBF Timbers) * Pressure-Treated Trim	Ea	1,410.00				
Board S4S, .25 Treatment 38.100020 1" x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100022 1" x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,410.00 Board S4S, .25 Treatment 38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 7.52 Board S4S, .25 Treatment 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 Board S4S, .25 Treatment 38.100030 *** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	38.100016		(8' L Timbers) * Pressure-Treated Trim	Ea	5.64				
38.100020 1" x 6"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 11.30 38.100022 1" x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,410.00 38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 7.52 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 38.100026 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 38.100030 *** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea 1,700.00 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 4.54 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 4.54	38.100018		(12' L Timbers) * Pressure-Treated Trim	Ea	8.46				
38.100022 1" x 8"25 appearance grade (MBF Timbers) * Pressure-Treated Trim Ea 1,410.00 Board S4S, .25 Treatment Ea 7.52 38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Ea 7.52 Board S4S, .25 Treatment Ea 11.30 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 Board S4S, .25 Treatment Ea 15.00 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 Board S4S, .25 Treatment Ea 15.00 38.100030 **** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	38.100020	1" x 6"25 appearance grade	(16' L Timbers) * Pressure-Treated Trim	Ea	11.30				
38.100024 1" x 8"25 appearance grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Treatment 38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100030 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea Board S4S, .25 Treatment 38.100030 1" x 8"25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea S4S, .25 Acq Treatment	38.100022	1" x 8"25 appearance grade	(MBF Timbers) * Pressure-Treated Trim	Ea	1,410.00				
38.100026 1" x 8"25 appearance grade (12' L Timbers) * Pressure-Treated Trim Ea 11.30 38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 38.100030 **** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea 1,700.00 S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 34.54	38.100024	1" x 8"25 appearance grade	(8' L Timbers) * Pressure-Treated Trim	Ea	7.52				
38.100028 1" x 8"25 appearance grade (16' L Timbers) * Pressure-Treated Trim Ea 15.00 38.100030 **** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea 1,700.00 S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 34.54	38.100026	1" x 8"25 appearance grade	(12' L Timbers) * Pressure-Treated Trim	Ea	11.30				
38.100030 **** PRESSURE-TREATED TRIM BOARD S4S, .25 ACQ TREATMENT *** 38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea S4S, .25 Acq Treatment	38.100028	1" x 8"25 appearance grade	(16' L Timbers) * Pressure-Treated Trim	Ea	15.00				
38.100032 1" x 4",25 D grade (MBF Timbers) * Pressure-Treated Trim Board Ea 1,700.00 S4S, .25 Acq Treatment 38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 4.54 S4S, .25 Acq Treatment	38 100030	,	M BOARD SAS 25 ACO TREATMENT *	***					
38.100034 1" x 4",25 D grade (8' L Timbers) * Pressure-Treated Trim Board Ea 4.54 S4S, .25 Acq Treatment	38.100032	1" x 4",25 D grade (MBF T	,	_	1,700.00				
		1" x 4",25 D grade (8' L Tir	mbers) * Pressure-Treated Trim Board	Ea	4.54				
	38.100036	•	imbers) * Pressure-Treated Trim Board	Ξa	6.81				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidentiai - i ii	5 0 .	DOOK ROTT E		Unit Day Coat		
Code	e Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
38.100038	S4S, .25 Acq Treatment 1" x 4",25 D grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	9.08				
38.100040	1" x 6",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	1,890.00				
38.100042	1" x 6",25 D grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	7.57				
38.100044	1" x 6",25 D grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	11.40				
38.100046	1" x 6",25 D grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	15.10				
38.100048	1" x 8",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	1,880.00				
38.100050	1" x 8",25 D grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	10.00				
38.100052	1" x 8",25 D grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	15.10				
38.100054	1" x 8",25 D grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	20.10				
38.100056	1" x 12",25 D grade (MBF Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	2,070.00				
38.100058	1" x 12",25 D grade (8' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	16.60				
38.100060	1" x 12",25 D grade (12' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	24.90				
38.100062	1" x 12",25 D grade (16' L Timbers) * Pressure-Treated Trim Board S4S, .25 Acq Treatment	Ea	33.10				
38.100064	*** PRESSURE-TREATED LUMBER, .25 ACQ TREATMENT ***						
38.100066	2" x 3" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	761.00				
	2" x 3" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	4.06				
	2" x 3" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	6.08				
38.100072	2" x 3" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	8.11				
	2" x 4" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	994.00				
	2" x 4" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	5.29				
	2" x 4" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	7.94				
	2" x 4" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	10.60				
	2" x 6" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	846.00				
	2" x 6" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	6.77				
38.100086	2" x 6" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	10.20				
	2" x 6" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment		13.50				
38.100090	2" x 8" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	1,090.00				
38.100092	2" x 8" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	11.60				
38.100094	2" x 8" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	17.40				
38.100096	2" x 8" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	23.20				
38.100098	2" x 10" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	1,130.00				
38.100100	2" x 10" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	15.10				
38.100102	2" x 10" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	22.70				
38.100104	2" x 10" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	30.20				
38.100106	2" x 12" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	1,240.00				
38.100108	2" x 12" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	19.80				
	2" x 12" (12' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	29.70				
	2" x 12" (16' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	39.60				
38.100114	4" x 4" (MBF Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	1,020.00				
38.100116	4" x 4" (8' L Timbers) * Pressure-Treated Lumber, .25 Acq Treatment	Ea	10.90				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00					Linit Dow	Coot		
Code	e Description	Unit		Mat.	Labor	Unit Raw Ed		Sub	Other
Division 3	8: Lumber and plywood								
Subdiv	ision 38.10: Pressure treated lumber	. ACQ treatment							
	4" x 4" (12' L Timbers) * Pressure-Treated		Ea	16.40					
	4" x 4" (16' L Timbers) * Pressure-Treated	' '	Ea	21.80					
	4" x 6" (MBF Timbers) * Pressure-Treated	•	Ea	1,270.00					
	4" x 6" (8' L Timbers) * Pressure-Treated		Ea	20.40					
	4" x 6" (12' L Timbers) * Pressure-Treated		Ea	30.60					
	4" x 6" (16' L Timbers) * Pressure-Treated	•	Ea	40.80					
	4" x 8" (MBF Timbers) * Pressure-Treated	•	Ea	1,120.00					
	4" x 8" (8' L Timbers) * Pressure-Treated		Ea	23.80					
	4" x 8" (12' L Timbers) * Pressure-Treated	'	Ea	35.70					
	4" x 8" (16' L Timbers) * Pressure-Treated		Ea	47.60					
	4" x 10" (MBF Timbers) * Pressure-Treated	•	Ea	1,140.00					
	4" x 10" (8' L Timbers) * Pressure-Treated	•	Ea	30.50					
	4" x 10" (12' L Timbers) * Pressure-Treated	•	Ea	45.70					
	4" x 10" (16' L Timbers) * Pressure-Treated	•	Ea	61.00					
	4" x 12" (MBF Timbers) * Pressure-Treated		Ea	1,200.00					
	4" x 12" (8' L Timbers) * Pressure-Treated	•	Ea	38.30					
	4" x 12" (12' L Timbers) * Pressure-Treated	' '	Ea	57.50					
	4" x 12" (16' L Timbers) * Pressure-Treated		Ea	76.70					
	6" x 6" (MBF Timbers) * Pressure-Treated	•	Ea	1,170.00					
	6" x 6" (8' L Timbers) * Pressure-Treated	•	Ea	28.00					
	6" x 6" (12' L Timbers) * Pressure-Treated	·	Ea	42.10					
	6" x 6" (16' L Timbers) * Pressure-Treated			56.10					
	*** PRESSURE-TREATED SOUTHERN Y			00.10					
00.100102	TREATMENT, PRIME ***	ELEGANT INC40 NOQ							
38.100164	1" x 4" (MBF Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	1,140.00					
38.100166	1" x 4" (8' L Timbers) * Pressure-Treated Treatment, Prime	Southern Yellow Pine40 Ac	х Еа	3.04					
38.100168	1" x 4" (12' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	4.55					
38.100170	1" x 4" (16' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	6.07					
38.100172	1" x 6" (MBF Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	1,010.00					
38.100174	1" x 6" (8' L Timbers) * Pressure-Treated Treatment, Prime	Southern Yellow Pine40 Ac	εεΕα	4.05					
38.100176	1" x 6" (12' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	6.07					
38.100178	1" x 6" (16' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	8.09					
38.100180	2" x 4" (MBF Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	977.00					
38.100182	2" x 4" (8' L Timbers) * Pressure-Treated Treatment. Prime	Southern Yellow Pine40 Ac	αЕа	5.20					
38.100184	2" x 4" (12' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	7.81					
38.100186	2" x 4" (16' L Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	10.40					
38.100188	2" x 6" (MBF Timbers) * Pressure-Treated Acq Treatment, Prime	d Southern Yellow Pine40	Ea	897.00					
38.100190	2" x 6" (8' L Timbers) * Pressure-Treated	Southern Yellow Pine40 Ac	q∃a	7.18					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	e Description		Unit			Mat.	Labor	Unit Ra	w Cost Equip	Sub	Other
20.420425	Treatment, Prime	* D	Courth our Well- D'	40	-	10.00					
38.100192	2" x 6" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ea	10.80					
38.100194	2" x 6" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	14.40					
38.100196	2" x 8" (MBF Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	933.00					
38.100198	2" x 8" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine4	40 Acc E	Ξa	9.95					
38.100200	2" x 8" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	14.90					
38.100202	2" x 8" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	19.90					
38.100204	2" x 10" (MBF Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	887.00					
38.100206	2" x 10" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine4	40 Acc E	∃a	11.80					
38.100208	2" x 10" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	∃a	17.70					
38.100210	2" x 10" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ξa	23.60					
38.100212	2" x 12" (MBF Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	1,340.00					
38.100214	2" x 12" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine4	40 Acc E	Ēa	21.50					
38.100216	2" x 12" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	32.25					
38.100218	2" x 12" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	43.00					
38.100220	4" x 4" (MBF Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	2,060.00					
38.100222	4" x 4" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine4	40 Acc E	Ēa	21.90					
38.100224	4" x 4" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	32.90					
38.100226	4" x 4" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	43.90					
38.100228	4" x 6" (MBF Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	1,910.00					
38.100230	4" x 6" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine4	40 Acc E	Ξa	30.60					
38.100232	4" x 6" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	Ēa	45.90					
38.100234	4" x 6" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	≣a	61.30					
38.100236	6" x 6" (MBF Timbers) Acg Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	∃a	2,170.00					
38.100238	6" x 6" (8' L Timbers) * Treatment, Prime	Pressure-Treated S	Southern Yellow Pine	40 Acc E	≣a	52.10					
38.100240	6" x 6" (12' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	≣a	78.20					
38.100242	6" x 6" (16' L Timbers) Acq Treatment, Prime	* Pressure-Treated	Southern Yellow Pine -	.40 E	≣a	104.00					
38.100244	*** PRESSURE-TREATI	ED TIMBERS40	CCA PRESSURE								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nres - Residentiai - Prid	, C I	JOOK Itelli L	ısı			
Code	e Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38	3: Lumber and plywood						
Subdivi	sion 38.10: Pressure treated lumber, ACQ treatment						
38.100246	4" x 4" (MBF Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	972.00				
38.100248	4" x 4" (8' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	10.40				
38.100250	4" x 4" (12' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	15.60				
38.100252	4" x 4" (16' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	20.70				
38.100254	4" x 6" (MBF Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	1,030.00				
38.100256	4" x 6" (8' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	16.40				
38.100258	4" x 6" (12' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	24.60				
38.100260	4" x 6" (16' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	32.90				
38.100262	6" x 6" (MBF Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	989.00				
38.100264	6" x 6" (8' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	23.70				
38.100266	6" x 6" (12' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	35.60				
38.100268	6" x 6" (16' L Timbers) * Pressure-Treated Timbers40 Cca Pressure Treatment	Ea	47.50				
38.100270	*** HIBOR TREATED DOUGLAS FIR (HAWAII) ***						
	2" x 4", Standard and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	5.00				
38.100274	2" x 4", Standard and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	6.01				
38.100276	2" x 4", Standard and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	7.22				
38.100278	2" x 4", Standard and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	10.00				
38.100280	2" x 6", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	7.02				
38.100282	2" x 6", No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	9.03				
38.100284	2" x 6", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	11.00				
38.100286	2" x 6", No. 2 and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	15.10				
38.100288	2" x 8", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	11.70				
38.100290	2" x 8", No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	15.10				
38.100292	2" x 8", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	18.10				
38.100294	2" x 8", No. 2 and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	24.10				
38.100296	2" x 10", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	16.10				
38.100298	2" x 10", No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	20.10				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	INTES - RESIDENTIAL - PIICE BOOK ITEM LIST									
Code	e Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other			
Division 3	3: Lumber and plywood									
Subdiv	ision 38.10: Pressure treated lumber, ACQ treatment									
	2" x 10", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	24.10							
38.100302	2" x 10", No. 2 and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	32.20							
38.100304	2" x 12", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	20.10							
38.100306	2" x 12", No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	25.10							
38.100308	2" x 12", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	29.20							
38.100310	2" x 12", No. 2 and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	38.20							
38.100312	4"x4", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	10.60							
38.100314	4"x $4",$ No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	16.10							
38.100316	4" x 4", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	20.10							
38.100320	4" x 6", No. 2 and Better (8' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	19.10							
38.100322	4" x 6", No. 2 and Better (10' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	25.10							
38.100324	4" x 6", No. 2 and Better (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	30.20							
	4" x 6", No. 2 and Better (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	48.30							
	$4"\ x\ 8",$ No. 1 and Better, S4S (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	53.30							
	4" x 8", No. 1 and Better, S4S (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)		70.40							
	4" x 10", No. 1 and Better, S4S (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)		65.40							
38.100342	4" x 10", No. 1 and Better, S4S (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	86.50							
	4" x 12", No. 1 and Better, S4S (12' L Timbers) * Hibor Treated Douglas Fir (Hawaii)		84.50							
38.100350	4" x 12", No. 1 and Better, S4S (16' L Timbers) * Hibor Treated Douglas Fir (Hawaii)	Ea	115.00							
	sion 38.12: Plywood									
38.120000	*** PLYWOOD ***									
38.120001	*** SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC ***									
38.120002	$1/4"$ thick-MSF * SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC	MSF	784.00							
38.120003	$1/4"$ thick-4x8 * SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC	Ea	25.10							
38.120004	$3/8"$ thick-MSF * SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC	MSF	1,200.00							
38.120005	3/8" thick-4x8 * SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC	Ea	38.50							
38.120006	1/2" thick-MSF * SANDED EXTERIOR GRADE WESTERN PLYWOOD - AC	MSF	1,300.00							
38.120007	1/2" thick-4x8 * SANDED EXTERIOR GRADE WESTERN PLYWOOD -	∃a	41.70							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

							Unit Raw Co:	st	
Code	е	Description	Unit		Mat.	Labor	Equip	Sub	Other
	AC								
38.120008	5/8"	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	MSI	1,300.00				
	AC								
38.120009		thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	41.70				
20.420040	AC	think MOE * CANDED EVTEDIOD	CDADE WESTERN DI VIMOOD	MOI	4 200 00				
36.120010	AC	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	· IVIOI	1,380.00				
38.120011		thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	44.30				
	AC								
38.120012	*** E	EXTERIOR GRADE PLYWOOD - 0	CDX ***						
38.120013	3/8"	thick-MSF * EXTERIOR GRADE	PLYWOOD - CDX	MSI	555.00				
38.120014	3/8"	thick-4x8 * EXTERIOR GRADE F	PLYWOOD - CDX	Ea	17.80				
		thick-MSF * EXTERIOR GRADE		MSI	637.00				
38.120016	1/2"	thick-4x8 * EXTERIOR GRADE F	PLYWOOD - CDX	Ea	20.40				
38.120017	1/2"	thick, 4 Ply -MSF * EXTERIOR G	RADE PLYWOOD - CDX	MSI	762.00				
38.120018	1/2"	thick, 5 Ply-4x8 * EXTERIOR GRA	ADE PLYWOOD - CDX	Ea	24.40				
38.120019	1/2"	thick, 5 Ply -MSF * EXTERIOR G	RADE PLYWOOD - CDX	MSI	826.00				
38.120020	1/2"	thick, 4 Ply-4x8 * EXTERIOR GRA	ADE PLYWOOD - CDX	Ea	26.30				
38.120021	5/8"	thick, 4 Ply-MSF * EXTERIOR GF	RADE PLYWOOD - CDX	MSI	762.00				
38.120022	5/8"	thick, 4 Ply-4x8 * EXTERIOR GRA	ADE PLYWOOD - CDX	Ea	24.90				
38.120023	5/8"	thick, 5 Ply-MSF * EXTERIOR GF	RADE PLYWOOD - CDX	MSI	953.00				
38.120024	5/8"	thick, 5 Ply-4x8 * EXTERIOR GRA	ADE PLYWOOD - CDX	Ea	30.50				
38.120025	3/4"	thick-MSF * EXTERIOR GRADE	PLYWOOD - CDX	MSI	928.00				
38.120026	3/4"	thick-4x8 * EXTERIOR GRADE F	PLYWOOD - CDX	Ea	29.70				
38.120040	*** S	SANDED EXTERIOR GRADE WES	STERN PLYWOOD - BC ***						
38.120041	1/4"	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	MSI	784.00				
	BC								
38.120042		thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	25.10				
	ВС								
38.120043		thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	MSI	822.00				
	BC			_					
38.120044	3/8" BC	thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	26.30				
20.420045	_	think MOE * CANDED EVTEDIOD	CDADE WESTERN DI VIMOOD	MOI	- 074.00				
38.120045	1/2" BC	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	· MSI	974.00				
38 120046	_	thick-4x8 * SANDED EXTERIOR (SPADE WESTERN DI VWOOD -	Fa	30.30				
36.120040	BC	IIICK-4X0 SANDED EXTERIOR	SKADE WESTERN FET WOOD -	La	30.30				
38 120047	5/8"	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	MSI	975.00				
00.120047	BC	THOR WOL ON THE EXTENSION	SIGNED WESTERNY ETWOOD	IVIOI	070.00				
38.120048		thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	31.20				
	BC								
38.120049	3/4"	thick-MSF * SANDED EXTERIOR	GRADE WESTERN PLYWOOD -	MSI	1,240.00				
	BC								
38.120050	3/4"	thick-4x8 * SANDED EXTERIOR (GRADE WESTERN PLYWOOD -	Ea	39.60				
	BC								
38.120052	*** T	EXTURE 1-11 (T-11) SIDING ***							
38.120054	3/8"	x 4' x 8' Southern pine, grooved 4'	OC * Texture 1-11 (T-11) Siding	Sq	110.00	71	.24		
38.120056	3/8"	x 4' x 8' Decorative southern pine	* Texture 1-11 (T-11) Siding	Sq	99.40	71	.24		
38.120058	3/8"	x 4' x 8' Hibor treated, plain (Hawa	aii) * Texture 1-11 (T-11) Siding	Sq	157.00	71	.24		
38.120060	5/8"	x 4' x 8' Premium pine, grooved *	Texture 1-11 (T-11) Siding	Sq	134.00	80	.06		
38.120062	5/8"	x 4' x 8' Treated pine, Decorative	Grade * Texture 1-11 (T-11) Siding	g Sq	199.00	80	.06		
38.120064	5/8"	x 4' x 9' Fir, grooved * Texture 1-1	1 (T-11) Siding	Sq	245.00	80	.06		
38.120066	5/8"	x 4' x 8' Hibor treated, grooved (Ha	awaii) * Texture 1-11 (T-11) Siding	g Sq	238.00	80	.06		
38.120068	5/8"	x 4' x 9' Hibor treated, grooved (Ha	awaii) * Texture 1-11 (T-11) Siding	g Sq	382.00	80	.06		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14169 - 14	esidentiai - r	TICE BOX	ok itelli L	131	Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	Lumber and plywood							
	on 38.12: Plywood							
	** 2-4-1 STURDI-FLOOR SUBFLOORING ***							
	/8" thick-MSF * 2-4-1 STURDI-FLOOR SUBF		MSF	953.00				
	/8" thick-4x8 * 2-4-1 STURDI-FLOOR SUBFL	OORING	Ea	30.40				
	* CONCRETE FORM (PLYFORM) ***	\(\(\(\) \	1405	4 000 00				
	/8" thick, 4 Ply-MSF * CONCRETE FORM (Pl	,	MSF	1,990.00				
	/8" thick, 4 Ply-4x8 * CONCRETE FORM (PL		Ea	63.60				
	/4" thick, 4 Ply-MSF * CONCRETE FORM (Pl	,	MSF	1,260.00				
	/4" thick, 4 Ply-4x8 * CONCRETE FORM (PL	YFORM)	Ea	40.30				
	* STRUCTURAL I GRADE PLYWOOD ***	(MOOD	MOE	504.00				
	/8" thick-MSF * STRUCTURAL I GRADE PLY		MSF	591.00				
	/8" thick-4x8 * STRUCTURAL I GRADE PLY\		Ea	18.90				
	/2" thick-MSF * STRUCTURAL I GRADE PLY		MSF	687.00				
	/2" thick-4x8 * STRUCTURAL I GRADE PLYN		Ea	22.00				
	* MEDIUM-DENSITY OVERLAY PLYWOOD		MCE	4.000.00				
	/8" thick-MSF * MEDIUM-DENSITY OVERLA		MSF	1,660.00				
	/8" thick-4x8 * MEDIUM-DENSITY OVERLAY		Ea MSF	53.20				
	/2" thick-MSF * MEDIUM-DENSITY OVERLA			1,660.00 53.10				
	/2" thick-4x8 * MEDIUM-DENSITY OVERLAY /4" thick-MSF * MEDIUM-DENSITY OVERLA		Ea MSF	2,160.00				
	/4" thick-4x8 * MEDIUM-DENSITY OVERLAY		Ea	69.00				
	* MARINE-GRADE PLYWOOD ***	FLIWOOD	La	09.00				
	/2" AB Grade-MSF * MARINE-GRADE PLYW	/OOD	MSF	1 660 00				
	/2" AB Grade-4x8 * MARINE-GRADE PLYW		Ea	1,660.00 53.10				
	/4" AB Grade-MSF * MARINE-GRADE PLYW		MSF	2,320.00				
	/4" AB Grade-4x8 * MARINE-GRADE PLYW		Ea	74.30				
	* OSB STRAND BOARD – square edged, or		La	74.50				
	/4" thick-MSF * OSB STRAND BOARD	ionica grain	MSF	322.00				
	/4" thick-4x8 * OSB STRAND BOARD		Ea	10.00				
	/8" thick-MSF * OSB STRAND BOARD		MSF	584.00				
	/8" thick-4x8 * OSB STRAND BOARD		Ea	18.70				
	/16" thick-MSF * OSB STRAND BOARD		MSF	354.00				
	/16" thick-4x8 * OSB STRAND BOARD		Ea	11.30				
	/2" thick-MSF * OSB STRAND BOARD		MSF	702.00				
	/2" thick-4x8 * OSB STRAND BOARD		Ea	22.50				
	/4" thick-MSF * OSB STRAND BOARD		MSF	925.00				
	/4" thick-4x8 * OSB STRAND BOARD		Ea	29.30				
	* UNDERLAYMENT, X-BAND ***		Lu	20.00				
	/8" thick, 4 Ply-MSF * UNDERLAYMENT, X-E	BAND	MSF	874.00				
	/8" thick, 4 Ply-4x8 * UNDERLAYMENT, X-B		Ea	28.00				
	/4" thick, 4 Ply-MSF * UNDERLAYMENT, X-E		MSF	947.00				
	/4" thick, 4 Ply-4x8 * UNDERLAYMENT, X-B/		Ea	30.30				
	* BIRCH HARDWOOD PLYWOOD ***	2	_~	00.00				
	/8" thick-MSF * BIRCH HARDWOOD PLYWO	OOD	MSF	919.00				
	/8" thick-4x8 * BIRCH HARDWOOD PLYWO		Ea	29.40				
	/4" thick-MSF * BIRCH HARDWOOD PLYWO		MSF	937.00				
	/4" thick-4x8 * BIRCH HARDWOOD PLYWO		Ea	30.00				
	/2" thick-MSF * BIRCH HARDWOOD PLYWO		MSF	1,510.00				
	/2" thick-4x8 * BIRCH HARDWOOD PLYWO		Ea	48.20				
	/4" thick-MSF * BIRCH HARDWOOD PLYWO		MSF	1,480.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		11130 20			Unit Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 38: Lumber and plywo	ood						
Subdivision 38.12: Plywood	1						
38.120184 3/4" thick-4x8 * BIRCH		Ea	47.30				
38.120188 *** CEDAR HARDWOO		La	47.50				
38.120189 1/4" thick-MSF * CEDA		MSF	1,360.00				
38.120190 1/4" thick-4x8 * CEDAF		Ea	43.40				
38.120191 3/8" thick-MSF * CEDA		MSF	1,640.00				
38.120192 3/8" thick-4x8 * CEDAF		Ea	52.50				
38.120193 1/2" thick-MSF * CEDA		MSF	2,280.00				
38.120194 1/2" thick-4x8 * CEDAF		Ea	73.10				
38.120195 5/8" thick-MSF * CEDA		MSF	2,640.00				
38.120196 5/8" thick-4x8 * CEDAF		Ea	84.30				
38.120197 3/4" thick-MSF * CEDA		MSF	3,060.00				
38.120198 3/4" thick-4x8 * CEDAF		Ea	98.00				
38.120200 *** OAK HARDWOOD			00.00				
38.120201 1/8" thick-MSF * OAK F		MSF	678.00				
38.120202 1/8" thick-4x8 * OAK H		Ea	21.70				
38.120203 1/4" thick-MSF * OAK H		MSF	937.00				
38.120204 1/4" thick-4x8 * OAK H		Ea	30.00				
38.120205 1/2" thick-MSF * OAK F		MSF	1,490.00				
38.120206 1/2" thick-4x8 * OAK H		Ea	47.70				
38.120207 3/4" thick-MSF * OAK H		MSF	1,600.00				
38.120208 3/4" thick-4x8 * OAK H		Ea	51.20				
38.120210 *** LAUAN PLYWOOD		Lu	01.20				
38.120211 1/8" thick-MSF * LAUA		MSF	919.00				
38.120212 1/8" thick-4x8 * LAUAN		Ea	29.40				
38.120213 1/4" thick-MSF * LAUA		MSF	937.00				
38.120214 1/4" thick-4x8 * LAUAN		Ea	30.00				
38.120215 1/4" thick-MSF-moisture		MSF	937.00				
38.120216 1/4" thick-4x8 -moisture		Ea	30.00				
38.120220 *** HARDBOARD, 4' X		Lu	00.00				
38.120232 1/8" tempered hardboa		Ea	9.53	37	.98		
38.120233 1/8" tempered pegboar	·	Ea	14.90		.98		
38.120234 1/8" backer board * Hal		Ea	16.70		.98		
38.120235 1/4" tempered hardboa		Ea	14.80		.98		
•	r pegboard * Hardboard, 4' X 8' Panels	Ea	18.50		.98		
38.120237 1/4" white vinyl coated		Ea	23.30		.98		
· ·	ed pegboard * Hardboard, 4' X 8' Panels	Ea	15.60		.98		
38.120239 *** PARTICLEBOARD	. •	La	15.00	37	.50		
38.120240 3/8" x 4' x 8' * Particleb		Ea	18.60				
38.120242 1/2" x 4' x 8' * Particleb		Ea	18.00				
38.120244 5/8" x 4' x 8' * Particleb		Ea	21.50				
38.120246 3/4" x 4' x 8' * Particleb		Ea	22.90				
38.120248 3/4" x 25" x 97" counter		Ea	17.10				
38.120250 3/4" x 30" x 97", counter	•	Ea	21.50				
38.120252 3/4" x 25" x 121", count		Ea	25.90				
38.120254 3/4" x 25" x 145", count		Ea	26.90				
38.120256 3/4" x 49" x 97", industr	•	Ea	27.60				
	•	La	27.00				
Subdivision 38.13: Recycle							
38.130002 *** RECYCLED PLAST		F-	0.040.00				
38.130004 2" X 4" (MBF Recycled	d Plastic Lumber) * Recycled Plastic Lumber	er Ea	6,210.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						1 1 - 14 F	2		
Code	e Description	Unit		Mat.	Labor	Unit i	Raw Cost Equip	Sub	Other
	3: Lumber and plywood								
		-							
	sion 38.13: Recycled Plastic Lumbe		_	20.42					
	2" x 4" (8' L Recycled Plastic Lumber) * R	•	Ea	33.10					
	2" x 4" (12' L Recycled Plastic Lumber) *	•	Ea -	49.60					
	2" x 4" (16' L Recycled Plastic Lumber) *	•	Ea	66.20					
	2" x 6" (MBF Recycled Plastic Lumber) *		Ea	6,320.00					
	2" x 6" (8' L Recycled Plastic Lumber) * R		Ea	50.60					
	2" x 6" (12' L Recycled Plastic Lumber) *	•	Ea	75.90					
	2" x 6" (16' L Recycled Plastic Lumber) *	•	Ea	101.00					
	2" x 8" (MBF Recycled Plastic Lumber) *	•	Ea	6,480.00					
38.130022	2" x 8" (8' L Recycled Plastic Lumber) * R	ecycled Plastic Lumber	Ea	69.10					
38.130024	2" x 8" (12' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	104.00					
38.130026	2" x 8" (16' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	138.00					
38.130028	2" x 10" (MBF Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	5,860.00					
38.130030	2" x 10" (8' L Recycled Plastic Lumber) * R	lecycled Plastic Lumber	Ea	78.10					
38.130032	2" x 10" (12' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	117.00					
38.130034	2" x 10" (16' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	156.00					
38.130036	2" x 12" (MBF Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	6,310.00					
	2" x 12" (8' L Recycled Plastic Lumber) * R	•	Ea	101.00					
	2" x 12" (12' L Recycled Plastic Lumber) *	•	Ea	151.00					
	2" x 12" (16' L Recycled Plastic Lumber) *		Ea	202.00					
	4" x 4" (MBF Recycled Plastic Lumber) *		Ea	6,540.00					
	4" x 4" (8' L Recycled Plastic Lumber) * R	•	Ea	69.80					
	4" x 4" (12' L Recycled Plastic Lumber) *	•	Ea	105.00					
	` ,	•							
	4" x 4" (16' L Recycled Plastic Lumber) *	•	Ea	140.00					
	4" x 6" (MBF Recycled Plastic Lumber) *		Ea	6,950.00					
	4" x 6" (8' L Recycled Plastic Lumber) * R		Ea	111.00					
	4" x 6" (12' L Recycled Plastic Lumber) *		Ea -	167.00					
	4" x 6" (16' L Recycled Plastic Lumber) *		Ea	222.00					
	6" x 6" (MBF Recycled Plastic Lumber) *	•	Ea	6,070.00					
38.130062	6" x 6" (8' L Recycled Plastic Lumber) * R	lecycled Plastic Lumber	Ea	146.00					
38.130064	6" x 6" (12' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	218.00					
38.130066	6" x 6" (16' L Recycled Plastic Lumber) *	Recycled Plastic Lumber	Ea	291.00					
38.130068	1" x 6" siding, smooth edge (MBF Recycl Plastic Lumber	ed Plastic Lumber) * Recycle	ed Ea	6,520.00					
38.130070	1" x 6" siding, smooth edge (8' L Recycle Plastic Lumber	d Plastic Lumber) * Recycled	d Ea	26.10					
38.130072	1" x 6" siding, smooth edge (12' L Recycl Plastic Lumber	ed Plastic Lumber) * Recycle	ed Ea	39.10					
38.130074	1" x 6" siding, smooth edge (16' L Recycl Plastic Lumber	ed Plastic Lumber) * Recycle	ed Ea	52.20					
38.130076	1" x 6" siding, tongue & groove (MBF Rec Recycled Plastic Lumber	cycled Plastic Lumber) *	Ea	4,860.00					
38.130078	1" x 6" siding, tongue & groove (8' L Recy Recycled Plastic Lumber	/cled Plastic Lumber) *	Ea	19.40					
38.130080	1" x 6" siding, tongue & groove (12' L Rec Recycled Plastic Lumber	cycled Plastic Lumber) *	Ea	29.20					
38.130082	1" x 6" siding, tongue & groove (16' L Rec Recycled Plastic Lumber	cycled Plastic Lumber) *	Ea	38.80					
Subdivi	sion 38.14: Poles & Posts								
	*** POLES ***								
	To 15' long pole		LF	14.60					
	31.		=-	30					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	rtoolaolitiai i ii				Linit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Offic	Equip	Sub	Other
Division 38: Lu	umber and plywood								
	n 38.14: Poles & Posts								
				12.70					
38.140002 To 2	• •		LF	13.70					
38.140003 To 2	• •		LF	11.50					
	SAWN POSTS ***		Г-	42.00					
	4" (6' Post Length) * Sawn Posts		Ea	13.20					
	4" (7' Post Length) * Sawn Posts		Ea	15.30					
	4" (8' Post Length) * Sawn Posts		Ea	17.50					
	4" (10' Post Length) * Sawn Posts		Ea	21.80					
	YELLOW PINE POSTS ***		Г-	0.75					
	3" (6' Post Length) * Yellow Pine Posts		Ea	6.75					
	3" (7' Post Length) * Yellow Pine Posts		Ea	8.16					
	3" (8' Post Length) * Yellow Pine Posts		Ea	9.51					
	3" (10' Post Length) * Yellow Pine Post		Ea	11.10					
	'2" x 3-1/2" (6' Post Length) * Yellow Pin		Ea	7.59					
	'2" x 3-1/2" (7' Post Length) * Yellow Pin		Ea	8.93					
	'2" x 3-1/2" (8' Post Length) * Yellow Pin		Ea	10.10					
	'2" x 3-1/2" (10' Post Length) * Yellow Pi		Ea -	11.60					
	4" (6' Post Length) * Yellow Pine Posts		Ea -	9.38					
	4" (7' Post Length) * Yellow Pine Posts		Ea	11.10					
	4" (8' Post Length) * Yellow Pine Posts		Ea	11.90					
	4" (10' Post Length) * Yellow Pine Post		Ea	13.50					
	'2" x 4-1/2" (6' Post Length) * Yellow Pin		Ea -	11.40					
	'2" x 4-1/2" (7' Post Length) * Yellow Pin		Ea -	12.05					
	(2" x 4-1/2" (8' Post Length) * Yellow Pin		Ea -	12.40					
	'2" x 4-1/2" (10' Post Length) * Yellow Pi		Ea -	14.00					
	5" (6' Post Length) * Yellow Pine Posts		Ea -	11.20					
	5" (7' Post Length) * Yellow Pine Posts		Ea	13.60					
	5" (8' Post Length) * Yellow Pine Posts		Ea	14.30					
	5" (10' Post Length) * Yellow Pine Post		Ea	16.80					
	6" (6' Post Length) * Yellow Pine Posts		Ea	13.50					
	6" (7' Post Length) * Yellow Pine Posts		Ea	15.10					
	6" (8' Post Length) * Yellow Pine Posts		Ea	15.90					
	6" (10' Post Length) * Yellow Pine Post		Ea	17.90					
	PRESSURE-TREATED SOUTHERN YE								
38.140066 4" x	4" (8' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	21.60					
	4" (10' Post Length) * Pressure-Treated			27.00					
38.140070 4" x	4" (12' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	32.40					
	4" (16' Post Length) * Pressure-Treated			43.10					
38.140074 4" x	6" (8' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	30.00					
	6" (10' Post Length) * Pressure-Treated			37.50					
	6" (12' Post Length) * Pressure-Treated			45.10					
38.140080 4" x	6" (16' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	60.10					
38.140082 6" x	6" (8' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	51.20					
38.140084 6" x	6" (10' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	63.80					
38.140086 6" x	6" (12' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	76.80					
38.140088 6" x	6" (16' Post Length) * Pressure-Treated	Southern Yellow Pine Posts	Ea	103.00					
38.140090 *** L	ABOR TO INSTALL POLES AND POS	TS ***							
38.140092 3" x	3", 4" x 4" or 5" x 5" posts * Labor To In	stall Poles And Posts	Ea	0.00	10	.88			
38.140094 6" x	6" or 7" x 7" posts * Labor To Install Po	les And Posts	Ea	0.00	16	.34			
38.140096 8" o	r 10" butt diameter poles * Labor To Ins	tall Poles And Posts	Ea	0.00	21	.76			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	1410	3 - Nesideliliai - i	Tioe Boo	K Itelli L	100	Unit Dow Cost		_
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38	3: Lumber and plywood							
Subdivi	sion 38.14: Poles & Posts							
38.140098	12" butt diameter poles * Labor To Inst	all Poles And Posts	Ea	0.00	24	.51		
Subdivi	sion 38.16: Stakes							
	*** STAKES ***							
38.160004	*** SURVEY STAKES, PINE OR FIR **	**						
38.160006	18" * Survey Stakes, Pine Or Fir		Ea	0.25				
	24" * Survey Stakes, Pine Or Fir		Ea	0.30				
38.160010	36" * Survey Stakes, Pine Or Fir		Ea	0.62				
38.160012	*** GINNIES, PINE OR FIR ***							
38.160014	6" * Ginnies, Pine Or Fir		M	94.70				
38.160016	8" * Ginnies, Pine Or Fir		M	93.60				
38.160018	*** POINTED LATH, PINE OR FIR ***							
	18" * Pointed Lath, Pine Or Fir		M	260.00				
	24" * Pointed Lath, Pine Or Fir		M	280.00				
	36" * Pointed Lath, Pine Or Fir		M	388.00				
	48" * Pointed Lath, Pine Or Fir		M	530.00				
	*** FOUNDATION STAKES ***							
	12" or 14" * Foundation Stakes		M	321.00				
	18" * Foundation Stakes		M	410.00				
	24" * Foundation Stakes		M	474.00				
	36" * Foundation Stakes 48" * Foundation Stakes		M M	668.00 1,080.00				
	*** HUBS, PINE OR FIR ***		IVI	1,000.00				
	8" * Hubs, Pine Or Fir		М	560.00				
	10" * Hubs, Pine Or Fir		M	624.00				
	12" * Hubs, Pine Or Fir		M	682.00				
	*** FORM STAKES (WEDGES), PINE	OR FIR ***		002.00				
	2" x 2" x 6" * Form Stakes (Wedges), P		М	218.00				
	2" x 2" x 8" * Form Stakes (Wedges), P		M	235.00				
38.160054	2" x 2" x 10" * Form Stakes (Wedges),	Pine Or Fir	M	258.00				
38.160056	2" x 4" x 6" * Form Stakes (Wedges), P	ine Or Fir	M	284.00				
38.160058	2" x 4" x 8" * Form Stakes (Wedges), P	ine Or Fir	M	334.00				
38.160060	$2" \times 4" \times 10" * Form Stakes (Wedges),$	Pine Or Fir	M	360.00				
38.160062	2" x 4" x 12" * Form Stakes (Wedges),	Pine Or Fir	M	410.00				
38.160064	Feather wedges * Form Stakes (Wedge	es), Pine Or Fir	M	307.00				
Subdivi	sion 38.18: Lumber Grading							
38.180002	*** LUMBER GRADING ***							
38.180004	Inspection per MBF * Lumber Grading		MBF	0.00			0.33	
	Per month minimum - operating and sh		Month	0.00			330.00	
	Per month min non-operating (No Sh		Month	0.00			100.00	
	*** REINSPECTION FOR WCLIB MEM							
38.180012	On shipments west of the Rocky Moun Members	tains * Reinspection For Wcli	b Day	0.00			450.00	
38.180014	Overtime hours * Reinspection For Wo	lib Members	Hour	0.00			85.00	
	Saturday, Sunday and holidays * Reins	•	Day	0.00			700.00	
38.180018	On shipments east of the Rocky Mount Members	ains * Reinspection For Wclib	o Day	0.00			450.00	
38.180020	Overtime hours * Reinspection For Wo	lib Members	Hour	0.00			85.00	
	Saturday, Sunday and holidays * Reins *** REINSPECTION FOR WCLIB NON		Day	0.00			700.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 38	: Lumber and plywood						
Subdivi	sion 38.18: Lumber Grading						
38.180026	On shipments west of the Rocky Mountains * Reinspection For Wclib Non-Members	Day	0.00			600.00	
38.180028	Overtime hours * Reinspection For Wclib Non-Members	Hour	0.00			110.00	
38.180030	Saturday, Sunday and holidays * Reinspection For Wclib Non-Members	Day	0.00			900.00	
38.180032	On shipments east of the Rocky Mountains * Reinspection For Wclib Non-Members	Day	0.00			600.00	
	Overtime hours * Reinspection For Wclib Non-Members	Hour	0.00			210.00	
	Saturday, Sunday and holidays * Reinspection For Wclib Non-Members *** CERTIFICATE INSPECTION SERVICE ***	Day	0.00			400.00	
38.180040	Per thousand board feet, \$30.00 minimum * Certificate Inspection Service	MBF	0.00			0.30	
Subdivi	sion 38.20: Lumber Preservation Treatment						
38.200002	*** LUMBER PRESERVATION TREATMENT ***						
38.200004	*** LUMBER SUBMERGED IN OR FREQUENTLY EXPOSED TO SALT WATER ***						
38.200006	ACZA treatment (2.5) cost MBF * Lumber Submerged In Or Frequently Exposed To Salt Water	MBF	0.00			869.00	
38.200008	*** ACZA TREATMENT FOR STRUCTURAL LUMBER ***						
	Piles and building poles (2.5) * Acza Treatment For Structural Lumber	CF	0.00			9.80	
	Board lumber and timbers (2.5) cost MBF * Acza Treatment For Structura Lumber	MBF	0.00			869.00	
	*** CREOSOTE TREATMENT FOR STRUCTURAL LUMBER ***						
38.200016	Piles and building poles (20.0) * Creosote Treatment For Structural Lumber	CF	0.00			8.69	
38.200018	Board lumber and timbers (25.0) cost MBF * Creosote Treatment For Structural Lumber	MBF	0.00			520.00	
	*** LUMBER IN CONTACT WITH FRESH WATER OR SOIL, ACZA TREATMENT ***						
38.200022	Building poles, structural (.60) * Lumber In Contact With Fresh Water Or Soil, Acza Treatment	CF	0.00			5.44	
38.200024	Boards, timbers, structural (.60) cost MBF * Lumber In Contact With Fres Water Or Soil, Acza Treatment	MBF	0.00			250.00	
38.200026	Boards, timbers, non-structural (.40) cost MBF * Lumber In Contact With Fresh Water Or Soil, Acza Treatment	MBF	0.00			223.00	
38.200028	Plywood, structural (.40), 1/2" * Lumber In Contact With Fresh Water Or Soil, Acza Treatment	MSF	0.00			250.00	
38.200030	Posts, guardrail, signs (.60) cost MBF * Lumber In Contact With Fresh Water Or Soil, Acza Treatment	MBF	0.00			314.00	
38.200032	All weather foundation KD lumber (.60) cost MBF * Lumber In Contact With Fresh Water Or Soil, Acza Treatment	MBF	0.00			350.00	
38.200034	All weather foundation, 1/2" plywood (.60) * Lumber In Contact With Fres Water Or Soil, Acza Treatment	MSF	0.00			278.30	
	*** LUMBER IN CONTACT WITH FRESH WATER OR SOIL, CREOSOTE TREATMENT ***						
38.200038	Piles, building poles, structural (12.0) * Lumber In Contact With Fresh Water Or Soil, Creosote Treatment	CF	0.00			6.16	
38.200040	Boards, timbers, structural (12.0) * Lumber In Contact With Fresh Water Or Soil, Creosote Treatment	MBF	0.00			377.00	
38.200042	Boards, timbers, non-structural (10.0) * Lumber In Contact With Fresh Water Or Soil, Creosote Treatment	MBF	0.00			350.00	
38.200044	Plywood, structural, 1/2" (10.0) * Lumber In Contact With Fresh Water Or Soil, Creosote Treatment	MSF	0.00			302.00	

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Cost shown for items will need to be updated

					U	Init Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 38	3: Lumber and plywood							
Subdivi	sion 38.20: Lumber Prese	ervation Treatment						
38.200046	Posts (fence, guardrail, sign) Or Soil, Creosote Treatment	(12.0) * Lumber In Contact With Fresh Wate	MBF	0.00			377.00	
38.200048	*** LUMBER USED ABOVE (SROUND, ACZA TREATMENT ***						
38.200050	Boards, timbers, structural (.2 Treatment	5) * Lumber Used Above Ground, Acza	MBF	0.00			206.00	
38.200052	Boards, timbers, non-structura Treatment	al (.25) * Lumber Used Above Ground, Acza	MBF	0.00			206.00	
38.200054	Plywood, structural 1/2" (.25) Treatment	* Lumber Used Above Ground, Acza	MSF	0.00			230.00	
38.200056	*** LUMBER USED ABOVE (GROUND, CREOSOTE TREATMENT ***						
38.200058	Boards, timbers, structural (8. Creosote Treatment	0) cost MBF * Lumber Used Above Ground,	MBF	0.00			314.00	
38.200060	Boards, timbers, non-structura Ground, Creosote Treatment	al (8.0) cost MBF * Lumber Used Above	MBF	0.00			314.00	
38.200062	Plywood, structural (8.0), 1/2" Treatment	* Lumber Used Above Ground, Creosote	MSF	0.00			278.00	
38.200064	*** LUMBER USED FOR DEC	CKING, ACQ TREATMENT ***						
38.200066	Boards, structural (.41) cost N Treatment	IBF * Lumber Used For Decking, Acq	MBF	0.00			271.00	
38.200068	Boards, timbers, non-structura Treatment	al (.41) * Lumber Used For Decking, Acq	MSF	0.00			271.00	
38.200070	*** FIRE RETARDANT TREA	TMENTS, STRUCTURAL USE ***						
38.200072	Surfaced lumber cost MBF * I	Fire Retardant Treatments, Structural Use	MBF	0.00			289.00	
38.200074	Rough lumber cost MBF * Fire	e Retardant Treatments, Structural Use	MBF	0.00			289.00	
		TMENT, ARCHITECTURAL USE ***						
		Fire Retardant Treatment, Architectural Use		0.00			668.00	
	Rough lumber cost MBF * Fire *** WOLMANIZED TREATME	e Retardant Treatment, Architectural Use NT ***	MBF	0.00			668.00	
38.200084	Lumber used above ground (.	25) cost MBF * Wolmanized Treatment	MBF	0.00			102.00	
38.200086	Lumber in ground contact or f Treatment	resh water (.40) cost MBF * Wolmanized	MBF	0.00			128.00	
38.200088	Lumber used as foundation (.	60) cost MBF * Wolmanized Treatment	MBF	0.00			139.00	
Division 39	9: Mailboxes, Mantels, Ma	rble						
Subdivi	sion 39.02: Mailboxes							
39.020002	*** MAILBOXES ***							
39.020004	*** APARTMENT TYPE MAIL	BOXES ***						
39.020006	3 box unit, 5-1/2" wide x 16" h	igh * Apartment Type Mailboxes	Ea	115.00	61.43	3		
39.020008	4 box unit, 5-1/2" wide x 16" h	igh * Apartment Type Mailboxes	Ea	145.00	61.43	3		
39.020010	5 box unit, 5-1/2" wide x 16" h	igh * Apartment Type Mailboxes	Ea	175.00	61.43	3		
39.020012	6 box unit, 5-1/2" wide x 16" h	igh * Apartment Type Mailboxes	Ea	205.00	61.43	3		
39.020014	7 box unit, 5-1/2" wide x 16" h	igh * Apartment Type Mailboxes	Ea	235.00	61.43	3		
39.020016	Add for surface mounting coll	ar * Apartment Type Mailboxes	Ea	39.20	17.97	7		
	*** OFFICE TYPE MAILBOXE							
39.020020	23" wide x 30" high x 12" dee	o * Office Type Mailboxes	Ea	525.00	33.33	3		
	*** RURAL TYPE SIZE 1 MAI							
	Black, does not include moun *** RURAL HEAVY GAUGE S	ting post * Rural Type Size 1 Mailboxes	Ea	20.00	25.36	6		
		e mounting post * Rural Heavy Gauge Steel	Ea	72.40	25.36	5		
39.020030	*** SUBURBAN STYLE MAIL	BOXES ***						

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 39	: Mailboxes, Mantels, Marbl	e						
Subdivi	sion 39.02: Mailboxes							
39.020032	Post mount bracket, does not inc	lude post * Suburban Style Mailboxes	Ea	23.30	25.36			
39.020034	Add for 5' high aluminum post * 5	Suburban Style Mailboxes	Ea	24.10				
39.020036	*** CAST ALUMINUM MAILBOX	AND PEDESTAL ***						
39.020038	With base, lockable * Cast Alumi	num Mailbox And Pedestal	Ea	167.00	25.36			
39.020040	*** BRONZE MAILBOX AND PO	ST ***						
	Steel anchor base * Bronze Maill	pox And Post	Ea	231.00	25.36			
	*** PLASTIC MAILBOX ***		_					
	Size 1 box, add for post * Plastic		Ea -	48.90	25.36			
	Add for treated wood or aluminur	•	Ea	25.00				
	*** THRU-THE-WALL TYPE MAI		Г.	20.00	40.05			
	Gold or aluminum finish * Thru-T *** WALL- OR POST-MOUNT SE	· · · · · · · · · · · · · · · · · · ·	Ea	30.00	40.85			
		III- Or Post-Mount Security Mailboxes	Ea	63.40	14.70			
	sion 39.04: Mantels, Ponder	·	Lu	00.40	14.70			
	*** MANTELS, PONDEROSA PI							
	*** MANTELS, PONDEROSA PI							
	•	g, paint grade, 11" x 77" shelf * Mantels,	Ea	786.00	124.51			
	Ponderosa Pine, Modern Design			. 00.00				
39.040008	*** MANTELS, PONDEROSA PI	NE, COLONIAL DESIGN ***						
	Colonial design, 50" x 39" openir Ponderosa Pine, Colonial Design	ng, stain grade, 7" x 72" shelf * Mantels,	Ea	1,250.00	124.51			
39.040012	*** MANTELS, PONDEROSA PI	NE, ORNATE DESIGN ***						
	Ornate design, 51-1/2" x 39" ope grade 11" x 68" shelf * Mantels, \mathbf{F}	ning, with detailing and scroll work, stain Ponderosa Pine, Ornate Design	ı Ea	2,330.00	124.51			
39.040016	*** MANTELS, PONDEROSA PI	NE, MOULDING ***						
	opening 6'0" x 3'6" or less * Mant	_	Set	278.00	34.96			
	*** MANTELS, PONDEROSA PI							
	4" x 8" x 8" * Mantels, Pondero		Ea	71.90	17.68			
	4" x 8" x 6" * Mantels, Pondero		Ea	54.90	17.68			
	4" x 10" x 10" * Mantels, Pondero		Ea	122.00	17.68			
	sion 39.06: Marble Setting,							
	*** MARBLE SETTING, SUBCOI							
	*** MARBLE TILE FLOORING S		C.E.				04.50	
39.060006	Concrete Slab	red * Marble Tile Flooring Set Over	SF				21.50	
39.060008	*** MARBLE TILE FLOORING S	ET IN MORTAR BED ***						
39.060010	Typical cost per SF of area cover Bed	red * Marble Tile Flooring Set In Mortar	SF				72.90	
39.060012	*** MARBLE BATHROOM VANIT	TY TOP ***						
39.060014	Most colors and textures * Marble	e Bathroom Vanity Top	Ea			1	1,100.00	
	Select colors and textures * Mark		Ea			1	1,350.00	
	*** MARBLE FIREPLACE MANT		_					
	Facing	rble * Marble Fireplace Mantel And	Ea				1,170.00	
	Better quality, limestone * Marble		Ea				2,140.00	
39.060024	Ornet design, onyx * Marble Fire	place Mantel And Facing	Ea			3	3,400.00	

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Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 40	D: Masonry							
Subdivi	sion 40.00: Masonry, Brick Wall A	ssemblies						
	*** MASONRY, BRICK WALL ASSEMB							
	*** BRICK WALL ASSEMBLIES, STAN							
	Common brick, per thousand * Brick Wa		М	741.00				
	4" thick wall, single wythe, veneer facing Standard Brick	·	SF	5.91	6.96			
40.000010	8" thick wall, double wythe, cavity filled Brick	* Brick Wall Assemblies, Standard	SF	11.70	15.30			
40.000012	12" thick wall, triple wythe, cavity filled * Brick	Brick Wall Assemblies, Standard	SF	17.40	22.95			
40.000014	*** BRICK WALL ASSEMBLIES, NORM	IAN BRICK ***						
	Norman brick, per thousand * Brick Wal		М	1,260.00				
	4" thick wall, single wythe, veneer facing Brick	·	SF	6.48	6.96			
40.000020	8" thick wall, double wythe, cavity filled Brick	* Brick Wall Assemblies, Norman	SF	12.80	15.30			
40.000022	12" thick wall, triple wythe, cavity filled * Brick	Brick Wall Assemblies, Norman	SF	19.10	22.95			
40.000024	*** BRICK WALL ASSEMBLIES, MODU	JLAR BRICK ***						
40.000026	Modular brick, per thousand * Brick Wal	ll Assemblies, Modular Brick	M	1,260.00				
40.000028	3-1/2" thick wall, single wythe, veneer fa Modular Brick	ace * Brick Wall Assemblies,	SF	4.79	5.14			
40.000030	7-1/2" thick wall, double wythe, cavity fil Modular Brick	lled * Brick Wall Assemblies,	SF	9.45	11.31			
40.000032	11-1/2" thick wall, triple wythe, cavity fill Modular Brick	ed * Brick Wall Assemblies,	SF	14.10	16.98			
40.000034	*** BRICK WALL ASSEMBLIES, COLO	NIAL BRICK ***						
40.000036	Colonial brick, per thousand * Brick Wal	Il Assemblies, Colonial Brick	М	922.00				
40.000038	3-1/2" thick wall, single wythe, veneer factorial Brick	ace * Brick Wall Assemblies,	SF	4.11	5.83			
40.000040	7-1/2" thick wall, double wythe, cavity fil Colonial Brick	lled * Brick Wall Assemblies,	SF	8.07	12.83			
40.000042	11-1/2" thick wall, triple wythe, cavity fill Colonial Brick	ed * Brick Wall Assemblies,	SF	12.00	19.26			
Subdivi	ision 40.02: Masonry, Face Brick							
	*** MASONRY, FACE BRICK ***							
	*** FACE BRICK, STANDARD 2-1/4" hi units per SF) ***	gh x 3-3/4" deep x 8" long (6.45						
40.020006	Brown, per square foot * Face Brick, Sta	andard	SF	5.40	6.96			
	Brown, per thousand * Face Brick, Stan		М	798.00	1,078.67			
40.020010	Burnt oak, per square foot * Face Brick,	Standard	SF	6.03	6.96			
40.020012	Burnt oak, per thousand * Face Brick, S	standard	M	890.00	1,078.67			
40.020014	Flashed, per square foot * Face Brick, S	Standard	SF	7.08	6.96			
40.020016	Flashed, per thousand * Face Brick, Sta	andard	М	1,050.00	1,078.67			
40.020018	Red, per square foot * Face Brick, Stand	dard	SF	5.02	6.96			
40.020020	Red, per thousand * Face Brick, Standa	ard	М	741.00	1,078.67			
40.020022	*** FACE BRICK, NORMAN 2-1/2" high units per SF) ***	x 3-1/2" deep x 11-1/2" long (4.22	2					
40.020024	Brown * Face Brick, Norman		SF	7.17	6.96			
	Burnt oak * Face Brick, Norman		SF	7.99	6.96			
40.020028	Flashed * Face Brick, Norman		SF	5.60	6.96			
40.020030	Red * Face Brick, Norman		SF	5.60	6.96			

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Cost shown for items will need to be updated

	100	110010101111011			Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 40	D: Masonry							
Subdivi	sion 40.02: Masonry, Face Brick							
	*** FACE BRICK, MODULAR 3-1/2" high x units per SF) ***	3" deep x 11-1/2" long (3.	13					
40.020034	Brown * Face Brick, Modular		SF	4.16	5.14			
	Burnt oak * Face Brick, Modular		SF	4.16	5.14			
40.020038	Flashed * Face Brick, Modular		SF	4.16	5.14			
	Red * Face Brick, Modular		SF	3.94	5.14			
40.020042	*** FACE BRICK, JUMBO (filler brick) 3-1/2 (3.13 units per SF ***	2" high x 3" deep x 11-1/2'	long					
40.020044	Fireplace, cored * Face Brick, Jumbo		SF	1.74	5.14			
	Fireplace, solid * Face Brick, Jumbo		SF	1.54	5.14			
	Mission, cored * Face Brick, Jumbo		SF	3.40	5.14			
	Mission, solid * Face Brick, Jumbo		SF	3.49	5.14			
	*** FACE BRICK, PADRE 4" high x 3" deep) ***						
	7-1/2" long cored, 4.2 per SF * Face Brick,		SF	8.09	5.14			
	7-1/2" long solid, 4.2 per SF * Face Brick, F		SF	10.20	5.14			
	11-1/2" long cored, 2.8 per SF * Face Brick		SF	6.09	5.83			
	11-1/2" long solid, 2.8 per SF * Face Brick,		SF	9.00	5.83			
	15-1/2" long cored, 2.1 per SF * Face Brick		SF	7.47	6.96			
	15-1/2" long solid, 2.1 per SF * Face Brick,		SF	9.38	6.96			
	*** FACE BRICK, COMMERCIAL 3-1/4" hi (3.6 per SF) ***							
40.020068	Solid * Face Brick, Commercial		SF	3.49	5.14			
	Cored * Face Brick, Commercial		SF	3.49	5.83			
	Harlequin (manufactured "used" brick) * Fa	ce Brick, Commercial	SF	3.70	5.83			
	sion 40.04: Mortar for brick	·						
	*** MORTAR FOR BRICK ***							
	Type S mortar, per cubic foot * Mortar For E	Rrick	CF	8.58				
	Type S mortar, 60 lb. bag * Mortar For Brick		Ea	4.29				
	*** MORTAR FOR BRICK, 4" X 2-1/2" TO 2		Lu	4.20				
	3/8" joints (5.5 CF per CSF) * Mortar For Bi Bricks		X 8" SF	0.47				
40.040012	1/2" joints (7.0 CF per CSF) * Mortar For Br Bricks	rick, 4" X 2-1/2" To 2-5/8"	X 8" SF	0.60				
40.040014	*** MORTAR FOR BRICK, 4" X 3-1/2" TO 3	3-5/8" X 8" BRICKS ***						
40.040016	3/8" joints (4.8 CF per CSF) * Mortar For Br Bricks	rick, 4" X 3-1/2" To 3-5/8"	X 8" SF	0.41				
40.040018	1/2" joints (6.1 CF per CSF) * Mortar For Br Bricks	rick, 4" X 3-1/2" To 3-5/8"	X 8" SF	0.52				
40.040020	*** MORTAR FOR BRICK, 4" X 4" X 8" BRI	ICKS ***						
40.040022	3/8" joints (4.2 CF per CSF) * Mortar For Br	rick, 4" X 4" X 8" Bricks	SF	0.36				
40.040024	1/2" joints (5.3 CF per CSF) * Mortar For Br	rick, 4" X 4" X 8" Bricks	SF	0.45				
40.040026	*** MORTAR FOR BRICK, 4" X 5-1/2" TO 5	5-5/8" X 8" BRICKS ***						
40.040028	3/8" joints (3.5 CF per CSF) * Mortar For Br Bricks	rick, 4" X 5-1/2" To 5-5/8"	X 8" SF	0.30				
40.040030	1/2" joints (4.4 CF per CSF) * Mortar For Br Bricks	rick, 4" X 5-1/2" To 5-5/8"	X 8" SF	0.38				
40.040032	*** MORTAR FOR BRICK, 4" X 2" X 12" BF	RICKS ***						
40.040034	3/8" joints (6.5 CF per CSF) * Mortar For Br	rick, 4" X 2" X 12" Bricks	SF	0.55				
	1/2" joints (8.2 CF per CSF) * Mortar For Br		SF	0.70				
40.040038	*** MORTAR FOR BRICK, 4" X 2-1/2" TO 2	2-5/8" X 12" BRICKS ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 4	D: Masonry							
Subdiv	sion 40.04: Mortar for brick							
	3/8" joints (5.1 CF per CSF) * Mortar For B	rick, 4" X 2-1/2" To 2-5/8" X	12 SF	0.44				
40.040042	Bricks 1/2" joints (6.5 CF per CSF) * Mortar For B	rick, 4" X 2-1/2" To 2-5/8" X	12 SF	0.56				
40.040044	Bricks *** MORTAR FOR BRICK, 4" X 3-1/2" TO	2 5/9" Y 12" PDICKS ***						
	3/8" joints (4.4 CF per CSF) * Mortar For B Bricks		12 SF	0.38				
40.040048	1/2" joints (5.6 CF per CSF) * Mortar For B Bricks	rick, 4" X 3-1/2" To 3-5/8" X	12 SF	0.48				
40.040050	*** MORTAR FOR BRICK, 4" X 4" X 12" B	RICKS ***						
40.040052	3/8" joints (3.7 CF per CSF) * Mortar For B	rick, 4" X 4" X 12" Bricks	SF	0.32				
40.040054	1/2" joints (4.8 CF per CSF) * Mortar For B	rick, 4" X 4" X 12" Bricks	SF	0.41				
40.040056	*** MORTAR FOR BRICK, 4" X 5-1/2" TO	5-5/8" X 12" BRICKS ***						
	3/8" joints (3.0 CF per CSF) * Mortar For B Bricks		12 SF	0.26				
40.040060	1/2" joints (3.9 CF per CSF) * Mortar For B Bricks	rick, 4" X 5-1/2" To 5-5/8" X	12 SF	0.33				
40.040062	*** MORTAR FOR BRICK, 6" X 2-1/2" TO	2-5/8" X 12" BRICKS ***						
	3/8" joints (7.9 CF per CSF) * Mortar For B Bricks		12 SF	0.68				
40.040066	1/2" joints (10.2 CF per CSF) * Mortar For 12" Bricks	Brick, 6" X 2-1/2" To 2-5/8" X	SF	0.88				
40.040068	*** MORTAR FOR BRICK, 6" X 3-1/2" TO	3-5/8" X 12" BRICKS ***						
40.040070	3/8" joints (6.8 CF per CSF) * Mortar For B Bricks	rick, 6" X 3-1/2" To 3-5/8" X	12 SF	0.58				
40.040072	1/2" joints (8.8 CF per CSF) * Mortar For B Bricks	rick, 6" X 3-1/2" To 3-5/8" X	12 SF	0.76				
40.040074	*** MORTAR FOR BRICK, 6" X 4" X 12" B	RICKS ***						
	3/8" joints (5.6 CF per CSF) * Mortar For B		SF	0.48				
	1/2" joints (7.4 CF per CSF) * Mortar For B		SF	0.63				
	*** ADD FOR 6-11/16" 22 GAUGE GALVA		.	0.00				
40.040082	50 ties per 100 SF * Add For 6-11/16" 22 C	Sauge Galvanized Wall Ties	SF	0.07	0	.36		
40.040084	*** ADD FOR RAKED JOINTS ***							
40.040086	Add for raked joints * Add For Raked Joints	S	SF		0	.89		
40.040088	Add for flush joints * Add For Raked Joints		SF		2	.37		
40.040090	*** ADDITIONS FOR HEADER COURSE *	***						
40.040092	Add for header course every 6th course * A	Additions For Header Course	SF	0.93	0	.32		
40.040094	*** ADD FOR FLEMISH BOND ***							
40.040096	With header course every 6th course * Add	d For Flemish Bond	SF	0.50	1	.18		
Subdiv	sion 40.06: Mini-brick veneer strips							
	*** MINI-BRICK VENEER STRIPS ***							
40.060004	*** MINI-BRICK VENEER STRIPS, 2 3/16'	' X 7/16" X 7 1/2" ***						
	Unglazed, standard colors, \$.49 each * Mir 7/16" X 7 1/2"		S" CSF	3.38	9	.89		
40.060008	Unglazed, flashed, \$.63 each * Mini-Brick \ 7 1/2"	Veneer Strips, 2 3/16" X 7/16	")SF	4.31	9	.89		
40.060010	Manufactured used, \$.52 each * Mini-Brick X 7 1/2"	Veneer Strips, 2 3/16" X 7/1	6" SF	3.58	9	.89		
40.060012	*** MINI-BRICK VENEER STRIPS, 3 5/8"	X 7/17" X 7 5/8" ***						
	Unglazed, standard colors, \$.65 each * Mir 7/17" X 7 5/8"		X SF	3.33	8	.24		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	71.00 110010				Unit	Raw Cost		
Code	Description	nit		Mat.	Labor	Equip	Sub	Other
Division 40:	Masonry							
Subdivis	ion 40.06: Mini-brick veneer strips							
	Jnglazed, flashed, \$.93 each * Mini-Brick Veneer Strips	. 3 5/8" X 7/17" X S	iF.	4.23	8.24			
	7 5/8"	, 0 0/0 / 1/11 / 1		0	0.2 .			
	Manufactured used, \$.80 each * Mini-Brick Veneer Strip 7 5/8"	s, 3 5/8" X 7/17") S	SF.	3.64	8.24			
40.060020 *	** MINI-BRICK VENEER STRIP CORNERS ***							
40.060022 l	Jnglazed, standard colors * Mini-Brick Veneer Strip Cor	ners E	a	1.73	2.54			
	Inglazed, flashed * Mini-Brick Veneer Strip Corners		a	1.95	2.54			
	Manufactured used * Mini-Brick Veneer Strip Corners	E	a	1.87	2.54			
Subdivis	ion 40.08: Firebrick							
	** FIREBRICK ***							
	Standard backs, 9" x 4-1/2" x 2-9/16" * Firebrick	N	1	1,860.00	1,019.29			
	Split backs, 9" x 4-1/2" x 1-1/4" * Firebrick		1	1,660.00	768.59			
	** FIRECLAY ***	.,	'1	1,000.00	700.00			
	Fireclay, Dosch clay 50 lb. sack * Fireclay	F	a	10.20				
		_	.u	10.20				
	ion 40.10: Brick pavers ** BRICK PAVER ***							
	** ADOBE PAVERS ***							
		c	· E	1.02	6.26			
	S" x 12" (2 units per SF) * Adobe Pavers		SF SF	1.93	6.36			
	2" x 12" (1 unit per SF)) * Adobe Pavers	3)F	1.93	4.45			
	** CALIFORNIA PAVER ***			4.05	44.04			
	8-5/8" x 7-5/8" (4.3 units per SF) * California Paver	•	SF	4.25	11.21			
	** GIANT MISSION PAVER ***			<i>-</i> 07	0.00			
	Red (2.67 units per SF) * Giant Mission Paver		SF SF	5.97	6.36			
	Redskin (2.67 units per SF) * Giant Mission Paver	3)F	6.75	6.36			
	** MINI-BRICK PAVER ***	c	· E	2.60	11 21			
	Sunset Red (4.5 units per SF) * Mini-Brick Paver		SF SF	3.60 4.57	11.21 11.21			
	Red, flashed (4.5 units per SF) * Mini-Brick Paver				11.21			
	Manufactured (4.5 units per SF) * Mini-Brick Paver		SF SF	3.94				
	Sunset Red, Dieskin texture (4.5 units per SF) * Mini-Bri		SF SF	2.82	11.21 11.21			
	Red, flashed, Dieskin texture (4.5 units per SF) * Mini-B		or SF	3.50 3.79	11.21			
	Manufactured, Dieskin texture (4.5 units per SF) * Mini-Regard (4.5 units per SF) * Mini-Regard (4.5 units per SF) * Mini-Brick (4.5 units per SF) * Mini-Bric		or SF	3.40	11.21			
	Re-roll texture, all colors (4.5 units per SF) * Mini-Brick F ** NORMAN PAVER ***	avei	OF .	3.40	11.21			
40.100038	Norman paver, 2-3/16" thick x 3-1/2" x 11-1/2" (3 units p	er SF) Sunset S	SF.	3.99	7.32			
	Red * Norman Paver	_	_					
	Red Flashed * Norman Paver	\$	SF .	4.22	7.32			
	** SPLIT PAVER ***	=> = + = + = + = =	_					
F	Split paver, 1-1/8" thick x 3-7/8" x 8-1/8" (4.5 units per S Paver	F) Red * Split S	SF	2.43	6.89			
	Manufactured, used * Split Paver	8	SF .	2.92	6.89			
	** BULLNOSE PAVERS ***							
á	Bullnose pavers, 2-3/16" thick x 3-1/2" x 11-1/2" (3 units applications include perimeter of brick patio, walkway ar bullnose, Sunset Red * Bullnose Pavers		F	7.06	8.24			
40.100052	Single bullnose, Brown Flashed * Bullnose Pavers	L	F	8.36	8.24			
	Single bullnose, Iron Spot * Bullnose Pavers	L	F	8.36	8.24			
40.100056	Double bullnose, Sunset Red * Bullnose Pavers	L	F	10.60	8.24			
40.100058	Oouble bullnose, Brown Flashed * Bullnose Pavers	L	F	11.30	8.24			
40.100060	Double bullnose, Iron Spot * Bullnose Pavers	L	F	11.30	8.24			
	Bullnose corners, all colors * Bullnose Pavers	E	a	10.00	7.98			

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 4): Masonry							
Subdiv	sion 40.10: Brick pavers							
	Mortar joints for pavers, 1/2" typ	ical * Bullnose Pavers	SF	0.84	0.36			
	sion 40.12: Concrete block		.	0.0 .	0.00			
	*** CONCRETE BLOCK WALL							
		ASSEMBLIES, 8" X 16" BLOCKS *	**					
	4" thick wall * Concrete Block W	-	SF	2.28	2.96			
	6" thick wall * Concrete Block W	,	SF	2.80	3.29			
	8" thick wall * Concrete Block W	•	SF	3.31	3.95			
		Wall Assemblies, 8" X 16" Blocks	SF	4.86	4.94			
40.120014	*** GROUTING CONCRETE BL	OCK WALL CORES ***						
40.120016	Using 2,000 psi (6.0 sack mix), Wall Cores	per cubic yard * Grouting Concrete	Block CY	105.00				
40.120018	*** ADD FOR GROUTING COR FILLED ***	ES POURED BY HAND, ALL COR	ES					
40.120020	4" thick wall, (4.98 SF per CF) * All Cores Filled	Add For Grouting Cores Poured By	/ Hand SF	0.89	0.72			
40.120022	6" thick wall, (4.56 SF per CF) * All Cores Filled	Add For Grouting Cores Poured By	/ Hand SF	0.97	0.75			
40.120024	8" thick wall, (3.79 SF per CF) * All Cores Filled	Add For Grouting Cores Poured By	/ Hand SF	1.17	0.85			
40.120026	10" thick wall, (3.08 SF per CF) Hand, All Cores Filled	* Add For Grouting Cores Poured E	By SF	1.44	1.02			
40.120028	12" thick wall, (2.46 SF per CF) Hand, All Cores Filled	* Add For Grouting Cores Poured E	By SF	1.81	1.38			
40.120030	*** ADD FOR GROUTING COR HAND ***	ES AT 16" INTERVALS, POURED	BY					
40.120032	4" thick wall, (8.42 SF per CF) * Poured By Hand	Add For Grouting Cores At 16" Inte	ervals, SF	0.53	0.39			
40.120034	6" thick wall, (7.73 SF per CF) * Poured By Hand	Add For Grouting Cores At 16" Inte	ervals, SF	0.57	0.42			
40.120036	8" thick wall, (6.53 SF per CF) * Poured By Hand	Add For Grouting Cores At 16" Inte	ervals, SF	0.68	0.52			
40.120038	10" thick wall, (5.19 SF per CF) Poured By Hand	* Add For Grouting Cores At 16" In	tervals SF	0.86	0.62			
40.120040	12" thick wall, (4.21 SF per CF) Poured By Hand	* Add For Grouting Cores At 16" In	tervals SF	1.06	0.79			
40.120042	*** ADD FOR GROUTING COR HAND ***	ES AT 24" INTERVALS, POURED	BY					
40.120044	4" thick wall, (10.24 SF per CF) Poured By Hand	* Add For Grouting Cores At 24" In	tervals SF	0.43	0.29			
40.120046	6" thick wall, (9.02 SF per CF) * Poured By Hand	Add For Grouting Cores At 24" Inte	ervals, SF	0.49	0.36			
40.120048	8" thick wall, (8.61 SF per CF) * Poured By Hand	Add For Grouting Cores At 24" Inte	ervals, SF	0.52	0.39			
40.120050	10" thick wall, (6.76 SF per CF) Poured By Hand	* Add For Grouting Cores At 24" In	tervals SF	0.66	0.46			
40.120052	12" thick wall, (5.57 SF per CF) Poured By Hand	* Add For Grouting Cores At 24" In	tervals SF	0.80	0.59			
40.120054	*** ADD FOR GROUTING COR HAND ***	ES AT 32" INTERVALS, POURED	ВҮ					
40.120056	4" thick wall, (11.66 SF per CF) Poured By Hand	* Add For Grouting Cores At 32" In	tervals SF	0.38	0.25			

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Cost shown for items will need to be updated

	Mies - Nesidentiai - 1 i	100 00	OK ItOIII L	Unit Raw	Cost	
Code	Description Unit		Mat.		ruip Sub	Other
Division 4): Masonry					
Subdiv	sion 40.12: Concrete block wall assemblies					
	6" thick wall, (10.24 SF per CF) * Add For Grouting Cores At 32" Interv Poured By Hand	als SF	0.43	0.29		
40.120060	8" thick wall, (9.97 SF per CF) * Add For Grouting Cores At 32" Interva Poured By Hand	ls, SF	0.45	0.36		
40.120062	10" thick wall, (8.06 SF per CF) * Add For Grouting Cores At 32" Interv Poured By Hand	als SF	0.55	0.42		
40.120064	12" thick wall, (6.65 SF per CF) * Add For Grouting Cores At 32" Interv Poured By Hand	als SF	0.67	0.52		
40.120066	*** ADD FOR GROUTING CORES PER LINEAR FOOT OF CORE, POURED BY HAND ***					
40.120068	4" thick wall, (8.86 VLF per CF) * Add For Grouting Cores Per Linear F Of Core, Poured By Hand	oo VLF	0.75	0.39		
40.120070	$6"$ thick wall, (8.11 VLF per CF) * Add For Grouting Cores Per Linear F Of Core, Poured By Hand	oo VLF	0.82	0.59		
40.120072	8" thick wall, (6.73 VLF per CF) * Add For Grouting Cores Per Linear F Of Core, Poured By Hand	oo VLF	0.99	0.82		
40.120074	10" thick wall, (5.47 VLF per CF) * Add For Grouting Cores Per Linear Foot Of Core, Poured By Hand	VLF	1.22	0.85		
40.120076	12" thick wall, (4.37 VLF per CF) * Add For Grouting Cores Per Linear Foot Of Core, Poured By Hand	VLF	1.52	0.95		
40.120078	*** ADD FOR PUMPED CONCRETE ***					
40.120080	*** ADD FOR 2" THICK CAPS ***					
40.120082	4" thick wall * Add For 2" Thick Caps	LF	0.92	0.89		
40.120084	6" thick wall * Add For 2" Thick Caps	LF	1.09	1.25		
40.120086	8" thick wall * Add For 2" Thick Caps	LF	1.25	1.51		
40.120088	12" thick wall * Add For 2" Thick Caps	LF	1.76	2.14		
40.120090	*** ADD FOR DETAILED BLOCK, 3/8" SCORE ***					
40.120092	Single score, one side * Add For Detailed Block, 3/8" Score	SF	0.55			
40.120094	Single score, two sides * Add For Detailed Block, 3/8" Score	SF	1.21			
40.120096	Multi-scores, one side * Add For Detailed Block, 3/8" Score	SF	0.55			
40.120098	Multi-scores, two sides * Add For Detailed Block, 3/8" Score	SF	1.21			
40.120100	*** ADD FOR COLOR BLOCK, ANY WALL ASSEMBLY ***					
40.120102	Light colors * Add For Color Block, Any Wall Assembly	SF	0.13			
40.120104	Medium colors * Add For Color Block, Any Wall Assembly	SF	0.20			
	Dark colors * Add For Color Block, Any Wall Assembly	SF	0.28			
	Add for other than running bond * Add For Color Block, Any Wall Assembly	SF		0.69		
Subdiv	sion 40.14: Concrete block					
	*** CONCRETE BLOCK ***					
	*** CONCRETE BLOCK, 4" WIDE UNITS ***					
	8" x 16", 1.125 per SF * Concrete Block, 4" Wide Units	SF	1.75	2.80		
	8" x 8", 2.25 per SF * Concrete Block, 4" Wide Units	SF	2.99	3.06		
	4" x 16", 2.25 per SF * Concrete Block, 4" Wide Units	SF	2.72	3.06		
	4" x 12", corner * Concrete Block, 4" Wide Units	Ea	1.17	1.71		
	4" x 8", 4.5 per SF, (half block) * Concrete Block, 4" Wide Units	SF	4.92	3.49		
	*** CONCRETE BLOCK, 6" WIDE UNITS ***	Oi	4.32	J. 1 J		
	8" x 16", 1.125 per SF * Concrete Block, 6" Wide Units	SF	2.17	3.13		
	8" x 16" corner * Concrete Block, 6" Wide Units	Ea	2.17	1.91		
	8" x 8", 2.25 per SF, (half block) * Concrete Block, 6" Wide Units	SF	3.86	3.39		
	4" x 16", 2.25 per SF * Concrete Block, 6" Wide Units	SF	3.40	3.39		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 40: Masonry Subdivision 40: Mat. Labor Equip Sub Other
Subdivision 40.14: Concrete Block, 6' Wide Units
40.140026 4* x 14* corner ** Concrete Block, 6* Wide Units
40.140026 4* x 14* corner ** Concrete Block, 6* Wide Units
40.140028 4" x 8", 4.5 per SF, (half block) "Concrete Block, 6" Wide Units Ea 0.71 1.71 40.140030 4" x 12" (3/4 block) "Concrete Block, 6" Wide Units E 0.71 1.71 40.140034 4" x 16", 2.25 per SF "Concrete Block, 8" Wide Units SF 4.10 4.65 40.140038 8" x 16", 1.125 per SF "Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 12" (3/4 block) "Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 12" (3/4 block) "Concrete Block, 8" Wide Units Ea 1.81 2.44 40.140040 8" x 12" (3/4 block) "Concrete Block, 8" Wide Units Ea 1.81 2.44 40.140042 8" x 8" (inite) "Concrete Block, 8" Wide Units Ea 1.73 1.71 40.140044 8" x 8" (inite) "Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140044 8" x 8" (inite) "Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140044 x 8" (inite) "Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140046 6" x 16", 1.5 per SF "Concrete Block, 8" Wide Units Ea 1.45 1.74 40.140048 "x 8" (inite) "Concrete Block, 12" Wide Units Ea 2.24 40.140048 "x 8" (inite) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140052 8" x 16", 1.125 per SF "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 8" x 8" (inite) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 8" x 8" (inite) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 8" x 8" (inite) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 40d for ladder type reinforcement Add For Ladder Type Reinforcement SF 0.35 0.14 40.140068 "" ADD FOR LADDER TYPE REINFORCEMENT "" 40.140068 "" ADD FOR TIPE REARS 24" OC "" 40.140074 "" ADD FOR DET ALED BLOCK, 3/8" SCORE "" 40.140074 "" ADD FOR DET ALED BLOCK, 3/8" SCORE "" 40.140074 "" ADD FOR OTHER THAN RUNNING BOND "" 40.140076 Single score, no side " Add For Detailed Block, 3/8" Score SF 0.55 40.140084 "" ADD FOR COLOR BLOCK "" 40.140098 Multi-scores, two sides " Add For Detailed Block, 3/8" Score SF 0.55 50.55 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51 50.51
40.140030 4" x 12" (3/4 block) "Concrete Block, 6" Wide Units
40.140032 *** CONCRETE BLOCK, 8* WIDE UNITS *** 40.140034 ** x 16**, 1.125 per SF * Concrete Block, 6* Wide Units
40.140034 4" x 16", 2.25 per SF" Concrete Block, 8" Wirde Units SF 2.57 3.66 40.140036 8" x 16", 1.125 per SF" Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 12" (3/4 block) "Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 12" (3/4 block) "Concrete Block, 8" Wide Units Ea 1.81 2.44 40.140042 8" x 8" (intell) "Concrete Block, 8" Wide Units Ea 1.73 1.71 40.140046 6" x 16", 1.5 per SF "Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140046 6" x 16", 1.5 per SF "Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (intell) "Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (intell) "Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (intell) "Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (intell) "Concrete Block, 12" Wide Units SF 3.97 4.88 40.140052 8" x 16", 1.125 per SF "Concrete Block, 12" Wide Units SF 3.97 4.88 40.140054 8" x 8" (intell) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 8" x 8" (intell) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140064 ""ADD FOR LADDER TYPE REINFORCEMENT "" 40.140064 ""ADD FOR LADDER TYPE REINFORCEMENT "" 40.140067 ""ADD FOR CHADDER TYPE REINFORCEMENT "" 40.140068 ""ADD FOR TYPE REINFORCEMENT "" 40.140070 Add for 1/2" rebars 24" OC " Add For 1/2" Rebars 24" OC " SF 0.22 0.14 40.140072 ""ADD FOR DETAILED BLOCK, 38" SCORE "" 40.140078 Single score, noe side "Add For Detailed Block, 3/8" Score SF 0.55 40.140084 ""ADD FOR COLOR BLOCK "" 40.140088 Medium colors "Add For Color Block SF 0.11 40.140090 Dark colors "Add For Color Block SF 0.21 50.50 50.50 50.51 5
40.140036 8" x 16", 1.125 per SF "Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 8" (half) "Concrete Block, 8" Wide Units SF 6.57 4.51 40.140040 8" x 12" (3" 44 block) "Concrete Block, 8" Wide Units Ea 1.81 2.44 40.140042 8" x 8" (half) "Concrete Block, 8" Wide Units Ea 1.73 1.71 40.140044 8" x 8" (lintel) "Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140046 6" x 16", 1.5 per SF "Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (lintel) "Concrete Block, 8" Wide Units Ea 1.45 1.74 40.140050 ""CONCRETE BLOCK, 12" WIDE UNITS "" 40.140050 ""CONCRETE BLOCK, 12" WIDE UNITS "" 40.140056 8" x 8" (lintel) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140056 8" x 8" (lintel) "Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140056 8" x 8" (lintel) "Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140064 "" ADD FOR LADDER TYPE REINFORCEMENT "" 40.140066 Add for ladder type reinforcement "Add For Ladder Type Reinforcement SF 0.35 0.14 40.140068 "" ADD FOR 1/2" REBARS 24" OC "" 40.140070 Add for 1/2" rebars 24" OC "Add For 1/2" Rebars 24" OC SF 0.22 0.14 40.140074 "" ADD FOR DETAILED BLOCK, 3/8" SCORE "" 40.140076 Single score, one side "Add For Detailed Block, 3/8" Score SF 0.55 40.140078 Single score, two sides "Add For Detailed Block, 3/8" Score SF 0.55 40.140080 Multi-scores, two sides "Add For Detailed Block, 3/8" Score SF 0.55 40.140080 Multi-scores, two sides "Add For Detailed Block, 3/8" Score SF 0.12 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.17 40.140080 Medium colors "Add For Color Block SF 0.27 40.140080 Medium colors "Add For Sept SF "Split Face Concrete Block SF 0.27 40.1400000 R" wide, 8" x 16", 1.125 per SF "Split F
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40.140042 8" x 8" (half) * Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140044 8" x 8" (lintel) * Concrete Block, 8" Wide Units Ea 2.02 1.71 40.140046 6" x 16", 1.5 per SF * Concrete Block, 8" Wide Units SF 3.65 3.85 40.140048 4" x 8" (half block) * Concrete Block, 8" Wide Units Ea 1.45 1.74 40.140050 *** CONCRETE BLOCK, 12" WIDE UNITS *** 40.140052 8" x 16", 1.125 per SF * Concrete Block, 12" Wide Units SF 3.97 4.88 40.140054 8" x 8" (half) * Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140054 8" x 8" (half) * Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140056 8" x 8" (lintel) * Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140064 Add for ladder type reinforcement * Add For Ladder Type Reinforcement * SF 0.35 0.14 40.140068 *** ADD FOR LADDER TYPE REINFORCEMENT *** 40.140068 *** ADD FOR DR 1/2" REBARS 24" OC *** 40.140070 Add for 1/2" rebars 24" OC * Add For 1/2" Rebars 24" OC SF 0.22 0.14 40.140072 *** ADD FOR OTHER THAN RUNNING BOND *** 40.140072 *** ADD FOR DETAILED BLOCK, 3/8" SCORE *** 40.140078 Single score, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140080 Multi-scores, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140084 *** ADD FOR COLOR BLOCK *** 40.140084 Light colors * Add For Color Block SF 0.11 40.140085 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.140080 Medium colors * Add For Color Block SF 0.17 40.1400004 8" wide, 8" x 16", 2.25 per SF * Split Face Concrete Block SF 0.27 40.14
40.140044 8" x 8" (lintel) * Concrete Block, 8" Wide Units
40.140046 6" x 16", 1.5 per SF * Concrete Block, 8" Wide Units
40.140048 4" x 8" (half block) **Concrete Block, 8" Wide Units
40.140050 *** CONCRETE BLOCK, 12" WIDE UNITS *** 40.140052 8" x 16", 1.125 per SF * Concrete Block, 12" Wide Units SF 3.97 4.88 40.140054 8" x 8" (half) * Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140056 8" x 8" (lintel) * Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140066 *** ADD FOR LADDER TYPE REINFORCEMENT *** 40.140066 Add for ladder type reinforcement * Add For Ladder Type Reinforcement SF 0.35 0.14 40.140070 Add for 1/2" REBARS 24" OC **** 40.140070 Add for 1/2" rebars 24" OC * Add For 1/2" Rebars 24" OC SF 0.22 0.14 40.140072 *** ADD FOR THEN THAN RUNNING BOND **** 40.140074 *** ADD FOR DETAILED BLOCK, 3/8" SCORE *** 40.140075 Single score, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140078 Single score, sone side * Add For Detailed Block, 3/8" Score SF 0.55 40.140080 Multi-scores, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140084 *** ADD FOR COLOR BLOCK *** 40.140086 Multi-scores, two sides * Add For Detailed Block, 3/8" Score SF 0.55 40.140088 Medium colors * Add For Color Block SF 0.11 40.140088 Medium colors * Add For Color Block SF 0.17 40.140080 Multi-scores ** 40.160000 S** SPLIT FACE CONCRETE BLOCK *** 40.160000 S** SPLIT FACE CONCRETE BLOCK *** 40.160000 S** wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 0.27 40.160000 S** wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 0.27 40.160000 S** wide, 8" x 48", 2.25 per SF * Split Face Concrete Block SF 0.21 40.160000 S** wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 0.21 40.160000 S** wide, 8" x 16", 1.25 per SF * Split Face Concrete Block SF 0.27 40.160000 S** wide, 8" x 16", 1.25 per SF * Split Face Concrete Block SF 0.21 40.160000 S** wide, 8" x 16", 1.25 per SF * Split Face Concrete Block SF 0.20 40.160000 S** wide, 8" x 16", 1.25 per SF * Split Face Concrete Block SF 0.20 40.160000 S** wide, 8" x 16", 2.25 per SF * Split Face Concrete Block SF 0.20 40.160000 S** wide, 8" x 16", 2.25 per SF * Split Face Concrete Block SF 0.20 40.160000 S** wide, 8" x 16", 2.25 per SF * Split
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40.140054 8" x 8" (half) * Concrete Block, 12" Wide Units Ea 2.84 2.70 40.140066 8" x 8" (lintel) * Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140066 8" x 8" (lintel) * Concrete Block, 12" Wide Units Ea 3.17 2.70 40.140066 *** ADD FOR LADDER TYPE REINFORCEMENT *** 40.140068 *** ADD FOR 1/2" REBARS 24" OC *** 40.140070 Add for ladder type reinforcement * Add For Ladder Type Reinforcement * SF 0.35 0.14 40.140070 Add for 1/2" rebars 24" OC *** 40.140070 Add for 1/2" rebars 24" OC ** Add For 1/2" Rebars 24" OC *** 40.140072 *** ADD FOR OTHER THAN RUNNING BOND *** 40.140074 **** ADD FOR DETAILED BLOCK, 3/8" SCORE *** 40.140076 Single score, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140078 Single score, two sides * Add For Detailed Block, 3/8" Score SF 1.21 40.140080 Multi-scores, one side * Add For Detailed Block, 3/8" Score SF 1.21 40.140084 **** ADD FOR COLOR BLOCK *** 40.140084 Uniti-scores, two sides * Add For Detailed Block, 3/8" Score SF 0.11 40.140086 Light colors * Add For Color Block SF 0.17 40.140089 Medium colors * Add For Color Block SF 0.17 40.140090 Dark colors * Add For Color Block SF 0.21 Subdivision 40.16: Split face concrete block 40.160002 *** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
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40.140076 Single score, one side * Add For Detailed Block, 3/8" Score 40.140078 Single score, two sides * Add For Detailed Block, 3/8" Score 40.140080 Multi-scores, one side * Add For Detailed Block, 3/8" Score 40.140082 Multi-scores, two sides * Add For Detailed Block, 3/8" Score 40.140084 *** ADD FOR COLOR BLOCK *** 40.140084 Light colors * Add For Color Block 40.140088 Medium colors * Add For Color Block 40.140090 Dark colors * Add For Color Block 5F 6.21 Subdivision 40.16: Split face concrete block 40.160002 *** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block 5F 6.26 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block 5F 9.01 3.85
40.140078 Single score, two sides * Add For Detailed Block, 3/8" Score SF 0.55 40.140080 Multi-scores, one side * Add For Detailed Block, 3/8" Score SF 0.55 40.140082 Multi-scores, two sides * Add For Detailed Block, 3/8" Score SF 1.21 40.140084 *** ADD FOR COLOR BLOCK *** 40.140086 Light colors * Add For Color Block SF 0.11 40.140088 Medium colors * Add For Color Block SF 0.17 40.140090 Dark colors * Add For Color Block SF 0.21 Subdivision 40.16: Split face concrete block 40.160002 *** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
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40.140086 Light colors * Add For Color Block SF 0.11 40.140088 Medium colors * Add For Color Block SF 0.17 40.140090 Dark colors * Add For Color Block SF 0.21 Subdivision 40.16: Split face concrete block 40.160002 *** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
40.140090 Dark colors * Add For Color Block SF 0.21 Subdivision 40.16: Split face concrete block 40.160002 **** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
Subdivision 40.16: Split face concrete block 40.160002 **** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
Subdivision 40.16: Split face concrete block 40.160002 **** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
40.160002 *** SPLIT FACE CONCRETE BLOCK *** 40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
40.160004 8" wide, 4" x 16", 2.25 per SF * Split Face Concrete Block SF 6.26 3.66 40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
40.160006 8" wide, 8" x 16", 1.125 per SF * Split Face Concrete Block SF 3.27 3.66 40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
40.160008 12" wide, 8" x 8", 2.25 per SF * Split Face Concrete Block SF 9.01 3.85
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40.160012 Add for color * Split Face Concrete Block SF 0.33
40.160014 Add for mortar (at 7 cubic feet, per 100 square feet of wall) * Split Face SF 0.60
Concrete Block
Subdivision 40.18: Concrete pavers
40.180002 *** CONCRETE PAVERS ***
40.180004 6" x 6", 4 per SF * Concrete Pavers SF 16.60 4.94
40.180006 6" x 12", 2 per SF * Concrete Pavers SF 8.49 4.94
40.180008 12" x 12", 1 per SF * Concrete Pavers SF 3.97 4.94
40.180010 12" x 18", .667 per SF * Concrete Pavers SF 2.79 4.94
40.180012 18" x 18", .444 per SF * Concrete Pavers SF 1.91 4.94
40.180014 Add for light colors * Concrete Pavers SF 0.53
40.180016 Add for dark colors * Concrete Pavers SF 1.59
40.180018 Add for pavers with beach pebble surface * Concrete Pavers SF 1.06

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 40:	Masonry							
Subdivis	ion 40.18: Concrete pavers							
	** EURO-STYLE CONCRETE PAVERS ***							
40.180022 V	Valk or drive (2.5 units per SF) * Euro-Style	Concrete Pavers	SF	1.62	4.94			
	Steps, per LF of width * Euro-Style Concrete		SF	2.45	24.74			
	Pool coping, per LF of coping edge * Euro-S		LF	3.55	24.74			
Subdivis	ion 40.20: Concrete screen block							
	** CONCRETE SCREEN BLOCK ***							
40.200004 *	** CONCRETE SCREEN BLOCK, TEXTUR	ED SCREEN ***						
	" x 12" x 12" (1 per SF) * Concrete Screen I		SF	2.72	6.96			
	" x 6" x 6" (3.68 per SF) * Concrete Screen		SF	3.21	13.42			
	" x 8" x 8" (2.15 per SF) * Concrete Screen		SF	4.68	9.40			
	** CONCRETE SCREEN BLOCK, FOUR SI SCREENS ***	DED SCULPTURE						
_	l" x 12" x 12" (1 per SF) * Concrete Screen I Screens	Block, Four Sided Sculpture	SF	2.70	10.29			
40.200016 *	** CONCRETE SCREEN BLOCK, SCULPT	URE SCREENS ***						
40.200018 4	" x 12" x 12" (1 per SF) * Concrete Screen I	Block, Sculpture Screens	SF	3.63	6.96			
40.200020 4	" x 16" x 16" (.57 per SF) * Concrete Screen	Block, Sculpture Screens	SF	3.61	9.40			
40.200022 4	" x 16" x 12" (.75 per SF) * Concrete Screen	Block, Sculpture Screens	SF	3.83	9.40			
40.200024 *	** ADD FOR CHANNEL STEEL SUPPORT	***						
40.200026 2	" x 2" x 3/16" * Add For Channel Steel Supp	oort	LF	2.66				
40.200028 3	s" x 3" x 3/16" * Add For Channel Steel Supp	oort	LF	3.16				
40.200030 4	" x 4" x 1/4" * Add For Channel Steel Suppo	ort	LF	5.71				
40.200032 6	$5" \times 4" \times 3/8"$ * Add For Channel Steel Suppo	ort	LF	12.10				
Subdivis	ion 40.22: Concrete slump block							
40.220002 *	** CONCRETE SLUMP BLOCK ***							
40.220004 4	" x 4" x 8" (4.5 per SF) * Concrete Slump E	Block	SF	5.45	8.80			
40.220006 4	" x 4" x 12" (3 per SF) * Concrete Slump Blo	ock	SF	3.85	5.87			
40.220008 4	" x 4" x 16" (2.25 per SF) * Concrete Slump	Block	SF	2.89	4.38			
40.220010 6	5" x 4" x 16" (2.25 per SF) * Concrete Slump	Block	SF	4.54	4.81			
40.220012 6	5" x 6" x 16" (1.5 per SF) * Concrete Slump E	Block	SF	2.48	3.53			
40.220014 8	8" x 4" x 16" (2.25 per SF) * Concrete Slump	Block	SF	4.67	5.31			
40.220016 8	" x 6" x 16" (1.5 per SF) * Concrete Slump E	Block	SF	3.49	3.85			
	2" x 4" x 16" (2.25 per SF) * Concrete Slum		SF	7.94	6.36			
40.220020 1	2" x 6" x 16" (1.5 per SF) * Concrete Slump	Block	SF	5.74	4.22			
	** CAP OR SLAB BLOCK ***							
	" wide * Cap Or Slab Block		LF	0.96	5.27			
	" wide * Cap Or Slab Block		LF	1.21	5.27			
	" wide * Cap Or Slab Block		LF	1.54	5.27			
	** ADD FOR SLUMP ONE SIDE BLOCK ***							
	Add for slump one side block * Add For Slum		SF	0.05				
	** ADD FOR MORTAR FOR SLUMP BLOC							
	Jsing mortar, per cubic foot * Add For Morta	•	CF	8.58				
	" x 4" x 8" (4 CF per CSF) * Add For Morta		SF	0.37				
	" x 6" x 16" (4 CF per CSF) * Add For Morta	•	SF	0.37				
	s" x 6" x 16" (5 CF per CSF) * Add For Morta		SF	0.46				
	2" x 6" x 16" (7.5 CF per CSF) * Add For Mo	ortar For Slump Block	SF	0.69				
	ion 40.24: Adobe block							
40.240002 *	** ADOBE BLOCK ***							
40.240004 4	" wide * Adobe Block		SF	3.39	6.79			

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Cost shown for items will need to be updated

				Linit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 40: Masonry							
Subdivision 40.24: Adobe block							
40.240006 6" wide * Adobe Block		SF	4.14	7.60			
		SF SF		7.68			
40.240008 8" wide * Adobe Block		SF SF	5.29	7.85			
40.240010 12" wide * Adobe Block	* Adaha Dlask	SF SF	8.79	8.80			
40.240012 Add for reinforcement (24" OC both ways)	Adobe block	SF	0.40				
Subdivision 40.26: Flagstone							
40.260002 *** FLAGSTONE ***		0.5	5 40	45.00			
40.260004 Veneer on walls, 3" thick * Flagstone		SF	5.48	15.83			
40.260006 Walks and porches, 2" thick * Flagstone		SF	2.71	8.18			
40.260008 Coping, 4" x 12" * Flagstone		SF	8.66	8.97			
40.260010 Steps, 6" risers * Flagstone		LF	3.11	14.31			
40.260012 Steps, 12" treads * Flagstone		LF	6.22	15.00			
Subdivision 40.28: Flue lining							
40.280002 *** FLUE LINING ***							
40.280004 8-1/2" round * Flue Lining		Ea	6.98	4.88			
40.280006 8" x 13" oval * Flue Lining		Ea	9.90	6.79			
40.280008 8" x 17" oval * Flue Lining		Ea	11.10	7.52			
40.280010 10" x 17" oval * Flue Lining		Ea	11.90	8.01			
40.280012 13" x 13" square * Flue Lining		Ea	12.40	6.36			
40.280014 13" x 17" oval * Flue Lining		Ea	12.40	6.36			
40.280016 13" x 21" oval * Flue Lining		Ea	15.10	7.52			
40.280018 17" x 17" square * Flue Lining		Ea	15.80	7.52			
40.280020 17" x 21" oval * Flue Lining		Ea	19.50	8.37			
40.280022 21" x 21" square * Flue Lining		Ea	29.70	8.74			
Subdivision 40.30: Glass block							
40.300002 *** GLASS BLOCK ***							
40.300004 4" x 8", Decora, 4.5 per SF * Glass Block		SF	30.90	12.93			
40.300006 4" x 8", Icescapes, 4.5 per SF * Glass Block	<	SF	31.60	12.93			
40.300008 6" x 6", Decora, 4 per SF * Glass Block		SF	26.70	12.40			
40.300010 6" x 8", Decora, 3 per SF * Glass Block		SF	20.00	11.08			
40.300012 6" x 8", Icescapes, 3 per SF * Glass Block		SF	23.10	11.08			
40.300014 8" x 8", Decora, 2.25 per SF * Glass Block		SF	15.00	9.76			
40.300016 12" x 12", Decora, 1 per SF * Glass Block		SF	20.50	6.96			
40.300018 12" x 12", Icescapes, 1 per SF * Glass Bloc	k	SF	23.30	6.96			
40.300020 *** GLASS BLOCK, 3-1/8" THICK ***							
40.300022 4" x 8" Decora, 4.5 per SF * Glass Block, 3	-1/8" Thick	SF	23.40	12.89			
40.300024 4" x 8" Delphi, 4 per SF * Glass Block, 3-1/3	3" Thick	SF	21.40	11.34			
40.300026 6" x 8" Decora, 3 per SF * Glass Block, 3-1	/8" Thick	SF	15.80	12.40			
40.300028 8" x 8" Decora, 2.25 per SF * Glass Block,	3-1/8" Thick	SF	12.20	9.76			
40.300030 8" x 8" Delphi, 2.25 per SF * Glass Block, 3		SF	14.60	9.76			
40.300032 8" x 8", Vistabrick, 2.25 per SF each * Glas	s Block, 3-1/8" Thick	SF	98.10	9.76			
40.300034 Typical total cost of anchors, spacers, grou	t and sealer per SF 4" x 8	B" SF	17.60				
block * Glass Block, 3-1/8" Thick	·						
40.300036 6" x 6" block * Glass Block, 3-1/8" Thick		SF	15.70				
40.300038 6" x 8" block * Glass Block, 3-1/8" Thick		SF	11.70				
40.300040 8" x 8" block * Glass Block, 3-1/8" Thick		SF	8.81				
40.300042 12" x 12" block * Glass Block, 3-1/8" Thick		Ea	3.91				
40.300044 Corner units, most sizes and styles * Glass	Block, 3-1/8" Thick	Ea	23.20	4.12			
40.300046 End units, most sizes and styles * Glass Blo	ock, 3-1/8" Thick	Ea	22.70	4.12			
40.300048 End and curve units, most sizes and styles		ck Ea	36.20	4.12			

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Cost shown for items will need to be updated

	14.66	Trooladinaa Tiir				Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 40): Masonry							
Subdivi	sion 40.30: Glass block							
	45-degree block, most sizes and styles * Gl *** ACCESSORIES FOR 3-7/8" THICK GL/	•	Ea	20.60	4.	12		
40.300054	Anchor pack (anchors, shims, fasteners), 2 Accessories For 3-7/8" Thick Glass Block	per 100 block Per pack *	Ea	10.90				
40.300056	Horizontal spacer pack (10 flat vertical space 2 packs per 100 block, per pack * Accessor Block		Ea	21.20				
40.300058	Vertical spacer pack (ten 8" spacers) 10 pa Accessories For 3-7/8" Thick Glass Block	cks per 100 block, per pack *	Ea	13.00				
40.300060	Horizontal spacers (40" long), cut to length block, per piece * Accessories For 3-7/8" TI		Ea	4.69				
40.300062	Glass block surface grout, 15 pound bucket bucket * Accessories For 3-7/8" Thick Glass		Ea	26.90				
40.300064	Glass block silicone sealer, 10 ounce tube tube * Accessories For 3-7/8" Thick Glass E	16 tubes per 100 block, per Block	Ea	9.93				
40.300066	Glass block support channel, per LF * Acce Block	ssories For 3-7/8" Thick Glass	LF	2.08				
40.300068	*** ACCESSORIES FOR 3-1/8" THICK GLA	ASS BLOCK ***						
40.300070	Rigid track silicone kit (rigid track, vertical s block Per kit * Accessories For 3-1/8" Thick		Ea	20.40				
40.300072	Horizontal spacer track, 36" long * Accesso Block	ries For 3-1/8" Thick Glass	Ea	2.74				
40.300074	Rigid vertical spacer track, per pack of five 3-1/8" Thick Glass Block	8" spacers * Accessories For	Ea	3.05				
40.300076	Glass block spacers, per bag of 25 * Acces Block	sories For 3-1/8" Thick Glass	Ea	9.16				
40.300078	White polyethylene foam expansion strips 3 Accessories For 3-1/8" Thick Glass Block	8/8" x 4" x 24", per piece *	Ea	0.99				
40.300080	Panel anchors, 1-3/4" x 24" steel strip Anch strip * Accessories For 3-1/8" Thick Glass E		Ea	2.93				
40.300082	Glass block support channel, per LF * Acce Block	ssories For 3-1/8" Thick Glass	LF	3.30				
	Panel reinforcing, 1-5/8" x 18", embedded in strip * Accessories For 3-1/8" Thick Glass E		Ea	3.16				
	*** MORTAR FOR GLASS BLOCK ***		C E	20.00				
	White cement mix * Mortar For Glass Block *** 1/4" MORTAR JOINTS, 3-7/8" THICK B		CF	26.80				
	4" x 8" block * 1/4" Mortar Joints, 3-7/8" Th		SF	1.50				
	6" x 6" block * 1/4" Mortar Joints, 3-7/8" Th		SF	1.34				
	6" x 8" block * 1/4" Mortar Joints, 3-7/8" Th		SF	1.17				
	8" x 8" block * 1/4" Mortar Joints, 3-7/8" Th		SF	1.01				
40.300100	12" x 12" block * 1/4" Mortar Joints, 3-7/8"	Thick Block	SF	0.67				
40.300102	*** 1/4" MORTAR JOINTS, 3" AND 3-1/8" T	HICK BLOCK ***						
	4" x 8" block * 1/4" Mortar Joints, 3" And 3		SF	1.22				
	6" x 8" block * 1/4" Mortar Joints, 3" And 3		SF	0.95				
40.300108	8" x 8" block * 1/4" Mortar Joints, 3" And 3	-1/8" Thick Block	SF	0.90				
	sion 40.32: Masonry Accessories							
	*** MASONRY ACCESSORIES ***							
	Gallon covers 80 SF * Masonry Accessories	S	Gal	21.40	22.	69		
	Glass reinforcing mesh * Masonry Accesso		SF	0.11				
	*** LIME ***			-				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Nesidentiai - i ii			.5.	Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 40	D: Masonry						
Subdivi	sion 40.32: Masonry Accessories						
40.320010	25 lb sack * Lime	Sack	6.04				
40.320012	50 lb sack, Type S * Lime	Sack	9.75				
40.320014	50 lb sack, white lime * Lime	Sack	8.11				
40.320016	70 lb sack, portland lime * Lime	Sack	9.76				
40.320018	50 lb sack, athletic field marker * Lime	Sack	4.80				
40.320020	*** SILICA SAND ***						
40.320022	Silica sand, #30, 100 lb sack * Silica Sand	Sack	10.00				
40.320024	*** MORTAR COLORS ***						
40.320026	Red, yellow, brown or black, 1 lb bag * Mortar Colors	Lb	6.50				
40.320028	Green, 1 lb bag * Mortar Colors	Lb	8.25				
40.320030	*** TROWEL-READY MORTAR ***						
40.320032	Type S natural mortar, 1/3 CY * Trowel-Ready Mortar	Ea	125.00				
40.320034	Type M natural mortar, 1/3 CY * Trowel-Ready Mortar	Ea	200.00				
40.320036	Add to natural mortar for colored, 1/3 CY * Trowel-Ready Mortar	Ea	25.00				
40.320038	Type S white mortar, 1/3 CY * Trowel-Ready Mortar	Ea	200.00				
40.320040	*** TROWEL-READY MORTAR, COST PER SQUARE FOOT OF WALL	_					

40.320042	4" x 4" x $$ 8" brick wall * Trowel-Ready Mortar, Cost Per Square Foot Of Wall	SF	0.56				
40.320044	8" x 8" x 16" block wall * Trowel-Ready Mortar, Cost Per Square Foot Of Wall	SF	0.46				
40.320046	*** DRY MORTAR MIX ***						
40.320048	Type S, 80 lb sack * Dry Mortar Mix	Sack	5.94				
	Type N, 60 lb sack * Dry Mortar Mix	Sack	4.30				
	*** HIGH-RISE CHANNEL REINFORCING STEEL ***						
40.320054	2" x 2" x 3/16" * High-Rise Channel Reinforcing Steel	LF	1.97				
	3" x 3" x 3/16" * High-Rise Channel Reinforcing Steel	LF	2.34				
	4" x 4" x 1/4" * High-Rise Channel Reinforcing Steel	LF	4.64				
	6" x 4" x 3/8" * High-Rise Channel Reinforcing Steel	LF	9.07				
40.320062	Welding * High-Rise Channel Reinforcing Steel	Ea		7	'.36		
	Cutting * High-Rise Channel Reinforcing Steel	Ea		3	3.68		
	Flanges, drill one hole, weld * High-Rise Channel Reinforcing Steel	Ea		11	.38		
40.320068	Additional holes * High-Rise Channel Reinforcing Steel	Ea		1	.17		
	*** EXPANSION JOINTS ***						
40.320072	1/2" x 3-1/2" * Expansion Joints	LF	0.37				
40.320074	1/4" x 3-1/2" * Expansion Joints	LF	0.33				
40.320076	1/2" x 4" * Expansion Joints	LF	0.46				
	*** WALL ANCHORS ***						
40.320080	Wall anchors, 1-3/4" x 24" * Wall Anchors	Ea	3.50				
	*** DUR-O-WAL REINFORCING ***						
40.320084	3" wide or 4" wide wall * Dur-O-Wal Reinforcing	LF	0.20				
40.320086	6" wide wall * Dur-O-Wal Reinforcing	LF	0.21				
40.320088	8" wide wall * Dur-O-Wal Reinforcing	LF	0.23				
40.320090	10" wide or 12" wide wall * Dur-O-Wal Reinforcing	LF	0.25				
	*** WIRED ADOBE BLOCKS ***						
	2" x 2" * Wired Adobe Blocks	Ea	0.14				
	3" x 3" * Wired Adobe Blocks	Ea	0.26				
	*** TIE WIRE ***		0.23				
	Roll, 328' * Tie Wire	Ea	4.00				

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Cost shown for items will need to be updated

						Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Orint	Equip	Sub	Other
Division 40	D: Masonry								
Subdivi	sion 40.32: Masonry Access	ories							
40.320102	*** WALL TIES ***								
	Wall ties, 22 gauge * Wall Ties		М	110.00					
	Wall ties, 28 gauge * Wall Ties		M	105.00					
	*** ANGLE IRON ***								
	3" x 3" x 3/16" * Angle Iron		LF	5.80					
	4" x 4" x 1/4" * Angle Iron		LF	10.70					
	6" x 4" x 3/8" * Angle Iron		LF	15.70					
	*** POST ANCHORS ***								
	4" x 4" x 10" * Post Anchors		Ea	8.55					
	4" x 4" x 16" * Post Anchors		Ea	21.50					
	sion 40.34: Masonry, Subco	ntract							
	*** MASONRY, SUBCONTRACT								
	*** FIREPLACE CHIMNEYS ***								
	5' high chimney (3' opening) * Fir	enlace Chimneys	Ea					2,730.00	
	13' high chimney (3' opening) * F		Ea					3,210.00	
	*** FLOORS ***	neplace Chilinieys	La					3,210.00	
	Flagstone * Floors		SF					12.70	
	Patio tile * Floors		SF					10.00	
	Pavers * Floors		SF					10.00	
	Quarry tile, unglazed * Floors		SF					14.00	
	•	u d Tura da	31					14.00	
	sion 40.36: Mats, Runners a								
	*** MATS, RUNNERS AND TREA								
40.360006	*** VINYL LINK MATS Vinyl link i nosing ***	mats, closed link, 1/2" thick, including							
40.360008	Solid colors incl. black 28" x 36" including nosing	Vinyl link mats, closed link, 1/2" thick,	Ea	170.00	5	.45			
40.360010	For 9" to 12" letters add * Vinyl lir nosing	nk mats, closed link, 1/2" thick, including	ງ Ea	25.00					
40.360012	*** STEEL LINK MATS 3/8" deep	, 1" mesh ***							
40.360014	16" x 24" * Steel Link Mats		Ea	19.80	16	.37			
40.360016	22" x 36" * Steel Link Mats		Ea	37.80	16	.37			
40.360018	30" x 48" * Steel Link Mats		Ea	65.50	16	.37			
40.360020	36" x 54" * Steel Link Mats		Ea	91.00	16	.37			
40.360022	36" x 72" * Steel Link Mats		Ea	120.00	16	.37			
40.360024	*** RUNNERS ***								
40.360026	*** CORRUGATED RUBBER RU	NNER ***							
	1/8" thick, black" * Corrugated Ru		SF	3.85	1	.96			
40.360030	*** CORRUGATED OR ROUND	RIBBED VINYL RUNNER ***							
40.360032	Black corrugated" * Corrugated C	or Round Ribbed Vinyl Runner	SF	2.65	1	.96			
40.360034	Black or brown, round ribbed * Co	orrugated Or Round Ribbed Vinyl Runn	e SF	2.49	1	.96			
40.360036	*** SAFETY STRIPS ***								
40.360038	3/4" x 24", box of 50 * Safety Stri	ps	Ea	0.91	2	.61			
40.360040	6" x 24" cleats * Safety Strips		Ea	6.14	2	.61			
40.360042	*** TREADS ***								
40.360044	*** STAIR TREADS ***								
40.360046	Diamond design, marbleized, me	dium duty * Stair Treads	LF	14.30	2	.61			
40.360048	Plain, with abrasive strips * Stair	Treads	LF	12.50	2	.61			
40.360050	Matching cove riser * Stair Tread	s	LF	4.67	2	.61			

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Cost shown for items will need to be updated

40.380002 *** 40.380004 *** 40.380006 Ba thi	Masonry on 40.38: Medicine Cabinets * MEDICINE CABINETS *** * RECESSED OR SURFACE MOUNT MEDICINE CABINETS *** asic steel-frame mirror cabinet with polystyrene body, magnetic catch ree fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed branges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicine abinets		Mat. 14.10	31.65	Equip	Sub	Other
Subdivision 40.380002 *** 40.380004 *** 40.380006 Batth	on 40.38: Medicine Cabinets * MEDICINE CABINETS *** * RECESSED OR SURFACE MOUNT MEDICINE CABINETS *** asic steel-frame mirror cabinet with polystyrene body, magnetic catchere fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed branges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicine		14.10	31.65			
40.380002 *** 40.380004 *** 40.380006 Ba thi	* MEDICINE CABINETS *** * RECESSED OR SURFACE MOUNT MEDICINE CABINETS *** asic steel-frame mirror cabinet with polystyrene body, magnetic catch ree fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed bra nges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicine		14.10	31.65			
40.380004 *** 40.380006 Ba thi Ca	* RECESSED OR SURFACE MOUNT MEDICINE CABINETS *** asic steel-frame mirror cabinet with polystyrene body, magnetic catch ree fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed bra nges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicin		14.10	31.65			
40.380006 Ba thi Ca	asic steel-frame mirror cabinet with polystyrene body, magnetic catch ree fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed bra nges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medici		14.10	31.65			
thi Ca	ree fixed shelves 14" x 18" * Recessed Or Surface Mount Medicine abinets asic flat glass panel cabinet with enameled steel body, concealed branges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicin		14.10	31.65			
40 380008 Ba	nges, one fixed shelf 15" x 19" * Recessed Or Surface Mount Medicion	ass Ea					
hiı			32.30	31.65			
sh	etter quality etched and beveled mirror door cabinet, 2 adjustable nelves, polished brass knobs 25" x 26" * Recessed Or Surface Mount edicine Cabinets	Ea :	119.00	31.65			
	* CORNER-MOUNT FRAMELESS CABINET ***						
	orner-mount frameless cabinet, one beveled mirror door, 2 adjustable nelves 14" x 26" * Corner-Mount Frameless Cabinet	e Ea	89.00	31.65			
40.380016 ***	* SURFACE MOUNT MEDICINE CABINETS ***						
	* TRI-VIEW FRAME CABINET ***						
	ri-view frame cabinet, flat glass panel, 2 adjustable shelves, brass coposed hinges 24" x 24" * Tri-View Frame Cabinet	Ea	50.00	31.65			
	0" x 29" * Tri-View Frame Cabinet	Ea	69.00	35.04			
	5" x 29" * Tri-View Frame Cabinet	Ea	79.00	35.04			
	* BEVELED TRI-VIEW FRAME CABINET ***						
	oncealed adjustable hinges 24" x 26" * Beveled Tri-View Frame Cabi		89.00	31.65			
	9" x 25" * Beveled Tri-View Frame Cabinet	Ea -	99.00	35.04			
	5" x 30" * Beveled Tri-View Frame Cabinet	Ea	129.00	35.04			
	3" x 30" * Beveled Tri-View Frame Cabinet	Ea	149.00	35.04			
	* OVAL SMOKED BEVEL MIRROR ***	lea - C	450	o			
Ве	val smoked bevel mirror, frameless swing door 14" x 18" * Oval Smo evel Mirror * ALL MOOD CARINETS ***	ke(Ea	100.00	31.65			
	* ALL WOOD CABINETS ***	- -	05.00	04.05			
	5" x 25", oak finish * All Wood Cabinets	Ea	35.00	31.65			
	s" x 25", white finish * All Wood Cabinets * MATCHING LIGHT BARS FOR MEDICINE CABINETS ***	Ea	35.00	31.65			
		Ea	47.20	60.49			
	lights * Matching Light Bars For Medicine Cabinets lights * Matching Light Bars For Medicine Cabinets	Ea Ea	47.20 58.80	60.49			
	lights * Matching Light Bars For Medicine Cabinets	Ea Ea	70.70	60.49			
	lights * Matching Light Bars For Medicine Cabinets	⊑a Ea	98.40	60.49			
	on 40.40: Meter Boxes	∟a	30.40	50.43			
	on 40.40: Meter Boxes * METER BOXES ***						
	* METER BOXES **** * METER BOXES, 13-1/4" X 19-1/8" X 11" DEEP ***						
	"METER BOXES, 13-1/4 X 19-1/8 X 11 DEEP """ (ith 1 piece concrete cover * Meter Boxes, 13-1/4" X 19-1/8" X 11" De	en Fa	23.10	9.75			
	ith metal cover (cast iron) * Meter Boxes, 13-1/4" X 19-1/6" X 11" De	•	32.40	9.75			
	* METER BOXES, 14-5/8" X 19-3/4" X 11" DEEP ***	., _ u	02.40	5.75			
	/ith 1 piece concrete cover * Meter Boxes, 14-5/8" X 19-3/4" X 11" De	ер Еа	18.70	9.75			
	ith metal cover (cast iron) * Meter Boxes, 14-5/8" X 19-3/4" X 11" De		33.00	9.75			
	* METER BOXES, 15-3/4" X 22-3/4" X 11" DEEP ***			2 v			
	/ith 1 piece concrete cover * Meter Boxes, 15-3/4" X 22-3/4" X 11" De	ер Еа	33.80	9.75			
	(ith metal cover (cast iron) * Meter Boxes, 15-3/4" X 22-3/4" X 11" De	•	59.80	9.75			
40.400022 Ad	dd hinged or reading lid, concrete cover * Meter Boxes, 15-3/4" X 2-3/4" X 11" Deep	Ea	7.24	-			
	* PLASTIC METER AND VALVE BOXES ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	- Rosiasiniai III	.00 200		Linit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
	0: Masonry							
	-							
	ision 40.40: Meter Boxes		_					
	Standard 16" x 10-3/4" x 12" deep * Plas		Ea	20.30	4.87			
	Jumbo 20-1/4" x 14-1/2" x 12" deep * Pla		Ea -	38.50	4.87			
	Round pit box, 10" diameter x 12" deep '	* Plastic Meter And Valve Boxe	s Ea	10.40	4.87			
Subdivi	ision 40.42: Mirrors							
40.420002	*** MIRRORS ***							
40.420004	*** DOOR MIRRORS ***							
40.420006	12" wide x 48" high * Door Mirrors		Ea	17.10	9.01			
	16" wide x 60" high * Door Mirrors		Ea	26.60	10.81			
40.420010	18" wide x 68" high * Door Mirrors		Ea	31.90	11.89			
40.420012	*** VANITY MIRRORS ***							
40.420014	24" wide x 36" high * Vanity Mirrors		Ea	26.80	9.01			
40.420016	36" wide x 36" high * Vanity Mirrors		Ea	37.50	10.81			
40.420018	36" wide x 42" high * Vanity Mirrors		Ea	42.80	11.89			
40.420020	48" wide x 36" high * Vanity Mirrors		Ea	49.50	11.89			
40.420022	60" wide x 36" high * Vanity Mirrors		Ea	62.70	11.89			
40.420024	*** FROSTED OVAL MIRRORS floral de	esign, polished edge ***						
40.420026	23" x 29" * Frosted Oval Mirrors		Ea	42.50	9.01			
40.420028	23" x 36" * Frosted Oval Mirrors		Ea	62.70	9.01			
40.420030	27" x 30", decorative chrome frame * Fro	sted Oval Mirrors	Ea	123.00	9.01			
40.420032	*** MIRROR ARCHES ***							
40.420034	23" x 35" high, frosted pattern * Mirror Ai	rches	Ea	51.80	9.01			
40.420036	*** FRAMED GALLERY MIRRORS ***							
40.420038	30" x 36", sandalwood frame * Framed 6	Sallery Mirrors	Ea	116.00	16.16			
40.420040	30" x 32", metal frame * Framed Gallery	Mirrors	Ea	137.00	16.16			
40.420042	36" x 32", metal frame * Framed Gallery	Mirrors	Ea	148.00	16.16			
40.420044	42" x 34", antique black frame * Framed	Gallery Mirrors	Ea	169.00	16.16			
Division 42	2: Mouldings - Nails etc.							
Subdivi	ision 42.00: Hardwood moulding							
	*** MOULDINGS ***							
42.000014	*** HARDWOOD MOLDING ***							
42.000026	*** HARDWOOD MOLDING, BASE ***							
	1/2" x 1-1/2" Oak Base		LF	1.37				
	1/2" x 1-1/2" Poplar Base		LF	0.96				
	1/2" x 1-1/2" Birch Base		LF	0.97				
	1/2" x 2-1/2" Oak Base		LF	1.17				
	1/2" x 2-1/2" Poplar Base		LF	1.15				
	1/2" x 2-1/2" Birch Base		LF	1.14				
	*** HARDWOOD MOULDING, BASE SH	IOE ***						
	3/8" x 3/4" Oak Shoe Base		LF	0.63				
	3/8" x 3/4" Poplar Shoe Base		LF	0.48				
	3/8" x 3/4" Birch Shoe Base		LF	0.48				
	*** HARDWOOD MOULDING, CASING	***						
	1/2" x 1-1/2" Oak Casing		LF	1.59				
	1/2" x 1-1/2" Poplar Casing		LF	1.08				
	1/2" x 1-1/2" Birch Casing		LF	1.06				
	5/8" x 1-5/8" Oak Casing		LF	1.68				
	5/8" x 1-5/8" Poplar Casinge		LF	1.19				
	5/8" x 1-5/8" Birch Casing		LF	1.18				

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Cost shown for items will need to be updated

Mic	s - Residential -	Trice Boo	K Itelli L	131	Unit Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 42: Mouldings - Nails etc.							
Subdivision 42.00: Hardwood moulding							
42.000062 *** HARDWOOD MOULDING, CAP ***							
42.000062 HARDWOOD MODEDING, CAP 42.000063 1/2" x 1-1/2" Oak CAP		LF	1.26				
42.000063 1/2 x 1-1/2 Oak CAP 42.000064 1/2" x 1-1/2" Poplar CAPe		LF	0.94				
42.000064 1/2 x 1-1/2 Popial CAPE 42.000065 1/2" x 1-1/2" Birch CAP		LF	0.94				
42.000003 1/2 X 1-1/2 Bildit GAI 42.000074 *** HARDWOOD MOULDING, CROWN	***	Li	0.91				
42.000074 HANDWOOD MODEDING, GNOWN		LF	1.79				
42.000076 1/2" x 2-1/4" Poplar Crowne		LF	1.13				
42.000070 1/2 x 2-1/4 1 opial Growne		LF	1.04				
42.000086 *** HARDWOOD MOULDING, COVE **	*	Li	1.04				
42.000087 1/2" x 1/2" Oak Cove		LF	0.94				
42.000088 1/2" x 1/2" Poplar Cove		LF	0.55				
42.000089 1/2" x 1/2" Birch Cove		LF	0.56				
42.000099 1/2 x 1/2 Birch Cove 42.000090 3/4" x 1/4" Oak Cove		LF	1.18				
42.000090 3/4 x 1/4 Cak cove 42.000091 3/4" x 1/4" Poplar Cove		LF	0.62				
42.000091 3/4 x 1/4 Fopial Cove 42.000092 3/4" x 1/4" Birch Cove		LF	60.00				
42.000092 3/4 X 1/4 BIRT COVE 42.000098 *** HARDWOOD MOULDING, CORNE	D ***	LF	60.00				
42.000099 3/4" x 3/4" Oak Corner	N.	LF	1.21				
42.000100 3/4" x 3/4" Poplar Corner		LF	0.61				
•		LF LF					
42.000101 3/4" x 3/4" Birch Corner			0.58				
42.000102 1" x 1" x 6" Oak Corner		Ea	3.10				
42.000103 1" x 1" x 6" Poplar Corner		Ea	0.86				
42.000104 1" x 1" x 6" Birch Corner	EDOE CTOD ***	Ea	0.89				
42.000110 *** HARDWOOD MOULDING, ROUND	EDGE STOP """	LF	0.07				
42.000111 3/8" x 1-1/4" Oak Round edge stop		LF LF	0.87				
42.000112 3/8" x 1-1/4" Poplar Round edge stop		LF LF	0.51				
42.000113 3/8" x 1-1/4" Birch Round edge stop,	O A II ***	LF	0.60				
42.000122 *** HARDWOOD MOULDING, CHAIR F	KAIL		1.70				
42.000123 1/2" x 2" Oak Chair Rail		LF	1.72				
42.000124 1/2" x 2" Poplar Chair Raile		LF	1.17				
42.000125 1/2" x 2" Birch Chair Rail	-D DOLIND ***	LF	1.18				
42.000134 *** HARDWOOD MOULDING, QUARTE	ER ROUND """		0.70				
42.000135 1/4" x 1/4" Oak Quarter round		LF	0.76				
42.000136 1/4" x 1/4" Poplar Quarter round		LF	0.52				
42.000137 1/4" x 1/4" Birch Quarter round		LF	0.51				
42.000138 1/2" x 1/2" Oak Quarter round		LF	0.77				
42.000139 1/2" x 1/2" Poplar Quarter round		LF	0.63				
42.000140 1/2" x 1/2" Birch Quarter round	10 ***	LF	0.58				
42.000146 *** HARDWOOD MOULDING, BATTEN	15 """		0.00				
42.000147 1/4" x 3/4" Oak Battens		LF	0.66				
42.000148 1/4" x 3/4" Poplar Battense		LF	0.40				
42.000149 1/4" x 3/4" Birch Battens	••	LF	0.38				
42.000158 *** HARDWOOD, DOOR TRIM SETS **		0.1	00.00				
42.000159 1/2" x 1-5/8" Oak Casing Door trim sets	· · ·	Set	33.20				
42.000160 1/2" x 1-5/8" Poplar Casing Door trim se		Set	26.50				
42.000161 1/2" x 1-5/8" Birch Casing Door trim se	-	Set	25.20				
42.000162 5/8" x 1-5/8" Oak Casing Door trim sets	-	Set	34.90				
42.000163 5/8" x 1-5/8" Poplar Casing Door trim se	-	Set	27.90				
42.000164 5/8" x 1-5/8" Birch Casing Door trim set	s, 16'8" Total Length	Set	27.30				
42.000165 3/8" x 1-1/4" round edge stop Oak		Set	23.00				

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					Un	it Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 42: N	louldings - Nails etc.							
	n 42.00: Hardwood moulding							
	" x 1-1/4" round edge stop Poplar		Set	18.00				
	" x 1-1/4" round edge stop Birch		Set	16.40				
	HARDWOOD MOULDING, OAK THRE	SHOLD ***	001	10.40				
	" x 3-1/2" or 3/4" x 3-1/2" * Hardwood N		LF	15.40	6.48			
	" x 5-1/2" * Hardwood Moulding, Oak T		LF	32.20	6.48			
	" x 3-1/2" * Hardwood Moulding, Oak T		LF	15.90	6.48			
	n 42.04: Redwood moulding							
	REDWOOD MOULDING ***							
	nd molding, 3/4" x 5/16" * Redwood Mo	uldina	LF	1.06	1.11			
	REDWOOD MOULDING, BATTENS A	=	_,	1.00				
	6" x 1-1/4" * Redwood Moulding, Batter		LF	0.61	0.96			
	6" x 1-5/8" * Redwood Moulding, Batter		LF	0.61	0.96			
	6" x 2-1/2" * Redwood Moulding, Batter		LF	0.96	0.96			
	6" x 3-1/2" * Redwood Moulding, Batter		LF	0.96	0.96			
	" x 2-1/2" * Redwood Moulding, Battens		LF	1.60	0.96			
	REDWOOD MOULDING, BRICK MOU							
	ck mold, 1-1/2" x 1-1/2" * Redwood Mo		LF	2.04	0.96			
	REDWOOD MOULDING, DRIP CAP-V	•						
	/8" x 2-1/2" (no lip) * Redwood Mouldin		LF	2.68	2.23			
	/8" x 2-1/2" * Redwood Moulding, Drip		LF	2.68	2.23			
42.040028 ***	REDWOOD MOULDING, QUARTER F	ROUND ***						
42.040030 Qu	arter round, 3/4" x 3/4" * Redwood Mou	ılding, Quarter Round	LF	1.28	0.96			
42.040032 ***	REDWOOD MOULDING, RABBETED	SIDING MOULD ***						
	bbeted siding mold, 1-1/8" \times 1-5/8" * Reing Mould	edwood Moulding, Rabbeted	LF	1.65	0.96			
42.040036 ***	REDWOOD MOULDING, S4S (RECTA	ANGULAR) ***						
42.040038 11/	16" x 11/16" * Redwood Moulding, S4S	(Rectangular)	LF	0.80	0.96			
42.040040 1")	x 2" * Redwood Moulding, S4S (Rectan	gular)	LF	1.20	0.96			
	x 3" * Redwood Moulding, S4S (Rectan		LF	1.76	0.96			
42.040044 1" >	x 4" * Redwood Moulding, S4S (Rectan	gular)	LF	2.26	0.96			
	REDWOOD MOULDING, STUCCO MO							
	16" x 1-3/8" * Redwood Moulding, Stud		LF	1.18	0.96			
	16" x 1 1/2" * Redwood Moulding, Stuc		LF	1.18	0.96			
	REDWOOD MOULDING, WINDOW SI							
42.040054 Wir	ndow sill, 2" x 8" * Redwood Moulding,	Window Sill	LF	15.10	1.60			
	n 42.06: Softwood moulding, pin	е						
	SOFTWOOD MOULDING, PINE ***							
	SOFTWOOD MOULDING, ASTRAGAI							
	1-3/8" x 7' doors * Softwood Moulding		LF	3.03	1.19			
	1-3/4" x 7' doors * Softwood Moulding		LF	4.83	1.19			
	SOFTWOOD MOULDING, BASE (ALL	,		2.22	0.50			
	6" x 7/16" * Softwood Moulding, Base (LF	0.68	0.59			
	6" x 1-1/4" * Softwood Moulding, Base		LF	0.93	0.59			
	" x 3" * Softwood Moulding, Base (All P		LF	1.14	0.59			
	" x 2-1/4" * Softwood Moulding, Base (•	LF	1.24	0.59			
	" x 2-1/2" * Softwood Moulding, Base (/	<i>'</i>	LF	1.71	0.59			
	" x 3-1/2" * Softwood Moulding, Base (/	All Patterns)	LF	1.59	0.59			
	SOFTWOOD MOULDING, BASE *** 6" x 1-1/4" * Softwood Moulding, Base		LF	0.88	0.59			
42.000020 7/T	o ∧ 1-1/4 Softwood Modifing, Base		LF	0.00	0.59			

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Division 42: Mouldings - Nails etc. Subdivision - Nails etc.	Mies - Residential	- I fice boo	K ILCIII L	Unit Raw C	oct	
Subdivision 42.96. Softwood moulding, pine	Code Description Unit		Mat.			Other
### Subdivision 42.06. Softwood moulding, pine ### 42.000036 1/2" \$2" Softwood Moulding, Base	·					
42.080028 1/2 × 2 * Softwood Moulding, Base LF 1.36 0.59	Division 42: Mouldings - Nails etc.					
42.096030 1/2" x 3-1/4" Softwood Moulding, Base Shoe LF	Subdivision 42.06: Softwood moulding, pine					
42.060022 "SOFTMOOD MOULDING, BASE SHOE "	42.060028 1/2" x 2" * Softwood Moulding, Base	LF	1.39	0.59		
42.060.03	42.060030 1/2" x 3-1/4" * Softwood Moulding, Base	LF	1.85	0.59		
42.060036 "SOFTWOOD MOULDING, CASING "** 42.060040 5/8" x 1-5/8" Softwood Moulding, Casing LF 1.67 0.85 42.060040 5/8" x 1-5/8" Softwood Moulding, Casing LF 1.47 0.85 42.060042 7/16" x 3-1/2" Softwood Moulding, Casing LF 1.47 0.85 42.060042 7/16" x 3-1/2" Softwood Moulding, Casing LF 1.47 0.85 42.060046 "SOFTWOOD MOULDING, CHAIR RAIL "** 42.060068 7/16" x 1-5/8" Softwood Moulding, Chair Rail LF 1.88 0.78 42.060059 9/16" x 2-1/2" Softwood Moulding, Chair Rail LF 1.88 0.78 42.060050 5/16" x 1-5/8" Softwood Moulding, Charler Strip LF 0.26 0.59 42.060052 "SOFTWOOD MOULDING, CHAIR RAIL "** 42.060052 "SOFTWOOD MOULDING, CORNER BEAD "** 42.060052 "SOFTWOOD MOULDING, CORNER BEAD "** 42.060058 "SOFTWOOD MOULDING, Corner Bead LF 0.84 0.59 42.060058 "SOFTWOOD MOULDING, Corner Bead LF 0.84 0.59 42.060058 "SOFTWOOD MOULDING, Corner Bead LF 0.84 0.59 42.060068 "SOFTWOOD MOULDING, SOLID COVE "** 42.060068 "SOFTWOOD MOULDING, SOLID COVE "** 42.060068 "SOFTWOOD MOULDING, SOLID COVE "** 42.060078 "SOFTWOOD MOULDING, SOLID COVE "** 42.060070 "SOFTWOOD MOULDING, SOLID COVE "** 42.060080 "SOFTWOOD MOULDING, SOLID COVE "** 42.060080 "SOFTWOOD MOUL	·					
A2.060038 1/2 \times 1-8 1-8 \times \times \times \times 1-8 \times		LF	0.45	0.59		
42.080.04						
42.060042 7/16" x.2-1/2" Softwood Moulding, Casing						
4.2.060044 9/16" x 3-1/2" Softwood Moulding, Casing 4.2.060046 "" SOFTWOOD MOULDING, CHAIR RAIL "" 4.2.060048 "" SOFTWOOD MOULDING, CHAIR RAIL "" 4.2.060050 9/16" x 2-1/2" Softwood Moulding, Chair Rail LF 1.42 0.78 4.2.060050 9/16" x 2-1/2" Softwood Moulding, Chair Rail LF 0.26 0.59 4.2.060050 "SOFTWOOD MOULDING, CHAMERE STIP! "" 4.2.060056 "" SOFTWOOD MOULDING, CORNER BEAD "" 4.2.060056 "" SOFTWOOD MOULDING, CORNER BEAD "" 4.2.060058 1/16" x 11/16" Softwood Moulding, Comer Bead LF 0.95 0.59 4.2.060050 3/4" x 3/4" Softwood Moulding, Comer Bead LF 0.95 0.59 4.2.060050 3/4" x 3/4" Softwood Moulding, Comer Bead LF 0.95 0.59 4.2.060060 3/4" x 3/4" Softwood Moulding, Comer Bead LF 0.95 0.59 4.2.060006 3/8" x 3/8" Softwood Moulding, Soild Cove LF 0.74 0.74 4.2.060068 3/8" x 3/8" Softwood Moulding, Soild Cove LF 0.74 0.74 4.2.060068 3/8" x 3/8" Softwood Moulding, Soild Cove LF 0.74 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.74 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soild Cove LF 0.91 0.74 4.2.060070 11/16" x 11/16" Softwood Moulding, Soring Cove LF 0.91 0.74 4.2.060080 3/4" x 3-12" Softwood Moulding, Soring Cove LF 0.91 0.91 0.74 4.2.060070 11/16" x 15/16" Softwood Moulding, Soring Cove LF 0.91 0.91 0.91 4.2.060080 3/4" x 3-12" Softwood Moulding, Crown Or Bed LF 0.93 0.83 4.2.060080 3/4" x 3-12" Softwood Moulding, Crown Or Bed LF 0.93 0.83 4.2.060080 9/16" x 5-36" Softwood Moulding, Crown Or Bed LF 0.93 0.83 4.2.060090 9/16" x 5-36" Softwood Moulding, Crown Or Bed LF 0.83 0.83 4.2.060080 0.84 x 3-12" Softwood Moulding, Drip Cap LF 0.83 0.83 4.2.060080 0.85 0.85 0.85 0.85 0.85 0.85 0.85						
42.060046 "SOFTWOOD MOULDING, CHAIR RAIL "* 42.060058 916" x 2-112" Softwood Moulding, Chair Rail LF 1.88 0.78 42.060059 916" x 2-112" Softwood Moulding, Chair Rail LF 1.88 0.78 42.060050 916" x 2-112" Softwood Moulding, Chair Rail LF 0.26 0.59 42.060050 Monther strip, 34" x 34" Softwood Moulding, Chamfer Strip LF 0.95 0.59 42.060056 "SOFTWOOD MOULDING, CORNER BEAD "" 42.060060 314" x 314" Softwood Moulding, Corner Bead LF 0.84 0.59 42.060080 314" x 314" Softwood Moulding, Corner Bead LF 0.84 0.59 42.060080 314" x 314" Softwood Moulding, Corner Bead LF 0.47 0.74 42.060060 315" x 1368" Softwood Moulding, Corner Bead LF 0.47 0.74 42.060060 315" x 138" Softwood Moulding, Solid Cove LF 0.47 0.74 42.060070 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.74 0.74 42.060071 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060070 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060071 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060071 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060071 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060071 11/16" x 11/16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Soring Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Soring Cove LF 0.91 0.74 42.060072 31/4" x 31-16" Softwood Moulding, Crown Or Bed LF 0.87 0.79 0.79 42.060072	3 . 3					
42.080048 11/16" x1-16" * Softwood Moulding, Chair Rail LF 1.42 0.78		LF	1.99	0.85		
42.060050 9/16" x 2 - 17.2" x Softwood Moulding, Chair Rail LF 0.26 0.59						
A2,060052 "* SOFTWOOD MOULDING, CHAMFER STRIP "** 42,060056 Thermier strip, 3/4" x 3/4" Softwood Moulding, Comer Bead LF						
42.060054 Chamfer strip, 3/4" x 3/4" Softwood Moulding, Chamfer Strip LF 0.26 0.59		LF	1.88	0.78		
42.060056 *** SOFTWOOD MOULDING, CORNER BEAD *** 42.060063 11/16" \$ Softwood Moulding, Corner Bead						
42.06008 11/16" x 11/16" Softwood Moulding, Corner Bead LF 0.95 0.59		LF	0.26	0.59		
42.060060 3/4" x 3/4" * Softwood Moulding, Corner Bead	•		0.05	0.50		
42.060062 9/16" x 1-5/8"* Softwood Moulding, Comer Bead	.					
A2.060064 "* SOFTWOOD MOULDING, SOLID COVE *** 42.060068 3/8" x 3/8" * Softwood Moulding, Solid Cove LF 0.74 0.74 42.060068 1/2" x 1/2" * Softwood Moulding, Solid Cove LF 0.74 0.74 42.060070 11/16" x 11/16" * Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 3/4" x 3/4" * Softwood Moulding, Solid Cove LF 0.91 0.74 42.060072 1-1/2" x 1-1/2" * Softwood Moulding, Solid Cove LF 1.29 0.74 42.060073 1-1/2" x 1-1/2" * Softwood Moulding, Spring Cove LF 1.29 0.74 42.060076 "* SOFTWOOD MOULDING, SPRUNG COVE *** 42.060087 "* SOFTWOOD MOULDING, SPRUNG COVE *** 42.060088 3/4" x 3-1/2" * Softwood Moulding, Spring Cove LF 2.35 0.74 42.060082 "* SOFTWOOD MOULDING, CROWN OR BED *** 42.060088 3/4" x 3/4" * Softwood Moulding, Crown Or Bed LF 0.91 1.63 42.060088 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060089 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060089 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.33 1.63 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.33 1.63 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.33 1.63 42.060091 "* SOFTWOOD MOULDING, DRIP CAP *** 42.060100 "* SOFTWOOD MOULDING, DRIP CAP *** 42.060101 1-1/16" x 2" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060112 1/2" x 9/16" * Softwood Moulding, Bandrail LF 3.66 2.23 42.060112 1/2" x 9/16" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1-1/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060112 1/4" x 1-1/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060112 1/4" x 1-1/4"	3 ,					
42.060066 3/8" x 3/8" x Softwood Moulding, Solid Cove		LF	1.19	0.59		
42.060068 1/2" x 1/2" * Softwood Moulding, Solid Cove			0.47	0.74		
42.060070						
42.060072 3/4" x 3/4" * Softwood Moulding, Solid Cove LF 1.29 0.74						
42.060074 1-1/2" x 1-1/2" * Softwood Moulding, Solid Cove	o .					
42.060076 *** SOFTWOOD MOULDING, SPRUNG COVE *** 42.060078 3/4" x 1-5/8" * Softwood Moulding, Sprung Cove LF 2.35 0.74 42.060080 3/4" x 3-1/2" * Softwood Moulding, Sprung Cove LF 2.35 0.74 42.060081 3/4" x 3-1/2" * Softwood Moulding, Sprung Cove LF 2.35 0.74 42.060082 *** SOFTWOOD MOULDING, CROWN OR BED *** 42.060084 3/4" x 3/4" * Softwood Moulding, Crown Or Bed LF 0.91 1.63 42.060088 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060089 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060090 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060098 Outside corner, using coping saw * Add For Special Cutting Ea 3.09 42.060096 Inside corner, using miter saw * Add For Special Cutting Ea 3.09 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060101 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap LF 2.65 2.23 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap LF 2.65 2.23 42.060105 3/4" x 1-1/4" * Softwood Moulding, Drip LF 0.81 1.11 42.060110 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060111 1/16" x 1-5/8" * Softwood Moulding, Drip LF 0.81 1.11 42.060110 *** SOFTWOOD MOULDING, CLASS BEAD *** 42.060111 1/16" x 1-5/8" * Softwood Moulding, Blass Bead LF 0.79 0.59 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060110 1/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.06012 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060078 3/4" x 1-5/8" * Softwood Moulding, Sprung Cove LF 2.35 0.74 42.060080 3/4" x 3-1/2" * Softwood Moulding, Sprung Cove LF 2.35 0.74 42.060082 *** SOFTWOOD MOULDING, CROWN OR BED *** 42.060084 3/4" x 3/4" * Softwood Moulding, Crown Or Bed LF 0.91 1.63 42.060088 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.73 1.63 42.060088 9/16" x 1-3/4" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060098 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060090 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060090 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060091 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 0.81 1.63 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 0.81 1.63 42.060098 Inside corner, using coping saw * Add For Special Cutting Ea 3.09 42.060098 Inside corners, using miter saw * Add For Special Cutting Ea 3.09 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060101 1-1/16" x 2" * Softwood Moulding, Drip Cap LF 0.81 2.65 2.23 42.060106 *** SOFTWOOD MOULDING, DRIP CAP LF 0.81 1.11 42.060112 1/2" x 9/16" * Softwood Moulding, Drip Cap LF 0.81 1.11 42.060112 1/2" x 9/16" * Softwood Moulding, GlaSS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, GlaSS BEAD *** 42.060114 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 0.79 0.59 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 0.80 2.23 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail LF 0.80 2.23 42.06012 1/4" x 1-3/4" * Softwood Moulding, Handrail LF 0.80 2.23		LF	1.29	0.74		
42.060080 3/4" x 3-1/2" * Softwood Moulding, Sprung Cove 42.060082 *** SOFTWOOD MOULDING, CROWN OR BED *** 42.060084 3/4" x 3/4" * Softwood Moulding, Crown Or Bed LF 0.91 1.63 42.060086 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.73 1.63 42.060088 9/16" x 1-3/4" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060090 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060095 Inside corner, using coping saw * Add For Special Cutting Ea 3.09 42.060098 Outside corner, using miter saw * Add For Special Cutting Ea 3.09 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060105 SOFTWOOD MOULDING, DRIP *** 42.060110 *** SOFTWOOD MOULDING, DRIP *** 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060111 1/2" x 9/16" * Softwood Moulding, Glass Bead LF 0.79 0.59 42.060112 1/2" x 9/16" * Softwood Moulding, Handrail LF 3.66 2.23 42.060114 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-3/4" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-1/8" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-1/8" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-1/8" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-1/8" * Softwood Moulding, Handrail LF 3.66 2.23 42.060112 1/4" x 1-1/8" * Softwood Moulding, Handrail LF 3.66 3.23		15	1.22	0.74		
42.060082 *** SOFTWOOD MOULDING, CROWN OR BED *** 42.060088 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.73 1.63 42.060088 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060098 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 0.87 1.63 42.060099 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060090 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed LF 2.05 1.63 42.060091 *** ADD FOR SPECIAL CUTTING *** 42.060098 Inside corner, using coping saw * Add For Special Cutting Ea 3.09 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.0601010 *** SOFTWOOD MOULDING, DRIP Cap LF 2.93 2.23 42.060104 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip LF *** 42.060111 *** SOFTWOOD MOULDING, DRIP *** 42.060111 *** SOFTWOOD MOULDING, Glass Bead LF 0.79 0.59 42.060111 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060111 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060111 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060112 1/4" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060112 1/4" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060112 1/4" x 1-1/4" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060084 3/4" x 3/4" * Softwood Moulding, Crown Or Bed 42.060086 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed 42.060088 9/16" x 1-3/4" * Softwood Moulding, Crown Or Bed 42.060098 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed 42.060099 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060099 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2 ** Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060110 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060111 1-1/2" x 9/16" * Softwood Moulding, Handrail 42.060112 1/7" x 2-1/4" * Softwood Moulding, Handrail 42.060112 1/7" x 1-3/4" * Softwood Moulding, Handrail 42.060112 1/4" x 1-3/4" * Softwood Moulding, Handrail 42.060112 1/4" x 1-3/4" * Softwood Moulding, Handrail 42.060112 1/4" x 1-3/4" * Softwood Moulding, Lattice 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice		LIT	2.33	0.74		
42.060086 9/16" x 1-5/8" * Softwood Moulding, Crown Or Bed 42.060088 9/16" x 1-3/4" * Softwood Moulding, Crown Or Bed 42.060099 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060094 **** ADD FOR SPECIAL CUTTING **** 42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP 42.060101 *** SOFTWOOD MOULDING, DRIP CAP 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip 42.060105 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD 42.060111 *** SOFTWOOD MOULDING, GLASS BEAD 42.060112 *** SOFTWOOD MOULDING, HANDRAIL 42.060113 *** SOFTWOOD MOULDING, HANDRAIL 42.060114 *** SOFTWOOD MOULDING, HANDRAIL 42.060115 *** SOFTWOOD MOULDING, HANDRAIL 42.060116 *** SOFTWOOD MOULDING, HANDRAIL 42.060118 *** SOFTWOOD MOULDING, LATTICE 42.060120 *** SOFTWOOD MOULDING, LATTICE 42.060122 *** SOFTWOOD MOULDING, LATTICE		I E	0.01	1.63		
42.060088 9/16" x 1-3/4" * Softwood Moulding, Crown Or Bed 42.060090 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.06012 1/4" x 1-1/8" * Softwood Moulding, Handrail 42.06012 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060090 9/16" x 2-5/8" * Softwood Moulding, Crown Or Bed 42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060105 *** SOFTWOOD MOULDING, DRIP *** 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060107 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060112 1/2" x 9/16" * Softwood Moulding, Handrail 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060092 9/16" x 3-5/8" * Softwood Moulding, Crown Or Bed 42.060094 **** ADD FOR SPECIAL CUTTING *** 42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060105 *** SOFTWOOD MOULDING, DRIP *** 42.060106 11-1/16" x 2" * Softwood Moulding, Drip 42.060106 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 **** SOFTWOOD MOULDING, GLASS BEAD *** 42.060111 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060112 1/2" x 9/16" * Softwood Moulding, Handrail 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060110 *** SOFTWOOD MOULDING, LATTICE *** 42.06012 1/4" x 1-3/4" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060094 *** ADD FOR SPECIAL CUTTING *** 42.060096 Inside corner, using coping saw * Add For Special Cutting Ea 3.09 42.060098 Outside corners, using miter saw * Add For Special Cutting Ea 3.09 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap LF 2.65 2.23 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap LF 2.93 2.23 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip LF 0.81 1.11 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead LF 0.79 0.59 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail LF 3.66 2.23 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060120 **** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060096 Inside corner, using coping saw * Add For Special Cutting 42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060112 1/2" x 50FTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59	3 .	Li	2.00	1.00		
42.060098 Outside corners, using miter saw * Add For Special Cutting 42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, GLASS BEAD 42.060115 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59		Fa		6.22		
42.060100 *** SOFTWOOD MOULDING, DRIP CAP *** 42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060111 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060102 1-1/16" x 1-5/8" * Softwood Moulding, Drip Cap 42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.0601110 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 1/4" x 1-1/8" * SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59		Lu		0.00		
42.060104 1-1/16" x 2" * Softwood Moulding, Drip Cap 42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 2.93 2.23 2.23 2.23 2.23 2.23 2.26 2.27 2.28 2.23 2.28 2.28 2.29 2.29 2.20 2.2		LF	2.65	2.23		
42.060106 *** SOFTWOOD MOULDING, DRIP *** 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.0601110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060121 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060108 3/4" x 1-1/4" * Softwood Moulding, Drip 42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060121 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.81 1.11		_ .				
42.060110 *** SOFTWOOD MOULDING, GLASS BEAD *** 42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060121 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59		LF	0.81	1.11		
42.060112 1/2" x 9/16" * Softwood Moulding, Glass Bead 42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail 42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.79 0.59 5.59 5.59 5.59						
42.060114 *** SOFTWOOD MOULDING, HANDRAIL *** 42.060116 1-1/2" x 2-1/4" * Softwood Moulding, Handrail		LF	0.79	0.59		
42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
42.060118 1-7/16" x 1-3/4" * Softwood Moulding, Handrail LF 2.80 2.23 42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59	•	LF	3.66	2.23		
42.060120 *** SOFTWOOD MOULDING, LATTICE *** 42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59	•					
42.060122 1/4" x 1-1/8" * Softwood Moulding, Lattice LF 0.63 0.59						
		LF	0.63	0.59		
		LF	0.80	0.59		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	-				I Init F	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	: Mouldings - Nails etc.							
	_							
	sion 42.06: Softwood mouldir	- -						
	5/16" x 1-3/8" * Softwood Moulding		LF	1.06	0.59			
	5/16" x 1-3/4" * Softwood Moulding		LF	1.24	0.59			
	*** SOFTWOOD MOULDING, MUI							
	3/8" x 2" * Softwood Moulding, Mul	_	LF	1.27	0.59			
	*** SOFTWOOD MOULDING, PAN			0.00	4 4 4			
	3/8" x 5/8" * Softwood Moulding, P		LF	0.90	1.11			
	5/8" x 1-1/8" * Softwood Moulding,		LF	1.08	1.11			
	3/4" x 1" * Softwood Moulding, Par		LF	1.14	1.11			
	3/4" x 1-5/16" * Softwood Moulding		LF LF	1.69	1.11			
	3/4" x 2" * Softwood Moulding, Par		LF	1.44	1.11			
	*** SOFTWOOD MOULDING, PAF		LF	0.74	0.59			
	3/8" x 3/4" * Softwood Moulding, P *** SOFTWOOD MOULDING, PIC	<u> </u>	LF	0.74	0.59			
	11/16" x 1 3/4" * Softwood Mouldin		LF	1.85	1.49			
	11/16" x 1-5/8" * Softwood Mouldir	_	LF	1.25	1.49			
	*** SOFTWOOD MOULDING, PLA	•	LI	1.23	1.49			
	3/4" x 7/8" * Softwood Moulding, P		LF	0.71	0.41			
	*** SOFTWOOD MOULDING, QU		<u>-</u> 1	0.71	0.41			
	1/4" x 1/4" * Softwood Moulding, Q		LF	0.43	0.59			
	3/8" x 3/8" * Softwood Moulding, Q		LF	0.48	0.59			
	1/2" x 1/2" * Softwood Moulding, Q		LF	0.67	0.59			
	11/16" x 11/16" * Softwood Mouldi		LF	0.80	0.59			
	3/4" x 3/4" * Softwood Moulding, Q	_	LF	1.21	0.59			
	1" x 1-11/16" * Softwood Moulding		LF	1.19	0.59			
	*** SOFTWOOD MOULDING, HAL							
	1/4" x 1/2" or 5/16" x 5/8" * Softwoo		LF	0.95	0.59			
	3/8" x 3/4" or 1/2" x 1" * Softwood I	-	LF	0.72	0.59			
42.060180	3/4" x 1-1/2" * Softwood Moulding,	Half Round	LF	1.24	0.59			
42.060182	*** SOFTWOOD MOULDING, FUL	L ROUND ***						
42.060184	1/2" or 3/4" diameter * Softwood M	oulding, Full Round	LF	0.87	0.59			
42.060186	1-1/4" or 1-3/8" diameter * Softwoo	od Moulding, Full Round	LF	1.89	0.59			
42.060188	1" diameter * Softwood Moulding, I	Full Round	LF	1.10	0.59			
42.060190	1-1/2" diameter * Softwood Mouldi	ng, Full Round	LF	2.16	0.59			
42.060192	2" diameter * Softwood Moulding, I	Full Round	LF	2.97	0.59			
42.060194	*** SOFTWOOD MOULDING, S4S	(RECTANGULAR) ***						
	7/16" x 2", pine * Softwood Mouldir	o, , ,	Ea	1.25	0.74			
	7/16" x 2-1/2", pine * Softwood Mo		Ea	1.59	0.74			
	7/16" x 2-5/8", pine * Softwood Mo	• • •	Ea	1.94	0.74			
	7/16" x 3-1/2", pine * Softwood Mo		Ea	2.72	0.74			
	1/2" x 3/4", pine * Softwood Mouldi		Ea	0.77	0.59			
	1/2" x 2-1/2", pine * Softwood Mou		Ea	1.74	0.74			
	1/2" x 3-1/2", pine * Softwood Mou		Ea	2.81	0.74			
	11/16" x 11/16", pine * Softwood N	, ,	Ea	0.96	0.59			
	11/16" x 1-5/8", pine * Softwood M	0, (0 ,	Ea -	1.40	0.59			
	11/16" x 1-3/4", pine * Softwood M	• • • •	Ea	1.43	0.59			
	11/16" x 2-1/2", pine * Softwood M		Ea	2.66	0.74			
	3/4" x 3/4", pine * Softwood Mouldi		Ea	1.04	0.59			
	1-1/16" x 1-3/4", pine * Softwood N		Ea	2.26	0.59			
42.000222	*** SOFTWOOD MOULDING, SAS	אט ו וכ						

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Cost shown for items will need to be updated

Nies - Residentiai - Prid	C DOOP	\ ItCIII L	Unit Raw Co	oct	
Code Description Unit		Mat.	Labor Equip		Other
·					
Division 42: Mouldings - Nails etc.					
Subdivision 42.06: Softwood moulding, pine					
42.060224 7/8" x 1-3/8" * Softwood Moulding, Sash Bar	LF	1.24	0.59		
42.060226 *** SOFTWOOD MOULDING, SCREEN ***					
42.060228 1/4" x 3/4" beaded * Softwood Moulding, Screen	LF	0.61	0.59		
42.060230 1/4" x 3/4" flat or insert * Softwood Moulding, Screen	LF	0.56	0.59		
42.060232 3/8" x 3/4" clover leaf * Softwood Moulding, Screen	LF	0.57	0.59		
42.060234 *** SOFTWOOD MOULDING, SQUARE ***					
42.060236 1/2" x 1/2" * Softwood Moulding, Square	LF	0.53	0.59		
42.060238 11/16" x 11/16" * Softwood Moulding, Square	LF	1.02	0.59		
42.060240 3/4" x 3/4" * Softwood Moulding, Square	LF	0.95	0.59		
42.060242 2" x 2" * Softwood Moulding, Square	LF	2.37	0.59		
42.060244 *** SOFTWOOD MOULDING, ROUND EDGE STOP ***		0.44	0.00		
42.060246 3/8" x 7/8" * Softwood Moulding, Round Edge Stop	LF	0.41	0.93		
42.060248 3/8" x 1-1/4" * Softwood Moulding, Round Edge Stop	LF	0.72	0.93		
42.060250 3/8" x 1-3/8" * Softwood Moulding, Round Edge Stop	LF	0.68	0.93		
42.060252 3/8" x 1-5/8" or 1/2" x 3/4" * Softwood Moulding, Round Edge Stop 42.060254 7/16" x 3/4" * Softwood Moulding, Round Edge Stop	LF LF	0.68 0.62	0.93		
5, 1	LF	0.82	0.93 0.93		
42.060256 7/16" x 1-3/8" * Softwood Moulding, Round Edge Stop 42.060258 7/16" x 1-5/8" * Softwood Moulding, Round Edge Stop	LF	1.13	0.93		
42.060260 *** SOFTWOOD MOULDING, WAINSCOT CAP ***	LI	1.13	0.93		
42.060260 5/8" x 1-1/4" or 1/2" x 1-1/2" * Softwood Moulding, Wainscot Cap	LF	1.29	0.59		
42.060264 *** SOFTWOOD MOULDING, BEVELED WINDOW STOOL ***	LI	1.23	0.59		
42.060266 11/16" x 2-1/4" * Softwood Moulding, Beveled Window Stool	LF	2.68	1.37		
42.060268 11/16" x 2-1/2" * Softwood Moulding, Beveled Window Stool	LF	1.12	1.37		
42.060270 1" x 3-1/2" * Softwood Moulding, Beveled Window Stool	LF	4.17	1.37		
42.060272 1" x 5-1/2" * Softwood Moulding, Beveled Window Stool	LF	6.43	1.37		
42.060274 *** SOFTWOOD MOULDING, FLAT WINDOW STOOL ***		00			
42.060276 11/16" x 4-5/8" * Softwood Moulding, Flat Window Stool	LF	2.60	1.37		
42.060278 1" x 5-1/2" * Softwood Moulding, Flat Window Stool	LF	5.88	1.37		
Subdivision 42.08: Medium density fiberboard moulding					
42.080002 *** MEDIUM DENSITY FIBERBOARD MOULDING ***					
42.080004 Base, 9/16" x 3-1/16" * Medium Density Fiberboard Moulding	LF	0.99	0.44		
42.080006 Base, 2-1/2" x 3-1/4" * Medium Density Fiberboard Moulding	LF	0.62	0.44		
42.080008 Casing, 11/16" x 3" * Medium Density Fiberboard Moulding	LF	1.47	0.59		
42.080010 Door casing set, 17' x 5/8" x 2-1/4" * Medium Density Fiberboard Mouldin	Ea	8.24	10.13		
42.080012 Chair rail, 9/16" x 3" * Medium Density Fiberboard Moulding	LF	1.74	0.55		
42.080014 Corner, bullnose, 2-1/4" x 2-1/4" * Medium Density Fiberboard Moulding	LF	0.80	0.93		
42.080016 Crown, 11/16" x 3-1/2" * Medium Density Fiberboard Moulding	LF	1.90	0.93		
42.080018 Crown inside or outside corner block, 3/4" x 6" * Medium Density Fiberboard Moulding	Ea	16.80	4.65		
42.080020 Plinth block, 1" x 3-3/4" * Medium Density Fiberboard Moulding	Ea	3.81	4.65		
Subdivision 42.10: White vinyl moulding					
42.100002 *** WHITE VINYL MOULDING ***					
42.100004 Backband casing * White Vinyl Moulding	LF	3.04	0.59		
42.100006 Base cap, 11/16" x 1-1/8" * White Vinyl Moulding	LF	0.87	37.24		
42.100008 Bead, 9/16" x 1-3/4" * White Vinyl Moulding	LF	0.87	0.59		
42.100010 Blind stop * White Vinyl Moulding	LF	0.94	0.59		
42.100012 Casing, 5/8" x 2-1/2" * White Vinyl Moulding	LF	3.25	0.85		
42.100014 Crown, 1/2" x 3-1/4" * White Vinyl Moulding	LF	3.24	1.63		
42.100016 Dentil, 27/32" x 5-7/8" * White Vinyl Moulding	LF	5.06	0.59		

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					Uni	t Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 42	2: Mouldings - Nails etc.							
	sion 42.10: White vinyl moul	dina						
	Dentil, 27/32" x 4-1/8" * White Vin	· ·	LF	1.93	0.59			
	Drip cap, 11/16" x 1-5/8" * White \	, ,	LF	1.41	0.59			
	Exterior bead 3/16" x 1/2" * White		LF	0.51	0.59			
	Flat utility trim, * White Vinyl Moul	-	LF	2.19	0.85			
	Quarter round, 3/4" x 3/4" x 12' * \	-	LF	0.87	0.59			
	Shingle molding, 11/16" x 1-3/4" *	, ,	LF	1.33	0.59			
	sion 42.12: Extruded polyme	· · · · · · · · · · · · · · · · · · ·						
	*** EXTRUDED POLYMER MOU	_						
	Bead, Brite White * Extruded Poly	•	LF	0.55	0.59			
		ed Polymer Moulding Factory finished	LF	0.32	0.59			
	, , ,	ided Polymer Moulding Factory finished		0.44	0.59			
	·	d Polymer Moulding Factory finished	LF	0.79	0.59			
		xtruded Polymer Moulding Factory	LF	0.62	0.59			
	finished			0.02	0.00			
42.120014	Bed mould, Cinnamon Chestnut * finished	Extruded Polymer Moulding Factory	LF	0.83	0.59			
42.120016	Casing and base, Brite White * Exfinished	truded Polymer Moulding Factory	LF	0.84	0.85			
	Casing and base, Cherry/Mahoga finished	ny * Extruded Polymer Moulding Factor	r LF	0.84	0.85			
	Casing and base, Cinnamon Ches Factory finished	stnut * Extruded Polymer Moulding	LF	0.83	0.85			
42.120022	Outside corner, Brite White * Extra	uded Polymer Moulding Factory finished	:LF	0.55	0.59			
		* Extruded Polymer Moulding Factory		0.32	0.59			
42.120026	Outside corner, Cinnamon Chestr finished	nut * Extruded Polymer Moulding Factor	LF	0.42	0.59			
42.120028	Plywood cap, Brite White * Extrud	ed Polymer Moulding Factory finished	LF	0.55	0.59			
	Shoe, Brite White * Extruded Poly		LF	0.55	0.59			
42.120032	Shoe, Cherry/Mahogany * Extrude	ed Polymer Moulding Factory finished	LF	0.32	0.59			
		ided Polymer Moulding Factory finished	LF	0.42	0.59			
42.120036	Stop, Brite White * Extruded Polyn	mer Moulding Factory finished	LF	0.42	0.93			
42.120038	Stop, Cinnamon Chestnut * Extru	ded Polymer Moulding Factory finished	LF	0.42	0.93			
Subdivi	sion 42.14: Nails							
42.140000	*** NAILS AND FASTENERS ***							
42.140002	*** COMMON NAILS "Galvanized	" ***						
42.140004	3 penny 1-1/4", 1-pound box, 568	nails, Galvanized	Box	4.55				
42.140005								
42.140006	4 penny, 1-1/2", 1-pound box, 316	nails, Galvanized	Box	4.54				
42.140008	4 penny, 1-1/2", 5-pound box, 2,8	40 nails, Galvanized	Box	15.90				
42.140010	6 penny, 2", 1-pound box, 181 nai	ils, Galvanized	Box	4.54				
42.140012	6 penny, 2", 5-pound box, 905 nai	lls, Galvanized	Box	15.90				
42.140014	6 penny, 2", 30-pound box, $5,430$	nails, Galvanized	Box	52.20				
42.140016	6 penny, 2", 50-pound box, 9,050 $$	nails, Galvanized	Box	60.50				
42.140018	7 penny, 2-1/2", 5-pound box, 805	5 nails, Galvanized	Box	16.90				
42.140020	7 penny, 2-1/2", 50-pound box, 8,	050 nails, Galvanized	Box	69.00				
42.140022	8 penny, 2-1/2", 1-pound box, 106	S nails, Galvanized	Box	4.47				
42.140024	8 penny, 2-1/2", 5-pound box, 530	nails, Galvanized	Box	15.90				
	8 penny, $2-1/2$ ", 30 -pound box, 3 ,		Box	57.10				
42.140028	10 penny, 3", 1-pound box, 69 nai	ils, Galvanized	Box	4.54				
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14163 -	Nesideliliai -	i iicc book	ItCIII L	131	II '' D		
Code Description	on	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 42: Mouldings -	Nails etc.							
Subdivision 42.14: Na	ails							
42.140030 10 penny, 3", 5-		nized	Box	15.90				
42.140032 10 penny, 3", 30)-pound box, 2,070 nails, Ga	alvanized	Box	57.10				
42.140034 10 penny, 3", 50)-pound box, 3,450 nails, Ga	alvanized	Box	68.00				
42.140036 12 penny, 3-1/4			Box	4.43				
42.140038 12 penny, 3-1/4			Box	15.90				
42.140040 12 penny, 3-1/4			Box	56.70				
42.140042 16 penny, 3-1/2	", 1-pound box, 49 nails, Ga	Ivanized	Box	4.45				
42.140044 16 penny, 3-1/2	", 5-pound box, 245 nails, G	alvanized	Box	15.90				
42.140046 16 penny, 3-1/2	", 30-pound box, 1,470 nails	, Galvanized	Box	66.20				
42.140048 16 penny, 3-1/2	", 50-pound box, 2,450 nails	, Galvanized	Box	57.40				
42.140050 20 penny, 4", 1-	pound box, 31 nails, Galvan	ized	Box	4.54				
42.140052 20 penny, 4", 5-	pound box, 155 nails, Galva	inized	Box	15.90				
42.140054 40 penny, 5", pe	er nail, 18 per pound, Galvar	nized	Ea	0.06				
42.140056 60 penny, 6", pe	er nail, 11 per pound, Galvar	nized	Ea	0.17				
42.140058 *** COMMON N	AILS "Bright" ***							
42.140060 3 penny 1-1/4",	1-pound box, 568 nails, Brig	j ht	Box	3.71				
42.140062 4 penny, 1-1/2",	1-pound box, 316 nails, Bri	ght	Box	3.55				
42.140064 4 penny, 1-1/2",	5-pound box, 2,840 nails, E	Bright	Box	13.00				
42.140066 5 penny, 1-3/4",	1-pound box, 271 nails, Bri	ght	Box	3.97				
42.140068 6 penny, 2", 5-p	ound box, 905 nails, Bright		Box	12.50				
42.140070 6 penny, 2", 30-	pound box, 5,430 nails, Brig	ht	Box	39.00				
42.140072 8 penny, 2-1/2",	1-pound box, 106 nails, Bri	ght	Box	3.59				
42.140074 8 penny, 2-1/2",	5-pound box, 530 nails, Bri	ght	Box	12.50				
42.140076 8 penny, 2-1/2",	30-pound box, 3,180 nails,	Bright	Box	43.10				
42.140078 8 penny, 2-1/2",	50-pound box, 5,300 nails,	Bright	Box	52.20				
42.140080 10 penny, 3", 1-	pound box, 69 nails, Bright		Box	3.59				
42.140082 10 penny, 3", 5-	pound box, 345 nails, Bright	t	Box	12.50				
42.140084 10 penny, 3", 30)-pound box, 2,070 nails, Bri	ight	Box	42.30				
42.140086 10 penny, 3", 50)-pound box, 3,450 nails, Bri	ight	Box	50.20				
42.140088 12 penny, 3-1/4	", 5-pound box, 320 nails, B	right	Box	12.40				
42.140090 12 penny, 3-1/4	", 30-pound box, 1,920 nails	, Bright	Box	43.30				
42.140092 12 penny, 3-1/4	", 50-pound box, 3,200 nails	, Bright	Box	53.40				
42.140094 16 penny, 3-1/2	", 1-pound box, 49 nails, Bri	ght	Box	3.59				
42.140096 16 penny, 3-1/2	", 5-pound box, 245 nails, B	right	Box	12.60				
42.140098 16 penny, 3-1/2	", 30-pound box, 1,470 nails	, Bright	Box	43.70				
42.140100 16 penny, 3-1/2	", 50-pound box, 2,450 nails	, Bright	Box	53.00				
42.140102 20 penny, 4", 1-	-		Box	3.59				
42.140104 20 penny, 4", 5-		t	Box	15.90				
42.140106 40 penny, 5", pe	er nail, 18 per pound, Bright		Ea	0.06				
42.140108 60 penny, 6", pe	er nail, 11 per pound, Bright		Ea	0.17				
42.140110 60 penny, 6", 30)-pound box, 330 nails, Brigl	ht	Box	44.30				
42.140112 *** BOX NAILS								
42.140114 3 penny, 1-1/4",	1-pound box, 1,010 nails, G	Salvanized	Box	4.84				
42.140116 3 penny, 1-1/4",			Box	16.90				
42.140118 4 penny, 1-1/2",			Box	4.77				
42.140120 4 penny, 1-1/2",			Box	17.50				
42.140122 5 penny, 1-3/4",	•		Box	4.84				
42.140124 5 penny, 1-3/4",			Box	17.00				
42.140126 6 penny, 2", 1-p	ound box, 236 nails, Galvan	ized	Box	4.80				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	Trooradina	1 1100 DOOK	100111		Lloit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Unit	Equip	Sub	Other
	louldings - Nails etc.						111		
	_								
	n 42.14: Nails		_						
	enny, 2", 5-pound box, 1,180 nails, Gal		Box	16.70					
	enny, 2-1/4", 1-pound box, 210 nails, G		Box	58.40					
	enny, 2-1/2", 1-pound box, 145 nails, G		Box	4.83					
	enny, 2-1/2", 5-pound box, 725 nails, G		Box	16.70					
	enny, 2-1/2", 30-pound box, 4,350 nails		Box	58.40					
	penny, 3", 1-pound box, 132 nails, Galv		Box	4.83					
	penny, 3", 5-pound box, 660 nails, Galv		Box	16.90					
	penny, 3-1/4", 1-pound box, 94 nails, G		Box	4.70					
	penny, 3-1/4", 5-pound box, 470 nails, (Box	16.70					
	penny, 3-1/2", 1-pound box, 71 nails, G		Box	4.80					
	penny, 3-1/2", 5-pound box, 355 nails, (Box	16.70					
	penny, 3-1/2", 30-pound box, 2,130 nai		Box	61.50					
	penny, 4", 1-pound box, 62 nails, Galva		Box	4.84					
	penny, 4", 5-pound box, 310 nails, Galv	anized	Box	16.90					
	BOX NAILS "Bright" ***	B : 1.	5	0.07					
	enny, 1-1/4", 1-pound box, 1,010 nails,	•	Box	3.97					
•	enny, 1-1/2", 1-pound box, 473 nails, B	O .	Box	3.97					
	enny, 2", 1-pound box, 236 nails, Bright		Box	3.97					
	enny, 2", 5-pound box, 1,180 nails, Brig		Box	13.60					
	enny, 2-1/2", 1-pound box, 145 nails, B	•	Box	3.97					
	enny, 2-1/2", 5-pound box, 725 nails, B	-	Box	13.60					
	penny, 3", 1-pound box, 132 nails, Brigl		Box	3.97					
	penny, 3", 5-pound box, 660 nails, Brigl		Box	13.70					
	penny, 3-1/4", 1-pound box, 94 nails, B	-	Box	3.97					
	penny, 3-1/2", 1-pound box, 71 nails, B	-	Box	3.97					
	penny, 3-1/2", 5-pound box, 355 nails, I	-	Box	13.70					
	penny, 3-1/2", 30-pound box, 2,130 nail	· •	Box	55.80					
	penny, 4", 1-pound box, 62 nails, Bright		Box	3.97					
	DECK NAILS - Screw Shank ***		Davi	4.05					
	enny, 2", 1-pound box- Screw Shank		Box	4.95					
	enny, 2", 5-pound box- Screw Shank	.le	Box	17.20					
	enny, 2-1/2", 1-pound box- Screw Shan enny, 2-1/2", 5-pound box- Screw Shan		Box	5.01 17.40					
	•	IK	Box	4.97					
	penny, 3", 1-pound box- Screw Shank	nle.	Box						
	penny, 3-1/4", 1-pound box- Screw Shapenny, 3-1/4", 5-pound box- Screw Shapenny, 3-1/4", 1-pound box- Screw Shapenny, 1-pound b		Box Box	4.97					
	penny, 3-1/2", 1-pound box- Screw Sha			17.60 5.01					
	penny, 3-1/2", 1-pound box- Screw Sha		Box Box	17.40					
	DECK NAILS - Ring Shank ***	IIIK	ВОХ	17.40					
	enny, 2", 1-pound box- Ring Shank		Вох	5.12					
	enny, 2", 5-pound box- Ring Shank		Box	17.80					
	enny, 2-1/2", 1-pound box- Ring Shank		Box	5.12					
	enny, 2-1/2", 5-pound box- Ring Shank		Box	17.20					
	penny, 3", 1-pound box- Ring Shank		Box	5.12					
		k	Вох	5.12					
	penny, 3-1/4", 1-pound box- Ring Shan								
	penny, 3-1/4", 5-pound box- Ring Shan penny, 3-1/2", 1-pound box- Ring Shan		Box Box	16.90 5.12					
	penny, 3-1/2", 1-pound box- Ring Shan		Вох	17.80					
	VINYL/CEMENT-COATED SINKERS *		DOX	17.00					
-12.17U2 77	VIIVE DOLINE IVE COATED SHAKENS								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit F	Raw Cost		
Code	e Description	Unit		Mat.	Labor		Equip	Sub	Other
Division 4	2: Mouldings - Nails etc.								
Subdiv	ision 42.14: Nails								
42.140246	4 penny, 1-3/8", 1-pound box, 550 nails *	Vinyl/Cement-Coated Sinkers	Box	3.02					
42.140248	6 penny, 1-7/8", 1-pound box, 275 nails *	Vinyl/Cement-Coated Sinkers	Box	3.21					
42.140250	6 penny, 1-7/8", 5-pound box, 1,375 nails	* Vinyl/Cement-Coated Sinkers	Box	11.30					
42.140252	8 penny, 2-3/8", 1-pound box, 142 nails *	Vinyl/Cement-Coated Sinkers	Box	3.21					
42.140254	8 penny, 2-3/8", 5-pound box, 710 nails *	Vinyl/Cement-Coated Sinkers	Box	11.30					
	8 penny, 2-3/8", 50-pound box, 7,100 nails	-		49.70					
	10 penny, 2-7/8", 5-pound box, 104 nails	-	Box	11.40					
	12 penny, 3-1/8", 1-pound box, 77 nails *	•	Box	3.21					
	12 penny, 3-1/8", 5-pound box, 385 nails	•	Box	11.30					
42.140264	12 penny, 3-1/8", 50-pound box, 3,850 na Sinkers	ils * Vinyl/Cement-Coated	Box	51.40					
42.140266	16 penny, 3-3/8", 1-pound box, 61 nails *	Vinyl/Cement-Coated Sinkers	Box	3.21					
42.140268	16 penny, 3-3/8", 5-pound box, 305 nails	* Vinyl/Cement-Coated Sinkers	Box	11.30					
42.140270	16 penny, 3-3/8", 25-pound box, 1,525 na Sinkers	ils * Vinyl/Cement-Coated	Box	33.40					
42.140272	16 penny, 3-3/8", 50-pound box, 3,050 na Sinkers	ils * Vinyl/Cement-Coated	Box	49.60					
42.140274	*** PLAIN SHANK STICK COLLATED FR	AMING NAILS ***							
42.140276	2" x 0.113", coated, box of 2,000 * Plain S Nails	Shank Stick Collated Framing	Box	34.30					
42.140278	2-1/2" x 0.120", coated, box of 2,000 * Pla Nails	in Shank Stick Collated Framin	Box	38.00					
42.140280	2-1/2" x 0.120", galvanized, box of 2,000 ^s Framing Nails	* Plain Shank Stick Collated	Box	61.40					
42.140282	3" x 0.120", coated, box of 2,000 * Plain S Nails	Shank Stick Collated Framing	Box	32.00					
42.140284	3" x 0.120", galvanized, box of 2,000 * Pla Nails	ain Shank Stick Collated Framin	Box	72.80					
42.140286	3-1/4" x 0.120", coated, box of 2,000 * Pla Nails	ain Shank Stick Collated Framin	Box	42.40					
42.140288	3-1/4" x 0.120", galvanized, box of 2,000 s Framing Nails	* Plain Shank Stick Collated	Box	74.10					
42.140290	3-1/2" x 0.131", coated, box of 2,000 * Pla Nails	in Shank Stick Collated Framin	Box	50.40					
42.140292	3 1/2" x 0.131", galvanized, box of 2,000 * Framing Nails	Plain Shank Stick Collated	Box	70.80					
42.140294	*** PLAIN SHANK COIL FRAMING NAILS	3 ***							
	2" x 0.099", box of 3,600 * Plain Shank Co		Box	85.70					
	2-1/2" x 0.099", box of 3,600 * Plain Shan	•	Box	87.30					
	3" x 0.120", box of 2,700 * Plain Shank Co	•	Box	82.40					
	3-1/4" x 0.120", box of 2,700 * Plain Shan	•	Box	100.00					
	*** SCREW SHANK COIL FRAMING NAI	_							
	1-5/8" x 0.099", box of 10,800, steel * Scre		Box	201.00					
	1-7/8" x 0.099", box of 9,000, aluminum *	· ·		212.00					
	1-3/4" x 0.086", box of 9,000, steel * Screen	•	Box	154.00					
	2" x 0.099", box of 9,000, steel * Screw Sl	•	Box	122.00					
	2-1/4" x 0.099", box of 7,200, steel * Scre-	· ·	Box	101.00					
	2-1/2" x 0.105", box of 4,000, steel * Screen		Box	74.00					
	2-7/8" x 0.105", box of 5,400, steel * Screen		Box	112.00					
	*** BRAD NAILS FOR AN IMPULSE NAIL								
42.140322	1", box of 1,000 * Brad Nails For An Impul	lse Nailer	Box	4.86					
	·								

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IVIV	es - Residential - i	TICC BOOK	ItCIII L	131	Unit Day Orat		_
Code Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 42: Mouldings - Nails etc.							
Subdivision 42.14: Nails							
42.140324 1-1/4", box of 1,000 * Brad Nails For A	An Impulse Nailer	Box	4.55				
42.140326 2", box of 1,000 * Brad Nails For An Ir	mpulse Nailer	Box	5.59				
42.140328 *** CASING NAILS, GALVANIZED ***	• •						
42.140330 6 penny, 2", 1-pound box, 236 nails *		Box	4.84				
42.140332 8 penny, 2-1/2", 1-pound box, 145 na	ils * Casing Nails, Galvanized	Box	4.61				
42.140334 10 penny, 3", 1-pound box, 94 nails *	Casing Nails, Galvanized	Box	4.84				
42.140336 16 penny, 3-1/2", 1-pound box, 71 na	ils * Casing Nails, Galvanized	Box	4.60				
42.140338 *** DRYWALL NAILS ***							
42.140340 1-1/4", bright, ring shank, 5-pound box	x * Drywall Nails	Box	13.90				
42.140342 1-3/8", electro galvanized 5-pound bo	x * Drywall Nails	Box	13.10				
42.140344 1-3/8", phosphate coated, 5-pound bo	x * Drywall Nails	Box	14.10				
42.140346 1-3/8", blued, threaded, 5-pound box	* Drywall Nails	Box	14.70				
42.140348 1-1/2", blued, threaded, 5-pound box	-	Box	14.70				
42.140350 1-5/8", blued, threaded, 5-pound box	* Drywall Nails	Box	13.10				
42.140352 1-7/8", phosphate coated, 5-pound bo	x * Drywall Nails	Box	14.70				
42.140354 *** DRYWALL SCREWS ***							
42.140356 1-1/4", 5-pound box of 1,330 * Drywal		Box	22.10				
42.140358 1-5/8", 5-pound box of 1,300 * Drywal		Box	22.10				
42.140360 2", 5-pound box of 1,070 * Drywall Sc		Box	22.10				
42.140362 2-1/2", 5-pound box of 480 * Drywall \$		Box	22.10				
42.140364 3", 5-pound box of 415 * Drywall Scre	ws	Box	22.10				
42.140366 *** FINISHING NAILS, BRIGHT ***		_					
42.140368 3 penny, 1-1/4", 1-pound box, 807 na	•	Box	3.52				
42.140370 4 penny, 1-1/2", 1-pound box, 584 na		Box	3.52				
42.140372 6 penny, 2", 1-pound box, 309 nails *		Box	3.52				
42.140374 8 penny, 2-1/2", 1-pound box, 189 na		Box	3.52				
42.140376 16 penny, 3-1/2", 1-pound box, 90 na		Box	3.52				
42.140378 *** FINISHING NAIL STICKS FOR AN		Davi	40.40				
42.140380 1", box of 2,000 * Finishing Nail Sticks		Box	10.10				
42.140382 1-1/4", box of 2,000 * Finishing Nail S			11.90				
42.140384 1-1/2", box of 2,000 * Finishing Nail S 42.140386 1-3/4", box of 2,000 * Finishing Nail S			14.40 14.80				
42.140388 2", box of 2,000 * Finishing Nail Sticks		Box	16.10				
42.140390 2-1/2", box of 2,000 * Finishing Nail S	• •		20.50				
42.140392 *** BRIGHT JOIST HANGER NAILS *		Бох	20.50				
42.140394 1-1/4", 1-pound box * Bright Joist Har		Box	4.20				
42.140396 1-1/2", 1-pound box * Bright Joist Har	•	Box	4.20				
42.140398 1-1/2", 1-pound box, 10 gauge * Bright	_	Box	4.20				
42.140400 1-1/2", 5-pound box * Bright Joist Har	_	Box	14.70				
42.140402 1-1/2", 5-pound box, 10 gauge * Bright	_	Box	14.70				
42.140404 1-1/2", 30-pound box * Bright Joist Ha	_	Box	58.20				
42.140406 *** GALVANIZED JOIST HANGER N	_						
42.140408 1-1/4", 5-pound box * Galvanized Jois	st Hanger Nails	Box	17.70				
42.140410 1-1/4", 25-pound box * Galvanized Jo	-	Box	56.10				
42.140412 1-1/2", 1-pound box * Galvanized Jois	st Hanger Nails	Box	4.84				
42.140414 1-1/2", 50-pound box * Galvanized Jo	•	Box	77.60				
42.140416 *** STAINLESS STEEL JOIST HANG	•						
42.140418 1-1/2", 9 gauge, 1-pound box * Stainle		Box	10.80				
42.140420 1-1/2", 10 gauge, 5-pound box * Stain	lless Steel Joist Hanger Nails	Box	48.40				

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Cost shown for items will need to be updated

	14103	- Nesidelitiai - i ili	C BOOK	tem E	130	Unit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 42:	Mouldings - Nails etc.							
Subdivis	ion 42.14: Nails							
42.140422 *	** MASONRY NAILS - Temper hardened	, bright ***						
42.140424 1	", fluted nail, 1-pound box * Masonry Nai	ls	Box	5.91				
42.140426 1	-1/2" fluted nail, 1-pound box * Masonry	Nails	Box	5.81				
42.140428 2	2" fluted nail, 1-pound box * Masonry Nails	S	Box	5.79				
42.140430 2	2-1/2" cut nail, flat head, 1-pound box * Ma	asonry Nails	Box	5.79				
42.140432 3	B", cut nail, flat head, 5-pound box * Maso	nry Nails	Box	21.30				
42.140434 4	I-1/2", cut nail, flat head, 1-pound box * M	lasonry Nails	Box	5.99				
42.140436 *	** PLASTERBOARD NAILS ***							
	3/8" head, 1-1/8" (449) or 1-1/4" (405) * Pl		Lb	4.20				
	3/8" head, 1-5/8", 342 nails * Plasterboard	l Nails	Lb	3.74				
	** ROOFING NAIL COILS ***							
	2 penny, 1", 7,200 nails, galvanized * Roo	_	Box	67.30				
	3 penny, 1-1/4", 7,200 nails, galvanized *	_	Box	37.30				
	penny, 2", 3,600 nails, bright * Roofing N		Box	53.20				
	** ROOFING NAILS, ELECTRO GALVAN							
	/2", 1-pound box, 380 nails * Roofing Nai		Box	2.98				
	8/4", 1-pound box, 315 nails * Roofing Nai		Box	2.78				
_	-3/4" or 2", 5-pound box, 150 or 138 nails Galvanized	s * Roofing Nails, Electro	Box	11.20				
	** ROOFING NAILS, GALVANIZED ***							
	-1/4", 30-pound box * Roofing Nails, Galv	vanized	Box	62.20				
	-1/2", 30-pound box * Roofing Nails, Galv		Box	66.50				
	-3/4", 5-pound box * Roofing Nails, Galva		Box	18.10				
	2-1/2", 50-pound box * Roofing Nails, Galv		Box	62.70				
	** ROOFING NAILS, PLASTIC ROUND							
42.140470 7	7/8", 11-1/2 gauge, box of 3,000 * Roofing	Nails, Plastic Round Cap	Box	37.80				
	2" x 0.113", galvanized, box of 5,000 * Ro		Box	89.90				
42.140474 **	** GALVANIZED ROOFING STAPLES **	*						
42.140476 7	7/8", box of 9,000 * Galvanized Roofing S	taples	Box	50.40				
42.140478 1	-1/4", box of 9,000 * Galvanized Roofing	Staples	Box	65.50				
42.140480 **	** DOUBLE HEAD (DUPLEX) NAILS ***							
42.140482 6	penny, 2", 1-pound box, 143 nails * Dou	ble Head (Duplex) Nails	Box	4.55				
42.140484 6	penny, 2", 5-pound box, 715 nails * Dou	ble Head (Duplex) Nails	Box	15.90				
42.140486 8	3 penny, 2-1/4", 1-pound box, 88 nails * D	ouble Head (Duplex) Nails	Box	4.53				
42.140488 8	3 penny, 2-1/4", 5-pound box, 440 nails *	Double Head (Duplex) Nails	Box	15.50				
42.140490 8	3 penny, 2-1/4", 30-pound box, 2,640 nails	s * Double Head (Duplex) Nails	Box	51.40				
42.140492 1	6 penny, 3-1/4", 1-pound box, 44 nails *	Double Head (Duplex) Nails	Box	4.47				
	6 penny, 3-1/4", 5-pound box, 220 nails,	` ' '	Box	15.50				
	6 penny, 3-1/4", 30-pound box, 1,320 na	ils * Double Head (Duplex) Nail	Box	51.40				
	** SIDING NAILS ***							
	-1/2", aluminum, 1-pound box * Siding Na	ails	Box	13.00				
	2", aluminum, 1-pound box * Siding Nails		Box	12.60				
	-3/4", galvanized, 5-pound box * Siding N		Box	16.20				
	2-1/4", galvanized, 5-pound box * Siding N		Box	17.60				
	2-1/2", galvanized, 5-pound box * Siding N		Box	15.80				
	", galvanized, 5-pound box * Siding Nails		Box	15.50				
	8" double galvanized, 5-pound box * Sidin		Box	19.30				
	** ROOFING NAILS, PLASTIC ROUND (-	0= 05				
42.140516 7	7/8", 11-1/2 gauge, box of 3,000 * Roofing	Nails, Plastic Round Cap	Box	37.80				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		es - Nesidentiai - i				Unit Raw Cost	0.1	Ott
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	Mouldings - Nails etc.							
	on 42.14: Nails							
	" x 0.113", galvanized, box of 5,000 * SPIKES, GALVANIZED ***	* Roofing Nails, Plastic Round (Cap Box	89.90				
	/8" x 8", per spike * Spikes, Galvani	ized	Ea	0.51				
	/8" x 10", per spike * Spikes, Galva		Ea	0.62				
	/8" x 10", 5-pound box * Spikes, Ga		Box	14.70				
	/8" x 12", per spike * Spikes, Galva		Ea	0.75				
	/8" x 12", 5-pound box * Spikes, Ga		Box	14.70				
42.140532 **	* POWDER-DRIVEN FASTENING	NAILS ***						
42.140534 3	/4", per pack of 20 * Powder-Driven	Fastening Nails	Ea	2.33				
42.140536 7	/8", per pack of 20 * Powder-Driven	Fastening Nails	Ea	4.22				
42.140538 1	", per pack of 20 * Powder-Driven F	astening Nails	Ea	7.20				
42.140540 1	-1/4", per pack of 20 * Powder-Drive	en Fastening Nails	Ea	7.30				
42.140542 1	-1/2", per pack of 20 * Powder-Drive	en Fastening Nails	Ea	6.78				
42.140544 1	-7/8", per pack of 20 * Powder-Drive	en Fastening Nails	Ea	7.48				
	-1/2", per pack of 20 * Powder-Drive	S .	Ea	7.12				
42.140548 3	", per pack of 20 * Powder-Driven F	astening Nails	Ea	7.49				
42.140550 **	* POWDER-DRIVEN PINS ***							
	-1/2", per pack of 100 * Powder-Dri		Ea	14.30				
	-1/2", per pack of 100 * Powder-Dri		Ea	14.60				
	", per pack of 100 * Powder-Driven		Ea	15.80				
	on 42.16: Nuts, Bolts and Wa							
	* NUTS, BOLTS AND WASHERS							
	* HEAVY DUTY LAG BOLTS ***- (
	/2" (4") * Heavy Duty Lag Bolts- Ga						0.62	
	/2" (6") * Heavy Duty Lag Bolts- Ga						0.87	
	/2" (8") * Heavy Duty Lag Bolts- Ga						1.19	
	/2" (10") * Heavy Duty Lag Bolts- G						1.59	
	/2" (12") * Heavy Duty Lag Bolts- G						1.96	
	/8" (4") * Heavy Duty Lag Bolts- Ga						1.50 2.23	
	/8" (6") * Heavy Duty Lag Bolts- Ga /8" (8") * Heavy Duty Lag Bolts- Ga						2.23	
	/8" (10") * Heavy Duty Lag Bolts- Ga						3.53	
	/8" (12") * Heavy Duty Lag Bolts- G						3.72	
	/4" (4") * Heavy Duty Lag Bolts- Ga						2.19	
	/4" (6") * Heavy Duty Lag Bolts- Ga						2.89	
	/4" (8") * Heavy Duty Lag Bolts- Ga						3.46	
	/4" (10") * Heavy Duty Lag Bolts- G						4.25	
	/4" (12") * Heavy Duty Lag Bolts- G						5.18	
	* MACHINE BOLTS ***- Galvanize							
	/2", 13 threads per inch (4") * Mach						0.75	
	/2", 13 threads per inch (6") * Mach						1.07	
42.160136 1	/2", 13 threads per inch (8") * Mach	ine Bolts- Galvanized					1.39	
42.160138 1	/2", 13 threads per inch (10") * Mac	hine Bolts- Galvanized					1.65	
42.160140 1	/2", 13 threads per inch (12") * Mac	hine Bolts- Galvanized					2.08	
42.160142 5	/8", 11 threads per inch (4") * Mach	ine Bolts- Galvanized					1.18	
42.160144 5	/8", 11 threads per inch (6") * Mach	ine Bolts- Galvanized					1.70	
	/8", 11 threads per inch (8") * Mach						2.19	
42.160148 5	/8", 11 threads per inch (10") * Mac	hine Bolts- Galvanized					2.53	
42.160150 5	/8", 11 threads per inch (12") * Mac	hine Bolts- Galvanized					2.89	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		res - Residentia	II - I TICE DOOK	ILCIII L	.131	Unit Day Cost		
Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Code	Description	Offit		iviat.	Laboi	Ечир	Jub	Other
Division 42: Mo	ouldings - Nails etc.							
Subdivision	42.16: Nuts, Bolts and Wa	shers						
	10 threads per inch (4") * Mach						1.67	
	10 threads per inch (6") * Mach						2.39	
	10 threads per inch (8") * Mach						2.96	
	10 threads per inch (10") * Mad						3.59	
	10 threads per inch (12") * Mad						4.27	
42.160162 7/8"	9 threads per inch (4") * Machi	ne Bolts- Galvanized					4.12	
42.160164 7/8"	9 threads per inch (6") * Machi	ne Bolts- Galvanized					4.99	
42.160166 7/8"	9 threads per inch (8") * Machi	ne Bolts- Galvanized					5.80	
42.160168 7/8"	9 threads per inch (10") * Mach	nine Bolts- Galvanized					7.10	
	9 threads per inch (12") * Mach						8.15	
42.160172 1", 8	threads per inch (4") * Machine	Bolts- Galvanized					3.83	
42.160174 1", 8	threads per inch (6") * Machine	Bolts- Galvanized					4.69	
42.160176 1", 8	threads per inch (8") * Machine	Bolts- Galvanized					5.97	
42.160178 1", 8	threads per inch (10") * Machir	ne Bolts- Galvanized					6.55	
42.160180 1", 8	threads per inch (12") * Machir	ne Bolts- Galvanized					7.82	
42.160182 *** 0	CARRIAGE BOLTS ***- Galvania	zed						
42.160184 1/2"	, 13 threads per inch (4") * Carri	age Bolts- Galvanized					0.62	
42.160186 1/2"	, 13 threads per inch (6") * Carri	age Bolts- Galvanized					0.79	
42.160188 1/2"	, 13 threads per inch (8") * Carri	age Bolts- Galvanized					1.19	
42.160190 1/2"	, 13 threads per inch (10") * Car	riage Bolts- Galvanized					1.34	
42.160192 1/2"	, 13 threads per inch (12") * Car	riage Bolts- Galvanized					1.74	
42.160194 5/8"	, 11 threads per inch (4") * Carri	age Bolts- Galvanized					1.05	
42.160196 5/8"	, 11 threads per inch (6") * Carri	age Bolts- Galvanized					1.58	
42.160198 5/8"	, 11 threads per inch (8") * Carri	age Bolts- Galvanized					2.00	
	, 11 threads per inch (10") * Car	•					2.39	
	, 11 threads per inch (12") * Car	-					2.72	
	, 10 threads per inch (4") * Carri	•					1.79	
	, 10 threads per inch (6") * Carri	-					2.36	
	, 10 threads per inch (8") * Carri	•					3.00	
	, 10 threads per inch (10") * Car	-					3.59	
	, 10 threads per inch (12") * Car						3.99	
	ABOR TO INSTALL MACHINE		_		_			
	6" long * Labor To Install Mach		Ea -			3.72		
	10" long * Labor To Install Mac		Ea			5.58		
	ong * Labor To Install Machine		Ea		/	7.44		
	IUTS, STANDARD HEX galvan		_	0.44				
	* Nuts, Standard Hex- Galvaniz		Ea	0.11				
	* Nuts, Standard Hex- Galvaniz		Ea	0.18				
	* Nuts, Standard Hex- Galvaniz		Ea	0.24				
	* Nuts, Standard Hex- Galvaniz		Ea	0.55				
	Nuts, Standard Hex- Galvanized		Ea	0.72				
	CUT WASHERS ***- Galvanized		Fo	0.14				
	* Cut Washers- Galvanized * Cut Washers- Galvanized		Ea Ea	0.14 0.23				
	* Cut Washers- Galvanized		Ea Ea	0.23				
	* Cut Washers- Galvanized		Ea Ea	0.44				
	Cut Washers- Galvanized		Ea	1.14				
	LAT WASHERS ***- Galvanize	d	Lα	1.14				
	* Flat Washers- Galvanized	-	Ea	0.14				
				J				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Division 42: Mouldings - Nalis etc. Subdivision 42: 16: Nuts, Botts and Washers Subdivision 44: Painting Subdivis							Jnit Raw Cost		
Subdivision 42.16: Nuts, Bolts and Washers Ea	Code	e Description	Unit		Mat.				Other
42 - 160-250 618" Flat Washeres - Calvanized Ea 0.33 42 - 160-252 478" Flat Washeres - Calvanized Ea 0.47 42 - 160-252 478" Flat Washeres - Calvanized Ea 0.47 42 - 160-252 478" Flat Washeres - Calvanized Ea 0.54 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98 42 - 160-252 172" Dock Washeres - Calvanized Ea 1.98	Division 42	2: Mouldings - Nails etc.							
42 160225 24" Flat Washers - Galvanized Ea 0.34	Subdivi	sion 42.16: Nuts, Bolts and Washe	rs						
42.160226 24" Flat Washers - Galvanized	42.160250	5/8" * Flat Washers- Galvanized		Ea	0.24				
42.160254 78" Flat Washers - Galvanized Ea 0.54	42.160252	3/4" * Flat Washers- Galvanized							
## 1.50266 1" Flat Washers - Galvanized Ea	42.160254	7/8" * Flat Washers- Galvanized		Ea					
42 180280 17.2 **DOCK WASHERS ***Galvanized									
42.160265 1/2" Dock Washers Galvanized Ea 1.98									
42.160262 5 (8" * Dock Washers- Galvanized				Ea	1.98				
42.160266 1** Dock Washers- Galvanized Ea 1.98 1									
Author A	42.160264	3/4" * Dock Washers- Galvanized		Ea					
Subdivision 44.02: Removing Pint 44.020002 "PAINT REMOVIL" REMOVIL" REMOVIS, PAINT FROM CEILINGS, DOORS, DOOR AND WINDOW FRAMES, ROOFS, SIDING "" 44.020008 "REMOVING PAINT FROM CEILINGS" 44.020008 "REMOVING PAINT FROM INSTALLED DOORS "" 44.020008 "REMOVING PAINT FROM INSTALLED DOORS "" 44.020010 730" x 88" 16 60" x 80" Removing Paint From Linitelled Doors Ea 37.81 44.020012 Over 30" x 88" to 60" x 80" Removing Paint From Installed Doors Ea 56.71 44.020016 "REMOVING PAINT FROM INSTALLED DOORS "" 44.020011 Over 60" x 80" to 120" x 200" Removing Paint From Installed Doors Ea 56.71 44.020011 Over 60" x 80" to 120" x 200" Removing Paint From Installed Doors Ea 56.71 44.020011 Over 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 56.71 44.020011 Over 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 56.71 44.020020 Over 30" x 88" to 60" x 80" Removing Paint From Removed Doors Ea 56.71 44.020020 Over 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 75.62 44.020020 Over 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 13.43 44.020020 Over 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 120" x 200" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 180" x 80" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 180" x 80" Removing Paint From Removed Doors Ea 13.43 44.020020 Were 60" x 80" to 180" x 80" Removing Paint From Removing Paint SF 1.51 44.020020 Were 60" x 80" to 180" x 80"									
44,020002	Division 44	1: Painting							
Adv.	Subdivi	sion 44.02: Removing Pint							
WINDOW FRAMES, ROOFS, SIDING ""	44.020002	*** PAINT REMOVAL***							
44.020006 Plaster, 70 SF per hour "Removing Paint From Ceilings SF 1.58 0.99									
44,020018 "REMOVING PAINT FROM INSTALLED DOORS "* 44,020012 Over 30" x 68" to 60" x 80" * Removing Paint From Installed Doors Ea 56.71 44,020014 Over 60" x 80" to 120" x 200" * Removing Paint From Installed Doors Ea 75.62 44,020016 The Removing Paint From Removed Doors Ea 75.62 44,020018 80 SF per hour "Removing Paint From Removed Doors Ea 56.71 35.20 44,020019 To 30" x 68" to 60" x 80" * Removing Paint From Removed Doors Ea 56.71 35.20 44,020020 To 30" x 68" to 60" x 80" * Removing Paint From Removed Doors Ea 56.71 35.20 44,020020 Over 30" x 68" to 60" x 80" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020022 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020026 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020026 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020026 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020026 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea 113.43 70.40 44,020026 Over 60" x 80" to 120" x 200" * Removing Paint From Walls SF 1.43 0.89 44,020044 Noved siding, 85 SF per hour * Removing Paint From Walls SF 1.43 0.89 44,020045 Over Removing Paint From Walls SF 1.44 0.89 44,020046 Nove Paint From Removing Paint From Walls SF 1.44 0.89 44,020050 Concrete Block, 70 SF pe	44.020004	*** REMOVING PAINT FROM CEILINGS	***						
44.020010 To 30" x 68" * Removing Paint From Installed Doors Ea 37.81	44.020006	Plaster, 70 SF per hour * Removing Pain	t From Ceilings	SF		1.58	8 0.99		
44.020012 Over 30" x 618" to 60" x 810" x 810" * Removing Paint From Installed Doors Ea 75.62			_						
44.020014 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea	44.020010	To 3'0" x 6'8" * Removing Paint From Ins	talled Doors	Ea		37.8	1		
44.020014 Over 60" x 80" to 120" x 200" * Removing Paint From Removed Doors Ea	44.020012	Over 3'0" x 6'8" to 6'0" x 8'0" * Removing	Paint From Installed Doors	Ea		56.7	1		
44.020016 "REMOVING PAINT FROM REMOVED DOORS "" 1.43 0.89		_		Ea		75.6	2		
44.020020			_						
44.020020	44.020018	80 SF per hour * Removing Paint From R	Removed Doors	SF		1.43	3 0.89		
44.020022 Over 3'0" x 6'8" to 6'0" x 8'0" * Removing Paint From Removed Doors Ea 75.62 46.90 44.020024 Over 6'0" x 8'0" to 12'0" x 20'0" * Removing Paint From Removed Doors Ea 113.43 70.40 44.020026 "*** REMOVING PAINT FROM LINTELS *** *** *** *** 44.020030 "*** REMOVING PAINT FROM ROOFS **** \$\$\$ 1.24 0.77 44.020031 Metal roofs to 3 in 12 pitch 75 SF of surface per hour * Removing Paint SF rom Roofs 1.51 0.94 44.020034 Metal roofs over 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF rom Roofs 1.73 1.08 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF rom Roofs 1.43 0.89 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF rom Roofs 1.58 0.99 44.020040 "** REMOVING PAINT FROM SIDING *** ** 1.43 0.89 44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020049 Wood siding, 85 SF per hour * Removing Paint From Walls <				Ea		56.7	1 35.20		
44.020024 Over 6'0" x 8'0" to 12'0" x 20'0" * Removing Paint From Removed Doors Ea 44.020026 *** REMOVING PAINT FROM LINTELS *** 44.020028 Per SF of surface area * Removing Paint From Lintels 5F 40.02032 Metal roofs to 3 in 12 pitch 75 SF of surface per hour * Removing Paint SF rom Roofs 44.020034 Metal roofs over 3 in 12 pitch 65 SF of surface per hour * Removing Paint SF From Roofs 44.020035 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF From Roofs 44.020040 *** REMOVING PAINT FROM SIDING *** 44.020040 *** REMOVING PAINT FROM SIDING *** 44.020044 Wood siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020046 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020046 *** REMOVING PAINT FROM WALLS *** 44.020046 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020054 Move-on & off and refurbish * Removing Paint From Walls SF 1.58 0.99 44.020055 *** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surface Surface per hour * Removing Paint From Concrete Floor And Slab Surface Surface per hour * Removing Paint From Concrete Floor And Slab Surfaces ST 1.24 0.77		g .		Ea		75.6	2 46.90		
44.020026 *** REMOVING PAINT FROM LINTELS *** 44.020028 Per SF of surface area * Removing Paint From Lintels SF 1.24 0.77 44.020030 *** REMOVING PAINT FROM ROOFS *** 44.020032 Metal roofs to 3 in 12 pitch 75 SF of surface per hour * Removing Paint SF From Roofs 1.51 0.94 44.020034 Metal roofs over 3 in 12 pitch 65 SF of surface per hour * Removing Paint SF From Roofs 1.73 1.08 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 1.43 0.89 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF From Roofs 1.58 0.99 44.020040 **** REMOVING PAINT FROM SIDING *** *** *** 44.020044 Wood siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 *** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 2,500.		_		Ea		113.4	3 70.40		
44.020030 *** REMOVING PAINT FROM ROOFS *** 44.020032 Metal roofs to 3 in 12 pitch 75 SF of surface per hour * Removing Paint SF From Roofs 1.51 0.94 44.020034 Metal roofs over 3 in 12 pitch 65 SF of surface per hour * Removing Paint SF From Roofs 1.73 1.08 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 1.43 0.89 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF From Roofs 1.58 0.99 44.020040 ***EMOVING PAINT FROM SIDING *** *** 44.020044 *** 44.020044 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 *** REMOVING PAINT FROM WALLS *** *** *** 44.020044 *** *** *** *** 4** *** <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			_						
44.020032Metal roofs to 3 in 12 pitch 75 SF of surface per hour * Removing Paint SF From Roofs1.510.9444.020034Metal roofs over 3 in 12 pitch 65 SF of surface per hour * Removing Paint SF From Roofs1.731.0844.020036Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint From RoofsSF1.430.8944.020038Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Pain SF From Roofs1.580.9944.020040***REMOVING PAINT FROM SIDING ******44.020041Wood siding, 80 SF per hour * Removing Paint From Siding SF1.430.8944.020044Wood siding, 85 SF per hour * Removing Paint From Siding SF1.320.8244.020046*** REMOVING PAINT FROM WALLS ******1.430.8944.020048Concrete, 80 SF per hour * Removing Paint From Walls SF1.580.9944.020050Concrete block, 70 SF per hour * Removing Paint From Walls SF1.580.9944.020051Hove-on & off and refurbish * Removing Paint From Walls SF1.580.8944.020052Hove-on & off and refurbish * Removing Paint From Walls SURFACES ***SF1.320.8244.020054Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab SurfacesSF1.240.77	44.020028	Per SF of surface area * Removing Paint	From Lintels	SF		1.2	4 0.77		
From Roofs 44.020034 Metal roofs over 3 in 12 pitch 65 SF of surface per hour * Removing Paint SF From Roofs 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF From Roofs 44.020040 **** REMOVING PAINT FROM SIDING **** 44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 **** REMOVING PAINT FROM WALLS **** 44.020046 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES **** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surfaces **** SF 1.24 0.77** ***** SF 1.24 0.77** ***** SF 1.24 0.77** ***** SF 1.24 0.77** ********************************	44.020030	*** REMOVING PAINT FROM ROOFS **	**						
From Roofs 44.020036 Wood roofs to 3 in 12 pitch 80 SF of surface per hour * Removing Paint SF From Roofs 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Paint SF From Roofs 44.020040 **** REMOVING PAINT FROM SIDING *** 44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 **** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES **** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020032		ace per hour * Removing Paint	SF		1.5	1 0.94		
From Roofs 44.020038 Wood roofs over 3 in 12 pitch 70 SF of surface per hour * Removing Pain SF From Roofs 44.020040 **** REMOVING PAINT FROM SIDING **** 44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020046 **** REMOVING PAINT FROM WALLS *** 44.020046 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020055 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surfaces 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surfaces	44.020034		rface per hour * Removing Paint	SF		1.73	3 1.08		
From Roofs 44.020040 **** REMOVING PAINT FROM SIDING *** 44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 **** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES **** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020036		ace per hour * Removing Paint	SF		1.43	3 0.89		
44.020042 Metal siding, 80 SF per hour * Removing Paint From Siding SF 1.43 0.89 44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding SF 1.32 0.82 44.020046 **** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES **** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020038	•	urface per hour * Removing Pain	SF		1.58	8 0.99		
44.020044 Wood siding, 85 SF per hour * Removing Paint From Siding 44.020046 *** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls 44.020054 Move-on & off and refurbish * Removing Paint From Walls 44.020056 *** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020040	*** REMOVING PAINT FROM SIDING **	*						
44.020046 **** REMOVING PAINT FROM WALLS *** 44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020042	Metal siding, 80 SF per hour * Removing	Paint From Siding	SF		1.43	3 0.89		
44.020048 Concrete, 80 SF per hour * Removing Paint From Walls SF 1.43 0.89 44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls SF 1.58 0.99 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020044	Wood siding, 85 SF per hour * Removing	Paint From Siding	SF		1.3	2 0.82		
44.020050 Concrete block, 70 SF per hour * Removing Paint From Walls 44.020052 Plaster, 85 SF per hour * Removing Paint From Walls 44.020054 Move-on & off and refurbish * Removing Paint From Walls 44.020056 **** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES **** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces SF 1.58 0.99 1.32 2,500.00 *** 44.020056 *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020046	*** REMOVING PAINT FROM WALLS **	*						
44.020052 Plaster, 85 SF per hour * Removing Paint From Walls SF 1.32 0.82 44.020054 Move-on & off and refurbish * Removing Paint From Walls LS 2,500.00 44.020056 *** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020048	Concrete, 80 SF per hour * Removing Pa	int From Walls	SF		1.43	3 0.89		
44.020054 Move-on & off and refurbish * Removing Paint From Walls 44.020056 *** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces 2,500.00	44.020050	Concrete block, 70 SF per hour * Remov	ing Paint From Walls	SF		1.58	8 0.99		
44.020056 *** REMOVING PAINT FROM CONCRETE FLOOR AND SLAB SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020052	Plaster, 85 SF per hour * Removing Pain	t From Walls	SF		1.3	2 0.82		
SURFACES *** 44.020058 Large unobstructed areas; floor slabs, driveways, sidewalks 90 SF of SF 1.24 0.77 surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020054	Move-on & off and refurbish * Removing	Paint From Walls	LS				2,500.00	
surface per hour * Removing Paint From Concrete Floor And Slab Surfaces	44.020056		TE FLOOR AND SLAB						
44.020060 Obstructed areas; narrow aisles, areas around equipment 60 SF of SF 1.89 1.17	44.020058	surface per hour * Removing Paint From		SF		1.24	4 0.77		
	44.020060	Obstructed areas; narrow aisles, areas a	round equipment 60 SF of	3F		1.89	9 1.17		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					U	nit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
	surface per hour * Removing P	aint From Concrete Floor And Slab						
	Surfaces							
44.020062	Small areas; around decks 40 5 From Concrete Floor And Slab	SF of surface per hour * Removing Paint	SF		2.83	3 1.76		
44 020064	*** ADD FOR MOBILIZATION							
		* Add For Mobilization And Demobilization	15				2,500.00	
	sion 44.06: Primers	Add For Mobilization And Demobilization	LO				2,300.00	
	*** PAINTS, COATINGS, AND	SLIDDLIES ***						
	*** PRIMERS ***	301 1 EIE3						
	*** OIL-BASED EXTERIOR PR	NMFR ***						
	Quart (100 SF per Qt) * Oil-Ba		Qt	11.70				
	Gallon (400 SF per Gal) * Oil-E		Gal	25.00				
	' '	IC RUST-INHIBITING METAL PRIMER ***						
44.060014	Acrylic (vinyl acrylic) thermopla Gal) * Acrylic Thermoplastic Ru	stic rust-inhibiting metal primer (500 SF peust-Inhibiting Metal Primer	Gal	51.40				
44.060016	*** ACRYLIC LATEX INTERIO	R PRIMER ***						
44.060018	Acrylic latex interior primer and wood (400 SF per Gal) * Acrylic	sealer, for drywall, plaster, masonry or clatex Interior Primer	Gal	38.00				
44.060020	*** LINSEED (OIL BASE) EXT	ERIOR/INTERIOR PRIMER ***						
44.060022	Linseed (oil base) exterior/ inte Base) Exterior/Interior Primer	rior primer (300 SF per Gal) * Linseed (Oil	Gal	24.00				
44.060024	*** RED OXIDE METAL PRIME	ER ***						
44.060026	Red oxide metal primer (500 S	F per Gal) * Red Oxide Metal Primer	Gal	32.00				
44.060028	*** CONCRETE BONDING PR	IMER ***						
44.060030	Concrete bonding primer, clear Bonding Primer	(350 to 400 SF per Gal) * Concrete	Gal	18.20				
	*** ZINC CHROMATE PRIMER							
	. ,	per Gal) * Zinc Chromate Primer	Qt	39.80				
		R, PRIMER, STAINBLOCKER ***						
	Sealer, Primer, Stainblocker	1 gallon (300 SF per gallon) * Kilz© Exterio		17.00				
	Exterior Sealer, Primer, Stainbl		5Gal	77.40				
44.060042	Kilz© Complete, solvent-based Kilz© Exterior Sealer, Primer, S	, low VOC, 1 gallon (300 SF per gallon) * Stainblocker	Gal	19.50				
44.060044	Kilz© odorless, 1 gallon (300 S Primer, Stainblocker	F per gallon) * Kilz© Exterior Sealer,	Gal	20.00				
44.060046	Kilz© 2, water-based, 1 gallon Primer, Stainblocker	(300 SF per gallon) * Kilz© Exterior Sealer	Gal	17.10				
44.060048	Kilz© 2, water-based, 5 gallons Sealer, Primer, Stainblocker	s (1,500 SF per 5 gallons) * Kilz© Exterior	5Gal	76.40				
44.060050	Kilz© Premium, water-based, 1 Sealer, Primer, Stainblocker	gallon (300 SF per gallon) * Kilz© Exterio	Gal	20.60				
44.060052	Kilz© Premium, water-based, 5 Exterior Sealer, Primer, Stainbl	gallons (1,500 SF per 5 gallons) * Kilz© locker	5Gal	95.10				
44.060054	Kilz© Ceiling paint & primer, wa gallons) * Kilz© Exterior Sealer	ater-based, 5 gallons (1,500 SF per 5 r, Primer, Stainblocker	5Gal	107.00				
Subdivi	sion 44.08: House paint							
	*** HOUSE PAINT ***							
	*** EXTERIOR ACRYLIC LATE	EX HOUSE PAINT ***						
44.080006	Flat, gallon * Exterior Acrylic La	atex House Paint	Gal	25.20				
44.080008	Flat, 5 gallons * Exterior Acrylic	Latex House Paint	5Gal	132.00				
	Satin, gallon * Exterior Acrylic L		Gal	30.90				
44.080012	Satin, 5 gallons * Exterior Acryl	lic Latex House Paint	5Gal	137.00				

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Cost shown for items will need to be updated

	Mies - Nesidentia		CICIII L		Unit Bow Cost		
Code	Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 44	: Painting						
Subdivi	sion 44.08: House paint						
44.080014	Semi-gloss, gallon * Exterior Acrylic Latex House Paint	Gal	30.30				
	Semi-gloss, 5 gallons * Exterior Acrylic Latex House Paint	5Gal	135.00				
	*** INTERIOR ACRYLIC LATEX HOUSE PAINT ***						
44.080020	Flat base, gallon * Interior Acrylic Latex House Paint	Gal	20.30				
44.080022	Flat base, 5 gallons * Interior Acrylic Latex House Paint	5Gal	96.00				
44.080024	Flat white, gallon * Interior Acrylic Latex House Paint	Gal	18.20				
44.080026	Flat white, 5 gallons * Interior Acrylic Latex House Paint	5Gal	91.40				
44.080028	Satin enamel, quart * Interior Acrylic Latex House Paint	Qt	11.60				
44.080030	Satin enamel, gallon * Interior Acrylic Latex House Paint	Gal	29.10				
44.080032	Satin enamel, 5 gallons * Interior Acrylic Latex House Paint	5Gal	140.00				
44.080034	Semi gloss enamel, quart * Interior Acrylic Latex House Paint	Qt	15.50				
44.080036	Semi gloss enamel, gallon * Interior Acrylic Latex House Paint	Gal	24.20				
44.080038	Semi gloss enamel, 5 gallons * Interior Acrylic Latex House Pa	int 5Gal	110.00				
44.080040	High gloss enamel, quart * Interior Acrylic Latex House Paint	Qt	14.00				
44.080042	High gloss enamel, gallon * Interior Acrylic Latex House Paint	Gal	30.00				
	Texture paint, fiber-reinforced, 2 gallons * Interior Acrylic Latex Paint	House 2Gal	28.30				
Subdivis	sion 44.10: Stucco, masonry and concrete paint						
44.100002	*** STUCCO, MASONRY AND CONCRETE PAINT ***						
44.100004	*** MASONRY AND STUCCO PAINT ***						
44.100006	Gallon * Masonry And Stucco Paint	Gal	20.70				
44.100008	5 gallons * Masonry And Stucco Paint	5Gal	93.50				
44.100010	Elastomeric waterproofing, 5 gallons * Masonry And Stucco Pa	int 5Gal	126.00				
44.100012	Penetrating sealer, gallon * Masonry And Stucco Paint	Gal	25.40				
44.100014	Penetrating sealer, 5 gallons * Masonry And Stucco Paint	5Gal	105.00				
44.100016	*** CONCRETE STAIN ***						
44.100018	Gallon * Concrete Stain	Gal	27.70				
44.100020	*** GLOSS PORCH AND FLOOR ENAMEL ***						
44.100022	Gloss, gallon * Gloss Porch And Floor Enamel	Gal	30.00				
44.100024	Low luster, gallon * Gloss Porch And Floor Enamel	Gal	27.40				
44.100026	Low luster, 5 gallons * Gloss Porch And Floor Enamel	5Gal	125.00				
44.100028	*** MASONRY WATERPROOFER ***						
44.100030	150 SF per gallon * Masonry Waterproofer	Gal	26.00				
44.100032	750 SF per 5 gallons * Masonry Waterproofer	5Gal	117.00				
Subdivis	sion 44.12: Metal coatings						
44.120002	*** METAL COATINGS ***						
44.120004	*** CLEAN METAL PRIMER ***						
44.120006	Quart * Clean Metal Primer	Qt	9.48				
44.120008	*** RUST-CONVERTING METAL PRIMER ***						
44.120010	Quart * Rust-Converting Metal Primer	Qt	9.48				
44.120012	*** OIL-BASED ENAMEL ***						
44.120014	Quart * Oil-Based Enamel	Qt	9.48				
44.120016	Gallon * Oil-Based Enamel	Gal	30.60				
44.120018	*** STOPS RUST, RUST-OLEUM© ***						
44.120020	Quart * Stops Rust, Rust-Oleum©	Qt	12.60				
44.120022	Gallon * Stops Rust, Rust-Oleum©	Gal	33.60				
Subdivis	sion 44.14: Wood finishes						
44.140002	*** WOOD FINISHES ***						
44.140004	*** EXTERIOR OPAQUE STAIN ***						
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You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mies - Nesident	idi 1 110	JO DOOK	ICIII L	131	Unit Bow Cost		
Code	Description Unit			Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 44	: Painting							
Subdivis	sion 44.14: Wood finishes							
44.140006	Acrylic latex, tint or white, gallon * Exterior Opaque Stain		Gal	28.60				
44.140008	Acrylic latex, tint or white, 5 gallons * Exterior Opaque Stain		5Gal	135.00				
44.140010	Oil and latex, accent tint, gallon * Exterior Opaque Stain		Gal	34.10				
44.140012	Oil and latex, accent tint, 5 gallons * Exterior Opaque Stain		5Gal	109.00				
44.140014	*** EXTERIOR SEMI-OPAQUE STAIN ***							
44.140016	Oil-based stain, gallon * Exterior Semi-Opaque Stain		Gal	34.10				
44.140018	Oil-based stain, 5 gallons * Exterior Semi-Opaque Stain		5Gal	109.00				
44.140020	Water-based stain, gallon * Exterior Semi-Opaque Stain		Gal	32.10				
44.140022	Water-based stain, 5 gallons * Exterior Semi-Opaque Stain		5Gal	142.00				
44.140024	*** EXTERIOR CLEAR WOOD FINISH ***							
44.140026	Tung oil spar varnish, pint * Exterior Clear Wood Finish		Pt	9.98				
44.140028	Tung oil spar varnish, quart * Exterior Clear Wood Finish		Qt	19.90				
44.140030	Marine varnish, gloss or satin, quart * Exterior Clear Wood F	inish	Qt	13.60				
44.140032	Urethane clear finish, gloss or satin, quart * Exterior Clear W	ood Finish	Qt	16.70				
44.140034	Urethane clear finish, gloss or satin, gallon * Exterior Clear \	Wood Finish	Gal	39.90				
44.140036	Varathane© gloss, semi or satin, quart * Exterior Clear Woo	d Finish	Qt	11.70				
	Varathane© gloss, semi or satin, gallon * Exterior Clear Woo		Gal	42.40				
44.140040	Exterior polyurethane, gloss or satin, gallon * Exterior Clear	Wood Finish	Gal	37.00				
44.140042	*** WATERPROOFING WOOD FINISH ***							
44.140044	6-way exterior protection, gallon * Waterproofing Wood Finis	sh	Gal	16.10				
44.140046	6-way exterior protection, 5 gallons * Waterproofing Wood F	inish	5Gal	71.80				
44.140048	Premium wood weatherproofing, gallon * Waterproofing Woo	od Finish	Gal	34.10				
	Premium wood weatherproofing, 5 gallons * Waterproofing \		5Gal	153.00				
	UV-resistant wood finish, gallon * Waterproofing Wood Finis		Gal	20.00				
	UV-resistant wood finish, 5 gallons * Waterproofing Wood Fi		5Gal	94.00				
	Penetrating wood finish, gallon * Waterproofing Wood Finish		Gal	23.00				
	Penetrating wood finish, 5 gallons * Waterproofing Wood Fir		5Gal	100.00				
	Log home gloss finish, clear or tint, gallon * Waterproofing V		Gal	34.50				
	Wood surface restorer, 2 gallons * Waterproofing Wood Fini		2Gal	49.00				
	Wood surface restorer, 4 gallons * Waterproofing Wood Fini		4Gal	89.00				
	*** WOOD WATER SEALER ***	···	. • • • • • • • • • • • • • • • • • • •	00.00				
	Thompson's WaterSeal, gallon * Wood Water Sealer		Gal	18.00				
	Thompson's WaterSeal, 5 gallons * Wood Water Sealer		5Gal	79.30				
	Waterproofing wood protector, gallon * Wood Water Sealer		Gal	16.10				
	Waterproofing wood protector, 5 gallons * Wood Water Seal	er	5Gal	71.80				
	*** WOOD PRESERVATIVE ***	.						
	Seasonite© new wood treatment, gallon * Wood Preservativ	e	Gal	20.20				
	Termin-8 green preservative, gallon * Wood Preservative	·	Gal	19.90				
	Copper-Green© preservative, 13.5 ounces * Wood Preserva	ative	Can	10.50				
	Copper-Green© preservative, gallon * Wood Preservative	ilivo	Gal	22.00				
	*** INTERIOR OIL STAIN ***		Oui	22.00				
	Tinted wiping stain, half pint * Interior Oil Stain		Ea	4.82				
	Tinted wiping stain, quart * Interior Oil Stain		Qt	7.81				
	Tinted wiping stain, qualt - Interior Oil Stain Tinted wiping stain, gallon * Interior Oil Stain		Gal	28.00				
	Danish oil, pint * Interior Oil Stain		Pt	8.68				
	Danish oil, quart * Interior Oil Stain		Qt	11.50				
	Gel stain, quart * Interior Oil Stain		Qt	15.80				
	*** INTERIOR WATER-BASED STAIN ***		પ ા	15.00				
	White wash pickling stain, quart * Interior Water-Based Stair	1	Qt	11.40				
44.140102	with wash picking stain, qualt intend water-based Stail	1	પ ા	11.40				

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Cost shown for items will need to be updated

Code	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
		Offic		iviat.	Labui	Ечиір	Sub	Other
Division 44	_							
	sion 44.14: Wood finishes	Notes Describer		7.00				
	Tinting stain, half-pint * Interior V		Ea	7.98				
	Tinting stain, quart * Interior Wat		Qt	13.80				
	sion 44.16: Paint specialties	5						
	*** PAINT SPECIALTIES ***	D FOUNDATION OO ATING ***						
	*** ASPHALT-FIBER ROOF ANI			00.00				
	Coating	lons * Asphalt-Fiber Roof And Foundation	i 5Gai	82.00				
	*** DRIVEWAY COATING ***							
	· · · · · · · · · · · · · · · · · · ·	700 SF per 4 Gal) * Driveway Coating	4Gal	41.50				
	*** LATEX BLOCK FILLER ***	Oall * Later Disabilities	50-I	100.00				
	Latex block filler (1,000 SF per 5	Gai) " Latex Block Filler	5Gal	108.00				
	*** TRAFFIC PAINT ***	on * Troffic Doint	Cal	20.00				
	Blue, white, yellow or red, 1 gallo *** SWIMMING POOL ENAMEL		Gal	20.00				
		(350 SF per Gal) * Swimming Pool	Gal	49.00				
	Enamel	(330 SF per Gai) Swiffining Foor	Gai	49.00				
	Insul-X, acrylic, waterborne pool Enamel	paint (250 SF per Gal) * Swimming Pool	Gal	40.00				
	Sau-Sea patching compound for Pool Enamel	plastic (150 LF per Gal) * Swimming	Gal	89.70				
44.160028	*** MULTI-SURFACE WATERPI	ROOFER ***						
44.160030	Aerosol can, 12 ounces * Multi-S	Surface Waterproofer	Can	4.98				
44.160032	Gallon * Multi-Surface Waterprod	ofer	Gal	18.00				
44.160034	5 gallon * Multi-Surface Waterpro	oofer	5Gal	79.30				
44.160036	*** PAINT AND VARNISH REMO	OVER ***						
44.160038	Quart * Paint And Varnish Remo	ver	Qt	17.00				
44.160040	Gallon * Paint And Varnish Rem	over	Gal	64.00				
	5 gallon * Paint And Varnish Rer		5Gal	299.00				
	*** SPACKLING COMPOUND **							
	Interior, 8-ounce tube * Spackling	g Compound	Ea	4.28				
	*** WOOD FILLER ***							
	Wood filler paste * Wood Filler		Pint	7.98				
	*** THINNERS ***		0-1	47.00				
	Acetone * Thinners		Gal	17.00				
	Industrial thinner * Thinners		Qt	20.00				
	Denatured alcohol * Thinners		Qt Col	7.30				
	Mineral spirits * Thinners Paint thinner * Thinners		Gal Gal	15.00 8.48				
	Shellac or lacquer thinner * Thin	nere	Gal	20.00				
	Turpentine * Thinners	ners	Qt	7.00				
	•		Qι	7.00				
	sion 44.18: Painting, Labor							
	*** PAINTING, LABOR *** *** EXTERIOR SURFACES, PEI	B COAT ***						
	,	ors/hour) * Exterior Surfaces, Per Coat	Ea		15	: 12		
		our) * Exterior Surfaces, Per Coat	Ea SF			i.12 i.16		
	• • •	/hour) * Exterior Surfaces, Per Coat	SF			0.20		
	Shutters (50 SF/hour) * Exterior	,	SF).75		
	Stucco (300 SF/hour) * Exterior :	•	SF).12		
	Trim, posts, rails (20 LF/hour) * E		LF			.89		
	, poolo, rano (20 El /11041)		-		'	·-•		

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Cost shown for items will need to be updated

Division 44: Painting		11.00					Unit Raw Cost		
Subdivision 44.18: Painting, Labor 44.180018 "WINDOWS, INCLUDING MULICIONS" 44.180022 Mindows, Including Mullicons 5F. 0.56 SF.hour) "Windows, Including Mullicons 44.180022 Molto light sanding (303 SF.hour)" Windows, Including Mullicons 5F. 0.12 44.180026 Celling, enamel (200 SF.hour) "Interior Surfaces, Per Coat 44.180026 Celling, enamel (200 SF.hour) "Interior Surfaces, Per Coat 44.180030 Winds, Isfal talex (500 SF.hour) "Interior Surfaces, Per Coat 44.180030 Wills, fall talex (500 SF.hour) "Interior Surfaces, Per Coat 44.180030 Wills, fall talex (500 SF.hour) "Interior Surfaces, Per Coat 44.180030 Wills, fall talex (500 SF.hour) "Interior Surfaces, Per Coat 44.180030 Wills, fall talex (500 SF.hour) "Interior Surfaces, Per Coat 44.180030 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Interior Surfaces, Per Coat 44.180034 Wills, enamel (400 SF.hour) "Windows, Including Mullions And Frame 44.180042 "FLOORS, WOOD 44.180044 "FLOORS, WOOD 44.180044 "FLOORS, WOOD 5F. 0.29 44.180045 Stanting "Floors, Wood 5F. 0.25 44.180045 Stanting "Floors, Wood 5F. 0.25 44.180045 Wills, enamel "Floors, Wood 5F. 0.25 44.180045 Wills, enamel "Floors, Wood 5F. 0.25 44.180045 Wills, enamel "Floors, Wood 5F. 0.25 44.180056 Wills, enamel "Floors, Wood 5F. 0.25 44.180056 Sanding, machine "Floors, Wood 5F. 0.29 44.180056 Sanding, machine "Floors, Wood 5F. 0.29 44.180056 Wills, enamel "Floors, Wood 5F. 0.29 44.180056 Wills, enamel "Floors, Wood 5F. 0.29 44.180066 Concrete (200 SF.hour) "Wills, Brick, Concrete And Masonry 44.180067 Wills, enamel "Floors, Wood 44.180067 Wills, enamel "Floors, Wood 4	Code	e Description	Unit		Mat.	Labor		Sub	Other
44,18002 **WINDOWS, INCLUDING MULLIONS *** 44,18002 **Windows, Including Mullions or S	Division 44	4: Painting							
44.180022 Mindows, Including mullione, per SF of opening, one side only (67 SF 0.12	Subdivi	ision 44.18: Painting, Labor							
44.180022 Mindows, Including mullione, per SF of opening, one side only (67 SF 0.12	44.180018	*** WINDOWS, INCLUDING MULLIONS **	**						
A41,80024 "INTERIOR SURFACES, PER COAT ""	44.180020		ening, one side only (67	SF		C).56		
44.180026 Celling, latal latex (250 SFhour)* Interior Surfaces, Per Coat SF 0.20			_	SF		C).12		
44,180028 Ceiling, enamel (200 SF/houn)* Interior Surfaces, Per Coat SF 0.08		•		O.F.			140		
44.180030 Walls, flat latex (500 SF/hour) * Interior Surfaces, Per Coat SF 0.33 44.180032 Walls, enamel (400 SF/hour) * Interior Surfaces, Per Coat SF 0.33 44.180034 Baseboard (120 LF/hour) * Interior Surfaces, Per Coat LF 0.33 44.180036 Bookcases, cabinets (90 SF/hour) * Interior Surfaces, Per Coat SF 0.41 44.180038 "WiNDOWS, InCUIDING MULLIONS AND FRAME *** 44.180040 Windows, including mullions and frame, per SF of opening, one side only SF (50 SF/hour) * Windows, Including Mullions And Frame 44.180042 "* FLOORS, WOOD *** 44.180042 "* FLOORS, WOOD *** 44.180044 Filling * Floors, Wood SF 0.25 44.180046 Staining * Floors, Wood SF 0.25 44.180048 Shallacking * Floors, Wood SF 0.25 44.180054 Varishing * Floors, Wood SF 0.25 44.180050 Waxing, machine * Floors, Wood SF 0.25 44.180056 Sanding, hand * Floors, Wood SF 0.25 44.180058 Sanding, hand * Floors, Wood SF 0.25 44.180058 Sanding, hand * Floors, Wood SF 0.25 44.180058 Sanding, hand * Floors, Wood SF 0.25 44.180060 Sing and sizing (140 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180060 Sing and sizing (140 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180060 Select cost (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180074 * Select cost (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180075 Concrete (200 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180076 Select cost (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180077 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select cost (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Select Cost SF/hour) * Walls, Brick, C		,	·						
44,180032 Walls, enamel (400 SF/hour) * Interior Surfaces, Per Coat F 0.33		-							
44.180034 Baseboard (120 LF/hour) "Interior Surfaces, Per Coat F 0.33 44.180036 Bookcases, cabinets (90 SF/hour) "Interior Surfaces, Per Coat SF 0.41 44.180036 "WINDOWS, INCLUDING MULLIONS AND FRAME "" 0.56 44.180040 Windows, including mullions and frame, per SF of opening, one side only SF 0.56 44.180042 "FLOORS, WOOD "" 0.29 44.180043 Silaining "Floors, Wood SF 0.25 44.180045 Staining "Floors, Wood SF 0.25 44.180046 Staining "Floors, Wood SF 0.25 44.180050 Varnishing "Floors, Wood SF 0.25 44.180050 Varnishing "Floors, Wood SF 0.25 44.180050 Varnishing "Floors, Wood SF 0.25 44.180056 Sanding, machine "Floors, Wood SF 0.25 44.180056 Sanding, hand "Floors, Wood SF 0.45 44.180060 "WALLS, BRICK, CONCRETE AND MASONRY "" 44.180061 Sealer cost (105 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.29 44.180066 Brick or masonry (165 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.29 44.180067 Cancrete (200 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.29 44.180070 Concrete steps, 3 coats (38 SF/hour) "Walls, Brick, Concrete And SF 0.98 44.180071 Topcoat (100 SF/hour) "Walls, Brick, Concrete And SF 0.98 44.180072 "WINDOW FRAMES AND SASH "" 44.180073 "Second and pea primer frong lass SF 0.56 44.180073 "Yellow Second primer from glass (peels from glass only) Per lite " Score S 0.75 44.180076 "Second and pea primer from glass (peels from glass only) Per lite " Score S 0.75 44.20000 40.40 40		,	-						
44.180038 Bookcases, cabinets (90 SF/hour) * Interior Surfaces, Per Coat				_					
44.18003 Windows, including mullions and frame, per SF of opening, one side only SF (67 SF/hour)* Windows, Including Mullions And Frame		,	•						
44.18004 Windows, including mullions and frame, per SF of opening, one side only SF (67 SF/hour) *Windows, Including Mullions And Frame				SF		C	0.41		
(67 SF/houn)* Windows, Including Mullions And Frame 44.180042 "" FLOORS, WOOD "" 44.180044 Filling "Floors, Wood SF 0.25 44.180045 Staining "Floors, Wood SF 0.25 44.180050 Varnishing "Floors, Wood SF 0.25 44.180050 Varnishing "Floors, Wood SF 0.25 44.180052 Waxing, machine "Floors, Wood SF 0.25 44.180055 Varnishing "Floors, Wood SF 0.33 44.180056 Sanding, hand "Floors, Wood SF 0.33 44.180056 Sanding, hand "Floors, Wood SF 0.33 44.180056 Sanding, hand "Floors, Wood SF 0.29 44.180056 Sanding, shard "Floors, Wood SF 0.29 44.180056 "" WALLS, BRICK, CONCRETE AND MASONRY "" 44.180062 Oiling and sizing (140 SF/houn)* Walls, Brick, Concrete And Masonry SF 0.29 44.180066 Brick or masonry (165 SF/houn)* Walls, Brick, Concrete And Masonry SF 0.29 44.180066 Concrete steps, 3 coats (38 SF/houn)* Walls, Brick, Concrete And Masonry SF 0.29 44.180067 Concrete steps, 3 coats (38 SF/houn)* Walls, Brick, Concrete And Masonry SF 0.26 44.180076 Concrete steps, 3 coats (38 SF/houn)* Walls, Brick, Concrete And Masonry SF 0.20 44.180070 "" WINDOW FRAMES AND SASH*** 44.180076 1 topcoat (100 SF/houn)* Window Frames And Sash SF 0.56 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.200008 "" PAINT SPRAYING Equipment Rental 44.200008 "" SCH electric compressor" Paint Spraying Equipment Rental 44.200008 "" SCORE AND Genter Spraying Equipment Rental 44.200008 "" SCH electric compressor" Paint Spraying Equipment Rental 44.200014 "" A CFM gas-driven compressor" Paint Spraying Equipment Rental 44.200010 "" Point Spraying Compressor" Paint Spraying Equipment Rental 44.200010 "Professional airless, complete outif " Paint Spraying Equipment Rental 44.200010 "Professional airless, complete outif " Paint Spray		•							
44.180044 Filling "Floors, Wood 44.180045 Staining "Floors, Wood 44.180046 Shellacking "Floors, Wood 44.180046 Shellacking "Floors, Wood 44.180045 Varnishing "Floors, Wood 44.180050 Varnishing "Floors, Wood 44.180052 Waxing, machine "Floors, Wood 44.180056 Sonding, hand "Floors, Wood 44.180056 Sanding, Barlick, Concrete And Masonry 44.180062 Olinia and sizing (140 SF/hour) "Walls, Brick, Concrete And Masonry 44.180062 Olinia and sizing (140 SF/hour) "Walls, Brick, Concrete And Masonry 44.180063 Sealer coat (150 SF/hour) "Walls, Brick, Concrete And Masonry 44.180064 Sealer coat (150 SF/hour) "Walls, Brick, Concrete And Masonry 44.180065 Concrete (200 SF/hour) "Walls, Brick, Concrete And Masonry 44.180066 Concrete (200 SF/hour) "Walls, Brick, Concrete And Masonry 44.180076 Concrete steps, 3 coats (38 SF/hour) "Walls, Brick, Concrete And Masonry 44.180077 "" WINDOW FRAMES AND SASH "" 44.180077 "" WINDOW FRAMES AND SASH "" 44.180078 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180079 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180079 "" SCORE AND PELL PRIMER FROM GLASS "" 44.180070 "" Paint Spraying Equipment Rental 44.200002 "" Paint Spraying Equipment Rental 44.200004 8 CFM electric compressor " Paint Spraying Equipment Rental 44.200006 8 CFM electric compressor " Paint Spraying Equipment Rental 44.200007 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Paint Spraying Equipment Rental 44.200010 4 CFM gas-driven compressor " Pai		(67 SF/hour) * Windows, Including Mullions		SF		C	0.56		
44.180046 Staining * Floors, Wood SF 0.25									
44.180048 Shellacking "Floors, Wood SF 0.25	44.180044	Filling * Floors, Wood				C).29		
44.180050 Varnishing Floors, Wood SF 0.25		9				C).25		
44.180052 Waxing, machine * Floors, Wood SF 0.25	44.180048	Shellacking * Floors, Wood				C).25		
44.180054 Polishing, machine ' Floors, Wood SF 0.45 44.180058 Sanding, hand ' Floors, Wood SF 0.45 44.180068 Sanding, hanchine ' Floors, Wood SF 0.29 44.180060 "' WALLS, BRICK, CONCRETE AND MASONRY "' 44.180062 Oiling and sizing (140 SF/hour) ' Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Brick or masonry (165 SF/hour) ' Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Concrete (200 SF/hour) ' Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.98 44.180071 WINDOW FRAMES AND SASH "" 44.180072 ""* WINDOW FRAMES AND SASH "" 44.180074 1 topcoat (100 SF/hour) ' Window Frames And Sash SF 0.56 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "" SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 SCORE and peel primer from glass (peels from glass only) Per lite ' Score Ea 0.75 And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 "" PAINT SPRAYING EQUIPMENT RENTAL "" 44.200004 8 CFM electric compressor ' Paint Spraying Equipment Rental Month 637.00 44.200006 8 CFM electric compressor ' Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor ' Paint Spraying Equipment Rental Month 897.00 44.200010 44 CFM gas-driven compressor ' Paint Spraying Equipment Rental Month 897.00 44.200010 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200017 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200018 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200017 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200018 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200018 Professional airless, complete outfit ' Paint Spraying Equipment Rental Month 897.00 44.200018 Professional airless, complet	44.180050	Varnishing * Floors, Wood		SF		C).25		
44.180056 Sanding, hand * Floors, Wood SF 0.29 44.180058 Sanding, machine * Floors, Wood SF 0.29 44.180068 Sanding, machine * Floors, Wood SF 0.29 44.180062 Oiling and sizing (140 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Sealer coat (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Concrete (200 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.20 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And SF 0.98 Masonry 44.180072 ***WINDOW FRAMES AND SASH *** 44.180072 ***WINDOW FRAMES AND SASH *** 44.180073 ***SCORE AND PEEL PRIMER FROM GLASS *** 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash SF 0.56 44.180078 ***SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score Ea 0.75 And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 ***PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200005 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 897.00 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200012 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200012 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00	44.180052	Waxing, machine * Floors, Wood		SF		C).25		
44.180058 Sanding, machine * Floors, Wood 44.180060 *** WALLS, BRICK, CONCRETE AND MASONRY *** 44.180062 Oiling and sizing (140 SF/hour) * Walls, Brick, Concrete And Masonry 44.180064 Sealer coat (150 SF/hour) * Walls, Brick, Concrete And Masonry 55 0.29 44.180066 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry 44.180066 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry 56 0.25 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry 57 0.20 44.180071 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry 58 0.20 44.180072 *** WINDOW FRAMES AND SASH *** 44.180072 *** WINDOW FRAMES AND SASH *** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180070 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.200000 *** Paint Spraying Equipment Rental 44.200000 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200000 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200000 *** CFM electric compressor * Paint Spraying Equipment Rental 44.200000 *** CFM electric compressor * Paint Spraying Equipment Rental 44.200000 *** CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200010 *** A CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200010 *** CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200010 *** CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200010 *** Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 *** Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 *** Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 *** Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 *** Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 *** Profess	44.180054	Polishing, machine * Floors, Wood		SF		C	0.33		
44.180060 "WALLS, BRICK, CONCRETE AND MASONRY "* 44.180062 Olling and sizing (140 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Brick or masonry (165 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.25 44.180068 Concrete (200 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Concrete steps, 3 coats (38 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.20 44.180071 Concrete steps, 3 coats (38 SF/hour) "Walls, Brick, Concrete And Masonry SF 0.20 44.180072 ""WINDOW FRAMES AND SASH "" 44.180074 1 topcoat (100 SF/hour) "Window Frames And Sash SF 0.56 44.180076 2 topcoats (67 SF/hour) "Window Frames And Sash SF 0.56 44.180078 ""SCORE AND PEEL PRIMER FROM GLASS "" 44.180078 "CONCRETE FOR Glass (peels from glass (peels from glass only) Per lite "Score Ea And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 ""PAINT SPRAYING EQUIPMENT RENTAL "" 44.200008 8 CFM electric compressor "Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor "Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor "Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor "Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200018 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00 44.200010 Professional airless, complete outfit "Paint Spraying Equipment Rental Week 480.00	44.180056	Sanding, hand * Floors, Wood		SF		C).45		
44.180062 Oiling and sizing (140 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180066 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180066 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.20 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.98 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.98 44.180071 *** WINDOW FRAMES AND SASH **** VALABOOTS **** SCORE AND PEEL PRIMER FROM GLASS *** VALABOOTS *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** ALABOOTS **** PAINT SPRAYING EQUIPMENT RENTAL *** VALABOOTS **** PAINT SPRAYING EQUIPMENT RENTAL **** 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** VALABOOTS **** PAINT SPRAYING EQUIPMENT RENTAL **** 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200010 4 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 637.00 44.200011 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental <td>44.180058</td> <td>Sanding, machine * Floors, Wood</td> <td></td> <td>SF</td> <td></td> <td>C</td> <td>).29</td> <td></td> <td></td>	44.180058	Sanding, machine * Floors, Wood		SF		C).29		
44.180064 Sealer coat (150 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.29 44.180068 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.25 44.180070 Concrete (200 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.20 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry SF 0.98 44.180072 *****WINDOW FRAMES AND SASH **** **** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash SF 0.41 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash SF 0.56 44.180078 **** SCORE AND PEEL PRIMER FROM GLASS **** *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score Ea 0.75 And Peel Primer From Glass Sbraying Equipment Rental *** *** 44.200002 **** PAINT SPRAYING EQUIPMENT RENTAL **** *** *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Sp	44.180060	*** WALLS, BRICK, CONCRETE AND MA	SONRY ***						
44.180066 Brick or masonry (165 SF/hour) * Walls, Brick, Concrete And Masonry 44.180068 Concrete (200 SF/hour) * Walls, Brick, Concrete And Masonry 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry 44.180072 *** WINDOW FRAMES AND SASH *** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash 44.180078 ** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score Ea 47.180080 Score and peel primer from Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL **** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200006 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200019 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200020 Professional airles	44.180062	Oiling and sizing (140 SF/hour) * Walls, Br	ick, Concrete And Masonry	SF		C).29		
44.180068 Concrete (200 SF/hour) * Walls, Brick, Concrete And Masonry 44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry 44.180072 *** WINDOW FRAMES AND SASH *** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200019 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200019 Professional airless	44.180064	Sealer coat (150 SF/hour) * Walls, Brick, C	Concrete And Masonry	SF		C).29		
44.180070 Concrete steps, 3 coats (38 SF/hour) * Walls, Brick, Concrete And Masonry 44.180072 *** WINDOW FRAMES AND SASH *** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash SF 0.41 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash SF 0.56 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180066	Brick or masonry (165 SF/hour) * Walls, Br	rick, Concrete And Masonry	SF		C).25		
Masonry 44.180072 **** WINDOW FRAMES AND SASH **** 44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash SF 0.56 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash SF 0.56 44.180078 **** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 **** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 14.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 14.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 14.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 14.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 14.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, Subcontract, Rule of Thumb	44.180068	Concrete (200 SF/hour) * Walls, Brick, Cor	ncrete And Masonry	SF		C).20		
44.180074 1 topcoat (100 SF/hour) * Window Frames And Sash SF 0.41 44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash SF 0.56 44.180078 **** SCORE AND PEEL PRIMER FROM GLASS **** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 **** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 500000 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180070		Ills, Brick, Concrete And	SF		C).98		
44.180076 2 topcoats (67 SF/hour) * Window Frames And Sash 44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score And Peel Primer From Glass Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200000 8 CFM electric compressor * Paint Spraying Equipment Rental 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200019 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, complete outfit * Paint Spraying Equipment Rental 44.200010 Professional airless, c	44.180072	*** WINDOW FRAMES AND SASH ***							
44.180078 *** SCORE AND PEEL PRIMER FROM GLASS *** 44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score Ea 0.75 Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200015 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180074	1 topcoat (100 SF/hour) * Window Frames	And Sash	SF		C).41		
44.180080 Score and peel primer from glass (peels from glass only) Per lite * Score Ea 0.75 Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200015 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200017 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 5ubdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180076	2 topcoats (67 SF/hour) * Window Frames	And Sash	SF		C).56		
Subdivision 44.20: Paint Spraying Equipment Rental 44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Day 63.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180078	*** SCORE AND PEEL PRIMER FROM G	LASS ***						
44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Day 63.00 44.200006 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200010 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	44.180080		om glass only) Per lite * Score	Ea		C).75		
44.200002 *** PAINT SPRAYING EQUIPMENT RENTAL *** 44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Day 63.00 44.200006 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200010 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb	Subdivi	ision 44.20: Paint Spraving Equipme	nt Rental						
44.200004 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Week 225.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb									
44.200006 8 CFM electric compressor * Paint Spraying Equipment Rental Week 425.00 44.200008 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb				Dav	63.00				
44.200018 8 CFM electric compressor * Paint Spraying Equipment Rental Month 637.00 44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb		, , , ,	•	•					
44.200010 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Day 104.00 44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb			•						
44.200012 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Week 330.00 44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb									
44.200014 44 CFM gas-driven compressor * Paint Spraying Equipment Rental Month 897.00 44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb				•					
44.200016 Professional airless, complete outfit * Paint Spraying Equipment Rental Day 144.00 44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb			,						
44.200018 Professional airless, complete outfit * Paint Spraying Equipment Rental Week 480.00 44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb									
44.200020 Professional airless, complete outfit * Paint Spraying Equipment Rental Month 1,260.00 Subdivision 44.22: Painting, Subcontract, Rule of Thumb				•					
Subdivision 44.22: Painting, Subcontract, Rule of Thumb									
				IVIOLIUI	1,200.00				
44.ZZUUUZ **** PAINTING, SUBCUNTRACT, RULE OF THUMB *^*									
	44.220002	PAINTING, SUBCONTRACT, RULE OF	L IHOMR						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit Raw Cost		
Code	Description	Unit	Mat.	Labor	Equip	Sub	Other
Division 44	l: Painting						
Subdivi	sion 44.22: Painting, Sub	contract, Rule of Thumb					
44.220004	-	rushwork * Painting, Subcontract, Rule Of	SF			2.28	
	Good quality, 2 or 3 coats * Pa *** PAINTING, SUBCONTRAG	ainting, Subcontract, Rule Of Thumb	SF			5.29	
	sion 44.24: Surface prepa						
	*** SURFACE PREPARATION						
	*** WATER BLASTING (PRES						
	,	Water Blasting (Pressure Washing)	SF			0.23	
	• , , ,	Water Blasting (Pressure Washing)	SF			0.37	
	Rough surface, grime (75 SF Washing)	per hour) * Water Blasting (Pressure	SF			0.70	
44.240012	*** LIGHT CLEANING TO RE	MOVE SURFACE DUST AND STAINS ***					
	Concrete or masonry surfaces And Stains	* Light Cleaning To Remove Surface Dust	SF			0.37	
	Gypsum or plaster surfaces * And Stains	Light Cleaning To Remove Surface Dust	SF			0.37	
44.240018	Wood surfaces * Light Cleanir	g To Remove Surface Dust And Stains	SF			0.36	
	*** NORMAL PREPARATION PUTTYING ***	INCLUDING SCRAPING, PATCHING AND					
44.240022	*** CONCRETE OR MASONF	RY SURFACES ***					
44.240024	Painted * Concrete Or Masoni	y Surfaces	SF			0.37	
44.240026	Unpainted * Concrete Or Mase	onry Surfaces	SF			0.30	
44.240028	*** GYPSUM OR PLASTER S	URFACES ***					
44.240030	Painted * Gypsum Or Plaster	Surfaces	SF			0.37	
44.240032	Unpainted * Gypsum Or Plaste	er Surfaces	SF			0.19	
44.240034	Metal surfaces, light sanding *	Gypsum Or Plaster Surfaces	SF			0.18	
44.240036	*** WOOD SURFACES ***						
	Painted * Wood Surfaces		SF			0.36	
	Unpainted * Wood Surfaces		SF			0.18	
	*** PUTTYING ***						
	Puttying * Puttying		LF			1.60	
	sion 44.26: Exterior paint	_					
	*** EXTERIOR PAINTING, SU						
	*** BRICK OR CONCRETE **						
	1 coat latex * Brick Or Concre		SF			0.71	
	2 coats latex * Brick Or Concre	ete	SF			0.99	
	*** CONCRETE FLOORS ***		CE			0.44	
	Concrete floors, etch and epot	•	SF SF			0.41	
			SF			0.58 1.47	
	CornicesCornices, per coat * 0 *** DOORS, INCLUDING TRII		SF			1.47	
	3 coats * Doors, Including Trin		Ea			46.90	
	2 coats * Doors, Including Trin		Ea			33.80	
	*** DOWNSPOUTS AND GUT		La			33.00	
	Per coat * Downspouts And G		LF			1.19	
	*** EAVES ***	w				0	
	No rafters, per coat * Eaves		SF			0.57	
	With rafters, per coat, brush *	Eaves	SF			0.99	
	*** FENCES ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code Description	on	Unit		Mat.	Labor	Equip	Sub	Other
Division 44: Painting								
_	cterior painting, subcont	ract						
44.260036 Plain, 2 coats (p	- -	lact	SF				1.38	
44.260038 Plain, 1 coat (pe	,		SF				0.82	
44.260040 Picket, 2 coats (<i>'</i>		SF				1.28	
44.260040 Picket, 1 coat (p			SF				0.73	
44.260042 *** LATTICE W			01				0.73	
44.260044 LATTICE W			SF				0.63	
44.260048 *** METAL ***	USS area Lattice Work		01				0.03	
44.260050 1 coat * Metal			SF				0.51	
44.260052 2 coats * Metal			SF				0.89	
44.260054 *** PORCH RAI	I AND BALLISTERS ***		01				0.03	
44.260056 Gross area * Po			SF				1.26	
44.260058 Handrail only * I			LF				0.86	
44.260060 *** ROOFS, WO							0.00	
44.260062 Flat roof * Roofs			SF				0.59	
44.260064 4 in 12 pitch * R	•		SF				0.76	
44.260066 8 in 12 pitch * R			SF				0.80	
44.260068 12 in 12 pitch *			SF				0.95	
44.260070 Flat roof * Roofs			SF				0.95	
44.260072 4 in 12 pitch * R	_		SF				1.14	
44.260074 8 in 12 pitch * R			SF				1.23	
44.260074 7 11 12 pitch *	. •		SF				1.32	
44.260078 *** SIDING, PLA			O.				1.02	
44.260080 Sanding and pu			SF				0.39	
44.260082 Siding and trim,			SF				1.20	
44.260084 Siding and trim,			SF				0.89	
44.260086 Trim only, 2 coa			SF				0.94	
44.260088 Trim only, 3 coa	-		SF				1.28	
44.260090 *** SIDING, SH	•							
44.260092 2 coats oil paint			SF				0.91	
44.260094 1 coat oil paint *			SF				0.56	
44.260096 2 coats stain * S			SF				0.86	
44.260098 1 coat stain * Si			SF				0.49	
44.260100 *** STEEL SAS								
44.260102 3 coats (per side			SF				1.15	
44.260104 *** STUCCO ***								
44.260106 1 coat, smooth s			SF				0.57	
44.260108 2 coats, smooth			SF				0.87	
44.260110 1 coat, rough su	ırface * Stucco		SF				0.63	
44.260112 2 coats, rough s			SF				1.04	
44.260114 *** WINDOW FI								
44.260116 Per side, one lit	e * Window Frames And Sas	h	Ea				35.80	
44.260118 Per side, add fo	r each additional lite * Windo	w Frames And Sash	Ea				2.00	
Subdivision 44.28: In	terior painting, subcontr	act						
	PAINTING, SUBCONTRACT							
44.280004 *** CABINETS *	•							
44.280006 3 coats, paint *			SF				2.85	
44.280008 Stain, shellac, v			SF				2.92	
44.280010 *** CONCRETE			- .					
	at latex * Concrete Block Or	Brick	SF				0.66	
			-					

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 44	4: Painting							
	_	tract						
	sion 44.28: Interior painting, subcont *** DOORS, INCLUDING TRIM ***	ıracı						
	3 coats (per side) * Doors, Including Trim		SF				1.75	
	2 coats (per side) * Doors, Including Trim		SF				1.73	
	*** PLASTER OR DRYWALL, LATEX ***		O.				1.22	
	Prime coat or sealer * Plaster Or Drywall, La	atex	SF				0.36	
	1 coat smooth surface * Plaster Or Drywall,		SF				0.43	
	1 coat rough surface * Plaster Or Drywall, La		SF				0.48	
	Smooth surface * Plaster Or Drywall, Latex		SF				0.58	
	Rough surface * Plaster Or Drywall, Latex		SF				0.78	
	Smooth surface * Plaster Or Drywall, Latex		SF				0.79	
	Rough surface * Plaster Or Drywall, Latex		SF				1.04	
	Smooth surface * Plaster Or Drywall, Latex		SF				0.75	
	Rough surface * Plaster Or Drywall, Latex		SF				1.03	
	*** STAIRS, INCLUDING RISERS ***							
	3 coats paint * Stairs, Including Risers		SF				2.00	
44.280044	Stain, shellac, varnish * Stairs, Including Ris	sers	SF				2.06	
44.280046	*** WOODWORK, PAINTING ***							
	Priming * Woodwork, Painting		SF				0.47	
44.280050	2 coats * Woodwork, Painting		SF				0.75	
44.280052	2 coats, top workmanship * Woodwork, Pair	nting	SF				0.93	
44.280054	3 coats * Woodwork, Painting	-	SF				1.22	
44.280056	3 coats, top workmanship * Woodwork, Pair	nting	SF				1.61	
44.280058	*** WOODWORK, STAINING ***							
44.280060	Apply stain * Woodwork, Staining		SF				0.39	
44.280062	Filling (paste wood filler) * Woodwork, Stain	ing	SF				0.83	
44.280064	Sanding * Woodwork, Staining		SF				0.49	
44.280066	Apply wax and polish * Woodwork, Staining		SF				0.49	
Division 45	5: Paneling							
Subdivi	sion 45.00: Paneling							
	*** PANELING ***							
	*** SOLID PLANK PANELING, UNFINISHE	D ***						
	Cherry, 3-1/8" wide * Solid Plank Paneling, I		SF	6.90	1	.86		
	Red oak, 3-1/8" wide * Solid Plank Paneling		SF	4.07		.86		
	Hickory, 3-1/8" wide * Solid Plank Paneling,	,,	SF	4.49		.86		
	Maple, beaded, 3-1/8" wide * Solid Plank Pa		SF	4.49		.86		
	Knotty pine, 5/16" x 4" or 6" wide * Solid Pla	•	SF	1.22		.86		
	Cape Cod, beaded, 7" wide * Solid Plank Pa	•	SF	1.43		.86		
	Pine, V-edge, 3-1/2" wide * Solid Plank Pan	•	SF	1.37		.86		
	*** PLYWOOD AND HARDBOARD PANELI	•						
	Harbor white * Plywood And Hardboard Pan		SF	1.33	1	.11		
	Vintage maple * Plywood And Hardboard Pa	· ·	SF	1.30		.11		
45.000026	Traditional oak * Plywood And Hardboard Pa	aneling	SF	1.28		.11		
	Honey oak * Plywood And Hardboard Panel	•	SF	1.28		.11		
	Cherry oak * Plywood And Hardboard Panel	•	SF	1.28		.11		
	Beadboard, v-groove, white * Plywood And	-	SF	0.82		.11		
	Aquatile, water-resistant * Plywood And Har	~	SF	0.76		.11		
	*** HARDWOOD PLYWOOD PANELING **	<u> </u>						
	*** BIRCH PLYWOOD PANELING ***							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 45: Paneling		INICS	- Nesidelitiai - I	TICC BOOK	itein L		D 0 1		
Subdivision 45.90: Paneling	Code	Description	Unit		Mat.			Sub	Other
## Subdivision 45.00: Paneling ## Spr	Division 45:	<u> </u>							
45.000040 18" x 4 x 8" Birch Plywood Paneling SF 0.64 1.19		_							
45.000042 1/4" x 4" x 8" Birch Plywood Paneling SF 1.43 1.49		_		O.F.	0.04	4.40			
45,000044 1/2" x 4" x 8" Firch Plywood Paneling SF 1.43 1.49		•							
45,000046 3/4* x4 x8 * Picrh Plywood Paneling		,							
45,000064 *** OAK PLYWOOD PANELING *** 45,000051 1/2 * x 4 * x 8 * Oak Plywood Paneling SF 1.49 1.49 45,000052 1/2 * x 4 * x 8 * Oak Plywood Paneling SF 1.59 1.56 45,000053 3/4 * x 4 x 8 * Oak Plywood Paneling SF 1.59 1.56 45,000056 1/4 * x 4 x 8 * Oak Plywood Paneling SF 0.94 1.19 45,000058 1/4 * x 4 x 8 * Oedar Hardwood Paneling SF 0.94 1.19 45,000068 1/4 * x 4 x 8 * Oedar Hardwood Paneling SF 1.07 1.49 45,000060 1/2 * x 4 x 8 * Oedar Hardwood Paneling SF 1.07 1.49 45,000060 1/2 * x 4 x 8 * Oedar Hardwood Paneling SF 1.06 1.56 45,000066 3/4 * x 4 x 8 * Oedar Hardwood Paneling SF 1.05 1.19 45,000070 1/4 * x 2 x 2 * Oedden Virola Hardwood Paneling SF 1.05 1.19 45,000070 1/4 * x 2 x 2 * Oedden Virola Hardwood Paneling SF 1.05 1.19 45,000070 1/4 * x 4 x 4 * Oedden Virola Hardwood Paneling SF 1.05 1.19 45,000070 1/4 * x 4 x 4 * Oedden Virola Hardwood Paneling SF 0.75 1.19 45,000070 1/4 * x 4 x 4 * Oedden Virola Hardwood Paneling SF 0.75 1.19 45,000070 1/4 * x 4 x 4 * Oedden Virola Hardwood Paneling SF 0.75 1.19 45,000070 1/4 * x 4 x 4 * Oedden Virola Hardwood Paneling SF 0.75 1.19 45,000080 1/2 * x 2 x 2 * Oedden Virola Hardwood Paneling SF 1.05 1.19 45,000080 1/2 * x 2 x 2 * Oedden Virola Hardwood Paneling SF 1.05 1.19 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.49 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.49 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.49 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.49 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.49 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.56 45,000080 1/4 * x 4 x 8 * Oedden Virola Hardwood Paneling SF 1.20 1.56 45,000									
45.000050 1/4" x4" x8" Oak Plywood Paneling SF 1.49 1.49 1.49 1.49 1.49 1.49 1.49 1.49				SF	1.59	1.50			
45.000052 1/2" x 4" x 8" Cake Plywood Paneling SF 1.49 1.49 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50 1.56 1.50				QE.	0.77	1 10			
45.000054 34" x4" x8" red oak" Oak Pywood Paneling SF 1.59 1.58		,							
		,	U.s. s.						
45,000068 14" x 4" x 8" Cedar Hardwood Paneling SF 0.94 1.19			ling	SF	1.59	1.56			
45.000060 3/8" x 4" x 8" * Cedar Hardwood Paneling				05	0.04	4.40			
45.00062 1/2" x4" x 8" Cedar Hardwood Paneling SF 1.70 1.49		9							
45,000064 5/8" x 4" x 8" Cedar Hardwood Paneling SF 1.96 1.56		•							
45.000066 34" x 4" x 8" Cedar Hardwood Paneling SF 2.27 1.56									
45.000068 *** GOLDEN VIROLA HARDWOOD PANELING *** 45.000070 1/4* x² 2* x² ** Golden Virola Hardwood Paneling SF 1.05 1.19 45.000071 4/4* x² x² x² ** Golden Virola Hardwood Paneling SF 1.05 1.19 45.000074 1/4* x² 4* x² ** Golden Virola Hardwood Paneling SF 0.69 1.19 45.000076 1/4* x² 4* x² ** Golden Virola Hardwood Paneling SF 0.75 1.19 45.000076 1/4* x² 4* x² ** Golden Virola Hardwood Paneling SF 0.75 1.19 45.000076 1/4* x² 4* x² ** Golden Virola Hardwood Paneling SF 0.75 1.19 45.000080 1/2* x² 2* x² ** Golden Virola Hardwood Paneling SF 1.02 1.49 45.000080 1/2* x² 2* x² ** Golden Virola Hardwood Paneling SF 1.59 1.49 45.000081 1/2* x² x² x² ** Golden Virola Hardwood Paneling SF 1.42 1.56 45.000082 5/8* x² 4* x² ** Golden Virola Hardwood Paneling SF 1.42 1.56 45.000088 1/2* x² x² x² ** Golden Virola Hardwood Paneling SF 1.62 1.49 45.000088 1/2* x² x² x² Sgrade ** Maple Paneling SF 1.62 1.49 45.000083 1/2* x² x² x² Sgrade ** Maple Paneling SF 1.62 1.49 45.000092 3/4* x² x² x² ** Gargade ** Maple Paneling SF 1.66 45.000092 3/4* x² x² x² ** Gargade ** Maple Paneling SF 1.36 1.56 45.000092 3/4* x² x² x² ** Gargade ** Maple Paneling SF 1.36 1.56 45.000092 1/2* x²		9							
45.000070 1/4" x 2" x 2" Golden Virola Hardwood Paneling SF 1.05 1.19		•		SF	2.27	1.56			
45.000072 1/4" x 2" x 4" * Golden Virola Hardwood Paneling SF 0.69 1.19									
45.000074 1/4" x 4" x 4" x 6" Golden Virola Hardwood Paneling SF 0.75 1.19			J						
45.000076 1/4" x 4" x 8" * Golden Virola Hardwood Paneling SF 0.75 1.19 45.000078 3/8" x 4" x 8" * Golden Virola Hardwood Paneling SF 1.02 1.49 45.000080 1/2" x 2" x 2" * Golden Virola Hardwood Paneling SF 1.59 1.49 45.000081 3/4" x 2" x 2" * Golden Virola Hardwood Paneling SF 1.42 1.56 45.000081 3/4" x 2" x 2" * Golden Virola Hardwood Paneling SF 2.24 1.56 45.000086 3/4" x 4" x 8" * C-2 grade * Maple Paneling SF 2.69 1.62 45.000087 3/4" x 4" x 8" * S-3 grade * Maple Paneling SF 2.69 1.56 45.000098 3/4" x 4" x 8", maple/birch * Maple Paneling SF 2.69 1.56 45.000099 3/4" x 4" x 8", maple/birch * Maple Paneling SF 3.94 1.56 45.000090 White or Aegean Gold * Virnyl-Clad Hardboard Paneling SF 3.38 1.19 45.000090 White or Aegean Gold * Virnyl-Clad Hardboard Paneling SF 3.58 1.19 45.000102 "" FRP WALL AND CEILING PANELING "" 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 3.94 1.19 45.000105 "" BAMBOOT TAMBOUR PANELING "" 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Raw gamen * Bamboo Tambour Paneling SF			J						
45.00078 3/8" x 4" x 8" Golden Virola Hardwood Paneling SF 1.02 1.49			J						
45.00080			•						
45.00088 5/8" x 4" x 8" Golden Virola Hardwood Paneling SF 1.42 1.56			_						
45.00084 3/4" x 2" x 2" * Golden Virola Hardwood Paneling SF 2.24 1.56 45.000086 **** MAPLE PANELING ***									
45.00086 *** MAPLE PANELING *** 45.00088 1/2* x 4* x 8, C-2 grade * Maple Paneling SF 1.62 1.49 45.00090 3/4* x 4* x 8, B-3 grade * Maple Paneling SF 2.69 1.56 45.00092 3/4* x 4* x 8, maple/birch * Maple Paneling SF 1.36 1.56 45.00092 3/4* x 4* x 8, maple/birch * Maple Paneling SF 1.36 1.56 45.00094 **** VINYL-CLAD HARDBOARD PANELING *** 45.00098 White or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000108 Unite or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 **** FRP WALL AND CEILING PANELING **** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 1.03 1.19 45.000108 Unfinished antural * Bamboo Tambour Paneling SF 1.09 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 1.94 1.19 45.0001110 Prefinished amber * Bamboo Tambour Paneling SF 1.94 1.19 45.000112 Raw amber * Bamboo Tambour Paneling SF 1.94 1.19 45.000113 Raw green * Bamboo Tambour Paneling SF 1.94 1.19 45.000114 Raw green * Bamboo Tambour Paneling SF 1.94 1.19 45.000115 Raw green * Bamboo Tambour Paneling SF 1.94 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 1.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 1.94 1.19 45.000121 Raw dreen * Bamboo Tambour Paneling SF 1.94 1.19 45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4* x 8* x 7/16* * Z-Brick Paneling SF 5.04 1.86 45.000126 loca decorative brick, 2-1/4* x 8* x 7/16* * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4* x 8* x 5/16* * Z-Brick Paneling SF 5.04 1.86 45.000130 Liberty grey brick, 2-1/4* x 8* x 7/16* * Z-Brick Paneling SF 5.04 1.86 45.000131 Liberty grey brick, 2-1/4* x 8* x 7/16* * Z-Brick Paneling SF 5.04 1.86			· ·						
45.000088 1/2" x 4' x 8', C-2 grade * Maple Paneling SF 1.62 1.49 45.000090 3/4" x 4' x 8', B-3 grade * Maple Paneling SF 2.69 1.56 45.000092 3/4" x 4' x 8, B-3 grade * Maple Paneling SF 1.36 1.56 45.000094 "** VINYL-CLAD HARDBOARD PANELING **** *** *** 45.000096 White or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 1.38 1.19 45.000108 Blue marble * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000101 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 **** FRP WALL AND CEILING PANELING **** *** 1.09 1.19 45.000103 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 3.94 1.19 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF <td></td> <td></td> <td>neling</td> <td>SF</td> <td>2.24</td> <td>1.56</td> <td></td> <td></td> <td></td>			neling	SF	2.24	1.56			
45.00090 3/4" x 4' x 8', B-3 grade * Maple Paneling									
45.00092 3/4" x 4" x 8, maple/birch * Maple Paneling SF 1.36 1.56 45.000094 ***VINYL-CLAD HARDBOARD PANELING *** SF 1.38 1.19 45.000098 White or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 ***** FRP WALL AND CEILING PANELING *** ** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94									
45.00094 *** VINYL-CLAD HARDBOARD PANELING *** 45.00098 White or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000098 Blue marble * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 *** FRP WALL AND CEILING PANELING *** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000105 *** BAMBOO TAMBOUR PANELING *** 45.000106 White or almond * Bamboo Tambour Paneling SF 1.03 1.19 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 1.09 45.000111 Prefinished amber * Bamboo Tambour Paneling SF 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 1.19 45.000115 Raw amber * Bamboo Tambour Paneling SF 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 1.19 45.000117 Raw green * Bamboo Tambour Paneling SF 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 1.19 45.000121 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.68 45.000122 Used brick (Inca), 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000122 Used brick (Inca), 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000124 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 1.04									
45.000096 White or Aegean Gold * Vinyl-Clad Hardboard Paneling SF 1.38 1.19 45.000098 Blue marble * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 **** FRP WALL AND CEILING PANELING **** *** *** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000106 **** BAMBOO TAMBOUR PANELING **** *** *** *** 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 ************************************		-		SF	1.36	1.56			
45.000098 Blue marble * Vinyl-Clad Hardboard Paneling SF 0.52 1.19 45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 ***** FRP WALL AND CEILING PANELING **** *** *** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000106 ***** BAMBOO TAMBOUR PANELING **** *** *** *** 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished anber * Bamboo Tambour Paneling SF 3.94 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 3.94 1.19 45.000122 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF									
45.000100 Harvest pattern * Vinyl-Clad Hardboard Paneling SF 1.06 1.19 45.000102 **** FRP WALL AND CEILING PANELING *** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000106 **** BAMBOO TAMBOUR PANELING *** 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000115 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000126 Used brick (Inca), 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000096 V	Vhite or Aegean Gold * Vinyl-Clad Hardbo	ard Paneling	SF	1.38	1.19			
45.000102 *** FRP WALL AND CEILING PANELING *** 45.000104 White or almond * Frp Wall And Ceiling Paneling SF 1.03 1.19 45.000106 *** BAMBOO TAMBOUR PANELING *** 45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 4.48 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000118 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000121 *** Z-BRICK PANELING *** 45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000131 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000098 E	Blue marble * Vinyl-Clad Hardboard Panel	ing	SF	0.52	1.19			
45.000104 White or almond * Frp Wall And Ceiling Paneling 45.000106 *** BAMBOO TAMBOUR PANELING *** 45.000108 Unfinished natural * Bamboo Tambour Paneling 45.000110 Prefinished natural * Bamboo Tambour Paneling 45.000112 Unfinished amber * Bamboo Tambour Paneling 45.000114 Prefinished amber * Bamboo Tambour Paneling 45.000116 Raw amber * Bamboo Tambour Paneling 45.000118 Raw green * Bamboo Tambour Paneling 45.000118 Raw green * Bamboo Tambour Paneling 45.000120 Raw black * Bamboo Tambour Paneling 45.000121 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000125 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling 45.000126 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling 5F 5.04 5.04 5.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 5F 5.04 5.06 5.08 5.08 5.09 5.09 5.09 5.09 5.09 5.09 5.09 5.09	45.000100 F	larvest pattern * Vinyl-Clad Hardboard Pa	neling	SF	1.06	1.19			
45.000106 *** BAMBOO TAMBOUR PANELING *** 45.000108 Unfinished natural * Bamboo Tambour Paneling 45.000110 Prefinished natural * Bamboo Tambour Paneling 45.000112 Unfinished amber * Bamboo Tambour Paneling 45.000114 Prefinished amber * Bamboo Tambour Paneling 45.000116 Raw amber * Bamboo Tambour Paneling 45.000118 Raw green * Bamboo Tambour Paneling 45.000119 Raw black * Bamboo Tambour Paneling 45.000120 Raw black * Bamboo Tambour Paneling 45.000121 Sea black * Bamboo Tambour Paneling 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 5F 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 5F 5.04 1.86	45.000102 *	** FRP WALL AND CEILING PANELING	***						
45.000108 Unfinished natural * Bamboo Tambour Paneling SF 3.94 1.19 45.000110 Prefinished natural * Bamboo Tambour Paneling SF 4.48 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000120 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000104 V	Vhite or almond * Frp Wall And Ceiling Pa	neling	SF	1.03	1.19			
45.000110 Prefinished natural * Bamboo Tambour Paneling SF 4.48 1.19 45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000106 *	** BAMBOO TAMBOUR PANELING ***							
45.000112 Unfinished amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 **** Z-BRICK PANELING *** ** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000108 L	Infinished natural * Bamboo Tambour Par	neling	SF	3.94	1.19			
45.000114 Prefinished amber * Bamboo Tambour Paneling SF 4.48 1.19 45.000116 Raw amber * Bamboo Tambour Paneling SF 3.94 1.19 45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000110 F	Prefinished natural * Bamboo Tambour Pa	neling	SF	4.48	1.19			
45.000116 Raw amber * Bamboo Tambour Paneling 45.000118 Raw green * Bamboo Tambour Paneling 45.000120 Raw black * Bamboo Tambour Paneling 45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 5F 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 5F 5.04 1.86	45.000112 L	Infinished amber * Bamboo Tambour Pan	eling	SF	3.94	1.19			
45.000118 Raw green * Bamboo Tambour Paneling SF 3.94 1.19 45.000120 Raw black * Bamboo Tambour Paneling SF 3.94 1.19 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86	45.000114 F	Prefinished amber * Bamboo Tambour Par	neling	SF	4.48	1.19			
45.000120 Raw black * Bamboo Tambour Paneling 45.000122 **** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling 45.000132 SF 45.000132 SF	45.000116 F	Raw amber * Bamboo Tambour Paneling		SF	3.94	1.19			
45.000122 *** Z-BRICK PANELING *** 45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000118 R	Raw green * Bamboo Tambour Paneling		SF	3.94	1.19			
45.000124 Red classic brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86 45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000120 F	Raw black * Bamboo Tambour Paneling		SF	3.94	1.19			
45.000126 Inca decorative brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.04 1.86 45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000122 **	** Z-BRICK PANELING ***							
45.000128 Used brick (Inca), 2-1/4" x 8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000124 R	Red classic brick, 2-1/4" x 8" x 7/16" * Z-Bı	rick Paneling	SF	5.68	1.86			
45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000126 Ir	nca decorative brick, 2-1/4" x 8" x 7/16" *	Z-Brick Paneling	SF	5.04	1.86			
45.000130 Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" * Z-Brick Paneling SF 5.04 1.86 45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000128 L	Jsed brick (Inca), 2-1/4" x 8" x 5/16" * Z-B	rick Paneling	SF	5.04	1.86			
45.000132 Liberty grey brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 5.68 1.86	45.000130 C	Old Chicago brick, 2-3/8" x 8-1/8" x 5/16" *	Z-Brick Paneling	SF	5.04	1.86			
			-						
			•						
45.000136 Burnt sienna brick, 2-1/4" x 8" x 7/16" * Z-Brick Paneling SF 6.30 1.86			-						
			ŭ						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					L	Init Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 4	5: Paneling							
Subdivi	sion 45.00: Paneling							
	Mesa beige brick, 2-1/4" x 8" x 7/16" * Z-Bric	k Paneling	SF	6.30	1.86	6		
	Z-Ment mortar adhesive * Z-Brick Paneling	3	SF	1.78	0.00			
	Z-Ment mortar adhesive, 16 to 20 SF per Ga	I * Z-Brick Paneling	Gal	32.00				
Division 46		Ç						
Subdivi	sion 46.00: Paving							
46.000002	*** PAVING, SUBCONTRACT ***							
	*** ASPHALT PAVING ***							
46.000006	2" asphalt wear course * Asphalt Paving		SF				2.48	
46.000008	3" asphalt wear course * Asphalt Paving		SF				2.79	
46.000010	4" asphalt wear course * Asphalt Paving		SF				3.59	
46.000012	6" stone base, compacted and graded * Aspl	nalt Paving	SF				1.52	
46.000014	8" stone base, compacted and graded * Aspl	nalt Paving	SF				1.97	
46.000016	*** ASPHALT SEAL COATS ***							
46.000018	Applied with broom or squeegee * Asphalt So	eal Coats	SF				0.41	
46.000020	Fog seal, thin layer of diluted SS1H oil * Asp	halt Seal Coats	SF				0.19	
46.000022	Seal and sand Thin layer of oil with sand finis	sh * Asphalt Seal Coats	SF				0.41	
46.000024	*** SIMCO "WALL-TOP" OR OTHER QUICK	DRY APPLICATIONS ***						
46.000026	Simco "walk-top" or other quick-dry application "Wall-Top" Or Other Quick Dry Applications	ons Creamy oil * Simco	SF				0.40	
46.000028	*** BRICK PAVING ***							
46.000030	On concrete, grouted, laid flat, including cond	crete base * Brick Paving	SF				16.40	
46.000032	On concrete, laid solid on edge, 8" x 2-1/4" e including concrete base * Brick Paving	xposure, no grouting,	SF				17.80	
46.000034	On sand bed, laid flat * Brick Paving		SF				12.70	
46.000036	On sand bed, 8" x 2-1/4" exposure * Brick Pa	aving	SF				14.30	
46.000038	*** CONCRETE PAVING (INCLUDING FINE	GRADING) ***						
46.000040	3" concrete, unreinforced * Concrete Paving	(Including Fine Grading)	SF				3.39	
	4" concrete, unreinforced * Concrete Paving		SF				4.07	
	4" concrete, mesh reinforcing * Concrete Pay) SF				4.12	
46.000046	4" concrete, seeded aggregate finish * Concrete Grading)	rete Paving (Including Fine	SF				7.15	
46.000048	Add for colored concrete, most colors * Conc Grading)	erete Paving (Including Fine	SF				0.49	
46.000050	*** POROUS PAVING SYSTEMS ***							
46.000052	*** POROUS PAVING SYSTEM WITH GRAS	SS FILLER ***						
46.000054	3.3' wide by 33' long rolls * Porous Paving Sy	stem With Grass Filler	SF	2.45	0.09	9		
46.000056	Add for 1" sand fill * Porous Paving System \	Vith Grass Filler	SF	0.04	0.03	3		
46.000058	*** POROUS PAVING SYSTEM WITH GRAV	VEL FILL ***						
46.000060	3.3' wide by 33' long rolls * Porous Paving Sy	stem With Gravel Fill	SF	2.39	0.12	2		
46.000062	Add for 1" gravel fill * Porous Paving System	With Gravel Fill	SF	0.08	0.03	3		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code	Description Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
			iviat.	Labul	Equip	Jub	Other
	7: Plastering						
	sion 47.00: Plastering						
	*** PLASTERING, SUBCONTRACT ***						
	*** ACOUSTICAL PLASTER ***	- 0)/				00.00	
	Acoustical plaster Including brown coat, 1-1/4" total thickness * Acoustic Plaster	азт				38.30	
	*** PLASTER ON CONCRETE OR MASONRY ***						
	Plaster on concrete or masonry, with bonding agent Gypsum plaster, 1/2 sanded * Plaster On Concrete Or Masonry	2" SY				20.00	
	*** PLASTER ON INTERIOR WOOD FRAME WALLS ***						
47.000014	Plaster on interior wood frame walls, no lath included Gypsum plaster, 7/8", 3 coats * Plaster On Interior Wood Frame Walls	SY				30.10	
47.000016	Keene's cement finish, 3 coats * Plaster On Interior Wood Frame Walls	SY				32.00	
47.000018	Cement plaster finish, 3 coats * Plaster On Interior Wood Frame Walls	SY				33.80	
47.000020	Gypsum plaster, 2 coats, tract work * Plaster On Interior Wood Frame Walls	SY				26.40	
47.000022	*** PLASTER FOR TITLE ***						
	Scratch coat * Plaster For Title	SY				14.70	
	Brown coat and scratch coat * Plaster For Title	SY				22.20	
	*** EXTERIOR PLASTER (STUCCO) ***	0) (
	Textured finish * Exterior Plaster (Stucco)	SY				20.40	
	Float finish * Exterior Plaster (Stucco)	SY				24.00	
	Dash finish * Exterior Plaster (Stucco) *** PORTLAND CEMENT PLASTER ***	SY				26.80	
	Walls * Portland Cement Plaster	SY				33.40	
	Soffits * Portland Cement Plaster	SY				38.40	
	*** Deduct for paper back lath ***	SY	-0.17			30.40	
	3: Plumbing Fixtures and Equipment	0.	0.17				
Subdivi	sion 48.00: Bathtubs & Indoor whirlpools						
	*** PLUMBING FIXTURES AND EQUIPMENT ***						
	*** BATHTUBS ***						
48.000006	Acrylic tub, shower and trim * Bathtubs	Ea	823.00	164.5	52		
48.000010	Cast iron tub and trim * Bathtubs	Ea	539.00	127.9	96		
48.000012	Enameled steel tub and trim * Bathtubs	Ea	285.00	51.1	18		
48.000014	Cast iron tub with handrail and trim * Bathtubs	Ea	1,220.00	191.9	94		
48.000016	Whirlpool tub and trim * Bathtubs	Ea	1,020.00	201.0	08		
	Add for electrical connection * Bathtubs	Ea				240.00	
	*** INDOOR WHIRLPOOL TUB ***	_					
	6 jets, 1.25 HP, 60" x 36" x 20" * Indoor Whirlpool Tub	Ea -	1,240.00	146.2			
	6 jets, 1.25 HP, 60" x 36" x 20", corner * Indoor Whirlpool Tub	Ea	1,392.00	146.2			
	8 jets, 2 HP, 72" x 42" x 22" * Indoor Whirlpool Tub	Ea	2,770.00	182.8			
	8 jets, 2 HP, 72" x 42" x 22", corner * Indoor Whirlpool Tub	Ea	2,750.00	182.8			
	Add for oblished brass Roman tub filler * Indoor Whirlpool Tub	Ea Ea	296.00 191.00	54.8 54.8			
	Add for chrome Roman tub hand shower * Indoor Whirlpool Tub Add for auxiliary in-line water heater * Indoor Whirlpool Tub	Ea Ea	270.80	73.			
	Add for non-load-bearing tub apron * Indoor Whirlpool Tub	Ea	293.00	75. 36.			
	Add for electrical connection * Indoor Whirlpool Tub	Ea	255.00	50.0		237.00	
	*** WHIRLPOOL TUB SUPPORT SYSTEM ***					201.00	
	1,500 pound capacity (60" x 36" x 20") * Whirlpool Tub Support System	Ea	548.00	261.4	14		
	2,500 pound capacity (72" x 42" x 22") * Whirlpool Tub Support System		662.00	261.4			
	*** HOT TUB ***						

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Cost shown for items will need to be updated

		.00 _		Un	it Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 48	3: Plumbing Fixtures and Equipment						
Subdivi	sion 48.00: Bathtubs & Indoor whirlpools						
48.000048	56-gallon tub and trim * Hot Tub	Ea				5,360.00	
	85-gallon tub and trim * Hot Tub	Ea				6,430.00	
	110-gallon tub and trim * Hot Tub	Ea				6,930.00	
	Prepping and sealing of floor pad * Hot Tub	Ea		263.89			
48.000056	Installation of drain * Hot Tub	Ea	318.00	73.12			
48.000058	Installation of PEX piping and valves * Hot Tub	Ea	205.00	73.12			
48.000060	Cutting and assembly of wood frame * Hot Tub	Ea	408.00	522.88			
48.000062	Tiling and grouting of sidewall and ledge frame level and position frame Hot Tub	* Ea	778.00	522.88			
48.000064	Final electrical connections to circulation pump and submerged tub lighting * Hot Tub	Ea	172.00	202.88			
48.000066	*** WALK-IN DOORED BATHTUB, ADA-COMPLIANT ***						
48.000068	55" long x 30" wide x 40" high (tub only) * Walk-In Doored Bathtub, Ada-Compliant	Ea	5,000.00				
48.000070	Prepping and sealing of floor pad * Walk-In Doored Bathtub, Ada-Compliant	Ea		263.89			
48.000072	Installation of drain * Walk-In Doored Bathtub, Ada-Compliant	Ea	318.00	73.12			
48.000074	Installation of PEX piping, pump and valves * Walk-In Doored Bathtub, Ada-Compliant	Ea	205.00	73.12			
48.000076	Mounting of tub, cross-joists, vertical column support bracing, and level * Walk-In Doored Bathtub, Ada-Compliant	inį Ea	778.00	522.88			
48.000078	Final electrical connections to circulation pump, submerged tub lighting and grounding * Walk-In Doored Bathtub, Ada-Compliant	Ea	172.00	202.88			
Subdivi	sion 48.02: Shower stalls & Handicapped tub and						
	*** SHOWER STALLS ***						
48.020004	Fiberglass 36" shower stall and trim * Shower Stalls	Ea	762.00	151.72			
	Fiberglass 48" shower stall and trim * Shower Stalls	Ea	852.00	170.00			
	Fiberglass 60" shower stall and trim * Shower Stalls	Ea	964.00	175.49			
48.020010	Roll-in wheelchair stall and trim * Shower Stalls	Ea	1,670.00	197.42			
48.020012	Add for shower cap (roof) * Shower Stalls	Ea	179.00	18.28			
48.020014	*** HANDICAPPED TUB AND SHOWER ***						
48.020016	Handicapped shower-tub and trim * Handicapped Tub And Shower	Ea	4,700.00	173.66			
48.020018	Add for shower curtain rod * Handicapped Tub And Shower	Ea	36.40	20.91			
Subdivi	sion 48.04: Water closets & Bidets						
48.040002	*** WATER CLOSETS ***						
48.040004	Floor-mount tank type water closet and trim * Water Closets	Ea	218.00	76.77			
48.040006	Floor-mount, back outlet tank type WC and trim * Water Closets	Ea	264.00	85.91			
48.040008	Wall-mount, tank type WC, carrier and trim * Water Closets	Ea	546.00	133.44			
	One-piece water closet and trim * Water Closets	Ea	317.00	85.91			
48.040012	Pressure assist water closet and trim * Water Closets	Ea	423.00	82.26			
	Add for elongated bowl models * Water Closets *** BIDETS ***	Ea	69.40				
48.040018	Vitreous china bidet, vertical spray, and trim * Bidets	Ea	1,120.00	91.40			
	Vitreous china bidet, over the rim, and trim * Bidets	Ea	1,248.50	91.40			
	sion 48.06: Lavatories & Bar sinks						
48.060002	*** LAVATORIES ***	- -	040.00	04.40			
	Oval self-rim steel lavatory and trim * Lavatories	Ea	319.00	91.40			
	Oval self-rim china lavatory and trim * Lavatories Oval pedestal-mount china lavatory and trim * Lavatories	Ea Ea	390.00 444.00	73.12 91.40			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Daccription Division 48; Plumbing Fixtures and Equijment Subdivision 48,06; Lavatories & Bar sinks 48,060012 Rectanquiar pedestal china lavatory and trim *Lavatories Ea 519,00 91,40 73,12 48,060015 Counter-pope restanguiar china lavatory and trim *Lavatories Ea 454,00 73,12 74,00						Unit	Raw Cost		
Division 48: Plumbing Fixtures and Equipment	Code	Description	Unit		Mat.			Sub	Other
### Subdivision 48.06: Lavatories & Bar sinks ### 48,060012 Rectangular pedestal china lavatory at tim "Lavatories ### 48,060012 Rectangular pedestal china lavatory at tim "Lavatories ### 48,060012 Walthung chine lavatory and tim "Lavatories ### 48,060012 Walthung chine lavatory and tim "Lavatories ### 48,060022 Will hung chine lavatory and tim "Lavatories ### 48,060022 Will hung chine lavatory and tim "Lavatories ### 48,060022 Will hung chine lavatory and tim "Lavatories ### 48,060022 Will hung chine lavatory and tim "Lavatories ### 48,060022 Finameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Bar Sinks ### 48,060028 Enameied cast fron bar sink and tim" Kitchen Sinks ### 48,060028 Enameied cast fron bink and tim" Kitchen Sinks ### 48,060028 Enameied cast fron bink and tim" Kitchen Sinks ### 48,060028 Enameied cast fron bink and tim" Kitchen Sinks ### 48,060028 Enameied cast fron bink and tim" Kitchen Sinks ### 48,060029 Enameied cast fron bink and tim" Kitchen Sinks ### 48,060029 Enameied cast fron bink and tim" Laundry Sinks ### 48,060029 Enameied cast fron Bar sink and tim" Laundry Sinks ### 48,060029 Enameied cast fron Bar sink and tim" Laundry Sinks ### 48,060029 Enameied cast fron Bar sink and tim" Laundry Sinks ### 48,060029 Enameied cast fron Bar sinks ### 48,060029 Enameied cas			.4						
48.090102 Rectangular pedestat china lavatory and trim "Lavatories Ea 45.00 73.12 48.090116 Counter-type rectangular china lavatory & trim "Lavatories Ea 45.00 73.12 48.090102 Walt-hung china lavatory and trim "Lavatories Ea 45.00 73.10 48.0900102 Walt-hung wheelchair lavatory and trim "Lavatories Ea 731.00 100.54 48.090020 Argin Earl Sar Sinks Ea 294.00 73.12 48.090020 Argin Earl Sar Sinks Ea 294.00 73.12 48.090030 Stainless steel bar sink and trim "Bar Sinks Ea 283.00 73.12 48.090030 Stainless steel bar sink and trim "Bar Sinks Ea 283.00 73.12 48.090030 Stainless steel bar sink and trim "Bar Sinks Ea 283.00 73.12 48.090030 Stainless steel bar sink and trim "Bar Sinks Ea 283.00 73.12 48.090012 "INTO-HEN SINKS "" 48.090020 "INTO-HEN SINKS "" 48.090010 Single bowl east ino sink and trim "Kitchen Sinks Ea 368.00 73.12 48.090010 Double bowl stainless sink and trim "Kitchen Sinks Ea 495.00 73.12 48.090010 Single bowl east ino sink and trim "Kitchen Sinks Ea 495.00 73.12 48.090010 Triple bowl stainless sink and trim "Kitchen Sinks Ea 603.00 100.04 48.090010 Triple bowl stainless sink and trim "Kitchen Sinks Ea 2230.00 100.04 48.090010 Triple bowl stainless sink and trim "Kitchen Sinks Ea 2230.00 100.05 48.090010 Triple bowl stainless sink and trim "Kitchen Sinks Ea 2230.00 100.05 48.090010 Triple bowl stainless sink and trim "Stainless Sinks Ea 2230.00 100.05 48.090010 Triple bowl stainless sink and trim "Stainless Sinks Ea 2230.00 100.05 48.1000010 Triple bowl stainless sink and trim "Service Sinks Ea 2230.00 100.05 48.1000010 Triple bowl stainless sink and trim "Service Sinks Ea 200.00 73.12 48.1000010 Triple bowl stainless sink and trim "Service Sinks Ea 200.00 73.12 48.1000010 Triple bowl stainless sink and trim "Service Sinks Ea 200.00 73.12 48.1000010 Triple bowl stainless s	Division 48:	Plumbing Fixtures and Equipmen	it						
48.06016 Counter-type rectangular china lavatory & titm 'Lavatories Ea 454.00 31.14 48.060102 Well-hung china lavatory and tim' *Lavatories Ea 473.00 100.54 48.060022 Well-hung wheelchair lavatory and tim' *Lavatories Ea 731.00 100.54 48.060022 Machi-hung wheelchair lavatory and tim' *Lavatories Ea 284.00 73.12 48.060028 Acrylic bar sink and tim' *Bar Sinks Ea 284.00 73.12 48.060028 Enameled cast iron bar sink and tim' *Bar Sinks Ea 283.00 73.12 **Subdivision 48.08: Kitchen sinks & Laundry sinks Ea 283.00 73.12 **Subdivision 48.08: Kitchen sinks & Laundry sinks Ea 368.00 73.12 **Subdivision 48.08: Kitchen sinks & Laundry sinks Ea 368.00 73.12 **48.080002 Single bowl cast iron sink and tim' *Kitchen Sinks Ea 368.00 73.12 **48.080012 Double bowl stailess sink and tim' *Kitchen Sinks Ea 495.00 73.12 **48.080012 Coultie bowl stailess sink and tim' *Kitchen Sinks Ea 285.00 82.28 **48.080016 Triple bowl stailess sink and tim' *Kitchen Sinks Ea 280.00 100.54 **48.080012 Cast iron laundry sink and tim' *Laundry Sinks Ea 2,230.00 100.94 **48.080012 Cast iron laundry sink and tim' *Laundry Sinks Ea 2,230.00 100.90 **48.080012 Cast iron laundry sink and tim' *Service Sinks Ea 2,600.00 73.12 ***Subdivision 48.10: Service sinks & Drinking fountains Ea 756.00 73.12 ****Subdivision 48.10: Service sinks and tim' *Service Sinks Ea 1,700.00 100.96 ****Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 390.00 100.96 ****Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 3756.00 73.12 ****Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 317.00 100.54 ****Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 317.00 100.54 ***Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 3756.00 73.12 ****Subdivision 48.10: Service sinks and tim' *Drinking Fountains Ea 375	Subdivisi	ion 48.06: Lavatories & Bar sinks							
48,880018 Wall-hung wheth-fair levatory and trim " Lavatories Ea 425.00 91.40 48,080022 Will-hung wheth-fair levatory and trim " Ear Sinks Ea 294.00 73.12 48,080028 Acrylic bar airk and trim " Bar Sinks Ea 294.00 73.12 48,080028 Cameled cast iron bar sink and trim " Bar Sinks Ea 283.00 73.12 48,080028 Sanieles steel bar sink and trim " Bar Sinks Ea 283.00 73.12 48,080020 Will-hung helph-fair sinks Ea 283.00 73.12 48,080020 Will-hung helph-fair sinks Ea 283.00 73.12 48,080020 Will-hung helph-fair sinks Ea 388.00 73.12 48,080016 Single bowl ast iron sink and trim " Kitchen Sinks Ea 388.00 73.12 48,080016 Single bowl stainiess sink and trim " Kitchen Sinks Ea 489.00 73.12 48,080012 Double bowl stainiess sink and trim " Kitchen Sinks Ea 489.00 73.12 48,080012 Double bowl stainiess sink and trim " Kitchen Sinks Ea 295.00 82.26 48,080012 Double bowl stainiess sink and trim " Kitchen Sinks Ea 295.00 82.26 48,080012 Cast tron laundry sink and trim " Laundry Sinks Ea 223.00 100.54 48,080012 Cast tron laundry sink and trim " Laundry Sinks Ea 223.00 100.54 48,080012 Cast tron laundry sink and trim " Laundry Sinks Ea 223.00 100.50 48,1000012 Cast tron laundry sink and trim " Service Sinks Ea 276.00 73.12 48,1000014 Cast tron service sinks & Drinking Fountains Ea 97.00 91.00 48,1000014 Cast tron service sinks & Drinking Fountains Ea 97.00 91.00 48,100015 Wheelchair access water cooler and trim " Drinking Fountains Ea 97.00 91.00 48,100016 Will-hung triple sink Will-hung Helph-fair	48.060012 R	ectangular pedestal china lavatory and t	rim * Lavatories	Ea	519.00	91.40			
A8.080022 Wall-hung wheelchair lavalory and trim " Lavatories Ea 294.00 73.12	48.060016 C	Counter-type rectangular china lavatory &	trim * Lavatories	Ea	454.00	73.12			
## ABA G80024 *** BAR SINKS*** ## AB. 600026 Acrylic bar sink and trim * Bar Sinks ## Ba. 600020 Enameled cast iron bar sink and trim * Bar Sinks ## Ba. 6147.00 82.26 ## Ba. 614	48.060018 V	Vall-hung china lavatory and trim * Lavato	ories	Ea	425.00	91.40			
48.060026 Acyylic bar sink and trim " Bar Sinks Ea 294.00 73.12		<u> </u>	_avatories	Ea	731.00	100.54			
84.060028 Enameled cast iron bar sink and trim * Bar Sinks Ea 83.00 73.12	48.060024 **	** BAR SINKS ***							
Subdivision 48.08.03 Stainless steel bar sink and trim * Bar Sinks Subdivision 48.08. Kitchen sinks & Laundry sinks Subdivision 48.08. Kitchen sinks & Laundry sinks Subdivision 48.08. Kitchen sinks & Laundry sinks Subdivision 48.08. Subdivision 48.08. Subdivision 48.08. Subdivision 48.08. Subdivision 48.08. Subdivision 48.08. Subdivision 48.10. Subdivision 48.		•							
### Subdivision 48.08: Kitchen sinks & Laundry sinks 48.080002 *** KITCHEN SINKS *** 48.080006 Single bow data from sink and trim * Kitchen Sinks									
48.080002 "KITCHEN SINKS ""	48.060030 S	tainless steel bar sink and trim * Bar Sin	ks	Ea	283.00	73.12			
48.080004 Single bowl cast iron sink and trim " Kitchen Sinks	Subdivisi	ion 48.08: Kitchen sinks & Laundr	y sinks						
48.080006 Single bowl stainless sink and trim * Kitchen Sinks Ea 495.00 73.12	48.080002 **	** KITCHEN SINKS ***							
48,080010 Double bowl cast iron sink and trim *Kitchen Sinks Ea 295.00 82,26		_							
8.080012 Double bowl stainless sink and trim * Kitchen Sinks Ea 603.00 100.54		_							
### 100016 Triple bowl stainless sink and trim "Kitchen Sinks ### 100016 Triple bowl stainless sink and trim "Laundry Sinks ### 2,230.00 100.90 ### 100016 Cast iron laundry sink and trim "Laundry Sinks ### 2,230.00 73.12 ### 10002 Acrylic laundry sink and trim "Laundry Sinks ### 2,26.00 73.12 ### 10002 Cast iron laundry sink and trim "Service Sinks ### 2,26.00 73.12 ### 10002 Cast iron service sinks ### 2,0002 Finking fountains ### 1,00002 Finking Fountains Finking Finkin									
48.080018 ***LAUNDRY SINKS *** 48.080020 Cast iron laundry sink and trim *Laundry Sinks									
48.080020 Cast iron laundry sink and trim "Laundry Sinks Ea 2,230.00 100.90 48.080022 Acrylic laundry sink and trim "Laundry Sinks Ea 226.00 73.12 Subdivision 48.10 Service sinks & Drinking fountains 48.100002 "" SERVICE SINKS "" 48.100004 Cast iron service sink and trim "Service Sinks Ea 615.00 109.68 48.100008 "DRINKING FOUNTAINS "" 48.100008 Wall hung vitreous fountain and trim "Drinking Fountains Ea 907.00 91.40 48.100012 Semi-recessed vitreous fountain and trim "Drinking Fountains Ea 907.00 91.40 48.100016 Wheelchair access water cooler and trim "Drinking Fountains Ea 1170.00 100.54 48.100016 Wheelchair access water cooler and trim "Drinking Fountains Ea 919.00 91.40 **Subdivision 48.12: Garbage disposers & Dishwashers** 48.120004 Recessed electric water cooler and trim "Garbage Disposers Ea 140.00 73.12 48.120005 "" Garbage disposers "Garbage Disposers Ea 175.00 73.12 48.1200013 AH P kitchen disposer "Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer "Garbage Disposers Ea 350.00 73.12 48.120011 3/4 HP kitchen disposer "Garbage Disposers Ea 360.00 73.12 48.120012 3/4 HP kitchen disposer "Garbage Disposers Ea 360.00 73.12 48.120016 Add for electrical connection and switch "Garbage Disposers Ea 350.00 73.12 48.120018 "" DISHWASHERS "" 48.120022 Standard, 5-cycle " Dishwashers Ea 383.00 87.74 48.120023 Standard, 5-cycle " Dishwashers Ea 383.00 87.74 48.120024 Economy, 3 wash levels " Dishwashers Ea 383.00 87.74 48.120025 Standard, 5-cycle " Dishwashers Ea 383.00 87.74 48.120006 30 gallon tall, 30,000 BTU, 36.4 GPH " Gas Water Heaters Ea 486.20 69.46 48.140008 40 gallon short, 36,000 BTU, 36.4 GPH " Gas Water Heaters Ea 486.20 73.12 48.1400010 40 gallon tall, 30,000 BTU, 36.4 GPH " Gas Water Heaters Ea 658.00 73.12 48.1400010 50 gallon tall, 30,000 BTU, 36.4 GPH " Gas Water Heaters Ea 658.00 73.12		·	en Sinks	Ea	603.00	100.54			
### Author			•	_					
### Subdivision 48.10: Service sinks & Drinking fountains ### 100002 *** SERVICE SINKS *** ### 100006 *** DRINKING FOUNTAINS *** ### 18.100006 *** DRINKING FOUNTAINS *** ### 18.100008 Wall hung vitreous fountain and trim * Drinking Fountains		-							
### 100002 *** SERVICE SINKS *** ### 100004 Cast iron service sink and trim * Service Sinks ### 100006 *** DRINKING FOUNTAINS *** ### 100008 Wall hung vitreous fountain and trim * Drinking Fountains ### 100012 Semi-recessed vitreous fountain and trim * Drinking Fountains ### 100013 Semi-recessed vitreous fountain and trim * Drinking Fountains ### 100014 Electric water cooler and trim * Drinking Fountains ### 100014 Electric water cooler and trim * Drinking Fountains ### 100014 Electric water cooler and trim * Drinking Fountains ### 100016 Wheelchair access water cooler and trim * Drinking Fountains ### 100016 Wheelchair access water cooler and trim * Garbage Disposers ### 120004 Recessed electric water cooler and trim * Garbage Disposers ### 120005 *** Garbage disposers *** ### 120006 1/3 HP kitchen disposer * Garbage Disposers ### 120006 1/3 HP kitchen disposer * Garbage Disposers ### 120010 1/3 HP kitchen disposer * Garbage Dispo				Ea	226.00	73.12			
### 190004 Cast iron service sink and trim * Service Sinks ### 190006 **** DRINKING FOUNTAINS **** ### 190008 Wall hung vitreous fountain and trim * Drinking Fountains			g fountains						
48.100006 ***DRINKING FOUNTAINS *** 48.100008 Wall hung vitreous fountain and trim * Drinking Fountains Ea 756.00 73.12 48.100012 Semi-recessed vitreous fountain and trim * Drinking Fountains Ea 907.00 91.40 48.100016 Wheelchair access water cooler and trim * Drinking Fountains Ea 1,170.00 100.54 48.100016 Wheelchair access water cooler and trim * Drinking Fountains Ea 919.00 91.40 Subdivision 48.12: Garbage disposers & Dishwashers 48.120004 Recessed electric water cooler and trim * Garbage Disposers Ea 2,590.00 107.85 48.120005 **** Carbage disposers *** Ea 140.00 73.12 48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120001 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120015 *** DISHWASHERS **** Ea 404.00 78.60				_					
48.100008 Wall hung vitreous fountain and trim * Drinking Fountains Ea 756.00 73.12 48.100012 Semi-recessed vitreous fountain and trim * Drinking Fountains Ea 907.00 91.40 48.100014 Electric water cooler and trim * Drinking Fountains Ea 1,170.00 100.54 48.100016 Wheelchair access water cooler and trim * Drinking Fountains Ea 919.00 91.40 Subdivision 48.12: Garbage disposers & Dishwashers 48.120005 ***Garbage disposers ***** Ea 2,590.00 107.85 48.120005 ***Garbage disposers **** Ea 140.00 73.12 48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120011 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120013 Add for electrical connection and switch * Garbage Disposers Ea 404.00 78.60 48.120014 HP kitchen disposer * Garbage Disposers			Sinks	Ea	615.00	109.68			
48.100012 Semi-recessed vitreous fountain and trim * Drinking Fountains Ea 907.00 91.40 48.100014 Electric water cooler and trim * Drinking Fountains Ea 1,170.00 100.54 48.100016 Wheelchair access water cooler and trim * Drinking Fountains Ea 919.00 91.40 Subdivision 48.12: Garbage disposers & Dishwashers 48.120004 Recessed electric water cooler and trim * Garbage Disposers Ea 2,590.00 107.85 48.120005 **** Garbage disposers **** Ea 140.00 73.12 48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120015 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 ***DISHWASHERS **** Ea 1,500.00 87.74 48.120022 Etandard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 35.00				_	750.00	70.40			
48.100014 Electric water cooler and trim * Drinking Fountains Ea 1,170.00 100.54 48.100016 Wheelchair access water cooler and trim * Drinking Fountains Ea 919.00 91.40 Subdivision 48.12: Garbage disposers & Dishwashers 48.120005 *** Garbage disposers **** Ea 2,590.00 107.85 48.120005 *** Garbage disposers **** Ea 140.00 73.12 48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 35.30 40.33 48.120018 *** DISHWASHERS **** Ea 35.30 40.33 48.120021 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 649.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 383.90 87.74 48.120024 Eco		_	•						
### Subdivision 48.12: Garbage disposers & Dishwashers ### 48.120004 Recessed electric water cooler and trim * Garbage Disposers			•						
### Subdivision 48.12: Garbage disposers & Dishwashers ### 120004 Recessed electric water cooler and trim * Garbage Disposers		_			•				
48.120004 Recessed electric water cooler and trim * Garbage Disposers Ea 2,590.00 107.85 48.120005 **** Garbage disposers **** 48.120008 1/3 HP kitchen disposer * Garbage Disposers Ea 140.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 **** DISHWASHERS **** Ea 1,500.00 87.74 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 649.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 383.90 87.74 48.140002 **WATER HEATERS **** Ea 36.00 40.33 **Bubbl			=	Ea	919.00	91.40			
48.120005 *** Garbage disposers *** 48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 140.00 73.12 48.120018 5/8 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 *** DISHWASHERS *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 649.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 35.00 40.33 **Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 **** WATER HEATERS *** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 48.140008 40 gallon short, 36,000 BTU, 38.4 GPH * Gas Water Heaters Ea 429.00 73.12 48.140010 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.60				_	0.500.00	407.05			
48.120006 1/3 HP kitchen disposer * Garbage Disposers Ea 140.00 73.12 48.120008 5/8 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 **** DISHWASHERS **** *** *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 1,500.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 35.00 40.33 Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 **** WATER HEATERS **** 48.140004 **** GAS WATER HEATERS **** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 </td <td></td> <td></td> <td>Garbage Disposers</td> <td>Ea</td> <td>2,590.00</td> <td>107.85</td> <td></td> <td></td> <td></td>			Garbage Disposers	Ea	2,590.00	107.85			
48.120008 5/8 HP kitchen disposer * Garbage Disposers Ea 175.00 73.12 48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 **** DISHWASHERS **** Ea 1,500.00 87.74 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 649.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 383.90 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 35.00 40.33 Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 **** WATER HEATERS **** 48.140004 **** GAS WATER HEATERS **** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 48.140001 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.6			200	Γ.	140.00	70.40			
48.120010 3/4 HP kitchen disposer * Garbage Disposers Ea 204.00 73.12 48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 **** DISHWASHERS **** *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 1,500.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 35.00 40.33 Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 **** WATER HEATERS **** 48.140004 **** GAS WATER HEATERS **** 48.140006 30 gallon tall, 30,000 BTU, 36.4 GPH * Gas Water Heaters Ea 486.20 69.46 48.140010 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12									
48.120012 3/4 HP kitchen disposer * Garbage Disposers Ea 350.00 73.12 48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 *** DISHWASHERS *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 1,500.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 35.00 40.33 **Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 *** WATER HEATERS *** 48.140004 **** GAS WATER HEATERS *** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 48.140008 40 gallon short, 36,000 BTU, 36.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140010 40 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.60									
48.120014 1 HP kitchen disposer * Garbage Disposers Ea 404.00 78.60 48.120016 Add for electrical connection and switch * Garbage Disposers Ea 35.30 40.33 48.120018 **** DISHWASHERS **** *** *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 1,500.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 35.00 40.33 Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 *** WATER HEATERS *** 48.140004 *** GAS WATER HEATERS *** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 48.140008 40 gallon short, 36,000 BTU, 36.4 GPH * Gas Water Heaters Ea 429.00 73.12 48.140010 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea									
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48.120018 **** DISHWASHERS *** 48.120020 Deluxe, stainless steel, steam pre wash * Dishwashers Ea 1,500.00 87.74 48.120022 Standard, 5-cycle * Dishwashers Ea 649.00 87.74 48.120024 Economy, 3 wash levels * Dishwashers Ea 383.90 87.74 48.120026 Add for electrical connection * Dishwashers Ea 35.00 40.33 **Subdivision 48.14: Gas, Propane, Elect, water heaters 48.140002 *** WATER HEATERS *** 48.140004 *** GAS WATER HEATERS *** 48.140006 30 gallon tall, 30,000 BTU, 30.3 GPH * Gas Water Heaters Ea 486.20 69.46 48.140008 40 gallon short, 36,000 BTU, 36.4 GPH * Gas Water Heaters Ea 429.00 73.12 48.140010 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.60									
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48.140010 40 gallon tall, 38,000 BTU, 38.4 GPH * Gas Water Heaters Ea 558.80 73.12 48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.60									
48.140012 50 gallon tall, 40,000 BTU, 40.4 GPH * Gas Water Heaters Ea 658.00 78.60									
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40.140014 75 gailott tall, 75,100 b10, 75.0 0111 0a5 Water Heaters La 720.00 127.50		_		Ea	728.00	127.96			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 48	3: Plumbing Fixtures and Equipment							
Subdivi	sion 48.14: Gas, Propane, Elect, water heate	rs						
48.140016	40 gallon, 40 MBtu, power vent * Gas Water Heaters	i	Ea	801.00	73.12			
48.140018	50 gallon, 42 MBtu, power vent * Gas Water Heaters	i	Ea	924.00	78.60			
48.140020	Add for power vent electrical connection * Gas Water	r Heaters	Ea	31.90	40.33			
48.140022	*** TANKLESS GAS WATER HEATERS ***							
48.140024	6.4 GPM, 150 MBTU * Tankless Gas Water Heaters		Ea	1,046.00	151.72			
48.140026	8.4 GPM, 180 MBTU * Tankless Gas Water Heaters		Ea	999.00	151.72			
48.140028	9.5 GPM, 200 MBTU * Tankless Gas Water Heaters		Ea	1,200.00	151.72			
	Add for Cat III stainless horizontal vent kit * Tankless		Ea	135.00	73.12			
48.140032	Add for remote temperature control * Tankless Gas V	Vater Heaters	Ea	31.90	40.33			
48.140034	Add for electrical connection * Tankless Gas Water H	leaters	Ea		40.33			
	*** PROPANE WATER HEATERS ***							
48.140038	30 gallon, 32 MBtu * Propane Water Heaters		Ea	465.00	73.12			
48.140040	40 gallon, 36 MBtu * Propane Water Heaters		Ea	518.00	73.12			
48.140042	50 gallon, 36 MBtu * Propane Water Heaters		Ea	644.00	78.60			
48.140044	40 gallon, 40 MBtu, power vent * Propane Water Hea	aters	Ea	964.00	73.12			
48.140046	50 gallon, 36 MBtu, power vent * Propane Water Hea	aters	Ea	1,040.00	78.60			
	Add for power vent electrical connection * Propane V	Vater Heaters	Ea	31.90	40.33			
	*** ELECTRIC WATER HEATERS ***							
	30 gallon 30 GPH, 6 year * Electric Water Heaters		Ea	279.00	78.60			
	40 gallon 53 GPH, 6 year * Electric Water Heaters		Ea	298.00	78.60			
	50 gallon 63 GPH, 6 year * Electric Water Heaters		Ea	336.00	82.26			
	50 gallon 55 GPH, 9 year * Electric Water Heaters		Ea	389.00	78.60			
	50 gallon 63 GPH, 12 year * Electric Water Heaters		Ea	798.00	82.26			
	85 gallon 87 GPH, 12 year * Electric Water Heaters		Ea	999.00	127.96			
	105 gallon 108 GPH, 9 year * Electric Water Heaters		Ea	1,150.00	73.12			
	40 gallon tall, heat pump technology, 12 year * Electr		Ea	1,300.00	127.96			
	50 gallon tall, heat pump technology, 12 year * Electr *** THERMAL EXPANSION TANK ***	ric Water Heaters	Ea	1,700.00	146.24			
	2 gallon, polypropylene lined steel * Thermal Expans	ion Tank	Ea	44.50	10.96			
	4 gallon, polypropylene lined steel * Thermal Expans		⊑a Ea	59.90	10.96			
			La	39.90	10.90			
	sion 48.16: Solar water heating system & Wa *** SOLAR WATER HEATING SYSTEM ***	ater						
	80 gallon * Solar Water Heating System		Ea	926.00	308.57			
	Passive solar water heater system (retrofit) * Solar W	later Heating System		3,630.00	237.64			
	Active solar water heater system (retrofit) * Solar Wa	• .		3,030.00	201.04		5,830.00	
	Add for strengthening existing roof structure under so						1.52	
48.160012	of roof strengthened * Solar Water Heating System Active solar hot water system for new one-story home		Ea				5,050.00	
48.160014	and engineering (new work) * Solar Water Heating S Solar pool heater, active heater for pools with freeze- roof-mounted Per SF of collector area * Solar Water	tolerant collector,	SF				6.90	
48 160016	*** WATER SOFTENING SYSTEM ***	ricating Cystein						
	27,000 grain capacity, 95 grams/gallon max hardness	s removal 5	Ea	397.00	146.24			
40.100010	grams/gallon max iron reduction, 23 to 30 gallon reger Softening System		La	337.00	140.24			
48.160020	38,500 grain capacity, 100 grams/gallon max hardne grams/gallon max iron reduction, 40 to 50 gallon rege Softening System		Ea	519.00	146.24			
48.160022	*** WATER DISTILLATION UNIT ***							
	50 gal/day distilled water unit * Water Distillation Unit	İ	Ea	7,880.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Uni	t Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
					1-1		
Division 48	3: Plumbing Fixtures and Equipment						
Subdivi	sion 48.16: Solar water heating system & Water						
48.160026	Prepping and pouring of pad * Water Distillation Unit	Ea	158.00	73.12			
48.160028	Mounting of unit * Water Distillation Unit	Ea		146.24			
48.160030	Piping of unit * Water Distillation Unit	Ea	210.00	109.68			
48.160032	Wiring of controls * Water Distillation Unit	Ea	158.00	202.88			
48.160034	Piping of vents, pipe and drains * Water Distillation Unit	Ea	158.00	36.56			
48.160036	Startup and inspection * Water Distillation Unit	Ea		36.56			
Subdivi	sion 48.18: Plumbing System Components						
	*** PLUMBING SYSTEM COMPONENTS ***						
48.180004	*** WHOLE HOUSE PLUMBING ROUGH-IN ***						
	*** SINGLE STORY HOME PLUMBING ROUGH-IN ***						
48.180008	Hot and cold potable water rough-in * Single Story Home Plumbing	Ea	1,290.00	548.41			
	Rough-In		•				
48.180010	Drainage and venting rough-in * Single Story Home Plumbing Rough-I	n Ea	716.00	731.22			
48.180012	Single story, total plumbing rough-in * Single Story Home Plumbing	Ea	2,006.00	1,279.63			
	Rough-In						
48.180014	*** TWO STORY HOME PLUMBING ROUGH-IN ***						
48.180016	Hot and cold potable water rough-in * Two Story Home Plumbing	Ea	1,900.00	731.22			
	Rough-In						
	Drainage and venting rough-in * Two Story Home Plumbing Rough-In	Ea	884.00	914.02			
48.180020	Two story, total plumbing rough-in * Two Story Home Plumbing Rough	ı-In Ea	2,784.00	1,645.24			
Division 49	e: Plumbing Fixture Rough-In Assemblies						
Subdivi	sion 49.00: Plumbing Fixture Rough-In Assemblies						
	*** PLUMBING FIXTURE ROUGH-IN ASSSEMBLIES ***						
	*** 3-PIECE WASHROOM GROUP ROUGH-IN ASSEMBLY ***						
	*** HOT AND COLD WATER SUPPLY ***						
	*** DRAINS AND VENTS ***						
	Hot and cold water supply * Drains And Vents	Ea	32.30	91.40			
	Drains and vents * Drains And Vents	Ea	39.70	122.47			
	Total washroom group rough-in assembly * Drains And Vents	Ea	72.00	213.88			
	Add for shower head rough-in * Drains And Vents	Ea	7.46	12.79			
	*** KITCHEN SINK ROUGH-IN ASSEMBLY ***			0			
	Hot and cold water supply * Kitchen Sink Rough-In Assembly	Ea	12.40	27.42			
	Drains and vents * Kitchen Sink Rough-In Assembly	Ea	11.60	36.56			
	Total kitchen sink rough-in assembly * Kitchen Sink Rough-In Assemb		24.00	63.98			
	*** LAUNDRY TUB AND WASHING MACHINE ROUGH-IN ASSEMBL		200	00.00			
.0.0000	***						
49.000028	Hot and cold water supply * Laundry Tub And Washing Machine Roug	h-Iı Ea	19.90	36.56			
	Assembly						
49.000030	Drains and vents * Laundry Tub And Washing Machine Rough-In	Ea	16.20	49.35			
	Assembly						
49.000032	Total tub & washer rough-in assembly * Laundry Tub And Washing	Ea	36.10	85.91			
	Machine Rough-In Assembly						
	*** HOT WATER TANK ROUGH-IN ASSEMBLY ***						
	Hot and cold water supply * Hot Water Tank Rough-In Assembly	Ea	20.60	18.28			
	Add for 3/4" isolation valve * Hot Water Tank Rough-In Assembly	Ea	10.90	9.14			
	*** WATER SOFTENER ROUGH-IN ASSEMBLY ***						
	Cold water supply and return * Water Softener Rough-In Assembly	Ea	20.60	18.28			
	Regeneration drain * Water Softener Rough-In Assembly	Ea	2.53	18.28			
49.000046	*** NATURAL GAS APPLIANCE ROUGH-IN ASSEMBLY ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

<u> </u>	December 11 to				Raw Cost	0.1	0:1
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 49	: Plumbing Fixture Rough-In Assemblies						
Subdivi	sion 49.00: Plumbing Fixture Rough-In Assemblies						
	Gas fired domestic hot water heater * Natural Gas Appliance Rough-In Assembly	Ea	16.60	23.76			
49.000050	Gas fired hot water heating boiler * Natural Gas Appliance Rough-In Assembly	Ea	16.60	23.76			
49.000052	Gas fired forced air furnace * Natural Gas Appliance Rough-In Assembly	Ea	16.60	23.76			
49.000054	Gas fired stove and oven * Natural Gas Appliance Rough-In Assembly	Ea	16.60	23.76			
49.000056	Gas fired clothes dryer * Natural Gas Appliance Rough-In Assembly	Ea	16.60	23.76			
49.000058	Gas main, 1" dia. with fittings and hangers * Natural Gas Appliance Rough-In Assembly	LF	7.19	4.38			
49.000060	Gas meter connection (house side only) * Natural Gas Appliance Rough-In Assembly	Ea	38.60	27.42			
49.000062	*** NATURAL GAS APPLIANCE CONNECTIONS ***						
49.000064	12" L * Natural Gas Appliance Connections	Ea	10.00	23.76			
49.000066	24" L * Natural Gas Appliance Connections	Ea	10.80	23.76			
49.000068	36" L * Natural Gas Appliance Connections	Ea	10.60	23.76			
49.000070	48" L * Natural Gas Appliance Connections	Ea	13.50	23.76			
49.000072	60" L * Natural Gas Appliance Connections	Ea	25.00	23.76			
49.000074	24" L * Natural Gas Appliance Connections	Ea	36.90	23.76			
49.000076	36" L * Natural Gas Appliance Connections	Ea	29.40	23.76			
49.000078	48" L * Natural Gas Appliance Connections	Ea	28.20	23.76			
49.000080	*** CENTRAL HOT WATER HEATING SYSTEM ***						
49.000082	Distribution system * Central Hot Water Heating System	Ea	1,200.00	1,681.80			
49.000084	Distribution system (second floor) * Central Hot Water Heating System	Ea	517.00	584.97			
49.000086	Boiler, pump and controls * Central Hot Water Heating System	Ea	4,660.00	584.97			
49.000088	Radiant baseboard and valves * Central Hot Water Heating System	Ea	2,800.00	584.97			
49.000090	Radiant baseboard and valves (2nd floor) * Central Hot Water Heating System	Ea	1,880.00	438.73			
49.000092	Total hot water heating system, 1 story * Central Hot Water Heating System	Ea	8,660.00	2,851.75			
49.000094	Total hot water heating system, 2 story * Central Hot Water Heating System	Ea	11,057.00	3,875.46			
49.000096	*** ACCESS DOORS FOR PLUMBING ***						
49.000098	8" x 8" * Access Doors For Plumbing	Ea	26.00	20.92			
49.000100	12" x 12" * Access Doors For Plumbing	Ea	28.00	20.92			
49.000102	14" x 14" * Access Doors For Plumbing	Ea	33.00	20.92			
49.000104	16" x 16" * Access Doors For Plumbing	Ea	36.00	20.92			
49.000106	18" x 18" * Access Doors For Plumbing	Ea	41.00	20.92			
49.000108	22" x 22" * Access Doors For Plumbing	Ea	55.00	20.92			
49.000110	22" x 30" * Access Doors For Plumbing	Ea	70.00	20.92			
49.000112	24" x 24" * Access Doors For Plumbing	Ea	58.00	20.92			
49.000114	24" x 36" * Access Doors For Plumbing	Ea	84.00	20.92			
49.000116	30" x 30" * Access Doors For Plumbing	Ea	114.00	20.92			
49.000118	Add for cylinder lock * Access Doors For Plumbing	Ea	15.00				
Subdivi	sion 49.02: Polyethylene Film, Clear or Black						
	*** POLYETHYLENE FILM ***						
	4 mil (.004" thick) 50 LF rolls, 3' to 20' wide * Polyethylene Film	SF	0.07	0.06			
	6 mil (.006" thick) 50 LF rolls, 3' to 40' wide * Polyethylene Film	SF	0.08	0.06			
	Add for installation on walls, ceilings and roofs, tack stapled, typical * Polyethylene Film	SF		0.03			

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Cost shown for items will need to be updated

Code	e Description Unit		Mat.	Unit Labor	Raw Cost Equip	Sub	Other
	9: Plumbing Fixture Rough-In Assemblies		- Wat	Luboi	Ечир	Cub	Outlot
	sion 49.04: Railings, Steel, Prefabricated						
	*** RAILINGS, STEEL, PREFABRICATED ***		4.00	0.54			
	1" x 1/2" rails * Railings, Steel, Prefabricated	LF	4.00	6.51			
	1" x 1" rails * Railings, Steel, Prefabricated	LF	5.50 15.20	6.85			
	Add for newel post 3' H with hardware * Railings, Steel, Prefabricated Add lamb's tongue for end post * Railings, Steel, Prefabricated	Ea Ea	6.41				
	sion 49.06: Range Hoods	La	0.41				
	*** RANGE HOODS ***						
	*** ECONOMY DUCTED RANGE HOOD ***						
	24" or 30" wide, enamel finish * Economy Ducted Range Hood	Ea	98.30	59.41			
	24" or 30" wide, stainless steel * Economy Ducted Range Hood	Ea	145.00	59.41			
	36" wide, enamel finish * Economy Ducted Range Hood	Ea	98.30	59.41 59.41			
	36" wide, stainless steel * Economy Ducted Range Hood	Ea	145.00	59.41			
	42" wide, enamel finish * Economy Ducted Range Hood	Ea	102.00	59.41			
	42" wide, stainless steel * Economy Ducted Range Hood	Ea	148.00	59.41			
	Add for ducted hood with a duct damper * Economy Ducted Range Hoo		16.30	00.41			
	*** STANDARD QUALITY DUCTED RANGE HOOD ***	u <u>_</u> u	10.00				
	24" or 30" wide, ducted, black * Standard Quality Ducted Range Hood	Ea	141.00	59.41			
	24" or 30" wide, ducted, stainless * Standard Quality Ducted Range Hoo		249.00	59.41			
	36" wide, ducted, black * Standard Quality Ducted Range Hood	Ea	156.00	59.41			
	36" wide, ducted, stainless * Standard Quality Ducted Range Hood	Ea	228.00	59.41			
	42" wide, ducted, black * Standard Quality Ducted Range Hood	Ea	167.00	59.41			
	42" wide, ducted, stainless * Standard Quality Ducted Range Hood	Ea	262.00	59.41			
49.060034	Add for ductless range hood * Standard Quality Ducted Range Hood	Ea	54.30				
49.060036	*** BETTER QUALITY RANGE HOOD, ALLURE III NUTONE ***						
49.060038	30" wide, polyester finish * Better Quality Range Hood, Allure lii Nutone	Ea	530.00	59.41			
49.060040	30" wide, stainless steel finish * Better Quality Range Hood, Allure lii Nutone	Ea	579.00	59.41			
49.060042	36" wide, polyester finish * Better Quality Range Hood, Allure Iii Nutone	Ea	540.00	59.41			
49.060044	36" wide, stainless steel finish * Better Quality Range Hood, Allure lii Nutone	Ea	595.00	59.41			
49.060046	42" wide, polyester finish * Better Quality Range Hood, Allure Iii Nutone	Ea	528.00	59.41			
49.060048	42" wide, stainless steel finish * Better Quality Range Hood, Allure lii Nutone	Ea	612.00	59.41			
	Add for filter for ducted application * Better Quality Range Hood, Allure Nutone	lii Ea	53.20				
49.060052	Add for filter for non-ducted application * Better Quality Range Hood, Allure lii Nutone	Ea	28.50				
	*** WALL-MOUNT RANGE HOOD, BALLISTA NUTONE ***						
	30" wide, 450 CFM * Wall-Mount Range Hood, Ballista Nutone	Ea	1,750.00	104.60			
	36" wide, 450 CFM * Wall-Mount Range Hood, Ballista Nutone	Ea	1,770.00	104.60			
	48" wide, 900 CFM * Wall-Mount Range Hood, Ballista Nutone	Ea	1,980.00	104.60			
	Deduct for exterior blower	Ea	-450.00				
	*** CEILING HUNG RANGE HOOD, PROVISA NUTONE ***	_					
	40" wide, 900 CFM * Ceiling Hung Range Hood, Provisa Nutone	Ea	3,390.00	146.44			
	Deduct for exterior blower	Ea	-316.00				
	*** CUSTOM RANGE HOOD POWER PACKAGE ***						
	*** 700 CFM RANGE HOOD POWER PACKAGE ***		500.00	FO 44			
	30" wide x 22" deep * 700 Cfm Range Hood Power Package	Ea	562.00	59.41			
	32" wide x 22" deep * 700 Cfm Range Hood Power Package	Ea	611.00	59.41			
49.000078	36" wide x 28" deep * 700 Cfm Range Hood Power Package	Ea	695.00	59.41			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 49. Plumbing Fixture Rough-in Assemblies Subtivision 49.08: Range Hoods Subtivision 49.08: Range Hoods 49.000080 42" wide x 28" deep 7.00 C/m Range Hood Power Package Ea 765.00 59.41 49.000080 42" wide x 28" deep 7.00 C/m Range Hood Power Package Ea 867.00 59.41 49.000088 32" wide x 28" deep 7.00 C/m Range Hood Power Package Ea 867.00 59.41 49.000088 32" wide x 22" deep 1.100 C/m Range Hood Power Package Ea 811.00 59.41 49.000088 32" wide x 22" deep 1.100 C/m Range Hood Power Package Ea 1.100.00 59.41 49.000088 32" wide x 22" deep 1.100 C/m Range Hood Power Package Ea 1.100.00 59.41 49.000088 32" wide x 22" deep 1.100 C/m Range Hood Power Package Ea 1.100.00 59.41 49.000088 32" wide x 22" deep 1.100 C/m Range Hood Power Package Ea 1.000.00 59.41 49.000089 24" wide x 28" deep 1.100 C/m Range Hood Power Package Ea 1.400.00 59.41 49.000090 42" wide x 28" deep 1.100 C/m Range Hood Power Package Ea 1.400.00 59.41 49.000090 24" wide x 28" deep 1.100 C/m Range Hood Power Package Ea 1.400.00 59.41 49.000090 24" xide x 28" deep 1.100 C/m Range Splash Plate, Broan En 26.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 6.90 6.90 49.00000 30" x 24", reversible where or almord "Range Splash Plate, Broan En 84.00 70.10 6.90		THE TREATMENT I	1100 =		Unit	Raw Cost		
Subdivision 49.06: Range Hoods	Code	e Description Unit		Mat.			Sub	Other
49.06080 42" wide x 28" deep "700 CFm Range Hood Power Package	Division 49	9: Plumbing Fixture Rough-In Assemblies						
49.06080 42" wide x 28" deep 1" 700 CFm Range Hood Power Package	Subdiv	sion 49.06: Range Hoods						
49,080082 48' Wide x 28' deep '700 Cfm Range Hood Power Package		S .	Fa	765.00	59 41			
49,960064 11,300 CFM RANGE HOOD POWER PACKAGE 12,000,000 59,41 49,960068 32* wide x 22* deep 1,300 Cfm Range Hood Power Package Ea 1,000,00 59,41 49,960098 32* wide x 22* deep 1,300 Cfm Range Hood Power Package Ea 1,200,00 59,41 49,060093 42* wide x 28* deep 1,300 Cfm Range Hood Power Package Ea 1,200,00 59,41 49,060093 48* wide x 28* deep 1,300 Cfm Range Hood Power Package Ea 1,200,00 59,41 49,060093 48* wide x 28* deep 1,300 Cfm Range Hood Power Package Ea 1,400,00 59,41 49,060093 48* wide x 28* deep 1,300 Cfm Range Hood Power Package Ea 1,400,00 59,41 49,060093 30* x 24*, reversible white or almond * Range Splash Plate, Broan Ea 26,00 6,90 49,06010 36* x 24*, reversible white or almond * Range Splash Plate, Broan Ea 26,00 6,90 49,06010 36* x 24*, stainless steel * Range Splash Plate, Broan Ea 28,20 6,90 49,06010 36* x 24*, stainless steel * Range Splash Plate, Broan Ea 28,20 6,90 49,06000 *** RanQES, Buit-In *** 49,08000 *** RanQES, Buit-In *** 49,08000 *** Four sailed burners, 30* wide x 21* deep *** 49,08000 *** Four sailed burners, 30* wide x 21* deep *** 49,08000 *** Four sailed burners, 30* wide x 21* deep *** 49,08000 *** Four sailed burners, 30* wide x 21* deep *** 49,080010 Stainless steel top *** Counter-Mounted Cooktops, Gas Ea 330,00 70.19 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x 21* deep *** 49,080010 *** The sealed burners, 30* wide x		, ,						
49.080086 30" wide x 22" deep 1 1300 Cfm Range Hood Power Package Ea 11.00.000 59.41			Lu	007.00	00.11			
49,08008 32" wide x 22" deep 1 1300 Cfm Range Hood Power Package Ea 1,000.00 59,41			Fa	911.00	59.41			
49,080000 3ff wide x 28' deep '1300 Cfm Range Hood Power Package		, ,						
49,080002 42" wide x 28" deep * 1300 Cfm Range Hood Power Package		, ,		•				
49.060094 48" wide x 28" deep * 1300 Cfm Range Hood Power Package Ea 1,400.00 59,41				· ·				
49.08006 "RANGE SPLASH PLATE, BROAN "" 49.060103 30" x 24", staniess steel "Range Splash Plate, Broan Ea 84.00 6.90 49.060102 30" x 24", staniess steel "Range Splash Plate, Broan Ea 84.00 6.90 49.060102 30" x 24", staniess steel "Range Splash Plate, Broan Ea 84.00 6.90 49.060103 30" x 24", staniess steel "Range Splash Plate, Broan Ea 84.00 6.90 Subdivision 49.08: Ranges, Built-In 49.080002 "RANGES, BUILT-IN " 49.080002 "RANGES, BUILT-IN " 49.080002 "Four sealed burners, 30" wide x 21" deep "" 49.080005 "Four sealed burners, 30" wide x 21" deep "" 49.080000 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 307.00 70.19 49.080000 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080001 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080010 Caramic top "Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080012 Caramic top "Counter-Mounted Cooktops, Cas Ea 1,100.00 70.19 49.080016 Two coils, 21" wide "Counter-Mounted Cooktops, Conventional Coil Type Ea 245.00 36.42 49.080017 Four coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.08002 Cour coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.08002 Coil Type 49.08002 Coil Type 49.08002 Coil Type 49.08002 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08002 Coil Type 49.08002 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08002 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.08003 Coil Type Counter-Mounted Cooktops, Four Element Smooth Ea 825.00				•				
49,06008 30" x 24", reversible white or aimond "Range Splash Plate, Broan Ea 8.4 0.0 6.90		, ,		1,122122				
49.060100 30" x 24", stainless steel "Range Splash Plate, Broan Ea 28.20 6.90 49.060104 36" x 24", stainless steel "Range Splash Plate, Broan Ea 91.20 6.90 49.060104 36" x 24", stainless steel "Range Splash Plate, Broan Ea 91.20 6.90 **Subdivision 49.08: Ranges, Built-In 49.080004 "" COUNTER-MOUNTED COOKTOPS, GAS "" 49.080005 "" Four sealed burners, 30" wide x 21" deep "" 49.080005 "" Four sealed burners, 30" wide x 21" deep "" 49.080008 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 307.00 70.19 49.080008 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080010 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080010 Ceramic top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080011 Ceramic top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080012 Ceramic top "Counter-Mounted Cooktops, Conventional Coil Typt Ea 245.00 36.42 49.080016 Two coils, 21" wide "Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080018 Four coils, 30" wide, black "Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080018 Four coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080026 Four coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080026 Four coils, 30" wide, stainless "Counter-Mounted Cooktops, Four Element Smooth Ea 365.00 36.42 61/98.080026 61/99*12" elements "Counter-Mounted Cooktops, Four Element Smooth Ea 365.00 36.42 61/98.080026 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12" elements "Counter-Mounted Cooktops, Four Element Ea 365.00 36.42 61/98.080036 61/99*12*19 elements "Counter-			Ea	26.00	6.90			
49.060102 36' x 24', reversible white or almond " Range Splash Plate, Broan Ea 28.20 6.90			Ea					
49.060104 36" x 24", stainless steel 'Range Splash Plate, Broan Ea 91.20 6.90			Ea	28.20	6.90			
Subdivision 49.08: Ranges, Built-In			Ea	91.20	6.90			
49.080002 " RANGES, BUILTAN " 49.080005 " Four scales dumers, 30" wide x 21" deep " 149.080005 " Four sealed burners, 30" wide x 21" deep " 149.080005 " Four sealed burners, 30" wide x 21" deep " 149.080005 " Five sealed burners, 30" wide x 21" deep " 149.080005 " Five sealed burners, 36" wide x 21" deep " 149.080000 " Five sealed burners, 36" wide x 21" deep " 149.080001 Stainless steel top " Counter-Mounted Cooktops, Gas Ea 622.00 70.19		- · · · · · · · · · · · · · · · · · · ·						
49.080004 "COUNTER-MOUNTED COOKTOPS, GAS "" 49.080006 Baked enamel top "Counter-Mounted Cooktops, Gas Ea 307.00 70.19 49.080008 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 338.00 70.19 49.080009 "Tieve sealed burners, 36" wide x 21" deep "" 49.080010 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080011 Stainless steel top "Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080012 Ceramic top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080012 Ceramic top "Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080016 Two coils, 21" wide "Counter-Mounted Cooktops, Conventional Coil Type Ea 245.00 36.42 49.080016 Two coils, 21" wide "Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080016 Two coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080012 Cour coils, 30" wide, stainless "Counter-Mounted Cooktops, Conventional Ea 548.00 36.42 49.080024 Gardin Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080026 Gardin Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080026 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080026 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080026 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080026 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080036 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080036 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080036 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080037 Gardin Caralles Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080038 Gardin Caralles Counter-Mounted Cooktops, Four								
49.080005 "" Four sealed burners, 30 " wide x 21" deep "" 49.080006 Baked enamel top " Counter-Mounted Cooktops, Gas Ea 307.00 70.19 49.080008 Stainless steel top " Counter-Mounted Cooktops, Gas Ea 338.00 70.19 49.080008 "" Five sealed burners, 36" wide x 21" deep "" 338.00 70.19 49.080012 Ceramic top " Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080012 Ceramic top " Counter-Mounted Cooktops, Cas Ea 1,100.00 70.19 49.080014 "" Electric - COUNTER-MOUNTED COOKTOPS, CONVENTIONAL COIL TYPE "" 245.00 36.42 49.080018 Two coils, 21" wide " Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080020 Four coils, 30" wide, stainless " Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080026 Four coils, 30" wide, stainless " Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080026 Four coils, 30" wide, stainless " Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080026 For "Pitz" elements " Counter-Mounted Cooktops, Four Element Ea 1,250.00								
49,080006 Baked enamel top * Counter-Mounted Cooktops, Gas Ea 307.00 70.19		•						
49.080009 *** Five sealed burners, 36" wide x 21" deep *** 49.080010 Stainless steel top * Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080012 Ceramic top * Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080014 **** Electric - COUNTER-MOUNTED COOKTOPS, CONVENTIONAL COIL TYPE *** 245.00 36.42 49.080016 Two coils, 21" wide * Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080018 Four coils, 30" wide, black * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080020 Four coils, 30" wide, stainless * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080021 **Clictric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080026 6" and 12" elements * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080036 6"9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080030 6"9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Induction Electric Smooth-Glass Ceramic		•	Ea	307.00	70.19			
49.080009 *** Five sealed burners, 36" wide x 21" deep *** 49.080010 Stainless steel top * Counter-Mounted Cooktops, Gas Ea 622.00 70.19 49.080012 Ceramic top * Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080014 **** Electric - COUNTER-MOUNTED COOKTOPS, CONVENTIONAL COIL TYPE *** 245.00 36.42 49.080016 Two coils, 21" wide * Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080018 Four coils, 30" wide, black * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080020 Four coils, 30" wide, stainless * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080021 **Clictric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080026 6" and 12" elements * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080036 6"9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080030 6"9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Induction Electric Smooth-Glass Ceramic		, , ,						
49.080012 Ceramic top * Counter-Mounted Cooktops, Gas Ea 1,100.00 70.19 49.080014 **** Electric - COUNTER-MOUNTED COOKTOPS, CONVENTIONAL COIL TYPE *** 245.00 36.42 49.080016 Two coils, 21* wide * Counter-Mounted Cooktops, Conventional Coil Type Ea 245.00 36.42 49.080018 Four coils, 30* wide, black * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080020 Four coils, 30* wide, stainless * Counter-Mounted Cooktops, Conventional Ea 502.00 36.42 49.080020 Four coils, 30* wide, stainless * Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080024 6* and 9* elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080026 6* 99*/12* elements * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080036 6* and 12* elements, vented * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 49.080030 6* 99*/12* elements, touch controls * Counter-Mounted Cooktops, Four Element Ea 1,150.00 36.42 49.080031 6*/99*/12* elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 49.0800								
49.080014 **** Electric - COUNTER-MOUNTED COOKTOPS, CONVENTIONAL COIL TYPE **** 49.080016 Two coils, 21" wide * Counter-Mounted Cooktops, Conventional Coil Type Ea 245.00 36.42 49.080018 Four coils, 30" wide, black * Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080020 Four coils, 30" wide, stainless * Counter-Mounted Cooktops, Conventiona Ea 502.00 36.42 49.080022 *** Electric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 548.00 36.42 49.080026 6"9"9"/12" elements * Counter-Mounted Cooktops, Four Element Ea Se5.00 36.42 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea Smooth Glass-Ceramic 1,250.00 36.42 49.080030 6"9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 825.00 36.42 49.080032 6"9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic Ea 1,150.00 36.42 49.080034 **"**********************************		•	Ea	622.00	70.19			
## 49.080016 Two coils, 21* wide * Counter-Mounted Cooktops, Conventional Coil Type Ea	49.080012	Ceramic top * Counter-Mounted Cooktops, Gas	Ea	1,100.00	70.19			
49.080026 Four coils, 30" wide, black * Counter-Mounted Cooktops, Conventional Ea 367.00 36.42 49.080027 Four coils, 30" wide, stainless * Counter-Mounted Cooktops, Conventiona Ea Coil Type 49.080028 ***Electric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080026 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080028 8" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Ea 825.00 36.42 Smooth Glass-Ceramic 49.080030 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 Smooth Glass-Ceramic 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Smooth Glass-Ceramic 49.080033 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Smooth Glass-Ceramic 49.080034 **** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC **** 49.080038 **** BUILT-IN WALL OVEN **** 49.080038 **** BUILT-IN WALL OVEN **** 49.080039 *** BUILT-IN WALL OVEN **** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single oven, stainless steel front * Built-In Wall Oven Ea 1,157.00 67.35	49.080014	·						
Coil Type 49.080020 Four coils, 30" wide, stainless * Counter-Mounted Cooktops, Conventiona Ea Coil Type 49.080022 *** Electric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080026 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea 1,250.00 36.42 Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Ea 825.00 36.42 Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 Glass-Ceramic 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Element Smooth Glass-Ceramic 49.080034 *** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC *** 49.080038 *** BUILT-IN WALL OVEN *** 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080044 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35	49.080016	Two coils, 21" wide * Counter-Mounted Cooktops, Conventional Coil	Гурє Еа	245.00	36.42			
Coil Type 49.080022 *** Electric - COUNTER-MOUNTED COOKTOPS, FOUR ELEMENT SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080026 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 Glass-Ceramic 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Ea Section Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea Glass-Ceramic 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Element Smooth Glass-Ceramic 49.080034 *** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC *** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Ea 2,180.00 36.42 Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	49.080018	- · · - · · · · · · · · · · · · · · · ·	al Ea	367.00	36.42			
SMOOTH GLASS-CERAMIC *** 49.080024 6" and 9" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 548.00 36.42 49.080026 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Ea 825.00 36.42 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Element Smooth Glass-Ceramic 49.080034 **** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC **** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Four Ea 2,180.00 36.42 Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 **** BUILT-IN WALL OVEN **** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35	49.080020		iona Ea	502.00	36.42			
Glass-Ceramic 49.080026 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080028 6" and 12" elements, vented * Counter-Mounted Cooktops, Four Element Ea Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Ea 825.00 36.42 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Ea 825.00 36.42 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Ea 1,150.00 36.42 Element Smooth Glass-Ceramic 49.080034 *** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC **** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Four Ea 2,180.00 36.42 Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35	49.080022							
Glass-Ceramic	49.080024		oth Ea	548.00	36.42			
Smooth Glass-Ceramic 49.080030 6"/9"/12" elements * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080034 **** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC *** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 1,190.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,570.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35		Glass-Ceramic		825.00	36.42			
Glass-Ceramic 49.080032 6"/9"/12" elements, touch controls * Counter-Mounted Cooktops, Four Element Smooth Glass-Ceramic 49.080034 **** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC **** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 **** BUILT-IN WALL OVEN **** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35		Smooth Glass-Ceramic		1,250.00				
Element Smooth Glass-Ceramic 49.080034 *** Electric - COUNTER-MOUNTED COOKTOPS, FIVE-ELEMENT INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC *** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35		Glass-Ceramic						
INDUCTION ELECTRIC SMOOTH-GLASS CERAMIC *** 49.080036 6"/7"/8"/11" elements, touch controls * Counter-Mounted Cooktops, Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35		Element Smooth Glass-Ceramic	r Ea	1,150.00	36.42			
Five-Element Induction Electric Smooth-Glass Ceramic 49.080038 *** BUILT-IN WALL OVEN *** 49.080040 Single oven, black on black * Built-In Wall Oven Ea 964.00 67.35 49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35	49.080034							
49.080040Single oven, black on black * Built-In Wall OvenEa964.0067.3549.080042Single oven, stainless steel front * Built-In Wall OvenEa1,190.0067.3549.080044Single thermal oven, stainless steel * Built-In Wall OvenEa1,570.0067.35	49.080036		Ea	2,180.00	36.42			
49.080042 Single oven, stainless steel front * Built-In Wall Oven Ea 1,190.00 67.35 49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35	49.080038	*** BUILT-IN WALL OVEN ***						
49.080044 Single thermal oven, stainless steel * Built-In Wall Oven Ea 1,570.00 67.35		•	Ea					
		-		1,190.00				
49.080046 Double convection/microwave oven * Built-In Wall Oven Ea 2,490.00 67.35		•		•				
	49.080046	Double convection/microwave oven * Built-In Wall Oven	Ea	2,490.00	67.35			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00				Lini	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 49	9: Plumbing Fixture Rough-In Assen	nblies						
	sion 49.08: Ranges, Built-In							
	Double convection/thermal oven * Built-In	Wall Oven	Ea	2,440.00	67.35			
	Double thermal oven, GE Monogram serie		Ea	4,260.00	67.35			
	30" warming drawer, stainless steel * Built		Ea	1,240.00	40.33			
Division 50	•			.,	.0.00			
	sion 50.00: Roofing Rule of Thumb							
	*** ROOFING RULE OF THUMB ***							
	Asphalt shingles (class C, 235 Lb.) * Roofi	na Rule Of Thumb	Sq				164.00	
	Composition shingles (class A, 310 Lb.) *	•	Sq				264.00	
	Built-up roof, 3-ply and gravel * Roofing Ru	=	Sq				174.00	
	Cedar shingles, 16", 5" exposure * Roofing		Sq				461.00	
	Split cedar shakes, 24", fire treated * Roof		Sq				667.00	
	Clay mission tile * Roofing Rule Of Thumb	-	Sq				552.00	
	Concrete tile * Roofing Rule Of Thumb		Sq				333.00	
	sion 50.02: Built-Up Roofing		99				000.00	
	*** BUILT-UP ROOFING ***							
	*** BUILT-UP ROOFING, TYPE 1 ***							
	Base sheet, nailed down, per 100 SF * Bu	ilt-Un Roofing Type 1	Sq	5.79	8.98			
	Hot mop asphalt, 30 lbs. per 100 SF * Buil		Sq	16.30	12.58			
	Asphalt felt, 15 lbs. per 100 SF * Built-Up I		Sq	5.79	3.59			
	Hot mop asphalt, 30 lbs. per 100 SF * Buil	• • • • • • • • • • • • • • • • • • • •	Sq	16.30	12.58			
	Mineral surface 90 lb. cap sheet, per 100 S			40.60	7.19			
	Type 1, total per 100 SF * Built-Up Roofing		Sq Sq	84.78	44.94			
	*** BUILT-UP ROOFING, TYPE 2 ***	g, Type T	94	04.70	44.94			
	Asphalt felt, 30 lbs. nailed down * Built-Up	Roofing Type 2	Sq	11.60	10.78			
	Hot mop asphalt, 30 lbs. per 100 SF * Buil		Sq	16.30	12.58			
	Asphalt felt, 15 lbs. per 100 SF * Built-Up I		Sq	5.79	3.59			
	Hot mop asphalt, 30 lbs. per 100 SF * Buil		Sq	16.30	12.58			
	Asphalt felt, 15 lbs. per 100 SF * Built-Up I		Sq	5.79	3.59			
	Hot mop asphalt, 30 lbs. per 100 SF * Built		Sq	16.30	12.58			
	Gravel, 400 lbs. per 100 SF * Built-Up Roc		Sq	26.90	21.57			
	Type 2, total per 100 SF * Built-Up Roofing	•	Sq	98.98	77.29			
	*** BUILT-UP ROOFING, TYPE 3 ***	g, Type Z	94	30.30	11.29			
	Base sheet, nailed down, per 100 SF * Bu	ilt-Lin Roofing Type 3	Sq	5.79	8.98			
	Hot mop asphalt, 30 lbs. per 100 SF * Buil		Sq Sq	16.30	12.58			
	Asphalt felt, 15 pound, per 100 SF * Built-l							
	Hot mop asphalt, 30 lbs. per 100 SF * Built	0, 11	Sq	5.79 16.30	3.59 12.58			
	Asphalt felt, 15 pound, per 100 SF * Built-l		Sq	5.79	3.59			
	Hot mop asphalt, 30 lbs. per 100 SF * Built		Sq	16.30				
			Sq	5.79	12.58 3.59			
	Asphalt felt, 15 lbs. per 100 SF * Built-Up I Hot mop asphalt, 30 lbs. per 100 SF * Buil		Sq	16.30				
			Sq		12.58			
	Gravel, 400 lbs. per 100 SF * Built-Up Roo	•	Sq	26.90	21.57			
	Type 3, total per 100 square feet * Built-Up	•	Sq	115.26	91.67			
	sion 50.04: Roof Coatings and Adhe							
	*** ROOF COATINGS AND ADHESIVES	•••						
	*** ROOFING ASPHALT ***	- l lt	_					
	145 to 165 degree (low melt) * Roofing As		Ea	49.40				
	185 degree, certified (high melt) Type IV	v " Kooting Asphalt	Ea	39.80				
50.040010	*** ASPHALT EMULSION COATING ***							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Subdivision 50: Roofing Subdivision 50.04: Roof Coatings and Adhesives Subdivision 50.04: Roof Coating Ea							Unit Raw Cost		
Subdivision 50.04: Roof Coatings and Adhesives 50.040012 4.75 gallons * Asphalt Emulsion Coating Ea 41.10	Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
50.040014 ***WET PATCH ROOF CEMENT *** 50.040016 0.9 gallon * Wet Patch Roof Cement	Division 50): Roofing							
S0.040014 "WET PATCH ROOF CEMENT " Ea 17.90	Subdivi	sion 50.04: Roof Coatings and Add	nesives						
SOLA0016 0.9 gallon * Wet Patch Roof Cement		_		Ea	41.10				
S0.040018 3.3 gallons * Wet Patch Roof Cement Ea 52.40	50.040014	*** WET PATCH ROOF CEMENT ***							
S0.040020 "ROOF PATCH ELASTOMERIC "" S0.040022 O.9 gallon " Roof Patch Elastomeric Ea 38.80 S0.040024 "" ELASTOMERIC WHITE ROOF COATING "" S0.040026 O.9 gallon " Elastomeric White Roof Coating Ea 27.60 S0.040028 4.75 gallons " Elastomeric White Roof Coating Ea 73.50 S0.040030 "FIBER ALUMINUM ROOF COATING "" S0.040030 Piber Aluminum Roof Coating Ea 31.20 S0.040034 4.75 gallons " Fiber Aluminum Roof Coating Ea 31.20 S0.040034 4.75 gallons " Fiber Aluminum Roof Coating Ea 33.50 S0.040036 S0.9 gallon " Flashing Compound Ea 13.00 S0.040036 S0.9 gallon " Flashing Compound Ea 33.50 S0.040040 S0.9 gallons " Flashing Compound Ea 48.30 S0.040044 4.75 gallons " Flashing Compound Ea 48.30 S0.040044 4.75 gallons " Flashing Compound Ea 48.30 S0.040040 S0.040046 S0.040050 S0.040	50.040016	0.9 gallon * Wet Patch Roof Cement		Ea	17.90				
50.040022 0.9 gallon * Roof Patch Elastomeric Ea 38.80	50.040018	3.3 gallons * Wet Patch Roof Cement		Ea	52.40				
50.040024 *** ELASTOMERIC WHITE ROOF COATING *** 50.040026 0.9 gallon * Elastomeric White Roof Coating Ea 27.60 50.040028 4.75 gallons * Elastomeric White Roof Coating Ea 73.50 50.040030 **** FIBER ALUMINUM ROOF COATING **** **** 50.040034 0.9 gallon * Fiber Aluminum Roof Coating Ea 31.20 50.040035 ***** Fiber Aluminum Roof Coating Ea 72.50 50.040036 ***** FLASHING COMPOUND **** **** 50.040038 0.9 gallon * Flashing Compound Ea 13.00 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040040 2.8 gallons * Flashing Compound Ea 48.30 50.040040 4.75 gallons * Flashing Compound Ea 48.30 50.040040 1.5 gallons * Flashing Compound Ea 48.30 50.0400404 1.4D CEMENT **** **** 50.0400404 1.5 gallon * Lap Cement Ea 15.40 50.040050 1.9 gallon * Plastic Roof Cement Ea 15.40 50.040052 1.9 g	50.040020	*** ROOF PATCH ELASTOMERIC ***							
50.040026 0.9 gallon * Elastomeric White Roof Coating Ea 27.60 50.040028 4.75 gallons * Elastomeric White Roof Coating Ea 73.50 50.040030 "* FIBER ALUMINUM ROOF COATING *** *** 50.040034 4.75 gallons * Fiber Aluminum Roof Coating Ea 31.20 50.040034 4.75 gallons * Fiber Aluminum Roof Coating Ea 72.50 50.040038 0.9 gallon * Flashing Compound Ea 13.00 50.040040 2.8 gallons * Flashing Compound Ea 48.30 50.040042 4.75 gallons * Flashing Compound Ea 48.30 50.040044 "** LAP CEMENT **** Ea 48.30 50.040045 0.9 gallon * Lap Cement Ea 62.90 50.040048 4.75 gallons * Compound Ea 62.90 50.040049 4.75 gallons * Lap Cement Ea 62.90 50.040040 4.9 gallon * Lap Cement Ea 15.40 50.040050 "** PLASTIC ROOF CEMENT *** Ea 15.40 50.040050 "** Plastic Roof Cement Ea 16.40	50.040022	0.9 gallon * Roof Patch Elastomeric		Ea	38.80				
50.040028 4.75 gallons * Elastomeric White Roof Coating Ea 73.50 50.040030 *** FIBER ALUMINUM ROOF COATING *** 50.040032 0.9 gallon * Fiber Aluminum Roof Coating Ea 72.50 50.040034 4.75 gallons * Fiber Aluminum Roof Coating Ea 72.50 50.040038 *** FLASHING COMPOUND *** 50.040038 0.9 gallon * Flashing Compound Ea 33.50 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040040 2.8 gallons * Flashing Compound Ea 48.30 50.040040 4.75 gallons * Flashing Compound Ea 48.30 50.040040 *** LAP CEMENT *** 50.040040 0.9 gallon * Lap Cement Ea 62.90 50.040040 1.75 gallons * Plastic Roof Cement Ea 62.90 50.040050 0.9 gallon * Plastic Roof Cement Ea 56.40 50.040050 *** PLASTIC ROOF CEMENT *** 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 *** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 40.30 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 31.20 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040064 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 37.30 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040078 6** X 150** 101** Cotton Mat Reinforcing For Roof CoATING *** 50.040079 100**	50.040024	*** ELASTOMERIC WHITE ROOF COAT	TING ***						
50.040030 *** FİBER ALUMINUM ROOF COATING *** 50.040032 0.9 gallon * Fiber Aluminum Roof Coating Ea 31.20 50.040034 *** Fiber Aluminum Roof Coating Ea 72.50 50.040038 *** FILASHING COMPOUND *** 50.040038 0.9 gallon * Flashing Compound Ea 13.00 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040040 2.8 gallons * Flashing Compound Ea 48.30 50.040044 *** LAP CEMENT *** 50.040045 0.9 gallon * Lap Cement Ea 62.90 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040049 4.75 gallons * Plastic Roof Cement Ea 15.40 50.040050 *** PLASTIC ROOF CEMENT *** 50.040052 0.9 gallon * Plastic Roof Cement Ea 56.40 50.040058 *** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 40.30 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040078 6** X 150' roll * Vector Mat Reinforcing For Roof Coating Ea 37.30 50.040078 6** X 150' roll * Cotton Mat Reinforcing For Roof Coating Ea 37.30	50.040026	0.9 gallon * Elastomeric White Roof Coat	ing	Ea	27.60				
50.040032 0.9 gallon * Fiber Aluminum Roof Coating Ea 31.20 50.040034 4.75 gallons * Fiber Aluminum Roof Coating Ea 72.50 50.040040 2.8 gallons * Flashing Compound Ea 13.00 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040042 2.75 gallons * Flashing Compound Ea 48.30 50.040044 ***** LAP CEMENT **** *** 50.040048 1.75 gallons * Lap Cement Ea 62.90 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 **** PLASTIC ROOF CEMENT **** Ea 56.40 50.040051 **** PLASTIC ROOF COATING **** Ea 56.40 50.040052 0.9 gallon * Plastic Roof Cement Ea 56.40 50.040053 *** NON-FIBERED ROOF COATING **** Ea 40.30 50.040056 *** Sgallons * Non-Fibered Roof Coating Ea 40.30 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068	50.040028	4.75 gallons * Elastomeric White Roof Co	pating	Ea	73.50				
50.040034 4.75 gallons * Fiber Aluminum Roof Coating 50.040038 0.9 gallon * Flashing Compound 50.040040 2.8 gallons * Flashing Compound 50.040042 4.75 gallons * Flashing Compound 50.040044 **** LAP CEMENT *** 50.040046 0.9 gallon * Lap Cement 50.040046 4.75 gallons * Lap Cement 50.040046 0.9 gallon * Lap Cement 50.040046 0.9 gallon * Lap Cement 50.040046 4.75 gallons * Lap Cement 50.040050 *** PLASTIC ROOF CEMENT *** 50.040054 4.75 gallons * Plastic Roof Cement 50.040050 0.9 gallon * Plastic Roof Cement 50.040056 *** NON-Filbered Roof Coating 50.040056 0.9 gallon * Non-Filbered Roof Coating 50.040066 4.75 gallons * Non-Fibered Roof Coating 50.040066 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040067 0.9 gallon * Non-Fibered Roof Cement 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 6** x 150' roll * Cotton Mat Reinforcing For Roof Coatings 50.040076 6** x 150' roll * Cotton Mat Reinforcing For Roof Coatings 50.040078 6** x 150' roll * Cotton Mat Reinforcing For Roof Coatings 50.040078 6** x 150' roll * Cotton Mat Reinforcing For Roof Coatings	50.040030	*** FIBER ALUMINUM ROOF COATING	***						
50.040036 *** FLASHING COMPOUND *** 50.040038 0.9 gallon * Flashing Compound Ea 33.50 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040042 4.75 gallons * Flashing Compound Ea 33.50 50.040044 *** LAP CEMENT *** 50.040046 0.9 gallon * Lap Cement Ea 15.40 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 *** PLASTIC ROOF CEMENT *** 50.040050 *** PLASTIC ROOF CEMENT *** 50.040051 *** Plastic Roof Cement Ea 56.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 *** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 6* x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040032	0.9 gallon * Fiber Aluminum Roof Coating	9	Ea	31.20				
50.040038 0.9 gallon * Flashing Compound Ea 13.00 50.040040 2.8 gallons * Flashing Compound Ea 33.50 50.040042 4.75 gallons * Flashing Compound Ea 48.30 50.040044 ***** LAP CEMENT ***** **** 50.040046 0.9 gallon * Lap Cement Ea 62.90 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 **** PLASTIC ROOF CEMENT **** Ea 15.40 50.040050 **** PLASTIC ROOF CEMENT **** Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 15.40 50.040056 ***NON-FIBERED ROOF COATING **** Ea 16.00 50.040056 ***NON-FIBERED ROOF COATING **** Ea 40.30 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040060 4.75 gallons * Reflective Fibered Muminum-Flake Roof Coating Ea 2.52 50.040070<	50.040034	4.75 gallons * Fiber Aluminum Roof Coat	ing	Ea	72.50				
50.040040 2.8 gallons * Flashing Compound Ea 4.75 gallons * Flashing Compound Ea 48.30 50.040044 ***LAP CEMENT *** 50.040046 0.9 gallon * Lap Cement Ea 15.40 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 ***PLASTIC ROOF CEMENT *** 50.040050 ***PLASTIC ROOF CEMENT *** 50.040052 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 ***NON-FIBERED ROOF COATING *** 50.040056 ***NON-FIBERED ROOF COATING *** 50.040056 ***Son-Fibered Roof Coating Ea 40.30 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040060 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 **** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** Tootton Mat Reinforcing For Roof Coatings Ea 23.40	50.040036	*** FLASHING COMPOUND ***							
50.040042 4.75 gallons * Flashing Compound 50.040044 **** LAP CEMENT **** 50.040046 0.9 gallon * Lap Cement 50.040048 4.75 gallons * Lap Cement 50.040052 **** PLASTIC ROOF CEMENT *** 50.040052 **** PLASTIC ROOF CEMENT *** 50.040054 4.75 gallons * Plastic Roof Cement 50.040055 4.75 gallons * Plastic Roof Cement 50.040056 **** NON-FIBERED ROOF COATING *** 50.040056 **** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating 50.040060 4.75 gallons * Non-Fibered Roof Coating 50.040060 4.75 gallons * Non-Fibered Roof Coating 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 **** WET-DRY PREMIUM ROOF CEMENT *** 50.040060 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040060 4.75 gallons * Vet-Dry Premium Roof Cement 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040074 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 **** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 43.40	50.040038	0.9 gallon * Flashing Compound		Ea	13.00				
50.040044 **** LAP CEMENT **** 50.040046 0.9 gallon * Lap Cement Ea 62.90 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 **** PLASTIC ROOF CEMENT *** 50.040050 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040052 0.9 gallon * Plastic Roof Cement Ea 56.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 **** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040060 **** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 **** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 10.70 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6** x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040040	2.8 gallons * Flashing Compound		Ea	33.50				
50.040046 0.9 gallon * Lap Cement Ea 15.40 50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 **** PLASTIC ROOF CEMENT **** **** 50.040052 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 **** NON-FIBERED ROOF COATING **** *** 50.040050 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040060 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040076 **** COTTON MAT REINFORCING FOR ROOF COATINGS *** Ea 23.40	50.040042	4.75 gallons * Flashing Compound		Ea	48.30				
50.040048 4.75 gallons * Lap Cement Ea 62.90 50.040050 **** PLASTIC ROOF CEMENT **** 50.040052 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 **** NON-FIBERED ROOF COATING **** *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 **** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 **** WET-DRY PREMIUM ROOF CEMENT **** *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 **** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040044	*** LAP CEMENT ***							
50.040050 *** PLASTIC ROOF CEMENT *** 50.040052 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 *** NON-FIBERED ROOF COATING *** *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040046	0.9 gallon * Lap Cement		Ea	15.40				
50.040052 0.9 gallon * Plastic Roof Cement Ea 15.40 50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 **** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 **** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 **** WET-DRY PREMIUM ROOF CEMENT *** Ea 2.52 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 **** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040048	4.75 gallons * Lap Cement		Ea	62.90				
50.040054 4.75 gallons * Plastic Roof Cement Ea 56.40 50.040056 *** NON-FIBERED ROOF COATING *** *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040064 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040050	*** PLASTIC ROOF CEMENT ***							
50.040056 **** NON-FIBERED ROOF COATING *** 50.040058 0.9 gallon * Non-Fibered Roof Coating Ea 16.00 50.040060 4.75 gallons * Non-Fibered Roof Coating Ea 40.30 50.040062 **** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 **** WET-DRY PREMIUM ROOF CEMENT *** *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040052	0.9 gallon * Plastic Roof Cement		Ea	15.40				
50.040058 0.9 gallon * Non-Fibered Roof Coating 50.040060 4.75 gallons * Non-Fibered Roof Coating 50.040062 **** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 40.30 40.40 40.30 40.40 40.50 40.4	50.040054	4.75 gallons * Plastic Roof Cement		Ea	56.40				
50.040060 4.75 gallons * Non-Fibered Roof Coating 50.040062 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 40.30 40.40	50.040056	*** NON-FIBERED ROOF COATING ***							
50.040062 *** REFLECTIVE FIBERED ALUMINUM-FLAKE ROOF COATING *** 50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating Ea 31.20 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating Ea 72.50 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040058	0.9 gallon * Non-Fibered Roof Coating		Ea	16.00				
50.040064 0.9 gallon * Reflective Fibered Aluminum-Flake Roof Coating 50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 31.20 2.50 Ea 32.50 2.52 2.52 2.52 2.52 2.53 2.52 2.53 2.53	50.040060	4.75 gallons * Non-Fibered Roof Coating		Ea	40.30				
50.040066 4.75 gallons * Reflective Fibered Aluminum-Flake Roof Coating 50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 72.50 2.52 3.730	50.040062	*** REFLECTIVE FIBERED ALUMINUM-	FLAKE ROOF COATING ***						
50.040068 *** WET-DRY PREMIUM ROOF CEMENT *** 50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040064	0.9 gallon * Reflective Fibered Aluminum	-Flake Roof Coating	Ea	31.20				
50.040070 10.3 oz cartridge for caulking gun * Wet-Dry Premium Roof Cement Ea 2.52 50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040066	4.75 gallons * Reflective Fibered Aluminu	ım-Flake Roof Coating	Ea	72.50				
50.040072 0.9 gallon * Wet-Dry Premium Roof Cement Ea 10.70 50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 **** COTTON MAT REINFORCING FOR ROOF COATINGS **** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040068	*** WET-DRY PREMIUM ROOF CEMEN	T ***						
50.040074 4.75 gallons * Wet-Dry Premium Roof Cement Ea 37.30 50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040070	10.3 oz cartridge for caulking gun * Wet-l	Dry Premium Roof Cement	Ea	2.52				
50.040076 *** COTTON MAT REINFORCING FOR ROOF COATINGS *** 50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040072	0.9 gallon * Wet-Dry Premium Roof Cem	ent	Ea	10.70				
50.040078 6" x 150' roll * Cotton Mat Reinforcing For Roof Coatings Ea 23.40	50.040074	4.75 gallons * Wet-Dry Premium Roof Ce	ement	Ea	37.30				
	50.040076	*** COTTON MAT REINFORCING FOR	ROOF COATINGS ***						
FO A ACCORD AND DOLLY FOR FARRISH DELINIOUS FOR DOCE OF ATIMOS AND	50.040078	6" x 150' roll * Cotton Mat Reinforcing Fo	r Roof Coatings	Ea	23.40				
50.040080 *** POLYESTER FABRIC REINFORCING FOR ROOF COATINGS ***	50.040080	*** POLYESTER FABRIC REINFORCING	G FOR ROOF COATINGS ***						
50.040082 3 oz per SY, 36" x 375' * Polyester Fabric Reinforcing For Roof Coatings Sq 24.20	50.040082	3 oz per SY, 36" x 375' * Polyester Fabric	Reinforcing For Roof Coatings	Sq	24.20				
Subdivision 50.06: Roofing materials	Subdivi	sion 50.06: Roofing materials							
50.060002 *** ROOFING MATERIALS ***	50.060002	*** ROOFING MATERIALS ***							
50.060004 *** MINERAL SURFACE ROLL ROOFING ***			G ***						
50.060006 90-pound fiberglass mat reinforced * Mineral Surface Roll Roofing Sq 45.30 7.19	50.060006	90-pound fiberglass mat reinforced * Min	eral Surface Roll Roofing	Sq	45.30	7	'.19		
50.060008 GAF Mineral Guard * Mineral Surface Roll Roofing Sq 45.30 7.19	50.060008	GAF Mineral Guard * Mineral Surface Ro	ll Roofing	Sq	45.30	7	.19		
50.060010 SBS-modified bitumen, Flintlastic * Mineral Surface Roll Roofing Sq 77.80 7.19	50.060010	SBS-modified bitumen, Flintlastic * Miner	al Surface Roll Roofing		77.80	7	.19		
50.060012 Add for mopping in 30-pound hot asphalt * Mineral Surface Roll Roofing Sq 16.30 12.58			_		16.30	12	58		
50.060014 *** ROOFING FELT ***			v						
50.060016 15-pound, ASTM compliant * Roofing Felt Sq 5.79 5.03	50.060016	15-pound, ASTM compliant * Roofing Fe	t	Sq	5.79	5	5.03		
50.060018 30-pound, ASTM-D226 * Roofing Felt Sq 11.60 5.39				•	11.60	5	5.39		
50.060020 Add for mopping in 30-pound hot asphalt * Roofing Felt Sq 16.30 12.58			* Roofing Felt	•					
50.060022 *** FIBERGLASS PLY IV ROLL ROOFING ***		•	_	-					
50.060024 Per 100 square feet * Fiberglass Ply Iv Roll Roofing Sq 17.40 5.03	50.060024	Per 100 square feet * Fiberglass Ply Iv R	oll Roofing	Sq	17.40	5	5.03		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Description Division 50: Roofing Subdivision 50.06: Roofing mater 50.060026 Add for mopping in 30-pound 50.060028 *** FIBERGLASS BASE SHEI 50.060030 Per 100 square feet * Fibergla 50.060032 *** MODIFIED BITUMEN ADI- 50.060034 5 gallons * Modified Bitumen A 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A 50.060042 *** COLD-AP© BUILT-UP RO	hot asphalt * Fiberglass Ply Iv Roll Roofing ET ***	Sq	Mat. 18.50	Labor	Equip	Sub	Other
Subdivision 50.06: Roofing mater 50.060026 Add for mopping in 30-pound 50.060028 *** FIBERGLASS BASE SHEI 50.060030 Per 100 square feet * Fibergla 50.060032 *** MODIFIED BITUMEN ADIFICATION 50.060034 5 gallons * Modified Bitumen A 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A	hot asphalt * Fiberglass Ply Iv Roll Roofing ET ***	Sq	18 50				
50.060026 Add for mopping in 30-pound 50.060028 *** FIBERGLASS BASE SHEI 50.060030 Per 100 square feet * Fibergla 50.060032 *** MODIFIED BITUMEN ADF 50.060034 5 gallons * Modified Bitumen / 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A	hot asphalt * Fiberglass Ply Iv Roll Roofing ET ***	Sq	18 50				
50.060026 Add for mopping in 30-pound 50.060028 *** FIBERGLASS BASE SHEI 50.060030 Per 100 square feet * Fibergla 50.060032 *** MODIFIED BITUMEN ADF 50.060034 5 gallons * Modified Bitumen / 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A	hot asphalt * Fiberglass Ply Iv Roll Roofing ET ***	Sq	18 50				
50.060030 Per 100 square feet * Fibergla 50.060032 *** MODIFIED BITUMEN ADF 50.060034 5 gallons * Modified Bitumen / 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A			10.50	12.58			
50.060032 *** MODIFIED BITUMEN ADI- 50.060034 5 gallons * Modified Bitumen A 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A	ass Base Sheet						
50.060034 5 gallons * Modified Bitumen A 50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A		Sq	13.80	10.78			
50.060036 *** COLD PROCESS AND LA 50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A	_	_	74.40				
50.060038 0.9 gallon * Cold Process And 50.060040 4.75 gallons * Cold Process A		Ea	71.10				
50.060040 4.75 gallons * Cold Process A		Ea	13.00				
<u> </u>		Ea	40.50				
	•	Lu	10.00				
50.060044 0.9 gallon * Cold-Ap© Built-Up		Ea	18.30				
50.060046 4.75 gallons * Cold-Ap© Built-	-	Ea	60.60				
50.060048 *** COLD PRESS AND LAP C	CEMENT ***						
50.060050 5 gallons * Cold Press And La		Ea	50.90				
Subdivision 50.08: Composition							
50.080002 *** COMPOSITION ROOFING							
50.080004 *** ARCHITECTURAL GRADI CORNING ***	E LAMINATED SHINGLES, OWENS						
50.080006 Oakridge, 110mph * Architecti Corning	ural Grade Laminated Shingles, Owens	Sq	96.80	65.79			
50.080008 Oakridge, algae-resistant, 130 Shingles, Owens Corning	Omph * Architectural Grade Laminated	Sq	116.00	65.79			
50.080010 Woodcrest. 110mph * Architection Corning	ctural Grade Laminated Shingles, Owens	Sq	138.00	65.79			
50.080012 TruDefinition. 130mph, algae- Shingles, Owens Corning	resistant * Architectural Grade Laminated	Sq	119.00	65.79			
50.080014 Berkshire Concord AR. 110mp Shingles, Owens Corning	ph * Architectural Grade Laminated	Sq	182.00	65.79			
50.080016 *** HIP AND RIDGE SHINGLE	ES WITH SEALANT, OWENS CORNING **	*					
50.080018 Deco Ridge * Hip And Ridge \$	Shingles With Sealant, Owens Corning	LF	2.76	1.00			
50.080020 High Ridge, algae-resistant * I Owens Corning	Hip And Ridge Shingles With Sealant,	LF	3.16	1.00			
50.080022 High Style * Hip And Ridge Sh	ningles With Sealant, Owens Corning	LF	3.60	1.00			
50.080024 Berkshire Concord * Hip And Corning	Ridge Shingles With Sealant, Owens	LF	4.76	1.00			
50.080026 *** 3-TAB ASPHALT FIBERG	LASS© SHINGLES, OWENS CORNING **	*					
	phalt Fiberglass© Shingles, Owens Corning		82.60	65.79			
50.080030 Supreme, 25 year, algae-resis Owens Corning	stant * 3-Tab Asphalt Fiberglass© Shingles,	Sq	81.00	65.79			
50.080032 Classic, 20 year * 3-Tab Asph		Sq	70.80	65.79			
	ES WITH SEALANT, OWENS CORNING **						
50.080036 Asphalt-fiberglass * Hip And F Corning		LF	1.13	1.00			
50.080038 *** GLASLOCK© INTERLOCK	•	_					
50.080040 25 year rating * Glaslock© Into 50.080042 *** HIGH DEFINITION LAMIN PRESTIQUE© ***		Sq	106.00	65.79			
50.080044 30 year warranty, 80 MPH * H Timberline© Prestique©	ligh Definition Laminated Shingles,	Sq	122.00	65.79			
50.080046 40 year warranty, 90 MPH * H Timberline© Prestique©	ligh Definition Laminated Shingles,	Sq	146.00	65.79			
50.080048 40 year warranty, 90 MPH, sta	ain guard * High Definition Laminated	Зq	211.00	65.79			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Solitories Theories Pleastique Solitories Solitories Theories Pleastique Solitories Theories Pleastique Solitories Solitori					Unit Raw Cost				
50.08005 Lifetime warranty, 110 MPH, brown 'High Definition Laminated Shingles, Sq	Code	Description Unit		Mat.			Sub	Other	
50.08005 Lifetime warranty, 110 MPH, white 'High Definition Laminated Shingles, Sq. 191.00 65.79	50.080050	Lifetime warranty, 110 MPH, brown * High Definition Laminated	Shingles, Sq	153.00	65.79				
Shingles, Timberline® Presidue® 0.080068	50.080052	Lifetime warranty, 110 MPH, white * High Definition Laminated	Shingles, Sq	191.00	65.79				
NATURAL SHADOW "** 50.080058 30 year warranty, 70 MPH, white "Architectural Grade Laminated Snapows Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Gal-Elk "Fig. 10 1.00 1.00 1.00 1.00 1.00 1.00 1.00	50.080054		nated Sq	215.00	65.79				
Shingles, Timberline® Natural Shadow 120.00 65.79	50.080056	*** ARCHITECTURAL GRADE LAMINATED SHINGLES, TIMB NATURAL SHADOW ***	ERLINE©						
Shingles, Timberline® Natural Shadow South Show Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Timberline® Natural Shadow Shingles, Shingles, Gal-Elk LF 2.10 1.00	50.080058		ed Sq	111.00	65.79				
Shingles, Timberline® Natural Shadow 10,000,000,000,000,000,000,000,000,000,	50.080060		aminated Sq	120.00	65.79				
50.080066 RingGlasses* Hip And Ridge Shingles, Gaf-Elk	50.080062		minated Sq	159.00	65.79				
50.080078 Timbernew's "Hip And Ridge Shingles, Gaf-Elik		· · · · · · · · · · · · · · · · · · ·							
50.080070 Timber Ridge * Hip And Ridge Shingles, Gal-Elk LF S.3.55 1.00			LF		1.00				
Sol.080072 "" 3-TAB FIBERGLASS ASPHALT SHINGLES, GAF-ELK "" Sol.080076 Sentinello, 20 year "3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 83.70 65.79			LF		1.00				
50.080074 Sentinel®, 20 year "3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 83.70 65.79 50.080076 Royal Sovereign®, 25 year, "3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 81.50 65.79 50.080078 Royal Sovereign®, 25 year, "algae-resistant" 3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 92.10 65.79 50.080080 Timberline" 3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 92.10 65.79 50.080082 "" GRAND SEQUOLA® CGAF-ELK 3-Tab LAMINATE SHINGLES "" Sq 199.00 65.79 50.080084 40 year shingles, per square " Grand Sequoia® Gaf-Elk 3-Tab Laminate Shingles LF 3.62 1.00 50.080086 Hip and ridge units, per linear foot " Grand Sequoia® Gaf-Elk 3-Tab Laminate Shingles LF 3.62 1.00 50.080098 "Hip and ridge units, per linear foot " Grand Sequoia® Gaf-Elk 3-Tab Laminate Shingles Sq 99.20 65.79 50.080098 "*ASPHALT SHINGLES, CERTAINTEED "" Ea 18.70 10.53 50.080099 "SHINGLE STARTER STRIP "" E 0.56 0.50 50.080099 "Y ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS"*			LF	3.35	1.00				
50.080076 Royal Sovereign®, 25 year, algae-resistant "3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 97.90 65.79 50.080078 Royal Sovereign®, 25 year, algae-resistant "3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sningles, Gaf-Elk Sningles, Gaf-Elk Sningles, Gaf-Elk Snow Sphalt Shingles, Gaf-Elk Snow Sphalt Shingles, Gaf-Elk Snow Sphalt Shingles Smingles Smingles Sphalt Shingles Smingles Shingles Smingles Sphalt Shingles Certaintee Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Shingles Sphalt Shingles Certainteed Sphalt Shingles Certainteed Sphalt Shingles Certainteed Sphalt Shingles Stater Strip Shingle Shingles Shi		· · · · · · · · · · · · · · · · · · ·							
50.080078 Shingles, Royal Sovereign®, 25 year, algae-resistant *3-Tab Fiberglass Asphalt Sq 97.90 65.79 50.080080 Timberline *3-Tab Fiberglass Asphalt Shingles, Gaf-Elk Sq 92.10 65.79 50.080082 **** GRAND SEQUOIA® GAF-ELK 3-TAB LAMINATE SHINGLES **** Sq 199.00 65.79 50.080084 dyear shingles, per square * Grand Sequoia® Gaf-Elk 3-Tab Laminate Shingles LF 3.62 1.00 50.080086 Hip and ridge units, per linear foot * Grand Sequoia® Gaf-Elk 3-Tab Laminate Shingles LF 3.62 1.00 50.080088 *** ASPHALT SHINGLES, CERTAINTEED **** Sq 99.20 65.79 50.080098 *** SHINGLE STARTER STRIP ***** LF 0.56 0.50 50.080099 Sealdon, 25 * Asphalt Shingles, Certainteed Sq 99.20 65.79 50.080090 *** SHINGLE STARTER STRIP ***** LF 0.56 0.50 50.080099 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS ***** Sq 20.00 0.50 50.080098 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS ***** Sq 20.00 17.61 50.080190 *** Typical cost * Allowance For Felt, Flashing, Fasteners, And Vents **** Sq 20.00 17.61			•						
Shingles, Gaf-Elk									
50.080082 "" GRAND SEQUOIA© GAF-ELK 3-TAB LAMINATE SHINGLES "" 50.080084 40 year shingles, per square " Grand Sequoia© Gaf-Elk 3-Tab Laminate Shingles Shingles Shingles 199.00 65.79 50.080086 Hip and ridge units, per linear foot " Grand Sequoia© Gaf-Elk 3-Tab LF Laminate Shingles LF 3.62 1.00 50.080088 "" ASPHALT SHINGLES, CERTAINTEED "" 50.080098 "" ASPHALT SHINGLES STARTER STRIP "" 50.080099 Sealdon, 25 * Asphalt Shingles, Certainteed Sq 99.20 65.79 50.080099 "" SHINGLE STARTER STRIP "" Ea 18.70 16.53 50.080099 "" ASJ' and II " Shingle Starter Strip LF 0.56 0.50 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS "" 50.080098 "" 17.61 50.50 50.080098 "" 17.61 50.50 50.09 30.00 30.70		Shingles, Gaf-Elk							
Shingles Shingle Starter Strip Shingles Shingles ingles Shingles				92.10	65.79				
Laminate Shingles 50.080088 *** ASPHALT SHINGLES, CERTAINTEED *** 50.080090 Sealdon, 25 * Asphalt Shingles, Certainteed	50.080084		Laminate Sq	199.00	65.79				
50.080090 Sealdon, 25 * Asphalt Shingles, Certainteed Sq 99.20 65.79 50.080092 *** SHINGLE STARTER STRIP *** Ea 18.70 16.53 50.080098 Per linear foot * Shingle Starter Strip LF 0.56 0.50 50.080098 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS *** *** *** 50.080100 Typical cost * Allowance For Felt, Flashing, Fasteners, And Vents Sq 20.00 Subdivision 50.10: Roofing Papers 50.100002 *** ASPHALT ROOFING FELT **** Sq 5.79 17.61 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET **** Sq 14.83 12.94 50.100010 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 36.90 37.03 50.100018 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** Sq		Laminate Shingles	-Tab LF	3.62	1.00				
50.080094 "* SHINGLE STARTER STRIP *** 50.080096 9" x 33" roll * Shingle Starter Strip Ea 18.70 16.53 50.080098 Per linear foot * Shingle Starter Strip LF 0.56 0.50 50.080098 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS *** *** 50.080100 Typical cost * Allowance For Felt, Flashing, Fasteners, And Vents Sq 20.00 Subdivision 50.10: Roofing Papers 50.100002 *** ASPHALT ROOFING FELT *** ** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 5.79 17.61 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET *** Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** Sq 36.90 37.03 50.100018 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** Sq 45.20 37.03 50.100021		•							
50.080094 9" x 33" roll * Shingle Starter Strip			Sq	99.20	65.79				
50.080096 Per linear foot * Shingle Starter Strip 50.080098 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS **** 50.080100 Typical cost * Allowance For Felt, Flashing, Fasteners, And Vents Sq 20.00 Subdivision 50.10: Roofing Papers 50.100002 *** ASPHALT ROOFING FELT *** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100018 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100020 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***									
50.080098 *** ALLOWANCE FOR FELT, FLASHING, FASTENERS, AND VENTS *** 50.080100 Typical cost * Allowance For Felt, Flashing, Fasteners, And Vents Sq 20.00 Subdivision 50.10: Roofing Papers 50.100002 *** ASPHALT ROOFING FELT *** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET *** 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 **** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 **** TAPER SPLIT SHAKES ***		· ·							
Subdivision 50.10: Roofing Papers 50.100002 **** ASPHALT ROOFING FELT **** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 5.79 17.61 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100010 8**** GLASS BASE SHEET **** Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 **** MINERAL SURFACED ROLL ROOFING **** Sq 36.90 37.03 50.100018 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** Sq 45.50 37.03 50.100020 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** Sq 45.20 37.03 50.100022 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** Sq 45.20 37.03 50.120002 **** ROOFING SHAKES AND SHINGLES **** Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles Sq 45.20 37.03 50.120004 **** TAPER SPLIT SHAKES **** Sq 45.20 37.03				0.56	0.50				
Subdivision 50.10: Roofing Papers 50.100002 **** ASPHALT ROOFING FELT *** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 5.79 17.61 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 **** GLASS BASE SHEET **** Sq 4.83 12.94 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 54.30 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 **** MINERAL SURFACED ROLL ROOFING **** Sq 36.90 37.03 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100012 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING **** Sq 45.20 37.03 50.100020 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING **** Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 **** ROOFING SHAKES AND SHINGLES **** 50.120004 **** TAPER SPLIT SHAKES ****									
50.100002 *** ASPHALT ROOFING FELT *** 50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 5.79 17.61 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET *** 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***			nts Sq	20.00					
50.100004 15 lb (432 SF roll) * Asphalt Roofing Felt Sq 5.79 17.61 50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET *** 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***		- .							
50.100006 30 lb (216 SF roll) * Asphalt Roofing Felt Sq 11.60 17.97 50.100008 *** GLASS BASE SHEET *** 50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 **** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 **** ROOFING SHAKES AND SHINGLES *** 50.120004 **** TAPER SPLIT SHAKES ***									
50.100008 *** GLASS BASE SHEET *** 50.100010 Base for torch applied membranes * Glass Base Sheet		, , ,	•						
50.100010 Base for torch applied membranes * Glass Base Sheet Sq 4.83 12.94 50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet Sq 54.30 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***		, , ,	Sq	11.60	17.97				
50.100012 Roofing asphalt, 100 lbs/Sq * Glass Base Sheet 50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***			_						
50.100014 *** MINERAL SURFACED ROLL ROOFING *** 50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***			•		12.94				
50.100016 90 lb, black or white * Mineral Surfaced Roll Roofing Sq 36.90 37.03 50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***		•	Sq	54.30					
50.100018 90 lb, tan * Mineral Surfaced Roll Roofing Sq 45.50 37.03 50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***			•						
50.100020 *** MINERAL SURFACED SEVAGE EDGE ROLL ROOFING *** 50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***		•	•						
50.100022 90 lb, white or colors * Mineral Surfaced Sevage Edge Roll Roofing Sq 45.20 37.03 Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***		•		45.50	37.03				
Subdivision 50.12: Roofing Shakes and Shingles 50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***				45 20	37.03				
50.120002 *** ROOFING SHAKES AND SHINGLES *** 50.120004 *** TAPER SPLIT SHAKES ***			g 04	75.20	37.03				
50.120004 *** TAPER SPLIT SHAKES ***									
00.120000 110. 1 modium shakos Tapor Opiit Orianos Oq 2/14.00 120.00			90	274 00	126 55				
	55.120000	145	54	214.00	120.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mies - Nesidelitia	i i i ice Bo	OK ILCIII E		Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 50	: Roofing						
Subdivi	sion 50.12: Roofing Shakes and Shingles						
50.120008	Shake felt, 30 lb * Taper Split Shakes *** HIP AND RIDGE SHAKES ***	Sq	11.90	17.97			
	Hip and ridge shakes, medium, 20 per bundle, covers 16.7 LF a 20 LF at 12" exposure Per bundle * Hip And Ridge Shakes	at 10" and Ea	72.10	35.95			
50.120014	Per linear foot, 10" exposure * Hip And Ridge Shakes	LF	4.32	2.15			
	Per linear foot, 12" exposure * Hip And Ridge Shakes *** SAWN SHAKES *** sawn 1 side, Class "C" fire retardant	LF	3.60	2.08			
50.120020	1/2" to 3/4" x 24" (4 bdle/sq at 10" exp.) * Sawn Shakes sawn 1 Class "C" fire retardant	side, Sq	380.00	126.55			
50.120022	3/4" to $5/4"$ x $24"$ (5 bdle/sq at 10" exp.) * Sawn Shakes sawn 1 Class "C" fire retardant	side, Sq	526.00	149.56			
50.120024	*** CEDAR ROOFING SHINGLES ***						
	Perfections * Cedar Roofing Shingles	Sq	377.00	126.55			
50.120028	Perfects * Cedar Roofing Shingles	Sq	258.00	126.55			
	No. 2 Perfections * Cedar Roofing Shingles	Sq	244.00	126.55			
	*** NO. 2 CEDAR RIDGE SHINGLES *** No. 2 cedar ridge shingles, medium, bundle covers 16 linear fe	et Per Ea	55.90	35.95			
50.400000	bundle * No. 2 Cedar Ridge Shingles		0.40	0.00			
	Per linear foot * No. 2 Cedar Ridge Shingles	LF	3.49	2.22			
	*** FIRE TREATED CEDAR SHINGLES ***	0	440.00	400.55			
	No. 1 (houses) * Fire Treated Cedar Shingles	Sq	448.00	126.55			
	No. 2, red label (houses or garages) * Fire Treated Cedar Shin		374.00	126.55			
	No. 3 (garages) * Fire Treated Cedar Shingles	Sq	320.00	126.55			
	*** EASTERN WHITE CEDAR SHINGLES ***	•	0.47.00	100 55			
	White extras * Eastern White Cedar Shingles	Sq	247.00	126.55			
	White clears * Eastern White Cedar Shingles	Sq	197.00	126.55			
	White No. 2 clears * Eastern White Cedar Shingles	Sq	134.00	126.55			
	*** CEDAR SHIM SHINGLES ***	- -	4.00				
	Builder's 12-pack, per pack * Cedar Shim Shingles	Ea	4.96				
	sion 50.14: Roofing Sheets						
	*** ROOFING SHEETS ***						
	*** METAL SHEET ROOFING ***						
	26" wide, 5-V crimp (includes 15% coverage loss) 6' to 12' leng Sheet Roofing		1.45	0.97			
	26" wide, corrugated (includes 15% coverage loss) 6' to 12' len Metal Sheet Roofing		0.81	0.97			
	27-1/2" wide, corrugated (includes 20% coverage loss) 6' to 12 Metal Sheet Roofing	lengths * SF	0.80	0.97			
50.140012	*** RIDGE ROLL, PLAIN ***						
50.140014	Ridge roll, plain 10" wide * Ridge Roll, Plain	LF	2.67	1.07			
	Ridge cap, formed, plain, 12" 12" x 10' roll * Ridge Roll, Plain *** SIDEWALL FLASHING ***	LF	1.27	2.19			
	Sidewall flashing, plain 3" x 4" x 10' * Sidewall Flashing *** V-5 CRIMP CLOSURE STRIPS ***	LF	0.76	1.25			
50.140024	V-5 crimp closure strips 24" long * V-5 Crimp Closure Strips *** ENDWALL FLASHING ***	Ea	1.16	1.25			
		IE	1 0 1	1 25			
	10" x 28" * Endwall Flashing *** WOOD FILLER STRIP ***	LF	1.84	1.25			
	7/8" x 7/8" x 6' * Wood Filler Strip	LF	0.34	1.25			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	166				Un	it Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 50	0: Roofing							
Subdivi	ision 50.16: Steel Panel Roofing							
	*** STEEL PANEL ROOFING ***							
	*** ROOFING PANELS ***							
	26 gauge .019" thick * Roofing Panels		SF	1.76	0.97			
	*** END CAP ***							
	4-3/4" * End Cap		Ea	3.44	1.07			
50.160012	5-3/4" round * End Cap		Ea	3.44	1.07			
	9-1/2" oversized * End Cap		Ea	4.57	1.07			
	*** FLASHING, GALVANIZED STEEL ***							
50.160018	End wall * Flashing, Galvanized Steel		LF	1.76	1.69			
	Plain side wall * Flashing, Galvanized Steel		LF	1.76	1.69			
	Valley cover * Flashing, Galvanized Steel		LF	1.76	1.69			
	Valley pan * Flashing, Galvanized Steel		LF	2.33	1.69			
	Contoured end wall * Flashing, Galvanized S	Steel	LF	4.57	1.69			
	*** RIDGE-HIP-GABLES ***							
50.160030	Spanish 18" x 14-1/2" * Ridge-Hip-Gables		Ea	4.96	1.25			
	Standard 7-1/2" x 42" * Ridge-Hip-Gables		Ea	10.00	1.07			
	*** TRIM ***							
	Standard eave trim * Trim		LF	1.42	1.25			
	Flat edge trim * Trim		LF	1.42	1.25			
	Shake eave trim * Trim		LF	1.83	1.25			
	*** HOOD VENTS ***				_			
	18" x 22" * Hood Vents		Ea	1.83	16.10			
	ision 50.18: Roofing Slate							
	*** ROOFING SLATE ***							
	Semi-weathering green and gray * Roofing S	Slate	Sq	471.00	406.25			
	Vermont black and gray black * Roofing Slat		Sq	561.00	406.25			
	China black or gray * Roofing Slate	le .	Sq	636.00	406.25			
	Unfading and variegated purple * Roofing SI	ate	Sq	636.00	406.25			
	Unfading mottled green and purple * Roofing Si		Sq	636.00	406.25			
	Unfading green * Roofing Slate	y Siate	Sq	521.00	406.25			
			•	1,630.00	488.94			
	Red slate * Roofing Slate		Sq	1,030.00	400.94			
	ision 50.20: Fiber Cement Slate Roofii	ng						
	*** FIBER-CEMENT SLATE ROOFING ***	- (- 11) (11 + + + +						
	*** FIBER-CEMENT SLATE ROOFING, 23-							
50.200006	2" head lap (113 pieces per Sq) * Fiber-Cem 11-78"	nent Slate Roofing, 23-5/8" X	Sq	457.00	197.73			
50.200008	3" head lap (119 pieces per Sq) * Fiber-Cem	nent Slate Roofing, 23-5/8" X	Sq	480.00	206.72			
	11-78"		_					
50.200010	4" head lap (124 pieces per Sq) * Fiber-Cem 11-78"	nent Slate Roofing, 23-5/8" X	Sq	497.00	215.71			
50.200012	Add for hip and ridge units, in mastic * Fiber 23-5/8" X 11-78"	-Cement Slate Roofing,	LF	9.34	3.59			
50.200014	*** FIBER-CEMENT SLATE ROOFING, 15-3	3/4" X 10-5/8" ***						
50.200016	2" head lap (197 pieces per Sq) * Fiber-Cem 10-5/8"	nent Slate Roofing, 15-3/4" X	Sq	472.00	233.68			
50.200018	3" head lap (214 pieces per Sq) * Fiber-Cem 10-5/8"	nent Slate Roofing, 15-3/4" X	Sq	514.00	242.67			
50.200020	4" head lap (231 pieces per Sq) * Fiber-Cem 10-5/8"	nent Slate Roofing, 15-3/4" X	Sq	556.00	251.66			
50.200022	Add for hip and ridge units, in mastic * Fiber	-Cement Slate Roofing,	_F	8.57	3.59			
		.						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00							
Code	e Description	Unit		Mat.	Uni Labor	t Raw Cost Equip	Sub	Other
	15-3/4" X 10-5/8"							
50.200024	Copper storm anchors, box of 1,000 (\$44. Roofing, 15-3/4" X 10-5/8"	00) * Fiber-Cement Slate	Ea	0.04				
50.200026	Stainless steel slate hooks * Fiber-Cemen 10-5/8"	t Slate Roofing, 15-3/4" X	Ea	0.41				
50.200028	Add for extra felt under 5-in-12 pitch * Fibe 15-3/4" X 10-5/8"	er-Cement Slate Roofing,	Sq	14.60	7.19			
Subdivi	ision 50.22: Roofing Tile, Clay							
50.220002	*** ROOFING TILE, CLAY ***							
50.220004	Natural red clay tile * Roofing Tile, Clay		Sq	292.00	161.78			
50.220006	Add for coloring ("flashed") * Roofing Tile,	Clay	Sq	13.60				
50.220008	Red hip and ridge units * Roofing Tile, Cla	у	LF	1.03	1.69			
50.220010	Color hip and ridge units * Roofing Tile, C	lay	LF	1.47	1.69			
50.220012	Red rake units * Roofing Tile, Clay		LF	1.97	1.69			
50.220014	Color rake units * Roofing Tile, Clay		LF	2.15	1.69			
	*** RED CLAY MISSION TILE ***							
	Natural red clay tile * Red Clay Mission Ti		Sq	340.00	209.96			
50.220020	Add for coloring (costs vary widely) * Red	Clay Mission Tile	Sq	51.70				
	Red hip and ridge units * Red Clay Missio		LF	1.08	1.69			
50.220024	Color hip and ridge units * Red Clay Missi	on Tile	LF	1.47	1.69			
50.220026	Red rake units * Red Clay Mission Tile		LF	1.97	1.69			
50.220028	Color rake units * Red Clay Mission Tile		LF	2.15	1.69			
Subdivi	ision 50.24: Concrete Roof Tile							
50.240002	*** CONCRETE ROOF TILE ***							
50.240004	Shake, slurry color * Concrete Roof Tile		Sq	144.00	152.79			
50.240006	Slate, thru color * Concrete Roof Tile		Sq	174.00	152.79			
50.240008	Espana, slurry coated * Concrete Roof Til	е	Sq	174.00	152.79			
50.240010	Monier 2000 * Concrete Roof Tile		Sq	186.00	152.79			
50.240012	Vignette * Concrete Roof Tile		Sq	163.00	152.79			
50.240014	Collage * Concrete Roof Tile		Sq	163.00	152.79			
50.240016	Tapestry * Concrete Roof Tile		Sq	178.00	152.79			
	Split shake * Concrete Roof Tile		Sq	196.00	152.79			
50.240020	Villa, slurry coat * Concrete Roof Tile		Sq	162.00	152.79			
50.240022	Villa, Roma, thru color * Concrete Roof Til	е	Sq	167.00	152.79			
50.240024	*** TRIM TILE ***							
	Mansard "V"-ridge or rake, slurry coated *		Ea	2.30				
	Mansard, ridge or rake, thru color * Trim T	ïle	Ea	2.39				
	Hipstarters, slurry coated * Trim Tile		Ea	19.60				
	Hipstarters, thru color * Trim Tile		Ea	25.00				
	*** ACCESSORIES ***							
	Eave closure or birdstop * Accessories		LF	1.38	1.07			
	Hurricane or wind clips * Accessories		Ea	0.50	1.07			
	Underlayment or felt * Accessories		Sq	18.00	1.79			
	Metal flashing and nails * Accessories		Sq	10.40	11.00			
	*** PRE-FORMED PLASTIC FLASHINGS							
	Hip (13" long) * Pre-Formed Plastic Flashi	-	Ea -	36.10	0.71			
	Ridge (39" long) * Pre-Formed Plastic Fla	•	Ea . –	36.90	1.07			
	Anti-ponding foam * Pre-Formed Plastic F	•	LF -	0.32	1.07			
	Batten extenders * Pre-Formed Plastic Fla	ashings	Ea	1.25	1.07			
	*** ROOF LOADING ***	Death and	2		00			
50.240056	Add to load tile and accessories on roof *	Roof Loading	Sq		29.55			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 51	1: Safes, Sand & Waterpla	sting to Sower Systems						
	-	sting to bewer bystems						
	sion 51.00: Safes	141 ***						
	*** WALL SAFES, RESIDENT		_					
51.000004	400 cu. inches * Wall Safes, R	de dimensions 13.5" x 14" x 3.75" Capacity esidential	Łа	599.00	29.34			
51.000006	For 2 x 6 wall thickness, outsic 750 cu. inches * Wall Safes, R	de dimensions 13.5" x 14" x 5.75" Capacity esidential	Ea	627.00	29.34			
51.000008	For 2 x 12 wall thickness, outs Capacity 1,350 cu. inches * Wa	ide dimensions 13.5" x 14" x 10.25" all Safes, Residential	Ea	663.00	35.38			
51.000010	For 2 x 12 wall thickness, outs 1,550 cu. inches * Wall Safes,	ide dimensions 14" x 14" x 10.25" Capacity Residential	Ea	863.00	35.38			
51.000012	Jewelry interior * Wall Safes, F	Residential	Ea	75.00				
51.000014	Installation kit * Wall Safes, Re	esidential	Ea	20.00				
51.000016	*** FLOOR SAFES, RESIDEN	TIAL ***						
51.000018	Outside dimensions 14.5" x 16 Safes, Residential	" x 10.25" Capacity 1,100 cu. inches * Floo	Ea	540.00	40.96			
51.000020	•	" x 16.25" Capacity 2,325 cu. inches * Floo	Ea	640.00	46.55			
51.000022	•	" x 21.75" Capacity 3,545 cu. inches * Floo	Ea	744.00	50.27			
51.000024	,	" x 16.25" Capacity 3,970 cu. inches * Floo	Ea	906.00	52.88			
51.000026	,	x 16.75" Capacity 7,050 cu. inches * Floor	Ea	1,050.00	57.72			
51.000028	,	" x 16.25" Capacity 7,775 cu. inches * Floo	Ea	1,260.00	59.58			
51 000030	Electronic push button lock * F	loor Safes Residential	Ea	195.00				
	•	bination lock * Floor Safes, Residential	Ea	35.00				
	,	·	Ea	75.00				
	Slotted doors (Deposit slot) * F Combination change kit * Floor	·		10.00				
	*** MAN SAFES, RESIDENTIA		Ea	10.00				
	· ·	x 17" Capacity 2 cu. feet * Man Safes,	Ea	5,980.00	65.17			
51.000042		x 22" Capacity 4 cu. feet * Man Safes,	Ea	6,480.00	74.48			
51.000044		x 42" Capacity 7 cu. feet * Man Safes,	Ea	7,480.00	83.79			
اد بالد مادي		Mataubla atius						
	sion 51.02: Sandblasting,							
		BLASTING, SUBCONTRACT ***						
	*** SANDBLASTING MOST SI		0.				0.05	
	Water soluble paints * Sandbla	•	SF				2.65	
	Oil paints * Sandblasting Most		SF				3.02	
	Heavy mastic * Sandblasting N		SF				3.35	
	*** SANDBLASTING MASONF	8Y ***						
51.020014	Brick * Sandblasting Masonry		SF				2.91	
51.020016	Block walls, most work * Sand	blasting Masonry	SF				2.91	
51.020018	Remove heavy surface grime	* Sandblasting Masonry	SF				3.51	
51.020020	Heavy, exposing aggregate * \$	Sandblasting Masonry	SF				3.83	
51.020022	*** SANDBLASTING CONCRE	ETE TILT-UP PANELS ***						
51.020024	Light blast * Sandblasting Con	crete Tilt-Up Panels	SF				3.08	
	_	Sandblasting Concrete Tilt-Up Panels	SF				3.93	
51.020028		Sandblasting Concrete Tilt-Up Panels	SF				4.42	
	3 2							

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Cost shown for items will need to be updated

	11.00				1	Init Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 5	1: Safes, Sand & Waterplasting to Se	wer Systems						
Subdivi	sion 51.02: Sandblasting, Waterblas	tina						
	New, uncoated (commercial grade) * Sanda	~	SF				3.45	
	New, uncoated (near white grade) * Sandbl	-	SF				4.29	
	Epoxy coated (near white grade) * Sandbla	-	SF				4.95	
	*** SANDBLASTING WOOD ***	9						
	Medium blast, clean and texture * Sandblast	sting Wood	SF				3.26	
	*** WATERBLAST ***	ŭ						
51.020044	To 5,000 PSI blast (4 hour minimum) * Wat	erblast	Hr				387.00	
51.020046	5,000 to 10,000 PSI blast (8 hour min.) * W	aterblast	Hr				401.00	
51.020048	Over 10,000 PSI blast (8 hour minimum) * \	Naterblast	Hr				640.00	
51.020050	*** WET SANDBLASTING ***							
51.020052	(4 hour minimum) * Wet Sandblasting		Hr				538.00	
Subdivi	sion 51.04: Sauna Rooms							
51.040002	*** SAUNA ROOMS ***							
51.040004	*** WESTERN RED CEDAR PANEL BUILT	SAUNA ROOM PACKAGE						
51.040006	4' x 4' room * Western Red Cedar Panel B	Built Sauna Room Package	Ea	5,870.00	218.30)		
	4' x 6' room * Western Red Cedar Panel B		Ea	7,940.00	218.30			
	6' x 6' room * Western Red Cedar Panel B	•	Ea	8,500.00	261.4			
	6' x 8' room * Western Red Cedar Panel B	· ·	Ea	9,950.00	261.4			
	6' x 8' room * Western Red Cedar Panel B	•	Ea	9,950.00	261.4			
	8' x 8' room * Western Red Cedar Panel B		Ea	13,100.00	349.6	7		
51.040018	8' x 10' room * Western Red Cedar Panel B	Built Sauna Room Package	Ea	14,300.00	349.6	7		
	Add for electrical connection wiring * Wester Sauna Room Package	•	LS	,			335.00	
51.040022	*** CUSTOM-CUT VERTICAL GRAIN RED WESTERN RED CEDAR SAUNA ROOM F							
51.040024	4' x 4' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	4,490.00	261.4	4		
51.040026	4' x 6' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	5,080.00	261.4	4		
51.040028	5' x 6' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	5,360.00	261.4	4		
51.040030	6' x 6' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	5,820.00	326.80	0		
51.040032	6' x 8' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	6,700.00	392.10	3		
51.040034	8' x 8' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	9,280.00	457.52	2		
51.040036	8' x 10' room * Custom-Cut Vertical Grain R Red Cedar Sauna Room Package	Redwood Or Clear Western	Ea	9,960.00	490.20	0		
51.040038	10' x 10' room * Custom-Cut Vertical Grain Red Cedar Sauna Room Package	Redwood Or Clear Western	ı Ea	10,700.00	522.88	3		
51.040040	10' x 12' room * Custom-Cut Vertical Grain Red Cedar Sauna Room Package	Redwood Or Clear Western	n Ea	11,600.00	522.88	3		
51.040042	Add for electrical connection wiring * Custo Or Clear Western Red Cedar Sauna Room		ooc LS				335.00	
Subdivi	sion 51.06: Screen Wire							
51.060002	*** SCREEN WIRE ***							
51.060003	36" wide 7' roll * SCREEN WIRE		Roll	6.61				
51.060004	36" wide 25' roll * SCREEN WIRE		Roll	14.80				

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Cost shown for items will need to be updated

Code Description Heit		Mak	Lober	Unit Raw Cost	Cult	Other
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 51: Safes, Sand & Waterplasting to Sewer Systems						
Subdivision 51.06: Screen Wire						
51.060005 36" wide 100' roll * SCREEN WIRE	Roll	45.90				
51.060006 48" wide 7' roll * SCREEN WIRE	Roll	9.16				
51.060007 48" wide 25' roll * SCREEN WIRE	Roll	18.30				
51.060008 48" wide 100' roll * SCREEN WIRE	Roll	56.10				
51.060009 60" wide 10' roll * SCREEN WIRE	Roll	15.50				
51.060010 60" wide 25' roll * SCREEN WIRE	Roll	29.20				
51.060011 60" wide 100' roll * SCREEN WIRE	Roll	78.50				
51.060012 72" wide 10' roll * SCREEN WIRE	Roll	18.10				
51.060013 72" wide 25' roll * SCREEN WIRE	Roll	60.50				
51.060014 72" wide 100' roll * SCREEN WIRE	Roll	107.00				
51.060015 84" wide 10' roll * SCREEN WIRE	Roll	19.20				
51.060016 84" wide 25' roll * SCREEN WIRE	Roll	41.80				
51.060017 84" wide 100' roll * SCREEN WIRE	Roll	166.00				
51.060018 96" wide 10' roll * SCREEN WIRE	Roll	21.60				
51.060019 96" wide 25' roll * SCREEN WIRE	Roll	42.80				
51.060020 96" wide 100' roll * SCREEN WIRE	Roll	192.00				
51.060034 *** LABOR TO INSTALL SCREEN WIRE ***						
51.060036 Per linear foot of perimeter of frame * Labor To Install Screen Wire	LF		1	.49		
Subdivision 51.08: Security Alarms & Guards						
51.080002 *** SECURITY ALARMS, SUBCONTRACT ***						
51.080034 Alarm control panel * Security Alarms, Subcontract	Ea				534.00	
51.080066 Wiring, detectors per opening, with switch * Security Alarms, Subcontract					92.50	
51.080098 Monthly monitoring charge * Security Alarms, Subcontract	Мо				38.00	
51.080130 Audio detectors * Security Alarms, Subcontract	Ea				133.00	
51.080162 Communicator (central station service) * Security Alarms, Subcontract	Ea				296.00	
51.080194 Digital touch pad control * Security Alarms, Subcontract	Ea				164.00	
51.080226 Entry/exit delay * Security Alarms, Subcontract	Ea				115.00	
51.080258 Fire/smoke detectors * Security Alarms, Subcontract	Ea				198.00	
51.080290 Interior/exterior sirens * Security Alarms, Subcontract	Ea				88.50	
51.080322 Motion detector * Security Alarms, Subcontract	Ea				270.00	
51.080354 Panic button * Security Alarms, Subcontract	Ea				65.90	
51.080386 Passive infrared detector * Security Alarms, Subcontract	Ea				370.00	
51.080418 Pressure mat * Security Alarms, Subcontract	LF				106.00	
51.080450 Security light control * Security Alarms, Subcontract	Ea				650.00	
51.080482 *** SECURITY GUARDS, SUBCONTRACT ***						
51.080514 Short term (1 night to 1 week) * Security Guards, Subcontract	Hr				41.70	
51.080546 Medium duration (1 week to 1 month) * Security Guards, Subcontract	Hr				40.60	
51.080578 Long term (1 to 6 months) * Security Guards, Subcontract	Hr				27.60	
51.080610 Add for licensed armed guard * Security Guards, Subcontract	Hr				6.26	
51.080642 *** CONSTRUCTION SITE GUARD DOG SERVICE ***						
51.080674 Contractor feeding and tending dog * Construction Site Guard Dog Service	Мо				712.00	
51.080706 *** DAILY DELIVERY OF GUARD DOG ***						
51.080738 Service feeding and tending dog * Daily Delivery Of Guard Dog	Мо				745.00	
51.080770 *** CONSTRUCTION SITE MAN AND DOG GUARD TEAM ***						
51.080802 Short term (1 week to 1 month) * Construction Site Man And Dog Guard Team	Hr				45.20	
51.080834 Long term (1 to 6 months) * Construction Site Man And Dog Guard Team	Hr				32.30	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Description	Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 51:	Safes, Sand & Waterplasting to Se	wer Systems						
	ion 51.10: Septic Sewer Systems, S	-						
	** SEPTIC SEWER SYSTEMS, SUBCON							
	finimum cost * Septic Sewer Systems, Sul		Ea				2,280.00	
	** RESIDENTIAL SEPTIC SEWER TANK						_,	
	,250 gallons (3 or 4 bedroom house) * Re		Ea				2,390.00	
51.100130 1	,500 gallons (5 or 6 bedroom house) * Re	sidential Septic Sewer Tanks	Ea				2,550.00	
51.100162 **	** RESIDENTIAL SEPTIC SEWER TANKS	S, FIBERGLASS ***						
	,000 gallons (3 bedroom house) * Resider iberglass	ntial Septic Sewer Tanks,	Ea				2,190.00	
	,250 gallons (4 bedroom house) * Resider iberglass	ntial Septic Sewer Tanks,	Ea				2,240.00	
	,500 gallons (5 or 6 bedroom house) * Re: iberglass	sidential Septic Sewer Tanks,	Ea				2,380.00	
51.100290 **	** RESIDENTIAL SEPTIC SEWER TANKS	S, POLYETHYLENE ***						
51.100322 5	00 gallons * Residential Septic Sewer Tar	ks, Polyethylene	Ea				692.00	
51.100354 7	50 gallons * Residential Septic Sewer Tar	ks, Polyethylene	Ea				1,130.00	
	,000 gallons * Residential Septic Sewer Ta		Ea				1,240.00	
51.100418 1	,250 gallons * Residential Septic Sewer Ta	anks, Polyethylene	Ea				1,980.00	
51.100450 1	,500 gallons * Residential Septic Sewer Ta	anks, Polyethylene	Ea				2,210.00	
51.100482 **	** RESIDENTIAL SEPTIC SEWER DRAIN	FIELDS ***						
51.100514 V	Vith 12" gravel base * Residential Septic S	ewer Drain Fields	LF				9.10	
51.100546 V	Vith 24" gravel base * Residential Septic S	ewer Drain Fields	LF				10.70	
51.100578 V	Vith 36" gravel base * Residential Septic S	ewer Drain Fields	LF				12.00	
51.100610 A	dd for pipe laid 6' deep * Residential Sept	c Sewer Drain Fields	LF				3.10	
	** ADD FOR PIPING FROM HOUSE TO S							
	" PVC Schedule 40 * Add For Piping From ** BASIC PUMPING SYSTEMS FOR RES		LF				6.46	
51.100738 T	o 15' head * Basic Pumping Systems For	Residential Waste	LS				3,160.00	
51.100770 T	o 25' head * Basic Pumping Systems For	Residential Waste	LS				3,730.00	
51.100802 T	o 30' head * Basic Pumping Systems For	Residential Waste	LS				4,850.00	
	.dd for high water or pump failure alarm * I tesidential Waste	Basic Pumping Systems For	LS				690.00	
51.100866 ** P	** BETTER QUALITY PUMP SYSTEM WI PUMPS ***	TH TWO ALTERNATING						
_	er pump system * Better Quality Pump Sy umps	stem With Two Alternating	LS				9,180.00	
51.100930 **	** PIPE LOCATING SERVICE ***							
51.100962 R	esidential 1/2 day rate * Pipe Locating Se	rvice	LS				470.00	
51.100994 C	commercial 1/2 day rate * Pipe Locating Se	ervice	LS				630.00	
51.101026 A	dd for each additional pipe entered * Pipe	Locating Service	LS				74.40	
51.101058 P	lus per LF of pipe length * Pipe Locating S	Service	LF				2.71	
	dd for travel over 15 miles, per mile * Pipe		Ea				1.01	
	** SEWER CONNECTIONS, SUBCONTR	ACT ***						
51.101154 **	** 4" VITRIFIED CLAY PIPELINE ***							
	ong runs * 4" Vitrified Clay Pipeline		LF				24.50	
	hort runs * 4" Vitrified Clay Pipeline		LF				26.10	
	** 6" VITRIFIED CLAY PIPELINE ***							
	ong runs * 6" Vitrified Clay Pipeline		LF				27.40	
	short runs * 6" Vitrified Clay Pipeline		LF				32.10	
	treet work * 6" Vitrified Clay Pipeline ** 4" PVC SEWER PIPE, CITY INSTALLE	D ***	LF				65.20	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Mes - Residential - Fi	IICE DOC	A ILCIII L	Unit Raw	Cost	
Code Description Unit		Mat.		juip Sub	Other
Division 51: Safes, Sand & Waterplasting to Sewer Systems					
Subdivision 51.10: Septic Sewer Systems, Subcontract					
51.101410 Up to 40 feet (connect in street) * 4" Pvc Sewer Pipe, City Installed	LS			2,140.00	
51.101442 Up to 40 feet (connect in alley) * 4" Pvc Sewer Pipe, City Installed	LS			1,540.00	
51.101474 Each foot over 40 feet * 4" Pvc Sewer Pipe, City Installed	LF			48.00	
51.101506 *** 6" PVC SEWER PIPE, CITY INSTALLED ***					
51.101538 Up to 40 feet (connect in street) * 6" Pvc Sewer Pipe, City Installed	LS			3,420.00	
51.101570 Up to 40 feet (connect in alley) * 6" Pvc Sewer Pipe, City Installed	LS			2,450.00	
51.101602 Each foot over 40 feet * 6" Pvc Sewer Pipe, City Installed	LF			76.60	
51.101634 *** 8" PVC SEWER PIPE, CITY INSTALLED ***					
51.101666 Up to 40 feet (connect in street) * 8" Pvc Sewer Pipe, City Installed	LS			4,770.00	
51.101698 Up to 40 feet (connect in alley) * 8" Pvc Sewer Pipe, City Installed	LS			3,710.00	
51.101730 Each foot over 40 feet * 8" Pvc Sewer Pipe, City Installed	LF			99.00	
Division 52: Sheet metal, Shelving, Enclosures, Shutters					
Subdivision 52.02: Sheet Metal Access Doors & Area Walls					
52.020002 *** SHEET METAL ACCESS DOORS ***					
52.020004 *** METAL ACCESS DOORS ***					
52.020006 8" x 8" * Metal Access Doors	Ea	20.50	15.18		
52.020008 14" x 14" * Metal Access Doors	Ea	27.30	15.18		
52.020010 18" x 18" * Metal Access Doors	Ea	40.00	15.18		
52.020012 24" x 24" * Metal Access Doors	Ea	56.90	15.18		
52.020014 *** WALL ACCESS DOORS ***					
52.020016 6" x 9" * Wall Access Doors	Ea -	10.60	15.18		
52.020018 14" x 14" * Wall Access Doors	Ea -	15.90	15.18		
52.020020 24" x 18" * Wall Access Doors	Ea	64.10	15.18		
52.020022 24" x 24" * Wall Access Doors	Ea	75.40	15.18		
52.020024 24" x 18", screen only * Wall Access Doors	Ea	18.80			
52.020026 24" x 24", screen only * Wall Access Doors	Ea	21.50			
52.020028 *** TUB ACCESS DOORS *** 52.020030 6" x 9", white ABS * Tub Access Doors	Ea	11.00	15.18		
52.020030 6 x 9 , white ABS 1 tub Access Doors 52.020032 14" x 14", white ABS * Tub Access Doors	Ea	16.10	15.18		
52.020032 14 x 14, white ABS 1 tib Access Doors 52.020034 14" x 14", galvanized steel * Tub Access Doors	Ea	14.90	15.18		
52.020036 *** SHEET METAL AREA WALLS ***	La	14.50	13.10		
52.020038 12" deep, 6" projection, 37" wide * Sheet Metal Area Walls	Ea	32.20	17.15		
52.020040 18" deep, 6" projection, 37" wide * Sheet Metal Area Walls	Ea	42.50	17.15		
52.020042 24" deep, 6" projection, 37" wide * Sheet Metal Area Walls	Ea	55.40	17.15		
52.020044 30" deep, 6" projection, 37" wide * Sheet Metal Area Walls	Ea	66.00	17.15		
52.020046 Add for steel grille cover * Sheet Metal Area Walls	Ea	75.10			
Subdivision 52.04: Aluminum & Copper flashing					
52.040002 *** SHEET METAL FLASHING ***					
52.040004 *** ALUMINUM FLASHING ***					
52.040006 Chimney flash kit (base, cricket and step flash) * Aluminum Flashing	Ea	36.40	37.65		
52.040008 Drip cap, 1-5/8" x 10' x .0175, white * Aluminum Flashing	Ea	5.97	14.64		
52.040010 Drip edge, 2-1/2" x 1" x .0145", 10' long * Aluminum Flashing	Ea	4.18	14.64		
52.040012 Drip edge, 6-1/2" x 1", 10' long * Aluminum Flashing	Ea	13.30	14.64		
52.040014 Flex corner, 2" x 2" x 3-1/2" radius * Aluminum Flashing	Ea	3.68	2.09		
52.040016 Gravel stop, 10' x 5-1/2", "C"-shape * Aluminum Flashing	Ea	6.01	14.64		
52.040018 Roll 6" x 10' x .011" * Aluminum Flashing	Ea	6.22	16.73		
52.040020 Roll 6" x 10' x .0175" * Aluminum Flashing	Ea	16.20	16.73		
52.040022 Roll 8" x 10' x .011" * Aluminum Flashing	Ea	7.78	16.73		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 52: Sheet metal, Shelving, Enclosures, Shutters Subdivision 52: Sheet metal, Shelving, Enclosures, Shutters Subdivision 52:04: Aluminum & Copper flashing Ea	11163 - 1163100	ential - Price E	JOOK ILEITI L		Coot	
Subdivision 52: Sheet metal, Shelving, Enclosures, Shutters Subdivision 52:04: Aluminum & Copper flashing En 21:40 16:73 20:40028 Roll 10" x 10" x 0.11" * Aluminum Flashing En 9:42 16:73 20:40028 Roll 10" x 10" x 0.11" * Aluminum Flashing En 13:70 16:73 20:40028 Roll 10" x 10" x 0.11" * Aluminum Flashing En 13:70 16:73 20:40028 Roll 10" x 10" x 0.175" * Aluminum Flashing En 13:80 16:73 20:40028 Roll 10" x 10" x 0.175" * Aluminum Flashing En 13:80 16:73 20:40028 Roll 10" x 10" x 0.175" * Aluminum Flashing En 14:90 16:73 20:40028 Roll 10" x 10" x 0.175" * Aluminum Flashing En 14:90 16:73 20:40028 Roll 10" x 10" x 0.175" * Aluminum Flashing En 15:05 14:64 16:73 20:40028 Roll 10" x 10"	Code Description L	Init	Mat			Other
Subdivision 52.04: Aluminum & Copper flashing Ea 21.40 16.73			iviat.	Labor L	quip Oub	Otrici
Each 12-14.00 16.73	Division 52: Sheet metal, Shelving, Enclosures, Shutters					
Each 12-14.00 16.73	Subdivision 52.04: Aluminum & Copper flashing					
S2-94092 Roll 10" x 10" x 01"	Ea	21.40	16.73			
Each 11.80 16.73	52.040026 Roll 10" x 10' x .011" * Aluminum Flashing	Ea	9.42	16.73		
Each 13.80 16.73	52.040028 Roll 10" x 10' x .0175" * Aluminum Flashing	Ea	13.70	16.73		
Ea 14.90 16.73	52.040030 Roll 14" x 10' x .011" * Aluminum Flashing	Ea	11.80	16.73		
62.040036 Roll 20" x 10" x 0.175" "Aluminum Flashing Ea 40.60 16,73 22.040038 Roof edge, 2-1/2" x 1-1/2" x 10" "Aluminum Flashing Ea 15.05 14.64 52.040042 Roof edge, 2-1/2" x 1-1/2" x 10" "Aluminum Flashing Ea 15.00 14.64 52.040042 Sheet, 1" x 1", black "Aluminum Flashing Ea 11.30 10.46 52.040048 Sheet, 1" x 2", 20.00", lineaine perforated "Aluminum Flashing Ea 20.00 10.46 52.040048 Sheet, 1" x 2", 20.00", lineaine perforated "Aluminum Flashing Ea 21.10 10.46 52.04005 Sheet, 2" x 3", mill finish "Aluminum Flashing Ea 23.50 20.92 52.04005 Sheet, 3" x 3", lincaine perforated "Aluminum Flashing Ea 33.50 20.92 52.04005 Sheet, 3" x 3", lincaine perforated "Aluminum Flashing Ea 38.50 20.92 52.04005 Sheet, 3" x 3", lincaine perforated "Aluminum Flashing Ea 0.58 1.67 52.04005 Sheet, 3" x 3", lincaine perforated "Aluminum Flashing Ea 0.58 1.67 52.04005 Sheet, 3" x 3", lincaine perforated "Aluminum Flashing Ea 2.88 1.67 52.04005 Sheet flashing, bent, 5" x 7", peak of 10" "Al	52.040032 Roll 14" x 10' x .0175" * Aluminum Flashing	Ea	13.80	16.73		
S2.040038 Rorl adgs, 2-1/2" x 1-1/2" x 10" - Aluminum Flashing	52.040034 Roll 20" x 10' x .011" * Aluminum Flashing	Ea	14.90	16.73		
Separation Sep	52.040036 Roll 20" x 10' x .0175" * Aluminum Flashing	Ea	40.60	16.73		
52 040042 Sheet, 1" x1", black "Aluminum Flashing Ea 8.65 10.46 52 040044 Sheet, 1" x1", mill finish "Aluminum Flashing Ea 8.65 10.46 52 040046 Sheet, 1" x2", black "Aluminum Flashing Ea 20.00 10.46 52 040046 Sheet, 1" x2", 2000", linoaine perforated "Aluminum Flashing Ea 21.10 10.46 52 040052 Sheet, 2" x3", mill finish "Aluminum Flashing Ea 23.50 20.92 52 040054 Sheet, 3" x3", mill finish "Aluminum Flashing Ea 33.50 20.92 52 040055 Step flashing, bent, 4" x4" x4" x8" - Aluminum Flashing Ea 0.58 1.67 52 040065 Step flashing, bent, 5" x7", pack x10" of 10" Aluminum Flashing Ea 86.40 104.60 52 040060 Tim coll 2"x 50", white and black "Aluminum Flashing Ea 86.40 104.60 52 040062 Tim coll 2"x 50", white and black "Aluminum Flashing Ea 6.74 104.60 52 040068 "***COPPER FLASHING**** ***** ******* ******* ****** ***** ***** ***** **** **** **** **** **** **** **** **** **** <td>52.040038 Roof edge, 2-1/2" x 1-1/2" x 10' * Aluminum Flashing</td> <td>Ea</td> <td>5.65</td> <td>14.64</td> <td></td> <td></td>	52.040038 Roof edge, 2-1/2" x 1-1/2" x 10' * Aluminum Flashing	Ea	5.65	14.64		
Security Security	52.040040 Roof edge, 4-1/2" x 1-1/2" x 10' * Aluminum Flashing	Ea	15.00	14.64		
52.040046 Sheet, 1* x2* x.020*, lincaine perforated *Aluminum Flashing Ea 20.00 10.46 52.040046 Sheet, 2* x3*, mill finish *Aluminum Flashing Ea 21.10 10.46 52.040055 Sheet, 2* x3*, mill finish *Aluminum Flashing Ea 23.50 20.92 52.040055 Sheet, 3* x3*, mill finish *Aluminum Flashing Ea 23.50 20.92 52.040056 Step flashing bent, 2-1/2* x 2-1/2* x 7* *Aluminum Flashing Ea 0.58 1.67 52.040058 Step flashing, bent, 4* x 8** *Aluminum Flashing Ea 0.63 1.67 52.040065 Step flashing, bent, 4* x 8** x 7*, pack of 10 *Aluminum Flashing Ea 6.08 1.67 52.040066 Tim coil 2*x 50°, white and black *Aluminum Flashing Ea 6.04 104.60 52.040067 Tim coil 2*x 50°, white and black *Aluminum Flashing Ea 6.74 104.60 52.040076 Roll 8*x 15** Copper Flashing Ea 279.00 31.38 52.040078 Roll 8*x 15** Copper Flashing Ea 279.00 31.38 52.040072 Roll 12* x20°.3 ounce *Copper Flashing Ea 279.00 41.84 52.040078 Roll 2*x 2*x 2*x 10** Copper Flashing Ea 251.00	52.040042 Sheet, 1' x 1', black * Aluminum Flashing	Ea	11.30	10.46		
52.040048 Sheet, 1' x2' x.020', lincaine perforated "Aluminum Flashing Ea 13.40 20.92 52.040052 Sheet, 2' x3', mill finish "Aluminum Flashing Ea 13.60 20.92 52.040052 Sheet, 3' x3', lincaine perforated "Aluminum Flashing Ea 38.50 20.92 52.040056 Step flashing bent, 2-1/2' x2'-1/2' x7' "Aluminum Flashing Ea 38.50 20.92 52.040056 Step flashing, bent, 4' x 4' x 4'' x 7' "Aluminum Flashing Ea 0.58 1.67 52.040065 Step flashing, bent, 5' x7', pack of 10 "Aluminum Flashing Ea 8.64 104.60 52.040066 Step flashing, bent, 5' x7', pack of 10 "Aluminum Flashing Ea 8.64 104.60 52.040067 Tim coil 24' x 50', white and black "Aluminum Flashing Ea 8.64 104.60 52.040076 Tim coil 24' x 50', white and black "Aluminum Flashing Ea 8.74 104.60 52.040076 Tim coil 24' x 50', white and black "Aluminum Flashing Ea 8.74 104.60 52.040077 Roll 1' x 15' Copper Flashing Ea 19.00 31.38 52.040078 Roll 18' x 15' ' 5' Copper Flashing Ea 27.50 41.84 52.040078 Roll 12' x 20' x 2' x 10' Y Copper Flashing	52.040044 Sheet, 1' x 1', mill finish * Aluminum Flashing	Ea	8.65	10.46		
52.040050 Sheet, 2' x 3', mill finish* Aluminum Flashing Ea 13.40 20.92 52.040052 Sheet, 3' x 3', mill finish* Aluminum Flashing Ea 23.50 20.92 52.040056 Sheet, 3' x 3', mill finish* Aluminum Flashing Ea 38.50 20.92 52.040056 Step flashing bent, 2-1/2' x 2'-1/2' x 7'' Aluminum Flashing Ea 0.58 1.67 52.040060 Step flashing, bent, 5' x 7', pack of 10 * Aluminum Flashing Ea 0.58 1.67 52.040062 Tim coil 24' x 50', white and black * Aluminum Flashing Ea 86.40 104.60 52.040068 Tim coil rails, box of 250 * Aluminum Flashing Ea 6.74 52.040066 "**COPPER FLASHING"** Ea 279.00 20.92 52.040067 Roll 8 x 15' * Copper Flashing Ea 279.00 20.92 52.040072 Roll 12' x 20', 3 ounce * Copper Flashing Ea 279.00 20.92 52.040078 Roll edging, 2' x 2' x 10' * Copper Flashing Ea 9.45 14.64 52.040078 Roll edging, 2' x 2' x 10' * Copper Flashing Ea 25.00 14.64 52.040082 Step flashing, 5' x 7' * Copper Flashing Ea 25.00 1.67 5	• • •		20.00			
62.040052 Sheet, 3' x 3', mill finish 'Aluminum Flashing Ea 23.50 20.92 62.040054 Sheet, 3' x 3', lincaine perforated 'A luminum Flashing Ea 0.58 1.67 52.040056 Step flashing, bent, 4' x 4' x 8" 'Aluminum Flashing Ea 0.63 1.67 52.040062 Step flashing, bent, 5' x 7'', pack of 10 'Aluminum Flashing Ea 0.63 16.7 52.040062 Trim coil 24' x 50', white and black 'Aluminum Flashing Ea 86.40 104.60 52.040062 Trim coil 24' x 50', white and black 'Aluminum Flashing Ea 6.74 16.73 52.040062 Trim coil 24' x 50', white and black 'Aluminum Flashing Ea 6.74 16.73 52.040062 Trim coil 24' x 50', white and black 'Aluminum Flashing Ea 6.74 16.60 52.040062 Trim coil 24' x 50', white and black 'Aluminum Flashing Ea 7.760 14.60 52.040068 Roll 12' x 15' 'Copper Flashing Ea 191.00 31.38 52.040072 Roll 12' x 15' 'Copper Flashing Ea 27.90 20.92 52.040072 Roll 12' x 20' x 2' x 10' 'Copper Flashing Ea 94.50 14.64 52.040080 Shingle flashing, 8' x 12'' Copper Flashing Ea	•	ashing Ea	21.10			
52.040054 Sheet, 3' x 3', lincaine perforated "Aluminum Flashing Ea 38.50 20.92 52.040056 Step flashing, bent, 2"12" x 2"12" x"" "Aluminum Flashing Ea 0.58 1.67 52.040058 Step flashing, bent, 4" x4" x 8" "Aluminum Flashing Ea 0.63 1.67 52.040060 Step flashing, bent, 5" x7", pack of 10" Aluminum Flashing Ea 8.640 104.60 52.040061 Tim coil 24" x 50", white and black "Aluminum Flashing Ea 6.74 4 52.040066 ""COPPER FLASHING"" Ea 191.00 31.38 52.040077 Roll 18" x 15" Copper Flashing Ea 279.00 20.92 52.040077 Roll 12" x 15" Copper Flashing Ea 72.60 41.84 52.040078 Roof edging, 1-1/2" x 2" x 10" Copper Flashing Ea 94.50 41.64 52.040078 Roof edging, 2" x 2" x 10" Copper Flashing Ea 25.00 14.64 52.040080 Shingle flashing, 8" x 12" * 6" x 10" Copper Flashing Ea 29.00 1.67 52.040081 Step flashing, 5" x 7" Copper Flashing Ea 36.		Ea				
52.040056 Step flashing, bent, 2*1/2* x 2*1/2* x 7* Aluminum Flashing Ea 0.58 1.67 52.040068 Step flashing, bent, 4* x 4* x 8** Aluminum Flashing Ea 2.98 16.73 52.040068 Trim coil 24* x 50*, white and black *Aluminum Flashing Ea 86.40 104.60 52.040068 Trim coil anils, box of 250* Aluminum Flashing Ea 6.74 10.60 52.040068 ****COPPER FLASHING************************************	• • •					
52.040068 Step flashing, bent, 5' x 7", pack of 10" Aluminum Flashing Ea 0.63 1.67 52.040060 Trim coil 24" x 50", white and black "Aluminum Flashing Ea 86.40 104.60 52.040064 Trim coil anils, box of 250 "Aluminum Flashing Ea 6.74 52.040066 "Trim Coil anils, box of 250 "Aluminum Flashing Ea 6.74 52.040066 "Trim Coil anils, box of 250 "Aluminum Flashing Ea 191.00 31.38 52.040076 Roll 12" x 15" "Copper Flashing Ea 279.00 20.92 52.040077 Roll 12" x 20", 3 ounce "Copper Flashing Ea 72.60 41.84 52.040078 Roof edging, 1-12" x 2" x 10" "Copper Flashing Ea 49.50 41.64 52.040078 Roof edging, 2" x 2" x 10" "Copper Flashing Ea 251.00 14.64 52.040078 Roof edging, 3" x 12" "Copper Flashing Ea 251.00 14.64 52.040082 Step flashing, 5" x 7" "Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" "Copper Flashing Ea 4.90 1.67				20.92		
52.040060 Step flashing, bent, 5° x 7°, pack of 10 ° Aluminum Flashing Ea 8.6.40 104.60 52.040064 Trim coll nalls, box of 250 ° Aluminum Flashing Ea 8.6.40 104.60 52.040066 ""* COPPER FLASHING ""* 52.040066 ""* COPPER FLASHING ""* 52.04007 Roll 12° x 15° Copper Flashing Ea 191.00 31.38 52.040072 Roll 12° x 15° Copper Flashing Ea 279.00 20.92 52.040072 Roll 12° x 15° Copper Flashing Ea 279.00 20.92 52.040073 Roof edging, 1-1/2° x 2° x 10° Copper Flashing Ea 94.50 41.84 52.040076 Roof edging, 2" x 2° x 10° Copper Flashing Ea 94.50 14.64 52.040078 Roof-to-wall flashing, 4" x 6° x 10° Copper Flashing Ea 251.00 14.64 52.040080 Shingle flashing, 8" x 12° "Copper Flashing Ea 29.30 1.67 52.040081 W-valley flashing, 18" x 10° Copper Flashing Ea 369.00 20.92 52.040086 Copper nalls, 1-1/4", box of 100 ° Copper Flashing Ea 369.00 20.92 52.040087 Wolld Roll 8" x 20° " Paper-Backed Copper Flashing Ea 48.30 20.92 52.060002 Roll 12" x 20° " Paper-		=				
52.040062 Trim coil 24" x 50", white and black * Aluminum Flashing Ea 8.6.40 52.040068 Trim coil nalis, box of 250 * Aluminum Flashing Ea 6.74 52.040068 "** COPPER FLASHING "** *** 52.040068 Roll 8" x 15" * Copper Flashing Ea 191.00 31.38 52.040072 Roll 12" x 20", 3 ounce * Copper Flashing Ea 279.00 20.92 52.040072 Roll 2" x 20", 3 ounce * Copper Flashing Ea 72.60 41.84 52.040072 Roll 2" x 20", 3 ounce * Copper Flashing Ea 195.00 14.64 52.040078 Rol edging, 1-1/2" x 2" x 10" * Copper Flashing Ea 195.00 14.64 52.040078 Roof edging, 2" x 2" x 10" * Copper Flashing Ea 251.00 14.64 52.040080 Roof-owall flashing, 4" x 12" * Copper Flashing Ea 251.00 14.64 52.040082 Step flashing, 8" x 12" * Copper Flashing Ea 5.90 1.67 52.040088 Valley flashing, 18" x 10" * Copper Flashing Ea 5.90 1.67 52.040086 Roper-nalis, 1-1/4", box of 100" * Copper Flashing Ea 4.90 2.092 52.040086 Roll 8" x 20" * Paper-Backed Copper Flashing Ea 4						
52.040064 Trim coil nails, box of 250 * Aluminum Flashing Ea 6.74 52.040068 ************************************		-				
52.040066 "" COPPER FLASHING "" 52.040070 Roll 12" x 15" Copper Flashing Ea 191.00 31.38 52.040070 Roll 12" x 15" Copper Flashing Ea 279.00 20.92 52.040072 Roll 12" x 20", 3 ounce "Copper Flashing Ea 72.60 41.84 52.040074 Roof edging, 1-1/2" x 2" x 10" Copper Flashing Ea 94.50 14.64 52.040076 Roof edging, 2" x 2" x 10" Copper Flashing Ea 105.00 14.64 52.040078 Roof-to-wall flashing, 4" x 6" x 10" Copper Flashing Ea 29.30 1.67 52.040080 Shingle flashing, 8" x 12" Copper Flashing Ea 5.90 1.67 52.040082 Step flashing, 5" x 7" Copper Flashing Ea 5.90 1.67 52.040082 Step flashing, 8" x 10" Copper Flashing Ea 6.90 1.67 52.040084 W-valley flashing, 18" x 10" Copper Flashing Ea 8.90 1.67 52.060002 "PAPER-BACKED COPPER FLASHING "" Ea 48.30 20.92 52.060003 "Paper-Backed Copper Flashing Ea <td></td> <td>•</td> <td></td> <td>104.60</td> <td></td> <td></td>		•		104.60		
52.040068 Roll 8" x 15" Copper Flashing Ea 191.00 31.38 52.040072 Roll 12" x 20", 3 ounce "Copper Flashing Ea 279.00 20.92 52.040074 Roof edging, 1-1/2" x 2" x 10" * Copper Flashing Ea 34.50 14.64 52.040076 Roof edging, 1-1/2" x 2" x 10" * Copper Flashing Ea 105.00 14.64 52.040078 Roof-to-wall flashing, 4" x 6" x 10" * Copper Flashing Ea 25.00 14.64 52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 5.90 1.67 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Ea 369.00 20.92 52.040085 Step flashing, 19" x 10" * Copper Flashing Ea 369.00 20.92 52.040086 Opper nails, 1-1/4", box of 100 * Copper Flashing Ea 48.30 20.92 52.060002 *** PAPER-BACKED COPPER FLASHING *** *** 20.92 52.060003 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.9	•	Ea	6.74			
52.040070 Roll 12" x 215 '* Copper Flashing Ea 279.00 20.92 52.040072 Roll 12" x 20', 3 ounce "Copper Flashing Ea 72.60 41.84 52.040074 Roof edging, 1-1/2" x 2" x 10" Copper Flashing Ea 94.50 14.64 52.040078 Roof-to-wall flashing, 4" x 6" x 10" Copper Flashing Ea 251.00 14.64 52.040078 Roof-to-wall flashing, 4" x 12" Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 369.00 20.92 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper RLASHING *** 52.060002 ***PAPER-BACKED COPPER FLASHING*** Ea 48.30 20.92 52.060008 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060001 **		_				
52.040072 Roll 12" x 20', 3 ounce "Copper Flashing Ea 72.60 41.84 52.040074 Roof edging, 1-1/2" x 2" x 10" * Copper Flashing Ea 94.50 14.64 52.040078 Roof edging, 2" x 2" x 10" * Copper Flashing Ea 105.00 14.64 52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 3.69.00 20.92 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Ea 3.69.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Ea 3.69.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Ea 3.60.00 20.92 52.040086 Paper-Backed Copper Flashing Ea 48.30 20.92 52.060002 *** PAPER-BACKED COPPER FLASHING **** Ea 72.60 20.92 52.060008 Roll 18" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060001 **** CALVANIZED S TEEL FLASHING **** Ea 72.60						
52.040074 Roof edging, 1-1/2" x 2" x 10" * Copper Flashing Ea 94.50 14.64 52.040076 Roof edging, 2" x 2" x 10" * Copper Flashing Ea 105.00 14.64 52.040076 Roof-to-wall flashing, 4" x 6" x 10" * Copper Flashing Ea 251.00 14.64 52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040081 W-valley flashing, 5" x 7" * Copper Flashing Ea 369.00 20.92 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Ea 369.00 20.92 52.040086 Copper Packed copper Bashing Ea 48.30 20.92 52.060002 **** PAPER-BACKED COPPER FLASHING**** *** *** 52.060004 Roll 18" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060008 Roll 12" x 20" * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060012 ACQ-compatible flashing, 8" x 20" * Galvanized Steel Flashing Ea 30						
52.040076 Roof edging, 2" x 2" x 10" * Copper Flashing Ea 105.00 14.64 52.040078 Roof-to-wall flashing, 4" x 6" x 10" * Copper Flashing Ea 251.00 14.64 52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 18" x 10" * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 ***PAPER-BACKED COPPER FLASHING **** *** 52.060004 Roll 8" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060004 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060008 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060010 ************************************						
52.040078 Roof-to-wall flashing, 4" x 6" x 10" * Copper Flashing Ea 251.00 14.64 52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 369.00 20.92 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Box 6.26 52.040086 Copper nails, 1-1/4", box of 100" Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 ***PAPER-BACKED COPPER FLASHING **** *** 52.060004 Roll 8" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060001 ***CAUNIZED STEEL FLASHING **** Ea 72.60 20.92 52.060014 ACQ-compatible flashing, 8" x 20" * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 Angle flashing, 3" x 5" x 10", 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10", 90						
52.040080 Shingle flashing, 8" x 12" * Copper Flashing Ea 29.30 1.67 52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 5.90 1.67 52.040084 W-valley flashing, 18" x 10" * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 *** PAPER-BACKED COPPER FLASHING *** 52.060004 Roll 8" x 20" * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20" * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING **** 52.060012 * ACQ-compatible flashing, 8" x 20" * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 8" x 20" * Galvanized Steel Flashing Ea 30.10 41.84 52.060018 Angle flashing, 3" x 5" x 10", 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10", 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060022 Angle hem flashing, 4" x 4" x 10", 90-degree * Galvanized Steel Flashing Ea 7.96 16.73 52.060022 Angle hem flashing, 4" x 3-1/2" x						
52.040082 Step flashing, 5" x 7" * Copper Flashing Ea 5.90 1.67 52.040084 W-valley flashing, 18" x 10' * Copper Flashing Box 6.26 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 ***PAPER-BACKED COPPER FLASHING **** *** 52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060001 *** GAL VANIZED STEEL FLASHING **** ** ** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73						
52.040084 W-valley flashing, 18" x 10' * Copper Flashing Ea 369.00 20.92 52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 **** PAPER-BACKED COPPER FLASHING **** 52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 *** Paper-Backed Copper Flashing Ea 30.10 41.84 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060018 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060018 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea </td <td>5 5 11</td> <td></td> <td></td> <td></td> <td></td> <td></td>	5 5 11					
52.040086 Copper nails, 1-1/4", box of 100 * Copper Flashing Box 6.26 Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 **** PAPER-BACKED COPPER FLASHING *** 52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 *** GALVANIZED STEEL FLASHING *** ** ** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060020 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea <						
Subdivision 52.06: Paper-backed copper & Galvanized steel 52.060002 **** PAPER-BACKED COPPER FLASHING **** 52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING **** *** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing <td< td=""><td></td><td></td><td></td><td>20.92</td><td></td><td></td></td<>				20.92		
52.060002 **** PAPER-BACKED COPPER FLASHING *** 52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING *** *** *** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 7.96 16.73 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73			0.20			
52.060004 Roll 8" x 20' * Paper-Backed Copper Flashing Ea 48.30 20.92 52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING *** *** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle hem flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 7.96 16.73 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 34.80 37.65 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea<		a steei				
52.060006 Roll 10" x 20' * Paper-Backed Copper Flashing Ea 66.60 20.92 52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING **** *** 52.060011 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing </td <td></td> <td>Го</td> <td>49.20</td> <td>20.02</td> <td></td> <td></td>		Го	49.20	20.02		
52.060008 Roll 12" x 20' * Paper-Backed Copper Flashing Ea 72.60 20.92 52.060010 **** GALVANIZED STEEL FLASHING *** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flash						
52.060010 **** GALVANIZED STEEL FLASHING *** 52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64						
52.060012 ACQ-compatible flashing, 8" x 20' * Galvanized Steel Flashing Ea 30.10 41.84 52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64		⊏d	72.00	20.92		
52.060014 ACQ-compatible flashing, 10" x 20' * Galvanized Steel Flashing Ea 41.80 41.84 52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64		laching Ea	20.10	41.94		
52.060016 Angle flashing, 3" x 5" x 10', 90-degree * Galvanized Steel Flashing Ea 8.33 20.92 52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64		•				
52.060018 Angle flashing, 4" x 4" x 10', 90-degree * Galvanized Steel Flashing Ea 7.08 20.92 52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64	•	· ·				
52.060020 Angle flashing, 6" x 6" x 10', 90-degree * Galvanized Steel Flashing Ea 10.20 20.92 52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64		_				
52.060022 Angle hem flashing, 4" x 3-1/2" x 10' * Galvanized Steel Flashing Ea 7.96 16.73 52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64						
52.060024 Chimney flash kit (base/cricket/step) * Galvanized Steel Flashing Ea 34.80 37.65 52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64	3. 3.	ŭ				
52.060026 Counter flash, 1/2" x 6" x 10', bonderized * Galvanized Steel Flashing Ea 10.50 16.73 52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64	G	· ·				
52.060028 Deck ledger, 2" x 2" x 10', ACQ lumber * Galvanized Steel Flashing Ea 8.21 16.73 52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 14.64	• • • • • • • • • • • • • • • • • • • •	ū				
52.060030 Deck ledger, 2" x 2" x 8', galvanized * Galvanized Steel Flashing Ea 6.08 14.64		_				
		-				
52.060032 Dormer Hashing, 7", black ^ Galvanized Steel Flashing	52.060032 Dormer flashing, 7", black * Galvanized Steel Flashing	Ea	11.40	10.46		
	<u>.</u> ,		-			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mes - Nesidential - I	TICC BCC	K Itelli L				
Code Description	Unit		Mat.	Unit F Labor	Raw Cost Equip	Sub	Other
Division 52: Sheet metal, Shelving	g, Enclosures, Shutters						
Subdivision 52.06: Paper-back	ed copper & Galvanized steel						
52.060034 Dormer flashing, 7", mill fin	ish * Galvanized Steel Flashing	Ea	8.59	10.46			
52.060036 Drip cap, 1-1/2" x 10' * Galv	vanized Steel Flashing	Ea	3.59	16.73			
52.060038 Drip edge, 2-1/2" x 1" x 10'	, white * Galvanized Steel Flashing	Ea	4.75	16.73			
52.060040 Drip edge, 5" x 2' x 10', mill	I finish * Galvanized Steel Flashing	Ea	6.78	16.73			
52.060042 Drip edge, 6" x 10', Beige,	* Galvanized Steel Flashing	Ea	9.27	16.73			
52.060044 Endwall flashing, 3" x 4" x 2	10' * Galvanized Steel Flashing	Ea	10.40	16.73			
52.060046 Fascia cap, 2" x 10', bonde	erized * Galvanized Steel Flashing	Ea	8.34	16.73			
52.060048 Fungus preventer, 2-1/2" x	50' zinc strip * Galvanized Steel Flashing	Ea	23.30	52.30			
52.060050 Girder shield flashing, 2" x	8" x 2" x 10' * Galvanized Steel Flashing	Ea	11.20	16.73			
52.060052 Gravel guard, 6" x 10', type	e "E" * Galvanized Steel Flashing	Ea	6.11	16.73			
52.060054 Gravel stop, 2" x 4" x 10', b	oonderized * Galvanized Steel Flashing	Ea	9.92	16.73			
52.060056 Gravel stop, 2" x 4" x 10', g	galvanized * Galvanized Steel Flashing	Ea	8.47	16.73			
52.060058 Gutter apron, 2' x 3' x 10', g	galvanized * Galvanized Steel Flashing	Ea	6.42	16.73			
52.060060 Gutter apron, 2" x 3" x 10',	bonderized * Galvanized Steel Flashing	Ea	7.31	16.73			
52.060062 Half round square dormer,	12" x 12" * Galvanized Steel Flashing	Ea	49.40	32.43			
52.060064 L-flashing, 2" x 2" x 10', box	nderized * Galvanized Steel Flashing	Ea	6.68	16.73			
52.060066 L-flashing, 2" x 2" x 10', gal	Ivanized * Galvanized Steel Flashing	Ea	5.79	16.73			
52.060068 L-flashing, 4" x 6" x 10', bor	nderized * Galvanized Steel Flashing	Ea	21.80	16.73			
52.060070 L-flashing, 4" x 6" x 10', gal	Ivanized * Galvanized Steel Flashing	Ea	12.00	16.73			
52.060072 Moss preventer, 2-2/3" x 50	0', zinc * Galvanized Steel Flashing	Ea	36.40	52.30			
52.060074 Parapet coping, 2" x 8" x 2'	" x 10' * Galvanized Steel Flashing	Ea	15.14	20.92			
52.060076 Vent pipe flash cone, 1/2" p	pipe * Galvanized Steel Flashing	Ea	5.63	10.46			
52.060078 Vent pipe flash cone, 1" pip	· ·	Ea	8.05	10.46			
52.060080 Vent pipe flash cone, 3" pip	_	Ea	9.02	13.01			
52.060082 Vent pipe flash cone, 4" pip	_	Ea	10.40	13.01			
52.060084 Vent pipe flash cone, 5" pip	_	Ea	12.90	13.01			
52.060086 Rain diverter, 7-1/2" x 10' *	_	Ea	8.58	16.73			
• • • • • • • • • • • • • • • • • • • •	, bonderized * Galvanized Steel Flashing		13.20	20.92			
52.060090 Reglet, 3/4" x 10', snap top	•	Ea	7.37	20.92			
52.060092 Roll 6" x 10', galvanized *		Ea	6.82	20.92			
52.060094 Roll 7" x 10', galvanized *	_	Ea	8.06	20.92			
52.060096 Roll 8" x 10', bonderized *	-	Ea	13.70	20.92			
52.060098 Roll 8" x 50', galvanized *	_	Ea E-	24.10	104.60			
52.060100 Roll 10" x 10', galvanized *	· ·	Ea E-	13.50	20.92			
52.060102 Roll 14" x 10', galvanized *	· · · · · · · · · · · · · · · · · · ·	Ea	14.50	20.92			
52.060104 Roll 20" x 10', galvanized *	•	Ea	18.40	20.92			
52.060106 Roll 20" x 50', galvanized *		Ea	65.70	20.92			
52.060108 Roll valley, 20" x 50', gray *	_	Ea	72.90 71.70	104.60 104.60			
52.060110 Roll valley, 20" x 50', browr 52.060112 Roll valley, 30" x 25', galvar	_	Ea Ea	35.40	73.22			
52.060112 Roll valley, 30" x 23', galval	-	Ea	56.60	104.60			
52.060114 Roll valley, 30 x 30, galval	-	Ea	4.93	16.73			
52.060118 Roof edge, 1" x 2" x 10', bride	_	Ea	3.98	16.73			
52.060120 Roof edge, 1" x 2" x 10', gra	· · · · · · · · · · · · · · · · · · ·	Ea	3.98	16.73			
52.060120 Roof edge, 1 x 2 x 10, gra 52.060122 Roof edge, 3" x 3" x 10', bra		Ea Ea	9.66	16.73			
_	eatherwood * Galvanized Steel Flashing	Ea	4.10	16.73			
	b', galvanized * Galvanized Steel Flashing		6.12	16.73			
	', bonderized * Galvanized Steel Flashing		6.12	20.92			
52.060130 Roof edge, 6" x 6" x 10', ga	-	Ea	16.60	16.73			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Nres - Residentiai - Pr				Raw Cost		
Code Description Unit		Mat.	Labor	Equip	Sub	Other
Division 52: Sheet metal, Shelving, Enclosures, Shutters						
Subdivision 52.06: Paper-backed copper & Galvanized steel						
52.060132 Roof grip edge, 2" x 3" x 10', bonderized * Galvanized Steel Flashing	Ea	8.47	16.73			
52.060134 Roof-to-wall flashing, 2" x 3" x 10' * Galvanized Steel Flashing	Ea	7.91	16.73			
52.060136 Roof-to-wall flashing, 4" x 5" x 10' * Galvanized Steel Flashing	Ea	15.90	16.73			
52.060138 Saddle stock, 4" x 14" x 10' * Galvanized Steel Flashing	Ea	20.40	16.73			
52.060140 Sheet 3' x 4', 26-gauge * Galvanized Steel Flashing	Ea	17.60	20.92			
52.060142 Shingle flashing, 5" x 7", box of 10 * Galvanized Steel Flashing	Box	13.40	16.73			
52.060144 Starter strip, 4-1/4" x 10', bonderized * Galvanized Steel Flashing	Ea	5.37	20.92			
52.060146 Step flashing, bent 2" x 3" x 7", .031" * Galvanized Steel Flashing	Ea	0.44	1.67			
52.060148 Step flashing, bent, 4" x 12", bonderized * Galvanized Steel Flashing	Ea	1.64	1.67			
52.060150 Step flashing, bent, 8" x 8", brown * Galvanized Steel Flashing	Ea	0.93	1.67			
52.060152 Trim coil, 24" x 50' * Galvanized Steel Flashing	Ea	94.30	104.60			
52.060154 Tile roof pan, bent 3-1/2" x 6" x 1/2" x 10' * Galvanized Steel Flashing	Ea	18.40	16.73			
52.060156 Tin repair shingles, 5" x 7", galvanized * Galvanized Steel Flashing	Ea	0.67	1.67			
52.060158 Tin repair shingles, 8" x 12", bonderized * Galvanized Steel Flashing	Ea	1.48	1.67			
52.060160 Water table, 1-1/2" x 10', bonderized * Galvanized Steel Flashing	Ea	7.90	16.73			
52.060162 Water table, 1-1/2" x 10', galvanized * Galvanized Steel Flashing	Ea	7.21	16.73			
52.060164 W-valley, 18" x 10', 28 gauge * Galvanized Steel Flashing	Ea	23.70	20.92			
52.060166 W-valley, 20" x 10', 28 gauge, brown * Galvanized Steel Flashing	Ea	22.00	20.92			
52.060168 W-valley, 24" x 10', bonderized * Galvanized Steel Flashing	Ea	34.40	20.92			
52.060170 Z-bar flashing, 1/2" x 1-1/2" x 2" x 10' * Galvanized Steel Flashing	Ea	3.07	16.73			
52.060172 Z-bar flashing, 2" x 5/8" x 1" x 10' * Galvanized Steel Flashing	Ea	3.15	16.73			
52.060174 Z-bar flashing, 2" x 1" x 3" x 10' * Galvanized Steel Flashing	Ea	10.00	16.73			
Subdivision 52.08: Lead, Vinyl flashing & Sheet Metal Hoods						
52.080002 *** LEAD FLASHING ***						
52.080004 Roll 8" wide, per linear foot * Lead Flashing	Ea	5.84	2.09			
52.080006 Roll 10" wide, per linear foot * Lead Flashing	Ea	7.77	2.76			
52.080008 Roll 12" wide, per linear foot * Lead Flashing	Ea	9.07	3.13			
52.080010 Vent pipe flash cone, 1-1/2" pipe * Lead Flashing	Ea	18.40	13.01			
52.080012 Vent pipe flash cone 2" pipe * Lead Flashing	Ea	19.90	13.01			
52.080014 Vent pipe flash cone, 3" pipe * Lead Flashing	Ea	23.70	13.01			
52.080016 Vent pipe flash cone, 4" pipe * Lead Flashing	Ea	12.60	13.01			
52.080018 *** VINYL FLASHING ***						
52.080020 Deck ledger, J-channel, 4" x 10' x .035" * Vinyl Flashing	Ea	11.70	14.64			
52.080022 Roll 20" x 50', tan * Vinyl Flashing	Ea	46.80	146.44			
52.080024 Roll 10" x 50', white * Vinyl Flashing	Ea	27.20	104.60			
52.080026 Roof edge, 1-7/8" x 10' * Vinyl Flashing	Ea	7.91	16.73			
52.080028 Vent pipe flash cone, 1" to 3" pipe * Vinyl Flashing	Ea	5.60	10.46			
52.080030 Vent pipe flash cone, 3" to 4" pipe * Vinyl Flashing	Ea	7.24	13.01			
52.080032 *** SHEET METAL HOODS ***						
52.080034 *** ENTRANCE HOODS ***						
52.080036 48" x 22" x 12", double mold * Entrance Hoods	Ea	119.00	41.84			
52.080038 60" x 24" x 12", double mold * Entrance Hoods	Ea	113.00	41.84			
52.080040 48" x 22" x 12", scalloped edge * Entrance Hoods	Ea	147.00	41.84			
52.080042 60" x 24" x 12", scalloped edge * Entrance Hoods	Ea	154.00	41.84			
52.080044 *** SIDE HOODS ***						
52.080046 4" x 4" * Side Hoods	Ea	11.30	7.95			
52.080048 6" x 6" * Side Hoods	Ea	19.10	9.03			
52.080050 7" x 7" * Side Hoods	Ea	21.40	11.38			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Code Description Unit Division 52: Sheet metal, Shelving, Enclosures, Shutters Subdivision 52.10: Shelving 52.100002 *** SHELVING *** 52.100004 *** WOOD SHELVING *** 52.100006 *** CLOSET SHELVES *** 52.100008 10" wide shelf, 6'L * Closet Shelves 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea Ea Ea	8.28 12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 9.31 11.17 9.31 9.31	Equip	Sub	Other
Subdivision 52.10: Shelving 52.100002 *** SHELVING *** 52.100004 *** WOOD SHELVING *** 52.100006 *** CLOSET SHELVES *** 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100011 18" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100021 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100002 *** SHELVING *** 52.100004 *** WOOD SHELVING *** 52.100006 *** CLOSET SHELVES *** 52.100008 10" wide shelf, 6'L * Closet Shelves 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100004 *** WOOD SHELVING *** 52.100006 *** CLOSET SHELVES *** 52.100008 10" wide shelf, 6'L * Closet Shelves 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100006 *** CLOSET SHELVES *** 52.100008 10" wide shelf, 6'L * Closet Shelves 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100008 10" wide shelf, 6'L * Closet Shelves 52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 **** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 **** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100010 12" wide shelf, 6'L * Closet Shelves 52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	12.50 18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 9.31 11.17 9.31 9.31			
52.100012 18" wide shelf, 6'L * Closet Shelves 52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea Ea	18.90 6.61 8.82 2.87 4.39 6.61	9.31 9.31 11.17 9.31 9.31			
52.100014 *** LINEN CABINET SHELVES *** 52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea Ea	6.61 8.82 2.87 4.39 6.61	9.31 11.17 9.31 9.31			
52.100016 18" wide shelf, 6'L * Linen Cabinet Shelves 52.100018 24" wide shelf, 6'L * Linen Cabinet Shelves 52.100020 **** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea	2.87 4.39 6.61	9.31 9.31			
52.100020 *** UTILITY SHELVES *** 52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea Ea	2.87 4.39 6.61	9.31 9.31			
52.100022 10" wide shelf, 6'L * Utility Shelves 52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea	2.87 4.39 6.61	9.31			
52.100024 12" wide shelf, 6'L * Utility Shelves 52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea Ea	4.39 6.61	9.31			
52.100026 18" wide shelf, 6'L * Utility Shelves 52.100028 24" wide shelf, 6'L * Utility Shelves	Ea	6.61				
52.100028 24" wide shelf, 6'L * Utility Shelves						
•	Ea		9.31			
50 400000 *** WIDE OUELVING ***		8.82	11.17			
52.100030 *** WIRE SHELVING ***						
52.100032 3' x 16" * Wire Shelving	Ea	38.50	29.79			
52.100034 6' x 16" * Wire Shelving	Ea	54.30	29.79			
52.100035 *** Linen shelf ***						
52.100036 4' x 12" * Linen shelf	Ea	15.60	22.34			
52.100037 ** Closet organizer. Wire shelf above and clothes hanging rack below	/ ***					
52.100038 5' wide shelf to 8' high * Wire Shelving	Ea	56.60	37.24			
52.100040 5' wide, with free-slide clothes * Wire Shelving	Ea	43.10	37.24			
52.100044 *** GLASS SHELVING KITS ***						
52.100046 6" x 18", wall, brass support bracket * Glass Shelving Kits	Ea	12.00	14.89			
52.100048 8" x 24", wall, brass support bracket * Glass Shelving Kits	Ea	21.50	14.89			
52.100050 6" x 18", wall, white support bracket * Glass Shelving Kits	Ea	11.00	14.89			
52.100052 8" x 24", wall, white support bracket * Glass Shelving Kits	Ea	21.60	14.89			
52.100054 12" x 12", corner, brass support brackets * Glass Shelving Kits	Ea	22.30	18.62			
52.100056 12" x 12", corner, white support brackets * Glass Shelving Kits	Ea	19.20	18.62			
52.100058 *** GLASS SHELF 3/8" glass. Add shelf supports below ***						
52.100060 24" x 8", clear * Glass Shelf	Ea	19.20	3.72			
52.100062 24" x 12", clear * Glass Shelf	Ea	21.10	3.72			
52.100064 36" x 8", clear * Glass Shelf	Ea	25.40	3.72			
52.100066 36" x 12", clear * Glass Shelf	Ea	31.70	3.72			
52.100068 48" x 8", clear * Glass Shelf	Ea	29.30	3.72			
52.100070 48" x 12", clear * Glass Shelf	Ea	43.90	3.72			
52.100072 *** BRACKETS FOR GLASS SHELF ***	_					
52.100074 Pelican bracket, any color, min 2 per shelf * Brackets For Glass Shelf		3.79	9.31			
52.100076 Glacier bracket, 48" L * Brackets For Glass Shelf	Ea	18.10	9.31			
Subdivision 52.12: Shower, Tub Doors & Enclosures						
52.120002 *** SHOWER AND TUB DOORS ***						
52.120004 *** SWINGING SHOWER DOORS ***						
52.120006 *** MINIMUM QUALITY PIVOT SHOWER DOOR, 64" HIGH ***	_					
52.120008 28" to 31" wide * Minimum Quality Pivot Shower Door, 64" High	Ea	110.00	56.39			
52.120010 31" to 34" wide * Minimum Quality Pivot Shower Door, 64" High	Ea	116.00	56.39			
52.120012 *** BETTER QUALITY PIVOT SHOWER DOOR, 64" HIGH ***	_					
52.120014 24" to 26" wide * Better Quality Pivot Shower Door, 64" High	Ea	134.00	56.39			
52.120016 26" to 28" wide * Better Quality Pivot Shower Door, 64" High	Ea -	145.00	56.39			
52.120018 30" to 32" wide * Better Quality Pivot Shower Door, 64" High	Ea	152.00	56.39			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mics	Nesidelitiai - i ii	oc Book			Dow Cost		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 5	2: Sheet metal, Shelving, Enclosures,	Shutters						
Subdiv	sion 52.12: Shower, Tub Doors & End	closures						
	32" to 34" wide * Better Quality Pivot Showe		Ea	165.00	56.39			
	48" wide * Better Quality Pivot Shower Door	, 3	Ea	216.00	56.39			
	*** FRAMELESS SWINGING SHOWER DO	. •						
	1/4" clear glass * Frameless Swinging Show		Ea	284.00	56.39			
	Silver solstice * Frameless Swinging Showe		Ea	385.00	56.39			
	Nickel solstice * Frameless Swinging Showe		Ea	418.00	56.39			
	Silver clear * Frameless Swinging Shower D		Ea	385.00	56.39			
52.120034	*** SLIDING SHOWER DOORS, 2 PANELS	S, 5/32" TEMPERED GLASS						
52.120036	Non-textured glass, 48" wide * Sliding Show Tempered Glass	ver Doors, 2 Panels, 5/32"	Ea	257.00	56.39			
52.120038	Non-textured glass, 56" wide * Sliding Show Tempered Glass	ver Doors, 2 Panels, 5/32"	Ea	269.00	56.39			
52.120040	Non-textured glass, 64" wide * Sliding Show Tempered Glass	ver Doors, 2 Panels, 5/32"	Ea	274.00	56.39			
52.120042	Texture, opaque, 48" wide * Sliding Shower Tempered Glass	Doors, 2 Panels, 5/32"	Ea	295.00	56.39			
52.120044	Texture, opaque, 56" wide * Sliding Shower Tempered Glass	Doors, 2 Panels, 5/32"	Ea	313.00	56.39			
52.120046	Texture, opaque, 64" wide * Sliding Shower Tempered Glass	Doors, 2 Panels, 5/32"	Ea	322.00	56.39			
52.120048	One panel double mirrored, one bronze tinter Panels, 5/32" Tempered Glass	ed * Sliding Shower Doors, 2	Ea	333.00	56.39			
52.120050	Snap-on plastic trim kit, per set of doors * S $5/32$ " Tempered Glass	liding Shower Doors, 2 Pane	lt Ea	30.50	5.42			
52.120052	*** SLIDING SHOWER DOORS, 2 PANELS	5, 1/4" GLASS ***						
52.120054	Non-textured glass, 48" wide * Sliding Show	er Doors, 2 Panels, 1/4" Gla	s Ea	354.00	56.39			
52.120056	Non-textured glass, 56" wide * Sliding Show	er Doors, 2 Panels, 1/4" Gla	s Ea	349.00	56.39			
52.120058	Non-textured glass, 64" wide * Sliding Show	er Doors, 2 Panels, 1/4" Gla	s Ea	388.00	56.39			
52.120060	Frosted opaque design, 48" wide * Sliding S Glass	Shower Doors, 2 Panels, 1/4"	Ea	463.00	56.39			
52.120062	Frosted opaque design, 56" wide * Sliding S Glass	Shower Doors, 2 Panels, 1/4"	Ea	489.00	56.39			
52.120064	Frosted, opaque design, 64" wide * Sliding S Glass	Shower Doors, 2 Panels, 1/4	" Ea	516.00	56.39			
52.120066	*** TUB DOORS, SLIDING, TEMPERED SA	AFETY GLASS ***						
52.120068	Minimum quality, hammered glass * Tub Do Glass	ors, Sliding, Tempered Safe	ty Ea	110.00	63.57			
52.120070	Better quality, textured glass * Tub Doors, S	Sliding, Tempered Safety Gla	s Ea	159.00	63.57			
	5/32-inch glass, silk screen design * Tub Do			391.00	63.57			
52.120074	Frameless with 1/4" clear glass * Tub Doors Glass	s, Sliding, Tempered Safety	Ea	349.00	63.57			
52.120076	Frameless with 1/4" box lite glass * Tub Doc Glass	ors, Sliding, Tempered Safety	y Ea	326.00	63.57			
52.120078	Frameless with 1/4" delta frost glass * Tub I Safety Glass	Doors, Sliding, Tempered	Ea	383.00	63.57			
52.120080	*** SHOWER STALLS ***							
52.120082	*** THREE-WALL MOLDED SHOWER STA	\LL ***						
52.120084	32" x 32" * Three-Wall Molded Shower Stall		Ea	396.00	142.58			
52.120086	36" x 36" * Three-Wall Molded Shower Stall		Ea	338.00	142.58			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Division 52: Sheet metal, Shelving, Enclosures, Shutters	Mies	- Residential - Pric	CE DC	OK ILEIII L		Raw Cost		
Subdivision 52: Sheet metal, Shelving, Enclosures, Shutters Subdivision 52:12: Shower, Tub Doors & Enclosures Sci 20080 48" x 34" with bench seasts "Three-Wall Molded Shower Stall Ea	Code Description	Unit		Mat.			Sub	Other
Subdivision 52.12: Shower, Tub Doors & Enclosures Ea 368.00 142.58	•							
Section Sect	_							
Section Sect			_					
52 120092								
Section Sect								
Each 20,000 381* x 381" No-Angle 2 Wall Molded Shower Stalls Each 20,000 51.18			Ea	409.00	142.58			
Section Sect			_					
Shower Stalls	9							
52.120102 38" x 38", chrome frame " Neo-Angle 4-Wall Molded Shower Stall Ea 466.00 142.58	Shower Stalls	-	Ea	220.00	51.18			
S2-120104 38" x 38", chrome frame, French glass " Neo-Angle 4-Wall Molded Shower Stall Ea 579.00 142.58								
Shower Stall 22 120106 42" x 42", incited frame " Neo-Angle 4-Wall Molded Shower Stall Ea 662.00 142.58 52.120101 0"**CORNER ENTRY SHOWER STALL "" 52.120110 3"**2 x 32" x 74" **Comer Entry Shower Stall Ea 859.00 118.82 52.120111 3"**CORNER ENTRY SHOWER STALL "" 52.120111 3"***CORNER ENTRY SHOWER STALL "" 52.120114 ""**ROUND SHOWER STALL "" 52.120116 32" x 32" x 74" **Round Shower Stall Ea 489.00 118.82 52.120116 32" x 32" x 74" **Round Shower Stall Ea 489.00 118.82 52.120116 33" x 32" x 74" **Round Shower Receptors Ea 489.00 118.82 52.120120 36", neo-angle "Fiberglass Shower Receptors Ea 161.00 34.42 52.120123 36", neo-angle "Fiberglass Shower Receptors Ea 90.80 25.81 52.120124 32" x 32", square "Fiberglass Shower Receptors Ea 101.00 25.81 52.120125 36" x 36", square "Fiberglass Shower Receptors Ea 101.00 34.42 52.120126 32" x 48", rectangular "Fiberglass Shower Receptors Ea 101.00 34.42 52.120126 34" x 46", rectangular "Fiberglass Shower Receptors Ea 152.00 34.42 52.120129 34" x 46", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 52.120120 34" x 48", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 52.120130 34" x 48", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 52.120130 34" x 48", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 52.120130 34" x 48", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 52.120130 Cultured marble receptor, 36" x 48" "Cultured Marble Shower Receptor Ea 154.00 34.42 52.120130 The stall of the	•							
S2.120108 42' x 42" nickel frame ' Neo-Angle 4-Wall Molded Shower Stall Ea 359.00 142.58	•	Neo-Angle 4-Wall Molded	Ea	468.00	142.58			
Schedule Schedule	52.120106 42" x 42", chrome frame * Neo-Angle 4-W	/all Molded Shower Stall	Ea	579.00	142.58			
S2.120114 "ROUND SHOWER STALL "" 52.120116 32" x 32" x 74" Round Shower Stall Ea 469.00 118.82			Ea	662.00	142.58			
S2.120114 "ROUND SHOWER STALL "" 52.120116 32" x 32" x 74" Round Shower Stall Ea 469.00 118.82			Ea	359.00	118.82			
S2.120118 *** FIBERGLASS SHOWER RECEPTORS *** S2.120120 36", neo-angle "Fiberglass Shower Receptors Ea 142.00 25.81 S2.120122 32" x 32", square "Fiberglass Shower Receptors Ea 161.00 34.42 S2.120123 32" x 32", square "Fiberglass Shower Receptors Ea 101.00 25.81 S2.120126 36" x 36", square "Fiberglass Shower Receptors Ea 101.00 25.81 S2.120128 32" x 48", rectangular "Fiberglass Shower Receptors Ea 101.00 34.42 S2.120130 34" x 48", rectangular "Fiberglass Shower Receptors Ea 142.00 34.42 S2.120132 34" x 60", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 S2.120132 34" x 60", rectangular "Fiberglass Shower Receptors Ea 154.00 34.42 S2.120134 **CULTURED MARBLE SHOWER RECEPTOR *** Ea 458.00 86.05								
S2.120120 36", neo-angle * Fiberglass Shower Receptors	52.120116 32" x 32" x 74" * Round Shower Stall		Ea	469.00	118.82			
S2.120122 38", neo-angle * Fiberglass Shower Receptors	52.120118 *** FIBERGLASS SHOWER RECEPTOR	.S ***						
S2.120124 32" x 32", square "Fiberglass Shower Receptors Ea 101.00 25.81	52.120120 36", neo-angle * Fiberglass Shower Rece	ptors	Ea	142.00	25.81			
S2.120126 36" x 36", square "Fiberglass Shower Receptors Ea 101.00 25.81	52.120122 38", neo-angle * Fiberglass Shower Rece	ptors	Ea	161.00	34.42			
S2.120128 32" x 48", rectangular * Fiberglass Shower Receptors Ea 132.00 34.42	52.120124 32" x 32", square * Fiberglass Shower Re	eceptors	Ea	90.80	25.81			
52.120130 34" x 48", rectangular * Fiberglass Shower Receptors Ea 142.00 34.42	52.120126 36" x 36", square * Fiberglass Shower Re	eceptors	Ea	101.00	25.81			
52.120132 34" x 60", rectangular * Fiberglass Shower Receptors Ea 154.00 34.42 52.120134 **** CULTURED MARBLE SHOWER RECEPTOR **** Ea 458.00 86.05 Subdivision 52.14: Shutters 52.140002 **** EXTERIOR SHUTTERS *** *** 52.140004 15" x 39" * Exterior Shutters Pr 32.60 7.44 52.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 52.140001 15" x 52" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 55" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140013 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140014 15" x 60" * Exterior Shutters Pr 29.40 14.89 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140022 52" to 80" high * Installation Of Exterior Shutters Pr 5.60	52.120128 32" x 48", rectangular * Fiberglass Showe	er Receptors	Ea	132.00	34.42			
52.120134 **** CULTURED MARBLE SHOWER RECEPTOR *** Ea 458.00 86.05 Subdivision 52.14: Shutters 52.140002 *** EXTERIOR SHUTTERS *** *** 52.140004 15" x 93" Exterior Shutters Pr 32.60 7.44 52.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 52.140001 15" x 52" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 55" * Exterior Shutters Pr 34.70 7.44 52.140011 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 44.70 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 ***INSTALLATION OF EXTERIOR SHUTTERS **** Pr 44.30 23.61 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140020 25" to 50" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140024 <td< td=""><td></td><td></td><td>Ea</td><td>142.00</td><td>34.42</td><td></td><td></td><td></td></td<>			Ea	142.00	34.42			
Subdivision 52.14: Shutters \$2.140002 **** EXTERIOR SHUTTERS **** \$2.140004 **** EXTERIOR SHUTTERS **** \$2.140004 15" x 39" * Exterior Shutters Pr 32.60 7.44 \$2.140004 15" x 43" * Exterior Shutters Pr 34.70 7.44 \$2.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 \$2.140010 15" x 52" * Exterior Shutters Pr 34.70 7.44 \$2.140010 15" x 52" * Exterior Shutters Pr 38.80 11.91 \$2.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 \$2.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 \$2.140015 *** INSTALLATION OF EXTERIOR SHUTTERS **** Pr 29.40 14.89 \$2.140016 **** INSTALLATION OF EXTERIOR SHUTTERS **** Pr 44.30 23.61 \$2.140026 *** Sto 51" high * Installation Of Exterior Shutters Pr 44.30 23.61 \$2.140026 *** Sto 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 \$2.140026 *** Sto 51" high * Installation Of Exterior Shutters Pr 5.60 14.52 \$2.140026 *** Installation Ghatters, any size * Installation Of Exterior Shutters Pr	52.120132 34" x 60", rectangular * Fiberglass Showe	er Receptors	Ea	154.00	34.42			
Subdivision 52.14: Shutters S2.140002 *** EXTERIOR SHUTTERS *** S2.140004 15" x 39" * Exterior Shutters Pr 32.60 7.44	52.120134 *** CULTURED MARBLE SHOWER REC	EPTOR ***						
52.140002 *** EXTERIOR SHUTTERS *** 52.140004 15" x 39" * Exterior Shutters Pr 32.60 7.44 52.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 52" * Exterior Shutters Pr 34.70 7.44 52.140011 15" x 52" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 *** INSTALLATION OF EXTERIOR SHUTTERS *** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 Standard window and door sizes * Roll-Up Hurricane Shutters Pr 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS *** 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.120136 Cultured marble receptor, 36" x 48" * Cult	tured Marble Shower Receptor	Ea	458.00	86.05			
52.140004 15" x 39" * Exterior Shutters Pr 32.60 7.44 52.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 48" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 55" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 **** INSTALLATION OF EXTERIOR SHUTTERS **** **** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION **** Pr 5.60 14.52 52.140030 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49	Subdivision 52.14: Shutters							
52.140006 15" x 43" * Exterior Shutters Pr 34.70 7.44 52.140008 15" x 48" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 52" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 **** INSTALLATION OF EXTERIOR SHUTTERS **** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 5.60 14.52 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140030 **** ROLL-UP HURRICANE SHUTTERS **** SF 25.30 0.49 52.140036 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49	52.140002 *** EXTERIOR SHUTTERS ***							
52.140008 15" x 48" * Exterior Shutters Pr 34.70 7.44 52.140010 15" x 52" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 ****INSTALLATION OF EXTERIOR SHUTTERS **** **** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION **** 52.140038 **** ROLL-UP HURRICANE SHUTTERS **** 52.140030 Custom window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140038 Add for optional electric drive, battery & swi	52.140004 15" x 39" * Exterior Shutters		Pr	32.60	7.44			
52.140010 15" x 52" * Exterior Shutters Pr 38.80 11.91 52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 **** INSTALLATION OF EXTERIOR SHUTTERS **** **** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140025 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION **** 52.140030 **** ROLL-UP HURRICANE SHUTTERS **** 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters **** ACCORDION-TYPE HUR	52.140006 15" x 43" * Exterior Shutters		Pr	34.70	7.44			
52.140012 15" x 55" * Exterior Shutters Pr 42.80 11.91 52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 **** INSTALLATION OF EXTERIOR SHUTTERS **** **** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 47.20 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION **** Pr 5.60 14.52 52.140030 **** ROLL-UP HURRICANE SHUTTERS *** SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters Ea 1,170.00 52.140038 **** ACCORDION-TYPE HURRIC	52.140008 15" x 48" * Exterior Shutters		Pr	34.70	7.44			
52.140014 15" x 60" * Exterior Shutters Pr 44.70 11.91 52.140016 *** INSTALLATION OF EXTERIOR SHUTTERS *** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** *** 52.140034 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140038 **** ACCORDION-TYPE HURRICANE SHUTTERS **** Ea 1,170.00	52.140010 15" x 52" * Exterior Shutters		Pr	38.80	11.91			
52.140016 *** INSTALLATION OF EXTERIOR SHUTTERS *** 52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION *** *** 52.140030 **** ROLL-UP HURRICANE SHUTTERS *** SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters	52.140012 15" x 55" * Exterior Shutters		Pr	42.80	11.91			
52.140018 25" to 51" high * Installation Of Exterior Shutters Pr 29.40 14.89 52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 *** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.140014 15" x 60" * Exterior Shutters		Pr	44.70	11.91			
52.140020 52" to 80" high * Installation Of Exterior Shutters Pr 44.30 23.61 52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 **** SHUTTERS, HURRICANE PROTECTION *** 52.140030 **** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 **** ACCORDION-TYPE HURRICANE SHUTTERS ****	52.140016 *** INSTALLATION OF EXTERIOR SHU	TTERS ***						
52.140022 25" to 51" high * Installation Of Exterior Shutters Pr 47.20 22.27 52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 *** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.140018 25" to 51" high * Installation Of Exterior S	hutters	Pr	29.40	14.89			
52.140024 52" to 80" high * Installation Of Exterior Shutters Pr 62.90 30.80 52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 *** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.140020 52" to 80" high * Installation Of Exterior S	hutters	Pr	44.30	23.61			
52.140026 Installing fixed shutters, any size * Installation Of Exterior Shutters Pr 5.60 14.52 52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 **** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 **** ACCORDION-TYPE HURRICANE SHUTTERS ****	52.140022 25" to 51" high * Installation Of Exterior S	hutters	Pr	47.20	22.27			
52.140028 *** SHUTTERS, HURRICANE PROTECTION *** 52.140030 *** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***			Pr	62.90	30.80			
52.140030 *** ROLL-UP HURRICANE SHUTTERS *** 52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.140026 Installing fixed shutters, any size * Installa	ation Of Exterior Shutters	Pr	5.60	14.52			
52.140032 Standard window and door sizes * Roll-Up Hurricane Shutters SF 25.30 0.49 52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters 52.140038 **** ACCORDION-TYPE HURRICANE SHUTTERS ****	52.140028 *** SHUTTERS, HURRICANE PROTECT	TON ***						
52.140034 Custom window and door sizes * Roll-Up Hurricane Shutters SF 28.40 0.49 52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***								
52.140036 Add for optional electric drive, battery & switch * Roll-Up Hurricane Ea 1,170.00 Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***	52.140032 Standard window and door sizes * Roll-U	p Hurricane Shutters	SF	25.30	0.49			
Shutters 52.140038 *** ACCORDION-TYPE HURRICANE SHUTTERS ***			SF	28.40	0.49			
	·	witch * Roll-Up Hurricane	Ea	1,170.00				
52.140040 Standard window and door sizes * Accordion-Type Hurricane Shutters SF 22.20 0.36	52.140038 *** ACCORDION-TYPE HURRICANE SH	IUTTERS ***						
	52.140040 Standard window and door sizes * Accord	dion-Type Hurricane Shutters	SF	22.20	0.36			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 52	2: Sheet metal, Shelving, Enclos	ures, Shutters						
	sion 52.14: Shutters							
	Custom window and door sizes * Acco	ordion-Type Hurricane Shutters	SF	24.30	0.36			
	Add for optional electric drive, battery	, ,	Ea	903.00	0.00			
	Hurricane Shutters	<i>71 - 2</i>						
52.140046	*** FIXED CORRUGATED PANEL HU	JRRICANE SHUTTERS ***						
52.140048	Standard window and door sizes * Fix Shutters	ed Corrugated Panel Hurricane	SF	12.10	0.49			
52.140050	Custom window and door sizes * Fixe Shutters	d Corrugated Panel Hurricane	SF	13.10	0.49			
52.140052	*** BAHAMA TYPE HURRICANE SHI	JTTERS ***						
	Standard window sizes * Bahama Typ		SF	17.10	0.39			
	Custom window sizes * Bahama Type		SF	22.20	0.39			
	*** COLONIAL TYPE HURRICANE S							
52.140060	Standard window sizes * Colonial Typ	e Hurricane Shutters	SF	11.10	0.49			
52.140062	Custom window sizes * Colonial Type	Hurricane Shutters	SF	13.10	0.49			
52.140064	*** KEVLAR WINDOW AND DOOR H	URRICANE PROTECTION ***						
52.140066	Standard window sizes * Kevlar Wind	ow And Door Hurricane Protection	SF	24.30	0.36			
52.140068	Custom window sizes * Kevlar Window	w And Door Hurricane Protection	SF	26.30	0.36			
	*** COVER WINDOW OR DOOR WIT							
52.140072	Per SF or window or door covered * C Panel	Cover Window Or Door With Plywoo	(SF	1.02	0.65			
Division 53	3: Siding							
	sion 53.00: Fiber cement siding							
	*** SIDING *** Siding See also Siding and Hardboard	in the Lumber Section, Plywood						
53.000004	*** FIBER CEMENT LAP SIDING, HA	RDIPLANK ***						
	6-1/4" x 12', cedarmill * Fiber Cement		SF	1.27	1.89			
	6-1/4" x 12', smooth * Fiber Cement L		SF	1.39	1.89			
	7-1/4" x 12', cedarmill * Fiber Cement		SF	1.51	1.69			
	8-1/4" x 12', colonial roughsawn * Fibe			1.30	1.56			
	8-1/4" x 12', cedarmill * Fiber Cement	, ,	SF	1.07	1.56			
	8-1/4" x 12', beaded cedarmill * Fiber		SF	1.41	1.56			
	8-1/4" x 12', beaded * Fiber Cement L		SF	1.19	1.56			
	8-1/4" x 12', smooth * Fiber Cement L		SF	1.36	1.56			
53.000022	9-1/4" x 12', cedarmill * Fiber Cement	Lap Siding, Hardiplank©	SF	1.50	1.50			
53.000024	12" x 12', smooth * Fiber Cement Lap	Siding, Hardiplank©	SF	1.35	1.37			
53.000026	12" x 12', cedarmill * Fiber Cement La	ap Siding, Hardiplank©	SF	1.40	1.37			
	*** FIBER CEMENT PANEL SIDING *		QE.	0.00	4.50			
	Sierra, Grooves 8" OC * Fiber Cemen	n ranei olding	SF SE	0.99	1.56			
	Stucco * Fiber Cement Panel Siding *** PRIMED CEMENT FIRER TRIM.	1∆ PDITDIM⊘ ***	SF	1.03	1.56			
	*** PRIMED CEMENT FIBER TRIM, I		LF	1.00	1.19			
	Rustic, 3/4" x 4", 12' * Primed Cement Rustic, 3/4" x 6", 12' * Primed Cement		LF	1.06 1.44	1.19 1.19			
	Smooth, 5/4" x 4", 10' * Primed Cement	•	LF	1.44 1.26	1.19 1.19			
	Smooth, 5/4" x 4", 10" * Primed Ceme Smooth, 5/4" x 6", 10' * Primed Ceme	,	LF	1.26 1.64	1.19 1.19			
	*** PRIMED CEMENT FIBER SOFFI		L I	1.04	1.19			
	Solid, 1/4" x 4' x 8' panel * Primed Cel		SF	1.17	1.15			
	Vented, 1/4" x 12" wide * Primed Cem		LF	1.17	1.15			
	sion 53.02: Hardboard siding		-	1.00	0			
	*** HARDBOARD PANEL SIDING ***							
00.020002	INDECTING I AIRLE CIDING							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Mies - Nesidential - I	TICC BOO	ik itelii E		- C+	
Code Description Unit		Mat.	Unit Raw Co Labor Equip		Other
		iviat.	Labor Equip	o Gub	Other
Division 53: Siding					
Subdivision 53.02: Hardboard siding					
53.020004 7/16" plain panel * Hardboard Panel Siding	SF	0.93	0.71		
53.020006 7/16" grooved 8" OC * Hardboard Panel Siding	SF	1.15	0.71		
53.020008 7/16" Sturdi-Panel grooved 8" OC * Hardboard Panel Siding	SF	0.75	0.71		
53.020010 7/16" cedar, grooved 8" OC * Hardboard Panel Siding	SF	0.88	0.71		
53.020012 7/16" cedar, plain, textured * Hardboard Panel Siding	SF	0.93	0.71		
53.020014 15/32" Duratemp, grooved 8" OC * Hardboard Panel Siding	SF	1.27	0.71		
53.020016 Add for 4' x 9' panels * Hardboard Panel Siding	SF	0.18			
53.020018 *** HARDBOARD LAP SIDING ***					
53.020020 7/16" x 6" x 16', smooth lap * Hardboard Lap Siding	SF	0.93	1.07		
53.020022 7/16" x 6" x 16', textured cedar * Hardboard Lap Siding	SF	1.22	1.07		
53.020024 7/16" x 8" x 16', textured cedar * Hardboard Lap Siding	SF	0.96	1.01		
53.020026 7/16" x 8" x 16', smooth * Hardboard Lap Siding	SF	1.46	1.01		
53.020028 1/2" x 8" x 16', self-aligning * Hardboard Lap Siding	SF	1.47	1.01		
53.020030 1/2" x 8" x 16', old mill sure lock * Hardboard Lap Siding	SF	1.62	1.01		
53.020032 7/16" x 6" joint cover * Hardboard Lap Siding	Ea	0.52			
53.020034 7/16" x 6" corner * Hardboard Lap Siding	Ea	0.80			
53.020036 7/16" x 8" joint cover * Hardboard Lap Siding	Ea	0.98			
53.020038 7/16" x 8" corner * Hardboard Lap Siding	Ea	0.99			
53.020040 7/16" x 9-1/2" joint cover * Hardboard Lap Siding	Ea	0.95			
53.020042 7/16" x 9-1/2" corner * Hardboard Lap Siding	Ea	1.02			
Subdivision 53.04: OSB siding					
53.040002 *** ORIENTED STRAND BOARD (OSB) SIDING *** Includes 6% wa	aste.				
53.040004 *** LAP SIDING, SMOOTH FINISH ***					
53.040006 3/8" x 8" x 16' (190 LF per Sq) * Lap Siding, Smooth Finish	SF	1.55	1.07		
53.040008 *** LAP SIDING, ROUGH-SAWN FINISH ***					
53.040010 7/16" x 6" x 16' (250 LF per Sq) * Lap Siding, Rough-Sawn Finish	SF	1.86	1.07		
53.040012 7/16" x 8" x 16' (190 LF per Sq) * Lap Siding, Rough-Sawn Finish	SF	1.53	1.01		
53.040014 *** SMART PANEL II SIDING ***					
53.040016 3/8" x 4' x 8', smooth * Smart Panel li Siding	SF	1.01	0.71		
53.040018 3/8" x 4' x 9', 8" grooved * Smart Panel Ii Siding	SF	1.26	0.71		
53.040020 7/16" x 4' x 8', 4" grooved * Smart Panel Ii Siding	SF	1.51	0.71		
53.040022 7/16" x 4' x 8', 8" grooved * Smart Panel Ii Siding	SF	1.54	0.71		
53.040024 5/8" x 4' x 8', borate treated * Smart Panel li Siding	SF	0.96	0.71		
53.040026 *** PRIMED SMART TRIM ***					
53.040028 4/4" x 4" x 16' * Primed Smart Trim	LF	0.89	0.39		
53.040030 4/4" x 6" x 16' * Primed Smart Trim	LF	1.32	0.55		
53.040032 4/4" x 8" x 16' * Primed Smart Trim	LF	2.07	0.68		
53.040034 *** PRE-STAIN FINISH, OLYMPIC MACHINE COAT ***					
53.040036 One-coat application, 5-year warranty * Pre-Stain Finish, Olympic	SF	0.15			
Machine Coat	C.E.	0.04			
53.040038 Two-coat application, 10-year warranty * Pre-Stain Finish, Olympic Machine Coat	SF	0.21			
53.040040 *** ORIENTED STRAND BOARD SOFFIT PANELS ***					
53.040042 3/8" x 4" x 8' * Oriented Strand Board Soffit Panels	SF	1.13	1.07		
Subdivision 53.06: Plywood siding					
53.060002 *** PLYWOOD SIDING ***					
53.060004 11/32" satin bead * Plywood Siding	SF	0.98	0.81		
53.060006 3/8" plybead, 16" grooved * Plywood Siding	SF	1.01	0.81		
53.060008 3/8" southern pine * Plywood Siding	SF	1.01	0.81		

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Cost shown for items will need to be updated

				Unit	Raw Cost		
Code Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 53: Siding							
Subdivision 53.06: Plywood siding							
53.060010 3/8" premium plain fir * Plywood Sidi	ng	SF	1.28	0.81			
53.060012 15/32" primed, 8" grooved * Plywood		SF	1.23	0.81			
53.060014 15/32" fir, 8" grooved * Plywood Sidi	•	SF	1.44	0.81			
53.060016 19/32" primed, 8" grooved * Plywood	Siding	SF	1.71	0.81			
53.060018 5/8" rough sawn pine * Plywood Sidi	ng	SF	1.55	0.81			
53.060020 5/8" premium fir, #303-6 * Plywood S	iiding	SF	2.07	0.81			
53.060022 *** YELLOW PINE 4' X 8' PLYWOOI	BATTEN SIDING ***						
53.060024 19/32" thick * Yellow Pine 4' X 8' Ply	wood Batten Siding	SF	1.29	0.81			
53.060026 5/8" ACQ treated * Yellow Pine 4' X	B' Plywood Batten Siding	SF	1.93	0.81			
Subdivision 53.08: Aluminum & Galva	nized siding						
53.080002 *** ALUMINUM SHEET SIDING ***							
53.080004 *** ALUMINUM CORRUGATED SID	ING ***						
53.080006 17 gauge, 26" x 6' to 24' * Aluminum	Corrugated Siding	SF	2.54	1.11			
53.080008 19 gauge, 26" x 6' to 24' * Aluminum		SF	2.63	1.11			
53.080010 Rubber filler strip, 3/4" x 7/8" x 6' * A		LF	0.36				
53.080012 *** FLASHING FOR CORRUGATED							
53.080014 End wall, 10" x 52" * Flashing For Co		Ea	4.54	1.56			
53.080016 Side wall, 7-1/2" x 10' * Flashing For		LF	1.96	0.49			
53.080018 *** ALUMINUM SMOOTH 24 GAUG							
53.080020 8" or double 4" widths, acrylic finish	•	· .	181.00	90.52			
53.080022 12" widths, bonded vinyl finish * Alur		Sq	184.00	90.52			
53.080024 Add for foam backing * Aluminum Sr		Sq	37.40				
53.080026 Starter strip * Aluminum Smooth 24		LF	0.44	0.98			
53.080028 Inside and outside corners * Aluminu	• •	LF	1.31	1.07			
53.080030 Casing and trim * Aluminum Smooth		LF	0.44	1.07			
53.080032 Drip cap * Aluminum Smooth 24 Gau	-	LF	0.45	1.43			
53.080034 *** GALVANIZED STEEL SIDING **							
53.080036 *** GALVANIZED STEEL, 27-1/2" W		C.E.	4 47	1 11			
53.080038 6' to 12' standard lengths * Galvanize	•	SF	1.47	1.11			
53.080040 *** GALVANIZED STEEL, 26" WIDE 53.080042 6' to 12' standard lengths * Galvanize		SF	1.80	1.11			
-		SF	1.00	1.11			
Subdivision 53.10: Shingle & Panelized	sningle slaing						
53.100002 *** SHINGLE SIDING *** 53.100004 *** CEDAR SIDEWALL SHINGLES	**						
53.100004 CEDAR SIDEWALL SHINGLES 53.100006 #2 Western red cedar * Cedar Sidew		Ca.	210.00	126.14			
53.100008 Bleached cedar, rebutted and re-join	•	Sq Sq	219.00 337.00	126.14			
53.100008 Bleached Cedar, reputted and re-joint 53.100010 Sanded cedar * Cedar Sidewall Shin	•	Sq	403.00	126.14			
53.100010 Sanded cedar Cedar Sidewall Shiin	•	Sq	402.00	126.14			
53.100012 Grooved codal Godal Gladwall Glill 53.100014 Primed smooth cedar * Cedar Sidew	-	Sq	426.00	126.14			
53.100014 *** PANELIZED SHINGLE SIDING *	•	Oq	420.00	120.14			
53.100018 *** PANELIZED SHINGLE SIDING,		SF					

53.100020 Colonial 1 * Panelized Shingle Siding	g, 7" Wide Panels, Single Course	SF	5.00	1.07			
53.100022 Cascade * Panelized Shingle Siding	•	SF	4.82	1.07			
53.100024 Colonial 1 * Panelized Shingle Siding	g, 7" Wide Panels, Single Course	SF	5.00	1.07			
53.100026 *** PANELIZED SHINGLE SIDING, COURSE ***	4" WIDE PANELS, DOUBLE						
53.100028 Colonial 2 * Panelized Shingle Siding	g, 14" Wide Panels, Double Course	e SF	5.47	1.07			
53.100030 Cascade Classic * Panelized Shingle	Siding, 14" Wide Panels, Double	3F	4.82	1.07			

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	Unit Raw Cost						
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
	Course						
	*** DECORATIVE SHINGLES, 18" LONG X 5" WIDE ***						
	7-1/2" exposure * Decorative Shingles, 18" Long X 5" Wide	SF	5.85	1.14			
53.100036	*** Deduct for 10" exposure ***	SF	-0.63				
Subdivis	sion 53.12: Vinyl & Thermoplastic resin siding						
	*** VINYL SIDING ***						
53.120004	*** DOUBLE 4" VINYL LAP SIDING ***						
53.120006	.040" thick, lighter colors * Double 4" Vinyl Lap Siding	Sq	62.60	109.15			
53.120008	.040" thick, darker colors and textures * Double 4" Vinyl Lap	•	84.60	109.15			
	.042" thick, lighter colors * Double 4" Vinyl Lap Siding	Sq	76.50	109.15			
	.042" thick, darker colors and textures * Double 4" Vinyl Lap	Siding Sq	78.70	109.15			
53.120014	.044" thick, most colors and textures * Double 4" Vinyl Lap	Siding Sq	81.10	109.15			
53.120016	*** DOUBLE 4.5" VINYL LAP SIDING ***						
53.120018	.040" thick, most colors * Double 4.5" Vinyl Lap Siding	Sq	82.40	109.15			
	.040" thick, darker colors and textures * Double 4.5" Vinyl L	ap Siding Sq	91.00	109.15			
53.120022	*** DOUBLE 5" VINYL LAP SIDING ***						
53.120024	.042" thick, lighter colors * Double 5" Vinyl Lap Siding	Sq	77.60	109.15			
53.120026	.042" thick, darker colors and textures * Double 5" Vinyl Lap	Siding Sq	86.40	109.15			
53.120028	*** VINYL SIDING TRIM ***						
53.120030	Starter strip, 2-1/4" x 12.6' * Vinyl Siding Trim	LF	0.44	0.98			
53.120032	"J"-channel trim at wall openings, 12.5' long * Vinyl Siding T	rim LF	0.46	1.07			
	Outside or inside corner, 10' long * Vinyl Siding Trim	LF	1.96	1.07			
53.120036	Casing and trim, 12.5' long * Vinyl Siding Trim	LF	0.52	1.07			
	Mini mounting block, 4" x 6" * Vinyl Siding Trim	Ea	11.50	11.43			
53.120040	Vinyl "J"-block, 7" x 9" * Vinyl Siding Trim	Ea	12.40	11.43			
53.120042	Add for R-3 insulated vinyl siding * Vinyl Siding Trim	Sq	41.00	11.43			
53.120044	*** THERMOPLASTIC RESIN SIDING ***						
53.120046	Hand-split shake, 41-3/8" x 18-3/4" * Thermoplastic Resin S	Siding SF	2.81	1.40			
53.120048	Hand-laid brick, 44-1/4" x 18-5/8" * Thermoplastic Resin Sid	ding SF	3.00	1.40			
53.120050	Hand-cut stone, 44-1/4" x 18-5/8" * Thermoplastic Resin Sie	ding SF	3.00	1.40			
53.120052	Rough sawn cedar, 59-1/4" x 15" * Thermoplastic Resin Sic	ding SF	3.12	1.40			
53.120054	Perfection plus cedar, 36-1/8" x 15" * Thermoplastic Resin	Siding SF	3.12	1.40			
53.120056	*** THERMOPLASTIC LEDGE TRIM ***						
53.120058	Brick ledge trim * Thermoplastic Ledge Trim	LF	6.50	1.07			
53.120060	Stone ledge trim * Thermoplastic Ledge Trim	LF	6.50	1.07			
53.120062	*** THERMOPLASTIC CORNERS ***						
53.120064	Hand-split shake, 4" x 18" * Thermoplastic Corners	LF	12.30	0.98			
53.120066	Rough sawn cedar 3" x 26" * Thermoplastic Corners	LF	13.10	0.98			
53.120068	Hand-laid brick 4" x 18" * Thermoplastic Corners	LF	13.10	0.98			
53.120070	Hand-cut stone 4" x 18" * Thermoplastic Corners	LF	13.10	0.98			
53.120072	Perfection plus cedar 3" x 13" * Thermoplastic Corners	LF	10.80	0.98			
53.120074	*** THERMOPLASTIC STARTER STRIPS ***						
53.120076	12' universal * Thermoplastic Starter Strips	LF	0.68	0.81			
53.120078	*** THERMOPLASTIC J-CHANNELS ***						
53.120080	Hand-split shake 3/4" opening * Thermoplastic J-Channels	LF	0.98	0.81			
53.120082	Hand-split shake 1-1/4" flexible opening * Thermoplastic J-	Channels LF	1.97	0.88			
53.120084	Rough sawn cedar 3/4" opening * Thermoplastic J-Channe	ls LF	0.74	0.81			
53.120086	Rough sawn cedar 1-1/4" flexible opening * Thermoplastic	J-Channels LF	1.97	0.88			
53.120088	Hand-laid brick 3/4" opening * Thermoplastic J-Channels	LF	0.74	0.81			
53.120090	Hand-cut stone 3/4" opening * Thermoplastic J-Channels	LF	0.74	0.81			
53.120092	Perfection plus cedar 3/4" opening * Thermoplastic J-Chan	nels LF	0.74	0.81			
53.120094	*** THERMOPLASTIC SIDING ACCESSORIES ***						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Mies - Nesidentiai - i i	100 1	JOOK ILCIII L		Pau Cast		
Code	e Description Unit		Mat.	Labor	t Raw Cost Equip	Sub	Other
Division 5	3: Siding						
Subdiv	sion 53.12: Vinyl & Thermoplastic resin siding						
	Mortar fill, 12 tubes and 200 LF per carton * Thermoplastic Siding Accessories	Ea	50.30				
53.120098	Touch up paint, 6 oz. aerosol can * Thermoplastic Siding Accessories	Ea	5.08				
	1: Skylights						
Subdiv	sion 54.00: Skylights						
	*** SKYLIGHTS ***						
	Single dome, 2' x 2' * Skylights	Ea	75.40	84.31			
	Single dome, 2' x 4' * Skylights	Ea	117.00	84.31			
	Double dome, 4" x 4" * Skylights	Ea	217.00	92.81			
	*** OPERABLE SKYLIGHTS ***	Lu	217.00	02.01			
	21-1/2" x 38-1/2", #104 * Operable Skylights	Ea	890.00	111.76			
	21-1/2" x 46-3/8", #106 * Operable Skylights	Ea	949.00	111.76			
	21-1/2" x 55", #108 * Operable Skylights	Ea	1,020.00	111.76			
	30-5/8" x 38-1/2", #304 * Operable Skylights	Ea	977.00	111.76			
	30-5/8" x 46-3/8", #306 * Operable Skylights	Ea	1,020.00	111.76			
	30-5/8" x 55", #308 * Operable Skylights	Ea	1.070.00	115.03			
	44-3/4" x 46-1/2", #606 * Operable Skylights	Ea	1,150.00	115.03			
	21-1/2" x 27-1/2" to 55" width * Operable Skylights	Ea	62.70	113.03			
	30-5/8" x 38-1/2" to 55" width * Operable Skylights	Ea	72.10				
	*** FIXED SKYLIGHT, LOW-E LAMINATED AND TEMPERED	La	72.10				
	INSULATING GLASS ***						
	5-5/16" x 46-3/8" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	219.00	111.76			
54.000034	21-1/2" x 27-1/2" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	177.00	111.76			
54.000036	21-1/2" x 38-1/2" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	226.00	111.76			
54.000038	21-1/2" x 46-3/8" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	252.00	111.76			
54.000040	30-5/8" x 38-1/2" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	267.00	111.76			
54.000042	30-5/8" x 46-3/8" * Fixed Skylight, Low-E Laminated And Tempered Insulating Glass	Ea	304.00	111.76			
54.000044	30-5/8" x 55" * Fixed Skylight, Low-E Laminated And Tempered Insulat Glass	inį Ea	342.00	115.03			
54 000046	*** ADD FOR ROLL SHADE ***						
	21-1/2" x 27-1/2" to 70-7/8" width * Add For Roll Shade	Ea	67.10				
	30-5/8" x 38-1/2" to 55" width * Add For Roll Shade	Ea	75.40				
	*** FIXED VENTILATION SKYLIGHT WITH REMOVABLE FILTER ON VENTILATION FLAP ***	Lu	70.10				
54.000054	21-1/2" x 27-1/2", #101 * Fixed Ventilation Skylight With Removable Fill On Ventilation Flap	ter Ea	247.00	102.61			
54.000056	21-1/2" x 38-1/2", #104 * Fixed Ventilation Skylight With Removable Fill On Ventilation Flap	ter Ea	287.00	102.61			
54.000058	21-1/2" x 46-1/2", #106 * Fixed Ventilation Skylight With Removable Fill On Ventilation Flap	ter Ea	326.00	102.61			
54.000060	21-1/2" x 70-7/8", #108 * Fixed Ventilation Skylight With Removable Fill On Ventilation Flap	ter Ea	356.00	111.76			
54.000062	30-5/8" x 38-1/2", #304 * Fixed Ventilation Skylight With Removable Fill On Ventilation Flap	ter Ea	351.00	102.61			
	•						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	11.00	Ttoolaolitiai I			Linit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 54	l: Skylights							
Subdivi	sion 54.00: Skylights							
	30-5/8" x 46-3/8", #306 * Fixed Ventilation S On Ventilation Flap	Skylight With Removable	Filter Ea	401.00	102.61			
54.000066	30-5/8" x 55", #308 * Fixed Ventilation Skyl Ventilation Flap	ight With Removable Filte	er On Ea	435.00	110.78			
54.000068	44-3/4" x 27-1/2", #601 * Fixed Ventilation S On Ventilation Flap	Skylight With Removable	Filter Ea	382.00	109.80			
54.000070	44-3/4" x 46-1/2", #606 * Fixed Ventilation S On Ventilation Flap	Skylight With Removable	Filter Ea	504.00	110.78			
54.000072	21-1/2" x 27-1/2" to 70-7/8" width * Fixed V Removable Filter On Ventilation Flap	entilation Skylight With	Ea	75.30				
54.000074	30-5/8" x 38-1/2" to 55" width * Fixed Ventil Filter On Ventilation Flap	ation Skylight With Remo	vable Ea	85.20				
54.000076	*** CURB MOUNTED FIXED SKYLIGHT **	*						
54.000078	22-1/2" x 22-1/2", #2222 * Curb Mounted F	ixed Skylight	Ea	135.00	102.61			
54.000080	22-1/2" x 34-1/2", #2234 * Curb Mounted F	ixed Skylight	Ea	178.00	102.61			
54.000082	22-1/2" x 46-1/2", #2246 * Curb Mounted F	ixed Skylight	Ea	194.00	102.61			
54.000084	30-1/2" x 30-1/2", #3030 * Curb Mounted F	ixed Skylight	Ea	215.00	102.61			
54.000086	46-1/2" x 46-1/2", #4646 * Curb Mounted F	ixed Skylight	Ea	329.00	102.61			
54.000088	*** TOP HINGED ROOF WINDOWS ***							
54.000090	30-5/8" wide x 55" high, #308 * Top Hinged	Roof Windows	Ea	784.00	111.76			
	44-3/4" wide x 46-3/8" high, #606 * Top Hin		Ea	874.00	115.03			
	5: Soffit & Soil Testing							
Subdivi	sion 55.00: Soffit Systems							
	*** SOFFIT SYSTEMS ***							
	*** BAKED ENAMEL FINISH SOFFIT SYS	TEM ***						
	12" soffit * Baked Enamel Finish Soffit Syst		LF	4.21	1.53			
	18" soffit * Baked Enamel Finish Soffit Syst		LF	4.88	1.79			
	24" soffit * Baked Enamel Finish Soffit Syst		LF	5.54	1.96			
	*** VINYL SOFFIT SYSTEMS ***	•		0.0 .				
	12" soffit * Vinyl Soffit Systems		LF	3.45	0.98			
	18" soffit * Vinyl Soffit Systems		LF	3.97	0.98			
	24" soffit * Vinyl Soffit Systems		LF	4.47	0.98			
	*** ALUMINUM FASCIA ALONE ***		Ε,	7.77	0.00			
	4" fascia * Aluminum Fascia Alone		LF	1.05	0.98			
	6" fascia * Aluminum Fascia Alone							
	8" fascia * Aluminum Fascia Alone		LF LF	1.2 <i>7</i> 1.49	0.98 0.98			
	sion 55.02: Soil Testing		Li	1.49	0.90			
	*** SOIL TESTING ***							

	*** FIELD OBSERVATION AND TESTING		1.16				60.00	
	Soil technician (average) * Field Observation *** SOIL TESTING ***	on And resung	Hr				60.00	
			Г.				27.00	
	Moisture retention * Soil Testing		Ea				27.00	
	Bulk density (loose or core) * Soil Testing		Ea				25.00	
	Porosity * Soil Testing		Ea				40.00	
	Organic matter * Soil Testing	antin a	Ea				35.00	
	Plasticity (Liquid and Plastic Limit) * Soil Te	esting	Ea				50.00	
	Water holding capacity * Soil Testing		Ea				25.00	
	Herbicide detection * Soil Testing		Ea				50.00	
55.020024	Complete mineral analysis * Soil Testing		Ea				63.00	

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

						Unit Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 5	5: Soffit & Soil Testing							
Subdiv	ision 55.02: Soil Testing							
55.020026	*** FOUNDATION INVESTIGATION ***							
55.020028	Drill rig (driller and helper) * Foundation Inv	restigation	Hr				148.00	
	Staff engineer * Foundation Investigation	· ·	Hr				74.20	
	Project engineer, RCE * Foundation Invest	igation	Hr				83.70	
	Principal engineer * Foundation Investigation	•	Hr				140.00	
	Transportation * Foundation Investigation		Mile				1.10	
	Transportation * Foundation Investigation		Hr				10.00	
	Laboratory testing (general) * Foundation I	nvestigation	Hr				70.00	
	Laboratory testing (varies on individual test Investigation	· ·	Ea				50.00	
55.020044	*** REPORT PREPARATION ***							
	Analysis, conclusions, recommendations *	Report Preparation	Ea				2,120.00	
	Court preparation (Principal Engineer) * Re	•	Hr				160.00	
	Expert witness court appearance * Report		Hr				275.00	
55.020052	*** SOIL TREATMENTS, SUBCONTRACT	***						
55.020054	*** SOIL TREATMENT, MIX APPLIED ***							
55.020056	Complete application * Soil Treatment, Mix	Applied	SF				0.42	
	ision 55.04: Solar Photovoltaic Elect							
	*** SOLAR PHOTOVOLTAIC ELECTRICA	•	ACT					
55.040004	*** SMALL REMOTE VACATION HOME S	YSTEM ***						
	384 watt-hours per day * Small Remote Va		LS				1,340.00	
	*** LARGE REMOTE PRIMARY HOME SY						•	
	2,880 watt-hours per day * Large Remote F		LS				7,980.00	
	*** BASIC TWO ROOM SOLAR POWER F						•	
55.040014	12 amp regulator, with 600 watt inverter * E Package	Basic Two Room Solar Pow	er LS				3,230.00	
55.040016	*** SMALL HOME SOLAR POWER PACK	AGE ***						
	20 amp regulator, 12 volt system * Small H		LS			1	6,800.00	
	*** MEDIUM SIZED HOME SOLAR POWE							
55.040022	30 amp regulator, 12 volt system * Medium Package	Sized Home Solar Power	LS			1	0,100.00	
55.040024	*** GRID-CONNECTED SOLAR POWER F	PACKAGE ***						
55.040026	Net-metered 21 kW system * Grid-Connect	ted Solar Power Package	LS			9	4,800.00	
	*** PHOTOVOLTAIC ROOFING SYSTEMS	_						
55.040030	*** PHOTOVOLTAIC ROOFING PANELS	***						
55.040032	65 watt panel, 30" x 26" * Photovoltaic Roo	fing Panels	SF	78.50	1	.46		
55.040034	85 watt panel, 40" x 26" * Photovoltaic Roc	fing Panels	SF	74.60	1	.46		
	205 watt panel, 59" x 39" * Photovoltaic Ro	=	SF	56.10	1	.37		
	245 watt panel, 65" x 39" * Photovoltaic Ro	•	SF	51.50	1	.37		
	*** PHOTOVOLTAIC SHINGLES, 12" X 86	_						
	62 watt shingle panel * Photovoltaic Shingl		Ea	434.00	9	.61		
	144 watt shingle panel * Photovoltaic Shing		Ea	517.00		.86		
	*** PHOTOVOLTAIC ROOFING SYSTEM	•						
	Add for combiner box * Photovoltaic Roofin		Ea	775.00				
	Add for 2.8 kW inverter * Photovoltaic Roof	• •	Ea	2,100.00				
	Add for 3.6 kW inverter * Photovoltaic Roof		Ea	2,190.00				
	Add for 6 volt DC 350 Ah storage batteries Accessories			154.00				
55.040056	Add for utility ground fault protection device	e * Photovoltaic Roofing Sys	stem=a	265.00				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
	Accessories							
Subdivi	sion 55.06: Spas, Fibe	erglass, Outdoor						
55.060002	*** SOLAR POOL HEATII	NG SYSTEM ***						
55.060004	Pool system, eight panels	, valves, and piping * Solar Pool Heating Syst	er LS				5,210.00	
55.060006	Spa system, one panel, v	alves and piping * Solar Pool Heating System	LS				1,550.00	
55.060008	*** SPAS, FIBERGLASS,	OUTDOOR ***						
55.060010	60" x 82", 31 jets * Spas,	Fiberglass, Outdoor	Ea	3,200.00	127.96			
55.060012	73" x 73", 19 jets * Spas,	Fiberglass, Outdoor	Ea	2,800.00	146.24			
55.060014	78" x 78", 51 jets * Spas,	Fiberglass, Outdoor	Ea	3,300.00	146.24			
55.060016	92" x 92", 104 jets * Spas	, Fiberglass, Outdoor	Ea	5,000.00	146.24			
55.060018	Add for electrical connect	ion * Spas, Fiberglass, Outdoor	Ea				230.00	
Division 56	6: Stairs							
Subdivi	sion 56.00: Stairs							
56.000002	*** STAIRS ***							
56.000004	*** FACTORY-CUT AND	ASSEMBLED STRAIGHT CLOSED BOX						
	STAIRS ***							
56.000006	*** OAK TREAD WITH 7-	1/2" RISERS ***						
56.000008	3'0" wide * Oak Tread Wit	h 7-1/2" Risers	Ea	116.00	10.58			
56.000010	3'6" wide * Oak Tread Wit	h 7-1/2" Risers	Ea	150.00	10.58			
56.000012	4'0" wide * Oak Tread Wit	h 7-1/2" Risers	Ea	162.00	11.66			
56.000014	*** ADD FOR PREFINISH	IED ASSEMBLED STAIR RAIL ***						
56.000016	Add for prefinished assen * Add For Prefinished Ass	nbled stair rail with balusters and newel, per risembled Stair Rail	se Ea	59.50	8.39			
56.000018	*** ADD FOR PREFINISH	IED HANDRAIL ***						
56.000020	Add for prefinished handr Prefinished Handrail	ail, with brackets and balusters * Add For	LF	20.70	4.41			
56.000022	*** BASEMENT STAIRS,	OPEN RISER ***						
56.000024	13 risers at 7-13/16" riser	height * Basement Stairs, Open Riser	Ea	258.00	130.72			
56.000026	13 risers at 8" riser height	* Basement Stairs, Open Riser	Ea	265.00	130.72			
56.000028	13 risers at 8-3/16" riser h	eight * Basement Stairs, Open Riser	Ea	271.00	130.72			
56.000030	Add for handrail * Baseme	ent Stairs, Open Riser	LF	10.80	5.26			
56.000032	*** CURVED STAIR, CLE	AR OAK, OPEN ONE SIDE ***						
56.000034	8'9" to 9'4" rise * Curved \$	Stair, Clear Oak, Open One Side	Ea	6,010.00	803.92			
56.000036	9'5" to 10'0" rise * Curved	Stair, Clear Oak, Open One Side	Ea	6,480.00	803.92			
		d Stair, Clear Oak, Open One Side	Ea	6,950.00	866.02			
		d Stair, Clear Oak, Open One Side	Ea	7,440.00	866.02			
		AR OAK, OPEN TWO SIDES ***						
		Stair, Clear Oak, Open Two Sides	Ea	10,800.00	980.40			
		Stair, Clear Oak, Open Two Sides	Ea	11,600.00	980.40			
		d Stair, Clear Oak, Open Two Sides	Ea	12,200.00	1,042.49			
		d Stair, Clear Oak, Open Two Sides	Ea	13,100.00	1,042.49			
	·	ved Stair, Clear Oak, Open Two Sides	Ea	74.90	10.91			
	*** STRAIGHT STAIRS, F		_					
	70" to 77" with 10 risers *		Ea	1,620.00	392.16			
	77" to 85" with 11 risers *	•	Ea	1,820.00	392.16			
	85" to 93" with 12 risers *		Ea	2,140.00	392.16			
	93" to 100" with 13 risers	•	Ea	2,150.00	457.52			
		s * Straight Stairs, Red Oak	Ea	2,340.00	457.52			
		s * Straight Stairs, Red Oak	Ea	2,460.00	457.52			
		s * Straight Stairs, Red Oak	Ea	2,670.00	522.88			
		s * Straight Stairs, Red Oak	Ea	2,770.00	522.88			
56.000072	131" to 139" with 18 risers	s * Straight Stairs, Red Oak	Ea	3,080.00	522.88			

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Cost shown for items will need to be updated

	11.00				11-	t Day Cost		
Code	e Description	Unit		Mat.	Labor	it Raw Cost Equip	Sub	Other
Division 5						1-1		
	ision 56.00: Stairs		_					
	Add for 44" tread, any of above * Straight S		Ea	102.00				
	Add for straight rail, unbored * Straight Sta		LF	12.00	1.96			
	Add for straight nosing * Straight Stairs, Re		LF -	7.49	1.96			
	Add for round balusters, 7/8" x 42" * Straig		Ea -	4.71	10.91			
	1-1/8" x 1-1/8" x 44" * Straight Stairs, Red		Ea	9.70	10.91			
	Add for newel posts, 3" x 3" x 44" * Straigh		Ea	42.60	10.91			
56.000086	*** SPIRAL STAIRS, RED OAK *** FOB fa diameter	ctory, double handrails, 5'						
56.000088	74" to 82" with 9 risers * Spiral Stairs, Red	Oak	Ea	3,520.00	522.88			
	82" to 90" with 10 risers * Spiral Stairs, Red		Ea	3,770.00	522.88			
	90" to 98" with 11 risers * Spiral Stairs, Red		Ea	3,840.00	522.88			
	98" to 106" with 12 risers * Spiral Stairs, Re		Ea	3,920.00	522.88			
	106" to 114" with 13 risers * Spiral Stairs, F		Ea	3,980.00	653.60			
	114" to 122" with 14 risers * Spiral Stairs, F		Ea	4,140.00	653.60			
	122" to 130" with 15 risers * Spiral Stairs, F		Ea	4,340.00	653.60			
	Add for straight rail, unbored * Spiral Stairs		LF	12.10	1.96			
	Add for straight nosing, unbored * Spiral St		LF	7.65	1.96			
	Add for balusters, 7/8" x 42" * Spiral Stairs,		Ea	4.92	10.91			
	Add for newel posts 1-7/8" x 44" * Spiral St		Ea	29.60	10.91			
	*** SPIRAL STAIRS, ALUMINUM ***	iano, riou ouit	Lu	20.00	10.01			
	85-1/4" to 96-1/4" with 10 treads * Spiral St	taire Aluminum	Ea	2,120.00	326.14			
	93" to 105" with 11 treads * Spiral Stairs, A	•	Ea	2,300.00	349.67			
	100-3/4" to 113-3/4" with 12 treads * Spiral		Ea	2,510.00	369.28			
	108-1/2" to 122-1/2" with 13 treads * Spiral		Ea	2,690.00	392.16			
	116-1/4" to 131-1/4" with 14 risers * Spiral		Ea	2,860.00	411.76			
	124" to 140" with 15 risers * Spiral Stairs, A		Ea	3,100.00	418.30			
	131-3/4" to 148-3/4" with 16 risers * Spiral		Ea	3,250.00	441.18			
	138-1/2" to 157-1/2" with 17 risers * Spiral	•		•				
			Ea	3,420.00	464.05			
	147-1/4" to 166-1/4" with 18 risers * Spiral Add for additional aluminum treads * Spiral	·	Ea	3,650.00	483.66			
	·	•	Ea	195.00				
	Add for oak tread inserts * Spiral Stairs, Alu	ummum	Ea	90.00				
	*** SPIRAL STAIRS, STEEL ***	ما	Eo	1 210 00	226 14			
	86" to 95" with 10 risers * Spiral Stairs, Ste		Ea	1,310.00	326.14			
	95" to 105" with 11 risers * Spiral Stairs, St		Ea	1,450.00	349.67			
	105" to 114" with 12 risers * Spiral Stairs, S		Ea	1,540.00	369.28			
	114" to 124" with 13 risers * Spiral Stairs, S		Ea	1,710.00	392.16			
	124" to 133" with 14 risers * Spiral Stairs, S	oteei	Ea	1,950.00	415.03			
	ision 56.02: Job-built stairways *** JOB-BUILT STAIRWAYS ***							
		toinvovo	MBF	756.00				
	Using 2" Douglas fir, per MBF * Job-Built S	•						
	Using 3/4" CDX plywood, per MSF * Job-B	•	MSF	928.00				
	Using 3/4" OSB sheathing, per MSF * Job-	•	MSF	925.00				
	Using 1" x 6" white pine, per MBF * Job-Bu	•	MBF	1,590.00	47.00			
	Straight run, 8'0" to 10'0" rise, plywood, per			14.50	17.32			
	Straight run, 8'0" to 10'0" rise, OSB, per ris	-	Ea	14.40	17.32			
	"L"- or "U"-shape, plywood, add for landing	•	Ea	16.10	20.42			
	"L"- or "U"-shape, per riser, OSB, add for la			16.00	20.42			
	Semi-circular, repetitive work, plywood, per	· · · · · · · · · · · · · · · · · · ·		16.10	25.98			
56.020022	Semi-circular, repetitive work, OSB, per ris	er Job-Built Stairways	Ea	16.00	25.98			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 5	6: Stairs						
Subdivi	sion 56 02: Joh built stairways						
	sion 56.02: Job-built stairways *** JOB-BUILT STAIRWAY LANDINGS ***						
	Landings, from 2" x 6" Douglas fir and 3/4" CDX plywood or 3/4" OSB,	SF	3.15	8.82			
56.020026	surfaced, per SF of landing surface, plywood * Job-Built Stairway Landings	SF	3.15	6.62			
56.020028	per SF of landing surface, OSB * Job-Built Stairway Landings	SF	3.15	8.82			
Subdivi	sion 56.04: Stair treads and risers						
56.040002	*** STAIR TREADS AND RISERS ***						
56.040004	Yellow pine treads, 11-1/2" x 48" * Stair Treads And Risers	Ea	11.20				
56.040006	Oak treads, 11-1/2" x 48" * Stair Treads And Risers	Ea	35.90				
56.040008	Oak curved first (return) tread, 11-1/2" x 48" * Stair Treads And Risers	Ea	29.20				
56.040010	Oak risers, 8" x 48" * Stair Treads And Risers	Ea	25.80				
56.040012	Oak nosing * Stair Treads And Risers	LF	4.29				
56.040014	Oak treads, risers and nosing for 9' rise stairway * Stair Treads And Ris	er Ea	791.00	93.10			
56.040016	Skirt board with dadoes for treads and risers * Stair Treads And Risers	Ea	33.00	139.66			
56.040018	Skirt board on open side, mitered risers * Stair Treads And Risers	Ea	33.00	204.83			
	Oak shoe rail with fillet, 1-1/4" plowed, 2-1/2" x 3/4" * Stair Treads And Risers	LF	2.90	1.11			
56.040022	Oak landing tread, 1" x 5-1/2" * Stair Treads And Risers	LF	5.60	6.70			
	*** FALSE TREADS ***						
56.040026	Right end * False Treads	Ea	14.80	6.70			
	Left end * False Treads	Ea	14.80	6.70			
	Wall tread, 4-3/4" x 13-1/4" * False Treads	Ea	17.90	6.70			
	False stair tread cap and riser - Repair * False Treads	Ea	41.60	9.31			
	*** ANTI-SKID ADHESIVE STRIPS ***						
	2-3/4" x 14" * Anti-Skid Adhesive Strips	Ea	3.77	1.86			
	4" x 16" * Anti-Skid Adhesive Strips	Ea	5.92	1.86			
	*** STAIR RAIL, POSTS AND BALUSTERS ***	Lu	0.02	1.00			
	*** NEWEL POSTS ***						
	Half newel, ball top, hemlock * Newel Posts	Ea	23.00	93.10			
	Half newel, ball top, oak * Newel Posts	Ea	28.80	93.10			
	Starting newel, ball top, hemlock * Newel Posts	Ea	31.60	93.10			
	Starting newel, ball top, oak * Newel Posts	Ea	44.30	93.10			
	Starting newel, peg top, oak * Newel Posts	Ea	44.50	93.10			
	Landing newel, ball top, hemlock * Newel Posts	Ea	38.50	93.10			
	Landing newel, ball top, oak * Newel Posts	Ea					
	Starting newel, peg top, oak * Newel Posts		59.30 62.60	93.10			
		Ea	37.50	93.10 93.10			
	Starting newel, ball top, poplar * Newel Posts	Ea	37.30	93.10			
	*** HANDRAIL ***		F 60	F F0			
	Oak, set over newel posts * Handrail	LF	5.62	5.58			
	Oak, set between newel posts * Handrail	LF	5.62	9.31			
	Oak with fillet, set over newel posts * Handrail	LF	6.64	9.31			
	Hemlock, set between newel posts * Handrail	LF	4.43	5.58			
	Poplar, set between newel posts * Handrail	LF	4.39	5.58			
	Hemlock, set over newel posts * Handrail	LF	4.39	9.31			
	Poplar, set over newel posts * Handrail	LF	4.39	9.31			
	Flat bottom, set over newel posts * Handrail	LF	2.75	9.31			
	*** BALUSTERS ***	_					
	Oak, 34" high * Balusters	Ea	6.48	12.29			
56.040084	Oak, 36" high * Balusters	Ea	6.97	12.29			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

					Uni	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 5	6: Stairs							
Subdivi	sion 56.04: Stair treads and rise	ers						
	Poplar, 34" high * Balusters		Ea	4.39	12.29			
	Poplar, 36" high * Balusters		Ea	4.63	12.29			
	Hemlock, 31" high, square top * Balu	sters	Ea	4.20	12.29			
56.040092	Hemlock, 34" high, tapered top * Balu	usters	Ea	4.66	12.29			
56.040094	Hemlock, 36" high, tapered top * Balu	isters	Ea	5.24	12.29			
56.040096	Hemlock, 36" high, square top * Balu	sters	Ea	4.97	12.29			
56.040098	Hemlock, 41" high, tapered top * Balu	isters	Ea	5.81	12.29			
56.040100	Hemlock, 41" high, square top * Balu	sters	Ea	6.05	12.29			
56.040102	*** HANDRAIL EASINGS AND TRAN	ISITION FITTINGS ***						
56.040104	Gooseneck riser * Handrail Easings A	And Transition Fittings	LF	60.10	65.17			
56.040106	Upeasing * Handrail Easings And Tra	nsition Fittings	Ea	19.10	65.17			
56.040108	Opening cap * Handrail Easings And	Transition Fittings	Ea	15.60	65.17			
56.040110	Quarter return * Handrail Easings An	d Transition Fittings	Ea	14.80	65.17			
56.040112	Volute * Handrail Easings And Transi	tion Fittings	Ea	66.50	65.17			
56.040114	Turnout * Handrail Easings And Tran	sition Fittings	Ea	37.20	65.17			
56.040116	Starting easing * Handrail Easings Ar	nd Transition Fittings	Ea	26.40	65.17			
56.040118	Over easing * Handrail Easings And	Transition Fittings	Ea	18.80	65.17			
Subdivi	sion 56.06: Stairs, attic							
56.060002	*** STAIRS, ATTIC ***							
56.060004	*** ECONOMY FOLDING STAIRWAY	/ ***						
56.060006	7' to 8'9" ceiling height, 64" landing *	Economy Folding Stairway	Ea	98.00	163.40			
56.060008	8' 9" to 10' ceiling height, 67" landing	* Economy Folding Stairway	Ea	108.00	163.40			
56.060010	*** ECONOMY ALUMINUM TRI-FOL	D STAIRWAY ***						
56.060012	8'9" ceiling height, 64" landing * Ecor	omy Aluminum Tri-Fold Stairway	Ea	174.00	163.40			
56.060014	10' ceiling height, 67" landing * Econo	omy Aluminum Tri-Fold Stairway	Ea	184.00	163.40			
56.060016	*** GOOD QUALITY FOLDING STAI	RWAY ***						
56.060018	8'9" or 10' height * Good Quality Fold	ing Stairway	Ea	399.00	163.40			
56.060020	*** SUPERIOR QUALITY BESSLER	STAIRWAYS ***						
56.060022	Compact model 26/26T, for a 22-1/2" to 9'3" height 1" x 4" stringers and tre Stairways		Ea	672.00	196.08			
56.060024	Standard unit, for openings from 25-1 heights 1" x 6" stringers and treads *		Ea	672.00	196.08			
56.060026	Heavy-duty unit, for openings from 2' heights 1" x 8" stringers and treads *		Ea	1,280.00	294.12			
Division 57	7: Tarpaulins & Thresholds							
Subdivi	sion 57.00: Steam Bath Genera	tors						
57.000002	*** STEAM BATH GENERATORS ***	•						
57.000004	100 cubic feet max * Steam Bath Ger	nerators	Ea	1,580.00	365.61			
57.000006	160 cubic feet max * Steam Bath Ger	nerators	Ea	1,680.00	365.61			
57.000008	220 cubic feet max * Steam Bath Ger	nerators	Ea	1,730.00	365.61			
57.000010	300 cubic feet max * Steam Bath Ger	nerators	Ea	1,840.00	365.61			
57.000012	400 cubic feet max * Steam Bath Ger	nerators	Ea	1,900.00	365.61			
57.000014	500 cubic feet max * Steam Bath Ger	nerators	Ea	2,150.00	365.61			
57.000016	600 cubic feet max * Steam Bath Ger	nerators	Ea	2,500.00	365.61			
Subdivi	sion 57.02: Tarpaulins							
57.020002	*** TARPAULINS ***							
57.020004	*** TARPAULINS, POLYETHYLENE	***						
57.020006	6' x 8' * Tarpaulins, Polyethylene		Ea	6.10				
-								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		.00 20			Unit Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 5	7: Tarpaulins & Thresholds						
Subdiv	sion 57.02: Tarpaulins						
	9' x 9' * Tarpaulins, Polyethylene	Ea	9.06				
	9' x 12' * Tarpaulins, Polyethylene	Ea	14.10				
	12" x 16' * Tarpaulins, Polyethylene	Ea	24.30				
	16' x 20' * Tarpaulins, Polyethylene	Ea	40.00				
	20' x 30' * Tarpaulins, Polyethylene	Ea	68.50				
	40' x 60' * Tarpaulins, Polyethylene	Ea	172.00				
	*** TARPAULINS, CANVAS Canvas, 8 oz. ***						
	8' x 10' * Tarpaulins, Canvas, 8 oz.	Ea	38.40				
	10' x 12' * Tarpaulins, Canvas, 8 oz.	Ea	57.50				
	10' x 16' * Tarpaulins, Canvas, 8 oz.	Ea	76.70				
	14' x 20' * Tarpaulins, Canvas, 8 oz.	Ea	134.00				
	20' x 20' * Tarpaulins, Canvas, 8 oz.	Ea	192.00				
Subdiv	sion 57.03: Temp Service/Utility						
	*** TEMPORARY SERVICE ***						
	TEMPORARY ELEC. POLE	EA					175.00
	TEMPORARY ELEC. SERVICE	\$\$					1.00
	TEMPORARY TOILET	MO					70.00
57.030700	WATER/SEWER USE	\$\$					1.00
	PHONE CONNECT & SERVICE	\$\$					1.00
	TOOL SHED	ΕA					350.00
57.031300	SEWER (to property line)	LF				1.00	
	ELEC (to property line)	LF				1.00	
	GAS (to property line)	LF				1.00	
	WATER (to property line)	\$\$				1.00	
	WELL WATER SYSTEM	\$\$				1.00	
57.032500	PERC TEST	\$\$				1.00	
57.032700	SEPTIC TANK CONTRACT	\$\$				1.00	
57.032900	TEMP TELEPHONE	\$\$				1.00	
Subdiv	sion 57.04: Thresholds						
57.040002	*** THRESHOLDS ***						
57.040004	*** ALUMINUM THRESHOLD ***						
57.040006	3-3/8" x 5/8" x 36", economy * Aluminum Threshold	Ea	8.02	19).18		
57.040008	3-3/4" x 1" x 36", bronze * Aluminum Threshold	Ea	8.95	19).18		
57.040010	3-3/4" x 1" x 36", silver * Aluminum Threshold	Ea	13.80	19).18		
57.040012	3-1/2" x 5/8" x 72", brown * Aluminum Threshold	Ea	22.60	27	'.18		
57.040014	3-1/2" x 5/8" x 72", silver * Aluminum Threshold	Ea	19.60	27	'.18		
	3-1/2" x 5/8" x 72", gold * Aluminum Threshold	Ea	23.80	27	'.18		
57.040018	*** ALUMINUM BUMPER THRESHOLD ***						
	3-3/16" x 5/8" x 36", silver * Aluminum Bumper Threshold	Ea	12.10).18		
	3-3/8" x 1" x 36" silver * Aluminum Bumper Threshold	Ea	10.10).18		
	3-3/8" x 1" x 36", gold * Aluminum Bumper Threshold	Ea	14.90).18		
	3-1/2" x 3/4" x 36", silver * Aluminum Bumper Threshold	Ea	8.45		0.18		
	3-1/2" x 3/4" x 36", gold * Aluminum Bumper Threshold	Ea -	22.10		0.18		
	3-3/8" x 1" x 72", silver * Aluminum Bumper Threshold	Ea	23.00	27	'.18		
	*** ALUMINUM SADDLE INTERIOR THRESHOLD ***	_					
	1-3/4" x 1/8" x 36", silver * Aluminum Saddle Interior Threshold, smooth flat top, covers floor seams		8.02	19	0.18		
57.040036	1-3/4" x 1/8" x 36", gold * Aluminum Saddle Interior Threshold, smooth top, covers floor seams	fla Ea	10.00	19).18		

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Cost shown for items will need to be updated

					Unit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 5	•							
DIVISION 5	7: Tarpaulins & Thresholds							
	sion 57.04: Thresholds							
57.040038	2-1/2" x 1/4" x 36", gold * Aluminum top, covers floor seams	n Saddle Interior Threshold, smooth f	la Ea	8.30	19.18			
57.040040	*** ALUMINUM COMMERCIAL FLU	JTED SADDLE THRESHOLD ***						
57.040042	5" x $1/2$ " x 36 ", mill finish * Aluminus Threshold	m Commercial Fluted Saddle	Ea	17.30	19.18			
57.040044	5" x 1/2" x 72", mill finish * Aluminus Threshold	m Commercial Fluted Saddle	Ea	30.10	27.18			
57.040046	*** ALUMINUM ADJUSTABLE THE	RESHOLD ***						
57.040048	3-1/2" x 36", silver * Aluminum Adju	stable Threshold	Ea	19.60	19.18			
57.040050	*** ALUMINUM SADDLE EXTERIO	R THRESHOLD ***						
57.040052	3-1/2" x 1" x 36", silver * Aluminum	Saddle Exterior Threshold	Ea	10.10	19.18			
	4" x 1" x 36", silver * Aluminum Sad		Ea	13.90	19.18			
	*** ALUMINUM SADDLE EXTERIO							
57.040058	5" x 36", chrome * Aluminum Saddl insert	e Exterior Threshold, with vinyl bottor	m Ea	17.30	19.18			
57.040060	5" x 36", gold * Aluminum Saddle E insert	xterior Threshold, with vinyl bottom	Ea	17.30	19.18			
57.040062	*** OAK AND ALUMINUM ADJUST	ABLE THRESHOLD ***						
57.040064	5-5/8" x 36", silver * Oak And Alumi adjusts from 1-1/8" to 1-3/8"	num Adjustable Threshold, height	Ea	24.10	19.18			
57.040066	*** OAK BUMPER THRESHOLD **	*						
57.040068	3-1/2" x 1" x 36" * Oak Bumper Thro	eshold	Ea	18.70	19.18			
	*** OAK LOW BOY THRESHOLD *							
57.040072	3-1/2" x 3/4" x 36" * Oak Low Boy T	hreshold	Ea	10.80	19.18			
57.040074	3-1/2" x 3/4" x 72" * Oak Low Boy T	hreshold	Ea	21.10	27.18			
57.040076	*** ALUMINUM UNDER-DOOR TH	RESHOLD KIT ***						
57.040078	1-1/4" x 36", silver * Aluminum Und	er-Door Threshold Kit	Ea	6.31	19.18			
57.040080	3-3/4" x 36", gold * Aluminum Unde	r-Door Threshold Kit	Ea	18.40	19.18			
57.040082	*** VINYL REPLACEMENT THRES	SHOLD INSERT ***						
57.040084	1-7/8" x 36", gray * Vinyl Replacem	ent Threshold Insert	Ea	2.59	3.72			
57.040086	1-1/2" x 36", brown * Vinyl Replace	ment Threshold Insert	Ea	2.79	3.72			
57.040088	*** OAK SILL ***							
57.040090	1-1/8" x 4-9/16" x 36", in-swing * Oa	ak Sill	Ea	21.30	27.93			
57.040092	1-1/8" x 4-9/16" x 36", out-swing * 0	Dak Sill	Ea	47.50	27.93			
57.040094	*** ALUMINUM SILL NOSING ***							
57.040096	1-1/2" x 2-3/4" x 36", silver * Alumin	ium Sill Nosing	Ea	5.51	14.19			
57.040098	2-3/4" x 4-1/2" x 36", bronze * Alum	inum Sill Nosing	Ea	8.80	14.19			
57.040100	2-3/4" x 1-1/2" x 72", mill * Aluminui	m Sill Nosing	Ea	8.26	20.11			
57.040102	*** ALUMINUM SILL COVER ***							
57.040104	2-3/4" x 1-1/2" x 36" * Aluminum Sil	l Cover	Ea	10.00	14.19			
57.040106	2-3/4" x 1-1/2" x 72" * Aluminum Sil	l Cover	Ea	11.40	20.11			
57.040108	*** ALUMINUM SILL EDGING ***							
57.040110	2-3/4" x 1-1/2" x 36" * Aluminum Sil	l Edging	Ea	10.00	14.19			
57.040112	*** ALUMINUM DOOR SHOE ***							
57.040114	1-3/8" x 36", brown * Aluminum Doo	or Shoe	Ea	9.53	14.19			
57.040116	1-3/4" x 36" brown, with drip cap * A	Aluminum Door Shoe	Ea	12.00	14.19			
57.040118	*** ALUMINUM L-SHAPE DOOR B	OTTOM ***						
57.040120	1-3/4" x 36", gold * Aluminum L-Sha	ape Door Bottom	Ea	9.53	14.19			
57.040122	*** ALUMINUM U-SHAPE DOOR B	SOTTOM ***						
57.040124	1-3/4" x 36" * Aluminum U-Shape D	oor Bottom	Ea	12.10	14.19			

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Cost shown for items will need to be updated

		1100101011111			I Init	Pow Cost		
Code	e Description	Unit		Mat.	Labor	t Raw Cost Equip	Sub	Other
Division 57	7: Tarpaulins & Thresholds							
Subdivi	sion 57.04: Thresholds							
	1-3/4" x 36", with drip cap * Aluminum U-S	Shape Door Bottom	Ea	12.00	14.19			
	*** ALUMINUM COMMERCIAL DOOR BO	•						
	36", mill finish * Aluminum Commercial Do		Ea	11.10	14.19			
	36", bronze anodized * Aluminum Comme		Ea	16.40	14.19			
57.040134	*** BRUSH DOOR BOTTOM ***							
57.040136	1-3/4" x 36", vinyl * Brush Door Bottom		Ea	7.37	14.19			
57.040138	2-1/8" x 36", rubber * Brush Door Bottom		Ea	9.03	14.19			
	2" x 36", wood * Brush Door Bottom		Ea	11.20	14.19			
	*** ALUMINUM DRIP CAP DOOR BOTTO							
	1-3/4" x 36", silver * Aluminum Drip Cap E		Ea	7.44	14.19			
	1-1/2" x 36", heavy duty * Aluminum Drip		Ea	11.10	14.19			
	*** VINYL SLIDE-ON DOOR BOTTOM ***	•						
	1-3/4" x 36" * Vinyl Slide-On Door Bottom		Ea	9.53	14.19			
	*** ALUMINUM AND VINYL DOOR BOTT		_					
	36", aluminum * Aluminum And Vinyl Doo		Ea	10.30	14.19			
	*** ALUMINUM DOOR BOTTOM AND SV		_	10.00				
	2" x 36", heavy duty * Aluminum Door Bot	tom And Sweep	Ea	10.80	14.19			
	*** OAK DOOR SWEEP ***		Ec	40.00	1110			
	36" wide * Oak Door Sweep		Ea	10.30	14.19			
Division 58	3: THE							
Subdivi	sion 58.00: Tile, Ceramic							
58.000002	*** TILE, CERAMIC ***							
58.000004	*** GLAZED CERAMIC WALL TILE (5/16	") THICKNESS ***						
58.000006	*** GLAZED CERAMIC WALL TILE, 4-1/4	" X 4-1/4" ***						
58.000008	Minimum quality * Glazed Ceramic Wall T	ïle, 4-1/4" X 4-1/4"	SF	2.01				
58.000010	Good quality * Glazed Ceramic Wall Tile,	4-1/4" X 4-1/4"	SF	3.23				
	Glass tile (typical) * Glazed Ceramic Wall	•	SF	16.10				
	*** GLAZED CERAMIC WALL TILE, 6" X							
	Minimum quality * Glazed Ceramic Wall T		SF	2.31				
	Good quality * Glazed Ceramic Wall Tile,		SF	2.87				
	Better quality * Glazed Ceramic Wall Tile,		SF	4.03				
	*** CERAMIC MOSAIC TILE, 1" HEXAGO		0.5					
	Minimum quality * Ceramic Mosaic Tile, 1	•	SF	2.14				
	Good quality * Ceramic Mosaic Tile, 1" He	-	SF	2.90				
	Iridescent glass * Ceramic Mosaic Tile, 1"	•	SF	5.04				
58.000032	*** CERAMIC MOSAIC TILE, 2" HEXAGO 12" ***	JNAL UK SQUAKE 1/4" X 12"	X					
58.000034	Minimum quality, white * Ceramic Mosaic	Tile, 2" Hexagonal Or Square	s SF	2.72				
33.300004	1/4" x 12" x 12"	, =oagonar or oquaro	<u> </u>	2.72				
58.000036	Good quality, pergamo * Ceramic Mosaic 1/4" x 12" x 12"	Tile, 2" Hexagonal Or Square	s SF	3.65				
58 UUUU30		Tile 2" Havagonal Or Squar	a SE	5.04				
36.000038	Better quality, travertine * Ceramic Mosaid 1/4" x 12" x 12"	Tile, Z. Flexagoriai Or Squar	e or	5.04				
58.000040	Mixed mosaic, montagna * Ceramic Mosa 1/4" x 12" x 12"	ic Tile, 2" Hexagonal Or Squa	are SF	10.10				
58.000042	Metal sheet * Ceramic Mosaic Tile, 2" Head 12"	kagonal Or Square 1/4" x 12"	x SF	15.70				
58.000044	*** CERAMIC MOSAIC TILE, 3/4" SQUAF	RE 1/4" x 12" x 12" ***						
	Light brown iridescent * Ceramic Mosaic		12' SF	5.04				

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Cost shown for items will need to be updated

					Un	t Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
		O.m.		· · ·	2000			0 11101
Division 58	3: Tile							
Subdivi	sion 58.00: Tile, Ceramic							
		osaic Tile, 3/4" Square 1/4" x 12" x 12"	SF	6.90				
	•	osaic Tile, 3/4" Square 1/4" x 12" x 12"	SF	12.60				
	*** CERAMIC FIXTURES ***	, , , , , , , , , , , , , , , , , , ,	0.	.2.00				
		p dish, toothbrush holder, tub soap dish	Set	23.40	54.38			
00.000001	toilet paper holder, 24" towel bar		, 00:	20.10	0 1.00			
58.000056	Toothbrush/tumbler holder * Cera	amic Fixtures	SF	19.90	8.77			
	Soap dish * Ceramic Fixtures		SF	7.62	8.77			
	Towel bar assembly, 24" long * 0	Ceramic Fixtures	SF	15.70	19.29			
	Bath corner shelf, 8" x 8" * Cerar		SF	21.10	17.54			
	Toilet tissue holder, 4-1/4" x 6" *		SF	10.30	8.77			
	*** GLAZED CERAMIC FLOOR							
	*** CERAMIC FLOOR TILE, 8" X							
	Minimum quality * Ceramic Floor		SF	1.59				
	Better quality * Ceramic Floor Til	,	SF	3.25				
	*** CERAMIC FLOOR TILE, 12"		O.	0.20				
	Minimum quality * Ceramic Floor		SF	1.03				
	Good quality - Porcelain * Ceram		SF	1.89				
	Better quality - Alabaster * Cerar		SF	2.20				
			OI .	2.20				
	sion 58.02: Tile, Stone and I							
	*** TILE, STONE AND MARBLE							
	*** SLATE TILE .40" x 12" x 12"							
	Minimum quality gauged slate * \$		SF	2.01				
	Good quality gauged slate * Slate		SF	2.41				
	Better quality gauged slate, 16" >		SF	2.81				
	Minimum quality natural slate * S		SF	1.89				
	Better quality natural slate * Slate		SF	6.07				
	*** NATURAL STONE TILE 3/8"							
	Minimum quality * Natural Stone		SF	1.66				
	Better quality, polished * Natural		SF	6.44				
	*** PAVER TILE 3/4" x 12" x 12"							
	Mexican red pavers * Paver Tile		SF	1.23				
	*** MARBLE TILE 3/8" x 12" x 12							
	Minimum quality * Marble Tile 3/8		SF	2.76				
	Good quality * Marble Tile 3/8" x	•	SF	4.28				
	Top quality * Marble Tile 3/8" x 1	•	SF	17.00				
	*** TRAVERTINE BEIGE MARBI							
58.020036		ge Marble Tile Travertine beige marble	SF	4.28				
	tile, 3/8" x 18" x 18", 2.25 SF per							
58.020038		Marble Tile Travertine beige marble tile,	SF	7.14				
	3/8" x 18" x 18", 2.25 SF per tile							
	*** CARRERA WHITE MARBLE							
	White, imported * Carrera White		SF	5.51				
	*** GRANITE 3/8" TILE 12" x 12'							
	Minimum quality * Granite 3/8" T	ile	SF	3.22				
	Good quality * Granite 3/8" Tile		SF	7.44				
	Better quality black granite * Gra		SF	10.00				
	Best quality black granite * Grani	ite 3/8" Tile	SF	13.60				
	*** GRANITE 3/4" TILE ***							
58.020056	Granite, 3/4", cut to size, importe	d * Granite 3/4" Tile	SF	26.80				

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nies - Residentiai - Prid				Unit Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
					-41		
Division 58	3: THE						
Subdivi	sion 58.04: Tile installation						
58.040002	*** TILE INSTALLATION ***						
58.040004	*** CERAMIC TILE ADHESIVE ***						
	1 quart * Ceramic Tile Adhesive	Ea	6.32				
58.040008	1 gallon * Ceramic Tile Adhesive	Ea	13.00				
	3-1/2 gallons * Ceramic Tile Adhesive	Ea	35.10				
	Tile adhesive applied with #2 trowel * Ceramic Tile Adhesive	SF	0.23				
	*** THIN-SET TILE MORTAR ***						
	Standard, gray * Thin-Set Tile Mortar	Ea	6.20				
	Standard, white * Thin-Set Tile Mortar	Ea	8.14				
	VersaBond, gray * Thin-Set Tile Mortar	Ea -	13.70				
	VersaBond, white * Thin-Set Tile Mortar	Ea -	15.60				
	FlexiBond, gray * Thin-Set Tile Mortar	Ea -	27.30				
	Marble and granite mix * Thin-Set Tile Mortar	Ea	22.50				
	Master-Blend applied with #3 trowel * Thin-Set Tile Mortar	SF	0.25				
	*** TILE GROUT ***	_	40.00				
	Unsanded * Tile Grout	Ea	12.20				
	Sanded, all colors * Tile Grout	Ea	13.60				
	sion 58.06: Installation of tile in adhesive						
	*** INSTALLATION OF TILE IN ADHESIVE ***						
	*** INSTALLATION OF TILE IN ADHESIVE, COUNTERTOPS ***						
	Ceramic mosaic field tile * Installation Of Tile In Adhesive, Countertops	SF	0.28		12		
58.060008	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Adhesive, Countertops	SF	0.28	6.	31		
58.060010	Countertop trim pieces and edge tile * Installation Of Tile In Adhesive, Countertops	LF	0.05	6.	31		
58.060012	*** INSTALLATION OF TILE IN ADHESIVE, FLOORS ***						
	Ceramic mosaic field tile * Installation Of Tile In Adhesive, Floors	SF	0.28	4.	24		
58.060016	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Adhesive, Floors	SF	0.28	3.	85		
58.060018	Floor trim pieces and edge tile * Installation Of Tile In Adhesive, Floors	LF	0.05	3.	85		
58.060020	*** INSTALLATION OF TILE IN ADHESIVE, WALLS ***						
	Ceramic mosaic field tile * Installation Of Tile In Adhesive, Walls	SF	0.28	5.	01		
	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Adhesive, Walls	SF	0.28	4.	59		
58.060026	Wall trim pieces and edge tile * Installation Of Tile In Adhesive, Walls	LF	0.05	4.	59		
Subdivi	sion 58.08: Installation of tile in thin-set mortar						
58.080002	*** INSTALLATION OF TILE IN THIN-SET MORTAR ***						
58.080004	*** INSTALLATION OF TILE IN THIN SET MORTAR, COUNTERTOPS ***						
58.080006	Ceramic mosaic field tile * Installation Of Tile In Thin Set Mortar, Countertops	SF	0.35	14.	27		
58.080008	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Thin Set Mortar, Countertops	SF	0.35	12.	35		
58.080010	Countertop trim pieces and edge tile * Installation Of Tile In Thin Set Mortar, Countertops	LF	0.06	12.	35		
58.080012	*** INSTALLATION OF TILE IN THIN SET MORTAR, FLOORS ***						
58.080014	Ceramic mosaic field tile * Installation Of Tile In Thin Set Mortar, Floors	SF	0.35	8.	35		
58.080016	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Thin Set Mortar, Floors	SF	0.35	7.	36		
58.080018	8" x 8" to 12" x 12" glazed field tile * Installation Of Tile In Thin Set Mortan	-, 3F	0.35	7.	01		

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Uni	it Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
	Floors						
58.080020	Quarry or paver tile * Installation Of Tile In Thin Set Mortar, Floors	SF	0.35	5.85			
58.080022	Marble or granite, 3/8" thick * Installation Of Tile In Thin Set Mortar, Floor	r: SF	0.35	12.42			
58.080024	Marble or granite, 3/4" thick * Installation Of Tile In Thin Set Mortar, Floor	r: SF	0.35	20.73			
58.080026	Floor trim pieces and edge tile * Installation Of Tile In Thin Set Mortar, Floors	LF	0.06	7.36			
58.080028	*** INSTALLATION OF TILE IN THIN SET MORTAR, WALLS ***						
	Ceramic mosaic field tile * Installation Of Tile In Thin Set Mortar, Walls	SF	0.35	11.05			
58.080032	4-1/4" x 4-1/4" to 6" x 6" glazed field tile * Installation Of Tile In Thin Set Mortar, Walls	SF	0.35	9.47			
58.080034	Wall trim pieces and edge tile * Installation Of Tile In Thin Set Mortar, Walls	LF	0.06	9.47			
Subdivi	sion 58.10: Tile backer board						
58.100002	*** TILE BACKER BOARD ***						
58.100004	Using 15 Lb. felt waterproofing, per 400 SF roll * Tile Backer Board	Roll	25.30				
58.100006	Using 1/4" backerboard, per 100 SF * Tile Backer Board	CSF	70.90				
58.100008	Using 1/2" backerboard, per 100 SF * Tile Backer Board	CSF	78.30				
	Using 50 Lb. of latex-fortified mortar each 100 SF, per 50 Lb. sack * Tile Backer Board	Sack	13.70				
58.100012	Using 75 LF of backerboard tape each 100 SF, per 50 LF roll * Tile Backer Board	Roll	4.00				
58.100014	Using 200 backerboard screws for each 100 SF, per pack of 200 screws Tile Backer Board	'Pack	4.15				
58.100016	*** TILE BACKER BOARD ***						
	Floors * Tile Backer Board	SF	1.05	0.97			
	Walls * Tile Backer Board	SF	1.05	1.46			
	Countertops * Tile Backer Board	SF	1.05	2.93			
	9: Vacuum, Vanity cabinets.Vents and Louvers	O.	1.00	2.00			
	sion 59.00: Vacuum Cleaning Systems						
	*** VACUUM CLEANING SYSTEMS ***						
	Basic package with 23' hose * Vacuum Cleaning Systems	LS				1,600.00	
	Additional remote outlets * Vacuum Cleaning Systems	Ea				150.00	
	Add for electric or turbo power head * Vacuum Cleaning Systems	Ea				155.00	
		La				155.00	
	sion 59.02: Vanity cabinets *** VANITY CABINETS ***						
	*** DOOR ONLY SINK BASE VANITY CABINETS ***						
		Ea	73.40	14.89			
	18" x 16", 1 door * Door Only Sink Base Vanity Cabinets 24" x 18", 2 doors * Door Only Sink Base Vanity Cabinets		97.10				
		Ea		14.89			
	30" x 18", 2 doors * Door Only Sink Base Vanity Cabinets *** STANDARD QUALITY VANITY CABINETS ***	Ea	108.00	14.89			
	24" x 18", 1 door, 2 drawers * Standard Quality Vanity Cabinets	Ea	165.00	14.89			
	30" x 18", 1 door, 2 drawers * Standard Quality Vanity Cabinets	Ea	184.00	14.89			
	36" x 18", 2 doors, 2 drawers * Standard Quality Vanity Cabinets	Ea	208.00	14.89			
	*** GOOD QUALITY VANITY CABINETS ***	La	200.00	14.09			
	24" x 21", 1 door, 1-drawer * Good Quality Vanity Cabinets	Ea	285.00	14.89			
	30" x 21", 1 door, 4-drawer * Good Quality Vanity Cabinets	Ea	294.00	14.89			
	36" x 21", 2 doors, 4 drawers * Good Quality Variity Cabinets	Ea	328.00	14.89			
	48" x 21", 2 doors, 7 drawers * Good Quality Vanity Cabinets	Ea	388.00	18.62			
	*** PREMIUM QUALITY VANITY CABINETS ***		000.00	10.02			
	24" x 21", 1 door, 2 drawer * Premium Quality Vanity Cabinets	Ea	254.00	14.89			
	30" x 21", 1 door, 2 drawer * Premium Quality Vanity Cabinets	Ea	339.00	14.89			
	36" x 21", 1 door, 2 drawers * Premium Quality Vanity Cabinets	Ea	402.00	14.89			

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Cost shown for items will need to be updated

	Nies - Nesidentiai - i				w Cost		
Code	Description Unit		Mat.			Sub	Other
Division 59:	Vacuum, Vanity cabinets. Vents and Louvers						
Subdivisi	ion 59.02: Vanity cabinets						
59.020038 4	8" x 21", 1 door, 4 drawers * Premium Quality Vanity Cabinets	Ea	532.00	18.62			
59.020040 6	60" x 21", 2 doors, 4 drawers * Premium Quality Vanity Cabinets	Ea	582.00	18.62			
	** OVER THE TOILET VANITY CABINET ***						
59.020044 2	24" wide, 2 doors, 1 shelf * Over The Toilet Vanity Cabinet	Ea	117.00	44.77			
	0" wide, 2 doors, 1 shelf * Over The Toilet Vanity Cabinet	Ea	157.00	44.77			
Subdivisi	ion 59.04: Vents & Louvers						
59.040002 **	** VENTS AND LOUVERS ***						
59.040004 **	** ATTIC AND GABLE LOUVER VENTS ***						
59.040006 1	2" x 12", 44 sq. inch vent area * Attic And Gable Louver Vents	Ea	34.30	18.74			
59.040008 1	2" x 18", 86 sq. inch vent area * Attic And Gable Louver Vents	Ea	36.30	18.74			
59.040010 1	2" x 24", 140 sq. inch vent area * Attic And Gable Louver Vents	Ea	51.50	36.44			
59.040012 2	21" x 27" oval * Attic And Gable Louver Vents	Ea	80.10	36.44			
59.040014 1	6" x 24", half round, 100 sq. inch vent area * Attic And Gable Louve	r Ea	67.80	36.44			
V	/ents						
59.040016 1	6" round, 50 sq. inch vent area * Attic And Gable Louver Vents	Ea	59.60	18.74			
59.040018 1	2" x 18", round top 50 sq. inch vent area * Attic And Gable Louver $\$	/ents Ea	51.20	18.74			
59.040020 1	6" octagon, 54 sq. inch vent area * Attic And Gable Louver Vents	Ea	59.60	36.44			
	** CHIMNEY CAPS ***						
59.040024 9	" x 9" rectangular * Chimney Caps	Ea	28.40	13.55			
59.040026 9	" x 13" rectangular * Chimney Caps	Ea	31.70	13.55			
59.040028 1	3" x 13" rectangular * Chimney Caps	Ea	32.80	13.55			
59.040030 1	3" x 13" rectangular, stainless * Chimney Caps	Ea	48.50	13.55			
59.040032 8	" x 8" to 13" x 13" adjustable * Chimney Caps	Ea	31.40	13.55			
	3" x 18" fixed, black * Chimney Caps	Ea	36.10	13.55			
	** CLOTHES DRYER VENT SET ***						
	" diameter vent kit * Clothes Dryer Vent Set	Ea	13.50	18.41			
	Flex hose, 4" diameter, 8' length * Clothes Dryer Vent Set	Ea	18.00				
	Flex hose clamps, 4" diameter * Clothes Dryer Vent Set	Ea	1.72				
	** CODE CAPS ***	_					
	" diameter, top only * Code Caps	Ea -	22.90	13.55			
	" diameter, top only * Code Caps	Ea -	29.20	13.55			
	" diameter, top only * Code Caps	Ea	35.50	13.55			
	" diameter shake base * Code Caps	Ea	27.30	13.55			
	" diameter shake base * Code Caps	Ea	28.50	13.55			
	** DORMER LOUVER VENTS ***	- -	20.50	20.42			
	9" x 3", low profile, rectangular * Dormer Louver Vents 4" x 12", half round * Dormer Louver Vents	Ea	38.50	32.43			
		Ea	39.70	32.43			
	** UNDER-EAVE LOUVER VENTS *** 6" x 4", mill finish * Under-Eave Louver Vents	Fo	1.64	10.66			
	·	Ea Ea	1.64	10.66 10.66			
	6" x 8", mill finish * Under-Eave Louver Vents 6" x 8", brown finish * Under-Eave Louver Vents	Ea	2.06 2.11	10.66			
	6" x 4", white finish * Under-Eave Louver Vents	Ea	1.89	10.66			
	6" x 8", white finish * Under-Eave Louver Vents	Ea	2.00	10.66			
	** FOUNDATION SCREEN VENTS ***	La	2.00	10.00			
	4" x 6" * Foundation Screen Vents	Ea	3.32	10.66			
	6" x 4" * Foundation Screen Vents	Ea	2.83	10.66			
	6" x 6" * Foundation Screen Vents	Ea	3.07	10.66			
	6" x 8" * Foundation Screen Vents	Ea	3.46	10.66			
	** AUTOMATIC FOUNDATION VENT ***	La	3.40	10.00			
33.370007							

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	THOS HOSTIGOTHIA	11100 20		Unit F	Raw Cost		
Code	Description Unit		Mat.	Labor	Equip	Sub	Other
Division 59	2: Vacuum, Vanity cabinets.Vents and Louvers						
	•						
	sion 59.04: Vents & Louvers	_					
	Automatic open and close * Automatic Foundation Vent *** FOUNDATION VENT WITH MANUAL DAMPER ***	Ea	16.10	10.66			
59.040090	4" x 16" * Foundation Vent With Manual Damper	Ea	6.78	10.66			
59.040092	6" x 16" * Foundation Vent With Manual Damper	Ea	7.42	10.66			
59.040094	8" x 16" * Foundation Vent With Manual Damper	Ea	7.85	10.66			
59.040096	*** FOUNDATION ACCESS DOOR ***						
59.040098	24" x 24" * Foundation Access Door	Ea	29.60	13.51			
59.040100	32" x 24" * Foundation Access Door	Ea	35.00	13.51			
59.040102	*** HEATER CLOSET DOOR VENTS ***						
59.040104	70 square inches, louvers only * Heater Closet Door Vents	Ea	6.02	9.20			
59.040106	70 square inches, louvers and screen * Heater Closet Door Vents	Ea	11.10	10.66			
59.040108	38 square inches, louvers only * Heater Closet Door Vents	Ea	5.84	7.95			
59.040110	38 square inches, louvers and screen * Heater Closet Door Vents	Ea	8.85	8.78			
59.040112	*** CIRCULAR LOUVER VENTS ***						
59.040114	2" circular vent * Circular Louver Vents	Ea	1.48	10.66			
59.040116	3" circular vent * Circular Louver Vents	Ea	3.02	10.66			
59.040118	4" circular vent * Circular Louver Vents	Ea	2.71	10.66			
59.040120	*** RAFTER EVE VENTS ***						
59.040122	14" x 5" * Rafter Eve Vents	Ea	4.11	9.20			
59.040124	14" x 6" * Rafter Eve Vents	Ea	5.08	9.20			
59.040126	22" x 3" * Rafter Eve Vents	Ea	4.00	9.20			
59.040128	22" x 6" * Rafter Eve Vents	Ea	5.28	9.20			
59.040130	22" x 7" * Rafter Eve Vents	Ea	5.28	9.20			
59.040132	*** RAFTER BAY VENT CHANNEL ***						
59.040134	Rafters 16" on center, 14" wide, 15" net-free vent area * Rafter Bay Channel	y Vent Ea	1.90	8.19			
59.040136	Rafters 24" on center, 22" wide, 26" net-free vent area * Rafter Bay Channel	y Vent Ea	2.42	8.19			
59.040138	*** RIDGE VENTILATORS ***						
59.040140	10' long, black * Ridge Ventilators	Ea	18.10	24.20			
59.040142	10' long, brown * Ridge Ventilators	Ea	17.10	24.20			
59.040144	10' long, white * Ridge Ventilators	Ea	17.10	24.20			
59.040146	4' long, hinged for steep roof * Ridge Ventilators	Ea	11.00	9.49			
59.040148	Joint strap * Ridge Ventilators	LF	1.81	0.41			
59.040150	End connector plug * Ridge Ventilators	Ea	2.21	0.41			
59.040152	*** ROOF VENTS ***						
59.040154	Square cap type, 26" L x 23" D x 5" H * Roof Vents	Ea	53.00	18.74			
59.040156	Dormer type, 20" L x 10" D x 6" H * Roof Vents	Ea	34.90	18.74			
59.040158	*** ROTARY ROOF VENTILATORS ***						
59.040160	12", galvanized * Rotary Roof Ventilators	Ea	27.40	29.03			
59.040162	12", brown * Rotary Roof Ventilators	Ea	37.40	29.03			
59.040164	14", galvanized * Rotary Roof Ventilators	Ea	45.60	29.03			
59.040166	14", brown * Rotary Roof Ventilators	Ea	39.00	29.03			
59.040168	16", galvanized * Rotary Roof Ventilators	Ea	112.00	38.91			
59.040170	18", galvanized * Rotary Roof Ventilators	Ea	129.00	50.62			
59.040172	*** ROUND LOUVER VENTS ***						
59.040174	12" or 14" diameter * Round Louver Vents	Ea	45.80	18.41			
59.040176	16" diameter * Round Louver Vents	Ea	52.70	18.41			
59.040178	18" diameter * Round Louver Vents	Ea	58.10	18.41			

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	11.00	Trocio de la companya	1100 200		Linit	Raw Cost		
Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 59	9: Vacuum, Vanity cabinets.Vents ar	nd Louvers						
Subdivi	sion 59.04: Vents & Louvers							
59.040180	24" diameter * Round Louver Vents		Ea	105.00	27.65			
59.040182	*** SOFFIT VENTS ***							
59.040184	2-5/8" wide, white finish * Soffit Vents		Ea	4.84	18.41			
59.040186	2-5/8" wide, mill finish * Soffit Vents		Ea	3.24	18.41			
59.040188	*** UNDER EAVE SOFFIT VENTS ***							
59.040190	4" or 8" x 16" * Under Eave Soffit Vents		Ea	9.35	16.34			
59.040192	*** CONTINUOUS ALUMINUM SOFFIT VI	ENTS ***						
59.040194	2" x 8' * Continuous Aluminum Soffit Vents	;	LF	0.70	1.63			
59.040196	*** WALL LOUVERS ***							
59.040198	12" x 12", aluminum * Wall Louvers		Ea	10.10	18.41			
59.040200	12" x 18", aluminum * Wall Louvers		Ea	12.30	18.41			
	14" x 24", aluminum * Wall Louvers		Ea	18.90	18.41			
	18" x 24", aluminum * Wall Louvers		Ea	21.70	18.41			
	12" x 18", plastic * Wall Louvers		Ea	8.08	18.41			
	18" x 24", plastic * Wall Louvers		Ea	13.80	18.41			
Division 60): Wallcoverings, Waterproofing, +							
Subdivi	sion 60.00: Wallboard Partitions, Su	bcontract						
60.000002	*** WALLBOARD PARTITIONS, SUBCON	TRACT ***						
60.000004	Vinyl covered 8' high * Wallboard Partition	s, Subcontract	LF				118.00	
60.000006	Vinyl covered 10' high * Wallboard Partition	ns, Subcontract	LF				158.00	
60.000008	Paintable paper-covered 8' high * Wallbo	ard Partitions, Subcontrac	t LF				85.80	
60.000010	Paintable paper-covered 10' high * Wallbo	ard Partitions, Subcontrac	t LF				128.00	
60.000012	Add for glued vinyl base on two sides * Wa	allboard Partitions, Subco	ntract LF				4.64	
Subdivi	sion 60.02: Wallcoverings							
60.020000	*** Wallboard Partitions, Subcontract ***							
60.020001	Vinyl covered 8' high		LF				130.39	
60.020002	Vinyl covered 10' high		LF				158.00	
60.020003	Paintable paper-covered 8' high		LF				85.80	
60.020004	Paintable paper-covered 10' high		LF				128.00	
	Add for glued vinyl base on two sides		LF				4.64	
	*** WALLCOVERINGS SURFACE PREPA							
60.020008	Scrape off old wallpaper, up to 2 layers * V Preparation	Vallcoverings Surface	SF		0.50			
60.020009	Paper stripper (1,000 SF per gallon) * Wall	coverings Surface Prepar	ation Gal	26.80				
	Patch holes, scrape marks * Wallcoverings		SF	0.03	0.37			
	*** BLANK STOCK (UNDERLINER) ***	o Curraco i Toparanon	C .	0.00	0.0.			
	Bath, kitchen, and laundry room * Blank St	ock (Underliner)	Roll	8.95	22.68			
	Other rooms * Blank Stock (Underliner)	(,	Roll	8.95	18.94			
	*** TEXTURED BASKET WEAVE ***							
60.020020	Bath, kitchen, and laundry rooms * Texture	ed Basket Weave	Roll	21.80	33.78			
	Other rooms * Textured Basket Weave		Roll	21.80	28.18			
60.020024	*** PAPER, VINYL-COATED PAPER, TRI	MMED, AND PRE-PASTE	ED ***					
60.020026	Bath, kitchen, and laundry rooms * Vinyl-C	oated Papers	Roll	22.40	30.01			
60.020028	Other rooms * Vinyl-Coated Papers	·	Roll	22.40	26.48			
	*** MISC.PATTERNS ***							
	Bath, kitchen, and laundry rooms * Misc.Pa	atterns	Roll	12.20	38.03			
	Other rooms * Misc.Patterns		Roll	12.20	28.66			
60.020036	*** DESIGNER PAPER AND HANG-PAIN	TED PRINTS ***						

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Cost shown for items will need to be updated

				Unit I	Raw Cost		
Code	e Description Unit		Mat.	Labor	Equip	Sub	Other
Division 60	D: Wallcoverings, Waterproofing, +						
Subdivi	sion 60.02: Wallcoverings						
	Bath, kitchen, and laundry rooms * Designer Paper And Hang-Painted Prints	Roll	61.60	57.04			
	Other rooms * Designer Paper And Hang-Painted Prints *** MURALS ***	Roll	61.60	47.88			
	Solid vinyl * Murals *** COORDINATING BORDERS, VINYL COATED ***	Yd	21.40	28.66			
60.020048	roll is 4" to 6" x 12' to 15' * Coordinating Borders, Vinyl Coated *** WALLPAPER ADHESIVE ***	LF	0.84	0.57			
	Clear, strippable (300 SF per gallon) * Wallpaper Adhesive	Gal	11.40				
	Clear, strippable, per SF * Wallpaper Adhesive	SF	0.04				
	Mildew-resistant (250 SF per gallon) * Wallpaper Adhesive	Gal	20.50				
	Adhesive, per SF * Wallpaper Adhesive	SF	0.08				
		OI.	0.00				
	sion 60.04: Waterproofing *** WATERPROOFING ***						
60.040004	*** BELOW GRADE WATERPROOFING ***						
60.040008	Bentonite waterproofing One layer, nailed in place * Below Grade Waterproofing	SF	0.86	2.30			
60.040012	Cementitious waterproofing Spray or brush applied, 2 coats * Below Grade Waterproofing	SF	2.43	2.25			
60.040016	Elastomeric waterproofing Crystalline waterproofing Spray or brush applied, 3 coats * Below Grade WaterproofilNG	SF	1.69	3.21			
60.040020	Sprayed, troweled, or rolled, 2 coats * Below Grade Waterproofing, Elastomeric	SF	1.14	1.89			
60.040022	*** ABOVE GRADE WATERPROOFING ***						
60.040026	Between slabs membrane Sprayed, troweled or rolled, 2 coats * Above Grade Waterproofing	SF	1.05	1.77			
60.040030	Pedestrian walking surface Applied 4 coats thick with aggregate * Above Grade Waterproofing, Elastomeric Membrane	SF	1.23	3.25			
60.040034	Chloroprene/Neoprene latex deck Surfacing * Above Grade Waterproofing, Chloroprene/Neoprene Latex Deck	SF	2.80	5.44			
Subdivi	sion 60.06: Waterproofing system for foundations						
	*** WATERPROOFING SYSTEM FOR FOUNDATIONS ***						
60.060004	MiraDRI 860 rubberized asphalt membrane * Waterproofing System For Foundations	SF	0.68	2.45			
60.060006	Latex-based primer (400 SF per gal) * Waterproofing System For Foundations	SF	0.19	2.45			
60.060008	LM-800 liquid membrane * Waterproofing System For Foundations	SF	0.16	1.11			
60.060010	Carlisle 704 mastic, 1/8" x 3/4", 130 LF per gallon * Waterproofing Syster For Foundations	ı LF	0.25	1.11			
60.060012	Mira Drain 6200 (200 SF Roll) * Waterproofing System For Foundations	SF	0.96	2.45			
	Quick Drain (16" x 50' Roll) * Waterproofing System For Foundations	SF	3.46	2.45			
Subdivi	sion 60.08: Weatherstripping Materials						
	*** WEATHERSTRIPPING MATERIALS ***						
	*** DOOR BOTTOM SEALS ***						
	36" x 1-3/8" * Door Bottom Seals	Ea	17.30	9.31			
	36" x 1-3/4" * Door Bottom Seals	Ea	19.10	9.31			
	*** DOOR FRAME SEAL SETS ***		10.10	0.01			
	36" x 6'8" door * Door Frame Seal Sets	Ea	19.40	18.62			
	36" x 7'0" door * Door Frame Seal Sets	Ea	20.60	18.62			
	Rigid PVC frame, with silicon bulb / screws * Door Frame Seal Sets	Ea	13.70	0.32			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14163 -	Nesidelitiai - i ii	oc Book	I ICIII L		Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 60): Wallcoverings, Waterproofing, +							
Subdivi	sion 60.08: Weatherstripping Materia	ls						
60.080018	*** HEADER AND JAMB SIDE STRIPPING	***						
60.080020	36" x 6'8" door, brass stripping * Header An	d Jamb Side Stripping	Ea	27.00	18.62			
60.080022	*** WINDOW SEAL SETS ***							
60.080024	Double hung window, head and sill * Window	w Seal Sets	LF	1.59	0.32			
60.080026	Add to remove & replace window sash * Win	ndow Seal Sets	Ea		9.31			
60.080028	Casement window, head and sill * Window S	Seal Sets	LF	0.70	0.32			
60.080030	Gray or black pile gasket * Window Seal Se	ts	LF	0.35	0.32			
60.080032	Gray or black pile gasket with adhesive * W	indow Seal Sets	LF	0.75	0.24			
60.080034	*** GARAGE DOOR TOP AND SIDE SEAL	***						
60.080036	9' x 7' door / screws * Garage Door Top And	d Side Seal	Ea	42.60	18.62			
60.080038	16' x 7' door / screws * Garage Door Top Ar	nd Side Seal	Ea	55.50	22.34			
	Flexible EPDM in aluminum frame * Garage	Door Top And Side Seal	LF	1.65	1.86			
60.080042	*** GARAGE DOOR BOTTOM SEAL ***							
60.080044	9', neoprene or EPDM * Garage Door Botto	m Seal	Ea	9.45	14.26			
	16', neoprene or EPDM * Garage Door Botte		Ea	29.60	18.62			
	Soft cushion foam * Garage Door Bottom Se	eal	LF	1.05	0.93			
60.080050	EPDM Rubber * Garage Door Bottom Seal		LF	1.95	0.93			
Subdivi	sion 60.10: Well Drilling, Subcontrac	t						
60.100002	*** WELL DRILLING, SUBCONTRACT ***							
60.100004	Well hole with 4" ID F480 PVC casing * Wel	I Drilling, Subcontract	LF				34.10	
60.100006	Well hole with 6" ID steel casing * Well Drilli	ng, Subcontract	LF				58.60	
60.100008	Well hole with 8" ID steel casing * Well Drilli	ng, Subcontract	LF				80.60	
60.100010	6" well hole in sturdy rock (no casing) * Well	Drilling, Subcontract	LF				21.30	
60.100012	*** ADD PER WELL FOR 6" DIAMETER BO	OTTOM FILLER SCREEN ***	•					
60.100014	Stainless steel * Add Per Well For 6" Diame	ter Bottom Filler Screen	LF				190.00	
60.100016	Low carbon steel * Add Per Well For 6" Diar	meter Bottom Filler Screen	LF				100.00	
	Add per well for drive shoe * Add Per Well F Screen	For 6" Diameter Bottom Filler	LS				180.00	
60.100020	*** ADD FOR 6" SURFACE SEAL ***							
60.100022	20' sanitary seal - for individual well * Add F	or 6" Surface Seal	LS				890.00	
	50' sanitary seal - for community well * Add		LS				3,000.00	
	*** ADD FOR WELL DRILLING PERMIT ***							
	Individual water well * Add For Well Drilling		LS				540.00	
	Community water well with Source Assessn Permit	_	LS				1,450.00	
	*** ADD FOR AUTOMATIC ELECTRIC PUN							
	Individual (18 GPM @ 400 TDH), typical * A Pumping System		LS	19,400.00				
60.100036	Community (60 GPM @ 400 TDH), typical * Pumping System	Add For Automatic Electric	LS	19,400.00				
60.100038	*** ADD FOR ELECTRICAL SERVICE DRO	OP POLE ***						
	Typical cost 100 amp 230 volt 1 phase serv Service Drop Pole	ice * Add For Electrical	LS				1,450.00	
Subdivi	sion 60.12: Window and Door Mantel	s, Aluminum						
	*** WINDOW AND DOOR MANTELS, ALUN	•						
	Up to 24" width * Window And Door Mantels		Ea	129.00	20.92			
	25" to 36" width * Window And Door Mantel		Ea	173.00	20.92			
	37" to 48" width * Window And Door Mantels	•	Ea	216.00	20.92			
60.120010	49" to 60" width * Window And Door Mantel	s, Aluminum	Ea	259.00	25.10			

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Cost shown for items will need to be updated

					Unit	: Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
						100		
Division 60: V	Wallcoverings, Waterproofing, +							
Subdivision	on 60.12: Window and Door Mante	ls, Aluminum						
60.120012 61	" to 72" width * Window And Door Mantel	s, Aluminum	Ea	304.00	25.10			
60.120014 73	" to 84" width * Window And Door Mantel	s, Aluminum	Ea	347.00	25.10			
60.120016 85	" to 96" width * Window And Door Mantel	s, Aluminum	Ea	392.00	29.28			
60.120018 97	" to 108" width * Window And Door Mante	els, Aluminum	Ea	436.00	29.28			
60.120020 10	9" to 120" width * Window And Door Man	itels, Aluminum	Ea	480.00	29.28			
60.120022 Ad	dd for units over 120" * Window And Door	Mantels, Aluminum	LF	58.40				
Subdivision	on 60.14: Window Sills, Cultured S	tone						
60.140002 ***	WINDOW SILLS, CULTURED STONE *	**						
60.140004 Ma	arble sill 40" or less * Window Sills, Cultur	red Stone	Ea	60.00	22.45			
60.140006 Ma	arble sill 41" to 60" * Window Sills, Culture	ed Stone	Ea	80.00	23.85			
60.140008 Or	nyx sill 40" or less * Window Sills, Culture	d Stone	Ea	80.00	22.45			
60.140010 Or	nyx sill 41" to 60" * Window Sills, Cultured	I Stone	Ea	115.00	23.85			
60.140012 Gr	anite sill 40" or less * Window Sills, Cultu	red Stone	Ea	98.00	22.45			
60.140014 Gr	ranite sill 41" to 60" * Window Sills, Cultur	ed Stone	Ea	145.00	23.85			
Subdivision	on 60.16: Window Sills, Vinyl							
60.160002 ***	WINDOW SILLS, VINYL ***							
	1/2" x 3' * Window Sills, Vinyl		Ea	17.40	4.80			
60.160006 3-	1/2" x 4' * Window Sills, Vinyl		Ea	21.90	6.40			
	1/2" x 5' * Window Sills, Vinyl		Ea	28.90	8.00			
	1/2" x 6' * Window Sills, Vinyl		Ea	32.30	9.60			
	1/4" x 3' * Window Sills, Vinyl		Ea	21.90	4.80			
60.160014 4-7	1/4" x 4' * Window Sills, Vinyl		Ea	27.70	6.40			
	1/4" x 5' * Window Sills, Vinyl		Ea	34.60	8.00			
60.160018 4-1	1/4" x 6' * Window Sills, Vinyl		Ea	40.40	9.60			
60.160020 5-1	1/2" x 3' * Window Sills, Vinyl		Ea	24.30	4.80			
60.160022 5-1	1/2" x 4' * Window Sills, Vinyl		Ea	32.30	6.40			
60.160024 5-1	1/2" x 5' * Window Sills, Vinyl		Ea	38.10	8.00			
60.160026 5-1	1/2" x 6' * Window Sills, Vinyl		Ea	46.20	9.60			
60.160028 6-1	1/4" x 3' * Window Sills, Vinyl		Ea	27.00	4.80			
60.160030 6-1	1/4" x 4' * Window Sills, Vinyl		Ea	36.60	6.40			
60.160032 6-1	1/4" x 5' * Window Sills, Vinyl		Ea	43.70	8.00			
60.160034 6-1	1/4" x 6' * Window Sills, Vinyl		Ea	54.50	9.60			
Subdivision	on 60.18: Window Treatments							
60.180002 ***	WINDOW TREATMENTS ***							
60.180004 ***	HORIZONTAL BLINDS ***							
60.180006 1"	wide PVC * Horizontal Blinds		SF	1.43	3.09			
60.180008 1"	wide aluminum * Horizontal Blinds		SF	1.55	3.09			
60.180010 1"	wide basswood * Horizontal Blinds		SF	7.37	3.09			
60.180012 2"	wide faux wood * Horizontal Blinds		SF	2.81	3.09			
60.180014 2"	wide basswood * Horizontal Blinds		SF	6.21	3.09			
60.180016 2"	wide American hardwood * Horizontal Bl	inds	SF	4.33	3.09			
60.180018 2-1	1/2" wide faux wood * Horizontal Blinds		SF	3.28	3.09			
60.180020 2-1	1/2" wide beveled basswood * Horizontal	Blinds	SF	7.52	3.09			
60.180022 ***	ROLL-UP BLINDS ***							
60.180024 W	oven wood (rattan and jute) * Roll-Up Blir	nds	SF	6.27	3.09			
60.180026 Ba	amboo * Roll-Up Blinds		SF	6.25	3.09			
60.180028 Vir	nyl-fiberglass, translucent * Roll-Up Blind	S	SF	2.09	3.09			
60.180030 Ro	oom darkening fabric * Roll-Up Blinds		SF	6.63	3.09			
60.180032 De	enim fabric * Roll-Up Blinds		SF	1.80	3.09			

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Cost shown for items will need to be updated

	11.00	rtociaonilai i i	TOO DOOK	100111	Lloit	Dow Coot		
Code	Description	Unit		Mat.	Labor	: Raw Cost Equip	Sub	Other
	: Wallcoverings, Waterproofing, +					1-1		
	sion 60.18: Window Treatments							
		D.: 1	0.5	0.50	0.00			
	Decorative woven cotton fabric * Roll-Up I		SF	3.50	3.09			
	Sun control vinyl fiberglass sheer weave *	Roll-Up Blinds	SF	3.48	3.09			
	*** VERTICAL BLINDS ***		C.E.	0.56	2.00			
	Smooth surface PVC * Vertical Blinds Textured surface PVC * Vertical Blinds		SF SF	2.56 3.25	3.09			
	Premium textured surface PVC * Vertical	Blinds	SF	5.09	3.09 3.09			
	Faux wood * Vertical Blinds	Billius	SF	3.19	3.09			
	Add for center pull, per blind * Vertical Blin	ads		23.40	3.09			
	Add for tile or molding cutout, per blind * \		Ea Ea	23.40				
	Add for motorized remote control, per blind		Ea	117.00				
	*** CELLULAR SHADES ***	u verticai biirius	⊏a	117.00				
	3/8" double cell light filter * Cellular Shade	ae	SF	4.23	3.09			
	3/8" single cell translucent * Cellular Shad		SF	5.89	3.09			
	3/8" double cell room darkening * Cellular		SF	5.39	3.09			
	3/8" single cell blackout * Cellular Shades		SF	6.65	3.09			
	1/2" double cell light filter * Cellular Shade		SF	5.86	3.09			
	1/2" single cell light filter * Cellular Shades		SF	5.76	3.09			
	3/4" single cell extreme light * Cellular Sha		SF	6.22	3.09			
	3/4" single cell blackout * Cellular Shades		SF	8.90	3.09			
	Add for no lift cord (child safety), per blind		Ea	41.90	0.00			
	Add for tile or molding cutout, per blind * 0		Ea	21.00				
Division 61	•	Solidiai Olidaeo	Lu	21.00				
DIVISION OF	· Williaows							
	sion 61.00: Single-hung insulating	glass vinyl						
	*** WINDOWS See also Skylights ***							
61.000002	*** SINGLE-HUNG INSULATING GLASS	VINYL WINDOWS ***						
	1'8" x 4'2", 4/4 grid * Single-Hung Insulatir	•	Ea	104.00	18.62			
	2'0" x 3'0", 4/4 grid * Single-Hung Insulatir	-	Ea	91.60	18.62			
	2'0" x 6'0", 6/4 grid * Single-Hung Insulatir	-	Ea	111.00	18.62			
	2'8" x 3'0", 6/6 grid * Single-Hung Insulatir	-	Ea	101.00	18.62			
	2'8" x 4'4", 6/6 grid * Single-Hung Insulatir	-	Ea	118.00	32.68			
	2'8" x 5'0", 6/6 grid * Single-Hung Insulatir		Ea	121.00	32.68			
	2'8" x 6'0", 6/6 grid * Single-Hung Insulatir	•	Ea	124.00	32.68			
	3'0" x 3'0", 6/6 grid * Single-Hung Insulatir		Ea	106.00	18.62			
	3'0" x 4'0", 6/6 grid * Single-Hung Insulating		Ea	120.00	32.68			
	3'0" x 4'4", 6/6 grid * Single-Hung Insulatir	-	Ea -	120.00	32.68			
	3'0" x 5'0", 6/6 grid * Single-Hung Insulatir	-	Ea -	133.00	49.02			
	3'0" x 6'0", 9/6 grid * Single-Hung Insulatir		Ea	146.00	49.02			
	sion 61.01: Single-hung insulated l							
	*** SINGLE-HUNG INSULATED LOW-E							
	2'0" x 3'0", 4/4 grid * Single-Hung Insulate	•		88.00	18.62			
	2'0" x 5'0", 4/4 grid * Single-Hung Insulate			130.00	18.62			
	2'0" x 6'0", 6/4 grid * Single-Hung Insulate			147.00	32.68			
	2'8" x 3'0", 6/6 grid * Single-Hung Insulate			109.00	18.62			
	2'8" x 4'4", 6/6 grid * Single-Hung Insulate			146.00	32.68			
	2'8" x 5'0", 6/6 grid * Single-Hung Insulate			133.00	32.68			
	2'8" x 6'0", 9/6 grid * Single-Hung Insulate			160.00	49.02			
	3'0" x 3'0", 6/6 grid * Single-Hung Insulate			103.00	18.62			
61.010010	3'0" x 4'0", 6/6 grid * Single-Hung Insulate	ed Low-E Glass Vinyl Windows	s Ea	134.00	32.68			

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Cost shown for items will need to be updated

		Mes - Residential - 1 11	CC D	JOK ILCIII L		Daw Coot		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 61: W	/indows							
		sulated low-E glass vinyl						
		ng Insulated Low-E Glass Vinyl Windows	Fa	151.00	32.68			
		ng Insulated Low-E Glass Vinyl Windows		153.00	49.02			
		ng Insulated Low-E Glass Vinyl Windows		170.00	49.02			
		nsulating glass vinyl low-E						
		NG GLASS VINYL WINDOWS ***						
	' x 3'2" * Double-Hung Insul		Ea	146.00	18.62			
		ulating Glass Vinyl Windows	Ea	154.00	18.62			
	x 4'2" * Double-Hung Insul		Ea	168.00	18.62			
	x 4'6" * Double-Hung Insul		Ea	173.00	18.62			
	x 3'2" * Double-Hung Insul	,	Ea	151.00	18.62			
	_	ulating Glass Vinyl Windows	Ea	167.00	18.62			
	x 4'2" * Double-Hung Insul		Ea	173.00	18.62			
61.020009 2'8"	x 4'6" * Double-Hung Insul	ating Glass Vinyl Windows	Ea	177.00	32.68			
61.020010 3'0"	x 4'2" * Double-Hung Insul	ating Glass Vinyl Windows	Ea	178.00	49.02			
61.020011 3'0"	' x 4'6" * Double-Hung Insul	ating Glass Vinyl Windows	Ea	192.00	32.68			
Subdivisio	n 61.03: Double-hung i	nsulating glass vinyl						
61.030001 ***	DOUBLE-HUNG INSULATE	ED GLASS VINYL WINDOWS ***						
61.030002 2'0"	x 3'2" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	142.00	18.62			
61.030003 2'4"	x 2'10" * Double-Hung Inst	ulated Glass Vinyl Windows	Ea	132.00	18.62			
61.030004 2'4"	x 3'2" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	140.00	18.62			
61.030005 2'4"	' x 3'10" * Double-Hung Inst	ulated Glass Vinyl Windows	Ea	145.00	18.62			
61.030006 2'4"	' x 4'6" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	162.00	32.68			
61.030007 2'8"	' x 2'10" * Double-Hung Inst	ulated Glass Vinyl Windows	Ea	145.00	18.62			
61.030008 2'8"	' x 3'2" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	140.00	18.62			
61.030009 2'8"	' x 3'10" * Double-Hung Inst	ulated Glass Vinyl Windows	Ea	149.00	18.62			
61.030010 2'8"	' x 4'2" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	147.00	32.68			
	' x 4'6" * Double-Hung Insul	•	Ea	159.00	32.68			
	_	ulated Glass Vinyl Windows	Ea	181.00	32.68			
61.030013 3'0"	' x 4'6" * Double-Hung Insul	ated Glass Vinyl Windows	Ea	191.00	32.68			
Subdivisio	n 61.04: Horizontal slid	ing single-glazed vinyl						
		NGLE-GLAZED VINYL WINDOWS ***						
	_	Single-Glazed Vinyl Windows	Ea	70.60	18.62			
	-	Single-Glazed Vinyl Windows	Ea	89.30	18.62			
		Single-Glazed Vinyl Windows	Ea	106.00	18.62			
	-	Single-Glazed Vinyl Windows	Ea -	122.00	32.68			
	-	Single-Glazed Vinyl Windows	Ea -	141.00	49.02			
	=	Single-Glazed Vinyl Windows	Ea	156.00	49.02			
		ing insulated low-E glass						
NIM	NDOWS ***	SULATED LOW-E GLASS VINYL						
	-	nsulated Low-E Glass Vinyl Windows	Ea	81.80	18.62			
	-	nsulated Low-E Glass Vinyl Windows	Ea	89.30	18.62			
	· ·	nsulated Low-E Glass Vinyl Windows	Ea	144.00	18.62			
	-	nsulated Low-E Glass Vinyl Windows	Ea	153.00	32.68			
	-	nsulated Low-E Glass Vinyl Windows	Ea	104.00	18.62			
	-	nsulated Low-E Glass Vinyl Windows	Ea	106.00	18.62			
	-	nsulated Low-E Glass Vinyl Windows	Ea	145.00	32.68			
61.050009 3'0"	x 5'2" * Horizontal Sliding I	nsulated Low-E Glass Vinyl Windows	Ea	165.00	49.02			

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	14103	5 - Nesideliliai - i i	ICC L	JOOK ILCIII L		Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 61: W						1. 1		
	n 61.05: Horizontal sliding insu	_						
	" x 6'0" * Horizontal Sliding Insulated	•	Ea	165.00	49.02			
	" x 2'0" * Horizontal Sliding Insulated	•	Ea	147.00	18.62			
	" x 3'0" * Horizontal Sliding Insulated		Ea -	143.00	32.68			
	" x 4'0" * Horizontal Sliding Insulated	•	Ea	144.00	49.02			
	" x 4'0" * Horizontal Sliding Insulated	•	Ea	200.00	49.02			
	n 61.06: Casement insulated lo	•						
	CASEMENT INSULATED LOW-E GI		_					
	x 48", left opening * Casement Insula	•		215.00	18.62			
	x 48", right opening * Casement Insu	•		215.00	18.62			
	x 36", left opening * Casement Insula			258.00	18.62			
	x 36", right opening * Casement Insu	-		258.00	32.68			
	x 48", right opening * Casement Insu	-		293.00	32.68			
	x 48", right opening * Casement Insu	-		293.00	32.68			
	' x 42", right opening * Casement Insu	· · · · · · · · · · · · · · · · · · ·		281.00	49.02			
	x 42", left opening * Casement Insula		vs Ea	281.00	49.02			
	n 61.07: Casement bay insulati	• •						
	CASEMENT BAY INSULATING GLA		_					
	x 50" * Casement Bay Insulating Gla		Ea -	1,120.00	130.72			
	x 50" * Casement Bay Insulating Gla	-	Ea	1,130.00	130.72			
	x 50" * Casement Bay Insulating Gla		Ea	1,290.00	147.06			
	x 50" * Casement Bay Insulating Gla	•	Ea	1,350.00	147.06			
	n 61.08: Garden insulating glas	_						
	GARDEN INSULATING GLASS VIN		_					
	x 36" * Garden Insulating Glass Viny		Ea -	609.00	89.87			
	x 36", low-E glass * Garden Insulatir	•	Ea -	644.00	89.87			
	x 48", low-E glass * Garden Insulatir		Ea	698.00	89.87			
	n 61.09: Fixed half circle (pictu							
	FIXED HALF-CIRCLE (PICTURE) IN NDOWS ***	ISULATING GLASS VINYL						
		aulating Class Vinul Windows	Г.	F07.00	00.07			
	' x 10" * Fixed Half-Circle (Picture) Ins ' x 16" * Fixed Half-Circle (Picture) Ins		Ea Ea	507.00 507.00	89.87 89.87			
	x 10 Fixed Half-Circle (Picture) Ins		Ea	677.00	89.87			
	x 26" * Fixed Half-Circle (Picture) Ins		Ea	800.00	89.87			
	x 30" * Fixed Half-Circle (Picture) Ins	,	Ea	909.00	89.87			
	x 40" * Fixed Half-Circle (Picture) Ins		Ea	1,320.00	89.87			
	n 61.10: Fixed (picture) low-E in	,	Lu	1,020.00	00.07			
	FIXED (PICTURE) LOW-E INSULTIN	• • • • • • • • • • • • • • • • • • • •	***					
	' x 36" * Fixed (Picture) Low-E Insultir		Ea	84.90	18.62			
	x 48" * Fixed (Picture) Low-E Insultir	,	Ea	110.00	18.62			
	x 60" * Fixed (Picture) Low-E Insultir		Ea	122.00	18.62			
	x 36" * Fixed (Picture) Low-E Insultir		Ea	117.00	18.62			
	x 48" * Fixed (Picture) Low-E Insultir	-	Ea	119.00	18.62			
	x 48" * Fixed (Picture) Low-E Insultir	•	Ea	122.00	32.68			
	x 60" * Fixed (Picture) Low-E Insultir	•	Ea	146.00	32.68			
	x 48" * Fixed (Picture) Low-E Insultir	•	Ea	144.00	49.02			
	' x 60" * Fixed (Picture) Low-E Insultir		Ea	159.00	49.02			
	' x 48" * Fixed (Picture) Low-E Insultir		Ea	166.00	49.02			
	, , , , , , , , , , , , , , , , , , , ,	,						

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Cost shown for items will need to be updated

					Unit	Unit Raw Cost			
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other	
Division 61: V	Windows								
Subdivisio	on 61.11: Jalousie (louve	er) vinyl windows							
	JALOUSIE (LOUVER) VIN								
61.110002 24	" x 35-1/2", clear * Jalousie (Louver) Vinyl Windows	Ea	287.00	18.62				
61.110003 24	" x 35-1/2", obscure glass * .	Jalousie (Louver) Vinyl Windows	Ea	326.00	18.62				
61.110004 30	" x 35-1/2", clear * Jalousie (Louver) Vinyl Windows	Ea	306.00	18.62				
61.110005 30	" x 35-1/2", obscure glass * .	Jalousie (Louver) Vinyl Windows	Ea	352.00	18.62				
61.110006 36	" x 35-1/2", clear * Jalousie (Louver) Vinyl Windows	Ea	316.00	18.62				
61.110007 36	" x 35-1/2", obscure glass * .	Jalousie (Louver) Vinyl Windows	Ea	374.00	18.62				
Subdivision	on 61.12: Hopper insulat	ing glass vinyl Low-E							
61.120001 ***	HOPPER INSULATING GL	ASS VINYL WINDOWS ***							
61.120002 32	" x 15" * Hopper Insulating G	Blass Vinyl Windows	Ea	89.50	18.62				
61.120003 32	" x 17" * Hopper Insulating G	Blass Vinyl Windows	Ea	95.20	18.62				
61.120004 32	" x 19" * Hopper Insulating G	Blass Vinyl Windows	Ea	98.30	18.62				
61.120005 32	" x 23" * Hopper Insulating G	Blass Vinyl Windows	Ea	103.00	18.62				
Subdivision	on 61.13: Vinyl-clad dou	ble-hung insulating glass							
	VINYL CLAD DOUBLE-HUINDOWS ***	NG INSULATING GLASS WOOD							
61.130002 2'0	" x 3'0" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	173.00	18.62				
	•	Hung Insulating Glass Wood Windows	Ea	203.00	18.62				
61.130004 2'4	1" x 4'0" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	220.00	18.62				
61.130005 2'4	1" x 4'6" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	237.00	32.68				
61.130006 2'4	1" x 4'9" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	247.00	32.68				
61.130007 2'8	3" x 3'0" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	197.00	32.68				
61.130008 2'8	3" x 3'6" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	216.00	32.68				
61.130009 2'8	3" x 4'0" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	228.00	32.68				
61.130010 2'8	3" x 4'6" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	250.00	32.68				
61.130011 2'8	8" x 4'9" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	259.00	32.68				
61.130012 3'0	" x 3'6" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	227.00	32.68				
61.130013 3'0	" x 4'0" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	246.00	32.68				
61.130014 3'0	" x 4'9" * Vinyl Clad Double-	Hung Insulating Glass Wood Windows	Ea	269.00	32.68				
Subdivision	on 61.14: Screens for vir	nyl-clad wood windows							
61.140001 ***	SCREENS FOR VINYL-CL	AD WOOD WINDOWS ***							
61.140002 2'0	0" x 3'0" * Screens For Vinyl-	Clad Wood Windows	Ea	22.40	1.86				
61.140003 2'4	1" x 3'0" * Screens For Vinyl-	Clad Wood Windows	Ea	24.80	1.86				
61.140004 2'4	1" x 3'6" * Screens For Vinyl-	Clad Wood Windows	Ea	27.30	1.86				
61.140005 2'4	1" x 4'0" * Screens For Vinyl-	Clad Wood Windows	Ea	28.40	1.86				
61.140006 2'4	1" x 4'6" * Screens For Vinyl-	Clad Wood Windows	Ea	30.90	1.86				
61.140007 2'4	1" x 4'9" * Screens For Vinyl-	Clad Wood Windows	Ea	31.90	1.86				
61.140008 2'8	3" x 3'0" * Screens For Vinyl-	Clad Wood Windows	Ea	25.20	1.86				
61.140009 2'8	3" x 3'6" * Screens For Vinyl-	Clad Wood Windows	Ea	28.20	1.86				
61.140010 2'8	3" x 4'0" * Screens For Vinyl-	Clad Wood Windows	Ea	31.00	1.86				
61.140011 2'8	3" x 4'6" * Screens For Vinyl-	Clad Wood Windows	Ea	32.00	1.86				
61.140012 2'8	3" x 4'9" * Screens For Vinyl-	Clad Wood Windows	Ea	32.90	1.86				
61.140013 3'0	" x 3'6" * Screens For Vinyl-	Clad Wood Windows	Ea	28.30	1.86				
61.140014 3'0	" x 4'0" * Screens For Vinyl-	Clad Wood Windows	Ea	32.10	1.86				
)" x 4'6" * Screens For Vinyl-		Ea	34.40	1.86				
61.140016 3'0)" x 4'9" * Screens For Vinyl-	Clad Wood Windows	Ea	34.50	1.86				
Subdivision	on 61.15: Vinyl-clad insu	llating glass wood awning							
61.150001 ***	VINYL-CLAD INSULATING	GLASS WOOD AWNING WINDOWS **	*						

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14.00	ittooraonina i iii	JU DUUK	100111		nit Dour Coat		
Code	e Description	Unit		Mat.	Labor	Init Raw Cost Equip	Sub	Other
Division 61	1: Windows							
Subdivi	sion 61.15: Vinyl-clad insulating gl	lass wood awning						
	2'1" x 2'0" * Vinyl-Clad Insulating Glass V	-	Ea	211.00	18.62	2		
61.150003	3'1" x 2'0" * Vinyl-Clad Insulating Glass V	Vood Awning Windows	Ea	253.00	18.62	2		
61.150004	4'1" x 2'0" * Vinyl-Clad Insulating Glass V	Vood Awning Windows	Ea	265.00	18.62	2		
Subdivi	sion 61.16: Andersen White vinyl-c	clad insulating						
61.160001	*** ANDERSEN WHITE VINYL-CLAD IN: CASEMENT WINDOWS ***	SULATING GLASS WOOD						
	2'1" x 3'0", right hinge * White Vinyl-Clad Casement Windows		Ea	246.00	18.62	2		
61.160003	2'1" x 3'0", left hinge * White Vinyl-Clad Ir Windows	nsulating Glass Wood Casemen	t Ea	246.00	18.62	2		
61.160004	2'1" x 3'6", right hinge * White Vinyl-Clad Casement Windows	Insulating Glass Wood	Ea	277.00	18.62	2		
61.160005	$2^{\prime}1^{\prime\prime}$ x $3^{\prime}6^{\prime\prime},$ left hinge * White Vinyl-Clad In Windows	nsulating Glass Wood Casemen	t Ea	281.00	18.62	2		
61.160006	$2^{\rm '}1^{\rm ''}$ x $4^{\rm '}0^{\rm ''},$ right hinge * White Vinyl-Clad Casement Windows	Insulating Glass Wood	Ea	292.00	18.62	2		
61.160007	2'1" x 4'0", left hinge * White Vinyl-Clad In Windows	nsulating Glass Wood Casemen	t Ea	287.00	18.62	2		
61.160008	$2^{\circ}1^{\circ}$ x $5^{\circ}0^{\circ}$, right hinge * White Vinyl-Clad Casement Windows	Insulating Glass Wood	Ea	325.00	32.68	3		
61.160009	$2'1" \times 5'0"$, left hinge * White Vinyl-Clad In Windows	nsulating Glass Wood Casemen	t Ea	325.00	32.68	3		
61.160010	4'1" x 3'0", left and right hinge * White Vir Casement Windows	nyl-Clad Insulating Glass Wood	Ea	363.00	32.68	3		
61.160011	4'1" x 3'5", left and right hinge * White Vir Casement Windows	nyl-Clad Insulating Glass Wood	Ea	495.00	32.68	3		
61.160012	4'1" x 4'0", left and right hinge * White Vir Casement Windows	nyl-Clad Insulating Glass Wood	Ea	605.00	32.68	3		
61.160013	2'1" x 3'6", right hinge, egress * White Vir Casement Windows	nyl-Clad Insulating Glass Wood	Ea	540.00	18.62	2		
61.160014	2'1" x 3'6", left hinge, egress * White Viny Casement Windows	/I-Clad Insulating Glass Wood	Ea	281.00	18.62	2		
61.160015	2'1" x 4'0", right hinge, egress * White Vir Casement Windows	nyl-Clad Insulating Glass Wood	Ea	315.00	18.62	2		
61.160016	3'5" x 3'5", left hinge, egress * White Viny Casement Windows	/I-Clad Insulating Glass Wood	Ea	547.00	32.68	3		
Subdivi	sion 61.17: Vinyl-clad insulating gl	ass wood						
	*** VINYL-CLAD INSULATING GLASS V							
61.170002	2'1" x 3'6", single opening, egress * Vinyl Casement Windows	-Clad Insulating Glass Wood	Ea	250.00	18.62	2		
61.170003	2'1" x 4'0", single opening, egress * Vinyl Casement Windows	-Clad Insulating Glass Wood	Ea	317.00	18.62	2		
61.170004	3'5" x 3'5", single opening * Vinyl-Clad In: Windows	sulating Glass Wood Casement	Ea	443.00	18.62	2		
61.170005	4'1" x 3'0", double opening * Vinyl-Clad Ir Windows	nsulating Glass Wood Casemen	t Ea	461.00	49.02	2		
61.170006	4'1" x 3'5"", double opening * Vinyl-Clad I Windows	Insulating Glass Wood Casemer	ı Ea	495.00	49.02	2		
61.170007	4'1" x 4'0", double opening * Vinyl-Clad Ir Windows	nsulating Glass Wood Casemen	t Ea	571.00	49.02	2		

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Cost shown for items will need to be updated

Code	Description	Unit		Mat.	L Labor	Init Raw Cost Equip	Sub	Other
	: Windows	OTILL		wa.	Labor	Equip	Oub	Othor
	sion 61.18: Vinyl-clad insulating gla	es wood						
	*** VINYL-CLAD INSULATING GLASS WC							
61.180002	2'8" x 1'3" * Vinyl-Clad Insulating Glass Wo	ood Basement Windows	Ea	93.80	18.62	2		
	2'8" x 1'7" * Vinyl-Clad Insulating Glass Wo		Ea	106.00	18.62			
	2'8" x 2'0" * Vinyl-Clad Insulating Glass Wo		Ea	118.00	18.62	2		
	sion 61.19: Aluminum single-hung v *** ALUMINUM SINGLE-HUNG VERTICAI	_						
	*** ALUMINUM SINGLE-HUNG VERTICAL FINISH, SINGLE GLAZED ***							
61.190003	$2^{\circ}0^{\circ}$ x $3^{\circ}0^{\circ}$ * Aluminum Single-Hung Vertica Single Glazed	l Sliding Window, Mill Finish,	Ea	73.70	18.62	2		
61.190004	$2^{\circ}8" \times 3^{\circ}0" \ ^{*}$ Aluminum Single-Hung Vertica Single Glazed	l Sliding Window, Mill Finish,	Ea	83.30	18.62	2		
61.190005	2'8" x 4'4" * Aluminum Single-Hung Vertica Single Glazed	l Sliding Window, Mill Finish,	Ea	101.00	18.62	2		
	2'8" x 5'0" * Aluminum Single-Hung Vertica Single Glazed	5	Ea	113.00	18.62	2		
	3'0" x 3'0" * Aluminum Single-Hung Vertica Single Glazed	, , , , , , , , , , , , , , , , , , ,	Ea	85.70	18.62	2		
	3'0" x 4'0" * Aluminum Single-Hung Vertica Single Glazed		Ea	100.00	18.62	2		
	3'0" x 4'4" * Aluminum Single-Hung Vertica Single Glazed	U .	Ea	100.00	18.62			
	3'0" x 5'0" * Aluminum Single-Hung Vertica Single Glazed	5	Ea	117.00	18.62	2		
	*** ALUMINUM SINGLE-HUNG VERTICAL FINISH, INSULATING GLASS ***							
	2'0" x 3'0" * Aluminum Single-Hung Vertica Insulating Glass	J ,		89.40	18.62			
	2'8" x 3'0" * Aluminum Single-Hung Vertica Insulating Glass			100.00	18.62	2		
	2'8" x 4'4" * Aluminum Single-Hung Vertica Insulating Glass	G		126.00	18.62			
	2'8" x 5'0" * Aluminum Single-Hung Vertica Insulating Glass	J ,		138.00	18.62			
	3'0" x 3'0" * Aluminum Single-Hung Vertica Insulating Glass			106.00	18.62			
	3'0" x 4'0" * Aluminum Single-Hung Vertica Insulating Glass	J ,		126.00	32.68			
	3'0" x 4'4" * Aluminum Single-Hung Vertica Insulating Glass	, ,		132.00	32.68	3		
61.190019	3'0" x 5'0" * Aluminum Single-Hung Vertica Insulating Glass	l Sliding Window, White Finish	Еа	142.00	49.02	2		
61.190020	3'0" x 6'0" * Aluminum Single-Hung Vertica Insulating Glass	l Sliding Window, White Finish	i Ea	162.00	49.02	2		
61.190021	*** ALUMINUM SINGLE-HUNG VERTICAL BRONZE INSULATING GLASS ***	_ SLIDING WINDOW, SOLAR						
61.190022	$2'0"\ x\ 2'0"\ ^*$ Aluminum Single-Hung Vertica Insulating Glass	l Sliding Window, Solar Bronz	E Ea	105.00	18.62	2		
61.190023	$2^{\circ}0^{\circ}$ x $3^{\circ}0^{\circ}$ * Aluminum Single-Hung Vertica Insulating Glass	l Sliding Window, Solar Bronz	E Ea	105.00	18.62	2		
61.190024	2'0" x 4'0" * Aluminum Single-Hung Vertica	l Sliding Window, Solar Bronz	e	127.00	18.62	2		

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Cost shown for items will need to be updated

Code Description						Unit	Raw Cost		
61.19002 30" x 30" *Auminum Single-Hung Vertical Silding Window, Solar Bronze Ea Is84.00 32.68 61.19002 30" x 40" *Auminum Single-Hung Vertical Silding Window, Solar Bronze Ea Is84.00 32.68 61.20001 "IMPACT-RESISTANT ALUMINUM SINGLE-HUNG WINDOW " 61.20000 26" x 38", obscure *Impact-Resistant Aluminum Single-Hung Window Ea 237.00 18.62 61.20000 37" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 244.00 32.68 61.20000 37" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 344.00 32.68 61.20000 37" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 344.00 32.68 61.20000 37" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 344.00 32.68 61.20000 57" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 61.20000 57" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 61.20000 75" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 61.20000 75" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 61.20000 75" x 50" *Impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 61.21000 1"** ALUMINUM HORIZONTAL SLIDING WINDOW, MULE FINISH, SINGLE GLAZED *** 61.21000 1"** ALUMINUM HORIZONTAL SLIDING WINDOW, MULE FINISH, SINGLE GLAZED *** 61.21000 2" x 20" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 46.30 18.62 61.21000 2" x 20" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 57.90 18.62 61.21000 3" x 20" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 4" x 40" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 4" x 40" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 4" x 40" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 4" x 40" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 55.86 61.21000 5" x 20" x 40" *Aluminum Horizontal Silding Window, Mill Finish, Single Ea 69.80 55.86 61.21010 5" x 20" x 40" x 40" x 40" x 40" x 40" x 40	Code	e Description	Unit		Mat.	Labor	Equip	Sub	Other
Insulating Cliase 1.190056 30' x 40' *Aluminum Single-Hung Vertical Silding Window, Solar Bronze Ea	04.400005			_	100.00	40.00			
Subdivision 61.20: Impact-resistant aluminum single hung	61.190025	· ·	lung Vertical Sliding Window, Solar Bron	izŧ Ea	136.00	18.62			
Subdivision 61.20: Impact-resistant aluminum single hung	61.190026		lung Vertical Sliding Window, Solar Bron	ız€ Ea	184.00	32.68			
61 200001 *** IMPACT-RESISTANT ALUMINUM SINGLE-HUNG WINDOW		Insulating Glass							
61.20002 26" x 38", obscure "Impact-Resistant Aluminum Single-Hung Window Ea 266.00 18.62 (120004) 37" x 50" impact-Resistant Aluminum Single-Hung Window Ea 344.00 32.68 (120006) 37" x 63" impact-Resistant Aluminum Single-Hung Window Ea 344.00 49.02 (120006) 37" x 63" impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 (120006) 37" x 53" impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 (120006) 37" x 53" impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Bingle-Hung Window Ea 486.00 49.02 (120007) 53" x 50" impact-Resistant Aluminum Horizontal Silding Window, Mill Finish, Single Ea 40.80 18.62 (120007) 53" x 40" inpact East East East East East East East Eas		•	0 0						
61.20003 37" x 28" impact-Resistant Aluminum Single-Hung Window Ea				- -	007.00	40.00			
61.20004 37" x 50" impact-Resistant Aluminum Single-Hung Window Ea 412.00 49.02 61.20006 53" x 38" impact-Resistant Aluminum Single-Hung Window Ea 390.00 49.02 61.20007 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 52 52 52 52 52 52 52 52 52 52 52 52 52									
61.200005 37" x 63" Impact-Resistant Aluminum Single-Hung Window		· ·	•						
61.200006 53" x 38" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 \$1.200007 53" x 50" impact-Resistant Aluminum Single-Hung Window Ea 486.00 49.02 \$2000101 "" ALUMINUM HORIZONTAL SLIDING WINDOWS "" 61.210001 "" ALUMINUM HORIZONTAL SLIDING WINDOWS "" 61.210002 "X 20" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 40.60 18.62 Glazed Glazed 51.2003 20" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 40.60 18.62 61.210004 3'0" x 20" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 57.90 18.62 61.210005 3'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210006 3'0" x 4'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210007 4'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210008 4'0" x 4'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 8'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.21000 8'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 81.70 55.86 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 93.60 55.86 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 61.21001 6'0" x 4'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 2'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 3'0" x 3'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.21001 6'0" x 3'0" Aluminum Horizontal Sliding Window, White		· ·	3 3						
Subdivision 61.21: Aluminum horizontal sliding		· ·	3 3						
Subdivision 61.21: Aluminum horizontal sliding 61.210001 **** ALUMINUM HORIZONTAL SLIDING WINDOWS *** 61.210002 **** ALUMINUM HORIZONTAL SLIDING WINDOW, MILL FINISH, SINGLE GLAZED **** 61.210003 **** 20" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea									
61.210001 *** ALUMINUM HORIZONTAL SLIDING WINDOWS *** 61.210002 20° X 20° X 20° X Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 40.60 18.62 18.									
SINGLE GLAZED *** 61.210003 20° x 20° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 40.60 18.62 61.210004 30° x 20° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 46.30 18.62 61.210005 30° x 30° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 57.90 18.62 61.21006 30° x 40° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.21007 40° x 30° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210007 40° x 30° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210008 61.2200 61.220			•						
Glazed 61.210004 30" x 20" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 46.30 18.62 61.210005 30" x 30" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 57.90 18.62 61.210006 30" x 40" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210006 30" x 40" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210007 40" x 30" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 61.210008 40" x 40" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 81.70 55.86 61.210009 60" x 30" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 93.60 55.86 61.210010 60" x 40" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 61.210011 **** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, Insulating Ea 61.210012 60" x 20" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.210013 30" x 10" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 61.210013 30" x 30" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210013 30" x 30" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210013 30" x 30" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210013 30" x 30" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 30" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 30" x 40" * Aluminum Horizontal Sliding Window, White Finish, I	61.210002		SLIDING WINDOW, MILL FINISH,						
Clazed	61.210003		al Sliding Window, Mill Finish, Single	Ea	40.60	18.62			
Glazed 61.21006 30° x 4′0° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 Glazed 61.210007 4′0° x 3′0° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 69.80 32.68 Glazed 61.210008 4′0° x 4′0° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 81.70 55.86 Glazed 61.210009 6′0° x 3′0° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 93.60 55.86 Glazed 61.210010 6′0° x 4′0° * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 Glazed 61.210011 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, Insulating Ea Glase	61.210004		al Sliding Window, Mill Finish, Single	Ea	46.30	18.62			
Glazed	61.210005		al Sliding Window, Mill Finish, Single	Ea	57.90	18.62			
Glazed 61.21008 4'0' x 4\0'' * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 81.70 55.86 Glazed 61.210009 6'0' x 3'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 93.60 55.86 Glazed 61.210010 6'0' x 4\0'' * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 Glazed 61.210011 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, INSULATING GLASS **** 61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 ** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid	61.210006		al Sliding Window, Mill Finish, Single	Ea	69.80	32.68			
61.210008 6'0" x 3'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 81.70 55.86 6lazed 61.21009 6'0" x 3'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 93.60 55.86 6lazed 61.210010 6'0" x 4'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 6lazed 61.210011 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, INSULATING GLASS **** 61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 6lass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 6lass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 67.70 18.62 6lass 61.210015 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210018 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210019 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.210019 18.62 6lass 61.210019 18'* ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS **** 61.210020 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.21000 18.62 6lass, With Grid 61.210014 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.21000 18.62 61.210014 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.21000 18.62 61.210014 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 61.21000 18.62 61.210014 18.62 61.210014 18.62 61.210014 18.62 61.210014 18.62 61.210014 18.62 61.210014 18.62	61.210007		al Sliding Window, Mill Finish, Single	Ea	69.80	32.68			
Glazed 61.210011 6'0" x 4'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 Glazed 61.210011 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, INSULATING GLASS *** 61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I13.00 32.68 Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I13.00 32.68 Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I18.00 55.86 Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I20.00 18.62 Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I20.00 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea I20.00 18.62 Glass, With Grid	61.210008	4'0" x 4'0" * Aluminum Horizont	al Sliding Window, Mill Finish, Single	Ea	81.70	55.86			
61.210010 6'0" x 4'0" * Aluminum Horizontal Sliding Window, Mill Finish, Single Ea 105.00 55.86 61.210011 **** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, INSULATING GLASS *** 61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid	61.210009		al Sliding Window, Mill Finish, Single	Ea	93.60	55.86			
61.210011 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, INSULATING GLASS *** 61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS **** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 18.62	61.210010	6'0" x 4'0" * Aluminum Horizont	al Sliding Window, Mill Finish, Single	Ea	105.00	55.86			
61.210012 2'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210013 3'0" x 1'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS **** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 18.62 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210011	*** ALUMINUM HORIZONTAL	SLIDING WINDOW, WHITE FINISH,						
Glass 61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 18.62 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210012	2'0" x 2'0" * Aluminum Horizont	al Sliding Window, White Finish, Insulati	nç Ea	57.90	18.62			
61.210014 3'0" x 2'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210015 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 18.62 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210013		al Sliding Window, White Finish, Insulati	nç Ea	67.70	18.62			
Glass 61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 18.62 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210014		al Sliding Window, White Finish, Insulati	ng Ea	74.90	18.62			
61.210016 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210017 4'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 **** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS **** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 120.00 32.68	61.210015		al Sliding Window, White Finish, Insulati	nç Ea	93.70	18.62			
Glass 61.210018 4'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210016		al Sliding Window, White Finish, Insulati	ng Ea	113.00	32.68			
Glass 61.210019 *** ALUMINUM HORIZONTAL SLIDING WINDOW, WHITE FINISH, WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210017		al Sliding Window, White Finish, Insulati	ng Ea	113.00	32.68			
WITH GRID, INSULATING GLASS *** 61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210018		al Sliding Window, White Finish, Insulati	nç Ea	118.00	55.86			
61.210020 3'0" x 3'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea Glass, With Grid 61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210019								
61.210021 3'0" x 4'0" * Aluminum Horizontal Sliding Window, White Finish, Insulating Ea 146.00 32.68	61.210020	3'0" x 3'0" * Aluminum Horizont		ng Ea	120.00	18.62			
	61.210021	3'0" x 4'0" * Aluminum Horizont	al Sliding Window, White Finish, Insulati	nç Ea	146.00	32.68			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

				Unit	Raw Cost		
Code	Description	Unit	Mat.	Labor	Equip	Sub	Other
Division 61	: Windows						
Subdivi	sion 61.21: Aluminum hor	izontal sliding					
61.210022	4'0" x 3'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 145.00	32.68			
61.210023	4'0" x 4'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 168.00	49.02			
61.210024	5'0" x 3'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 167.00	49.02			
61.210025	5'0" x 4'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 180.00	49.02			
61.210026	6'0" x 3'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 191.00	49.02			
61.210027	6'0" x 4'0" * Aluminum Horizon Glass, With Grid	tal Sliding Window, White Finish, Insulating	Ea 205.00	49.02			
61.210028	*** ALUMINUM HORIZONTAL INSULATING GLASS ***	. SLIDING WINDOW, SOLAR BRONZE					
61.210029	2'0" x 2'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 77.30	18.62			
61.210030	3'0" x 3'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 124.00	18.62			
61.210031	3'0" x 4'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 129.00	32.68			
61.210032	4'0" x 3'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 129.00	32.68			
61.210033	4'0" x 4'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 154.00	49.02			
61.210034	5'0" x 4'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 171.00	49.02			
61.210035	6'0" x 4'0" * Aluminum Horizon Glass	tal Sliding Window, Solar Bronze Insulating	Ea 200.00	49.02			
61.210036	*** ALUMINUM HORIZONTAL LOW-E, INSULATING GLASS	. SLIDING WINDOW, WHITE FINISH,					
61.210037	3'0" x 3'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 120.00	18.62			
61.210038	3'0" x 4'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 151.00	32.68			
61.210039	4'0" x 3'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 145.00	32.68			
61.210040	4'0" x 4'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 161.00	49.02			
61.210041	5'0" x 4'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 180.00	49.02			
61.210042	6'0" x 4'0" * Aluminum Horizon Low-E Glass	tal Sliding Window, White Finish, Insulating	Ea 216.00	55.86			
Subdivi	sion 61.22: Aluminum sin	gle glazed awning					
	*** ALUMINUM SINGLE GLAZ						
61.220002	24" x 20-1/8", one lite high * Al	luminum Single Glazed Awning Windows	Ea 52.30	18.62			
61.220003	24" x 28-3/4", two lites high * A	Aluminum Single Glazed Awning Windows	Ea 74.90	18.62			
61.220004	24" x 37-3/8", three lites high *	Aluminum Single Glazed Awning Windows	Ea 78.40	32.68			
61.220005	24" x 46", four lites high * Alun	ninum Single Glazed Awning Windows	Ea 78.40	32.68			
61.220006	24" x 54-5/8", five lites high * A	Aluminum Single Glazed Awning Windows	Ea 99.90	49.02			
	_	luminum Single Glazed Awning Windows	Ea 105.00	49.02			
61.220008	30" x 20-1/8", one lite high * Al	luminum Single Glazed Awning Windows	Ea 64.10	18.62			

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	14.00			× 100111	101	Jnit Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 61: W	/indows							
Subdivision	n 61.22: Aluminum single glazed	awning						
	x 28-3/4", two lites high * Aluminum Sin	_	Ea	73.40	18.6	2		
	x 37-3/8", three lites high * Aluminum Si			85.60	32.6			
	x 46", four lites high * Aluminum Single		Ea	95.80	32.6			
	x 54-5/8", five lites high * Aluminum Sin	-	Ea	112.00	49.0			
	x 63-1/4", six lites high * Aluminum Sing		Ea	129.00	49.0			
	x 20-1/8", one lite high * Aluminum Sing	•	Ea	63.90	18.6			
	x 28-3/4", two lites high * Aluminum Sin	~	Ea	82.10	18.6	2		
	x 37-3/8", three lites high * Aluminum Si			87.40	32.6	8		
61.220017 36"	x 46", four lites high * Aluminum Single	Glazed Awning Windows	Ea	99.70	32.6	8		
	x 54-5/8", five lites high * Aluminum Sin	-	Ea	121.00	49.0	2		
61.220019 36"	x 63-1/4", six lites high * Aluminum Sing	le Glazed Awning Windows	Ea	176.00	49.0	2		
Subdivision	n 61.23: Double-hung insulating g	lass wood						
61.230001 *** [DOUBLE-HUNG INSULATING GLASS V	WOOD WINDOWS ***						
61.230002 2'0"	x 3'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	151.00	18.6	2		
61.230003 2'4"	x 3'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	165.00	18.6	2		
61.230004 2'4"	x 4'6" * Double-Hung Insulating Glass \	Vood Windows	Ea	188.00	18.6	2		
61.230005 2'8"	x 3'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	178.00	18.6	2		
61.230006 2'8"	x 3'10" * Double-Hung Insulating Glass	Wood Windows	Ea	183.00	18.6	2		
61.230007 2'8"	x 4'6" * Double-Hung Insulating Glass \	Vood Windows	Ea	197.00	32.6	8		
61.230008 2'8"	x 5'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	209.00	32.6	8		
61.230009 2'8"	x 6'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	230.00	32.6	8		
61.230010 3'0"	x 3'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	183.00	18.6	2		
61.230011 3'0"	x 3'10" * Double-Hung Insulating Glass	Wood Windows	Ea	181.00	32.6	8		
61.230012 3'0"	x 4'6" * Double-Hung Insulating Glass \	Vood Windows	Ea	206.00	32.6	8		
61.230013 3'0"	x 5'2" * Double-Hung Insulating Glass \	Vood Windows	Ea	214.00	32.6	8		
61.230014 3'0"	$^{\prime}$ x 6'2" * Double-Hung Insulating Glass $^{\prime}$	Vood Windows	Ea	258.00	32.6	8		
61.230015 2'8"	x 4'6", twin * Double-Hung Insulating G	lass Wood Windows	Ea	366.00	32.6	8		
61.230016 3'0"	x 4'6", twin * Double-Hung Insulating G	lass Wood Windows	Ea	426.00	32.6	8		
Subdivision	n 61.24: Fixed octagon wood wind	dows						
	FIXED OCTAGON WOOD WINDOWS *							
61.240002 24",	, 9-lite beveled glass * Fixed Octagon W	ood Windows	Ea	147.00	55.8	6		
61.240003 24",	, insulating glass * Fixed Octagon Wood	Windows	Ea	127.00	55.8	6		
61.240004 24",	, beveled glass * Fixed Octagon Wood V	Vindows	Ea	102.00	55.8	6		
	, single glazed * Fixed Octagon Wood W		Ea	98.50	55.8			
	, venting insulating glass * Fixed Octago	n Wood Windows	Ea	170.00	55.8	6		
	n 61.25: Angle bay windows							
	ANGLE BAY WINDOWS ***							
	x 4'8" * Angle Bay Windows		Ea	1,710.00	130.7			
	x 4'8" * Angle Bay Windows		Ea	1,720.00	130.7			
	0" x 4'8" * Angle Bay Windows		Ea	1,850.00	147.0			
	x 4'8" * Angle Bay Windows		Ea	2,140.00	147.0			
	0" x 4'8" * Angle Bay Windows		Ea	2,250.00	147.0			
	x 4'8" * Angle Bay Windows		Ea	2,210.00	163.4			
	0" x 4'8" * Angle Bay Windows		Ea -	2,330.00	163.4	0		
	f for 45 degree angle windows * Angle B	-	Ea -	87.30				
	for roof framing kit * Angle Bay Window	/S	Ea	155.00				
	n 61.26: Bay window roof cover							
61.260001 *** E	BAY WINDOW ROOF COVER ***							

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

		Nies - Nesidentiai - i ii	00 000	it itoiii E		Day Cast		
Code	Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 61:	Windows							
Subdivision	on 61.26: Bay window ro	of cover						
61.260002 Up	p to 48" width * Bay Window F	Roof Cover	Ea	914.00	20.92			
61.260003 49	9" to 60" width * Bay Window	Roof Cover	Ea	1,040.00	20.92			
61.260004 61	1" to 72" width * Bay Window	Roof Cover	Ea	1,160.00	25.10			
61.260005 73	3" to 84" width * Bay Window	Roof Cover	Ea	1,280.00	25.10			
61.260006 85	5" to 96" width * Bay Window	Roof Cover	Ea	1,410.00	25.10			
61.260007 97	7" to 108" width * Bay Window	v Roof Cover	Ea	1,530.00	29.28			
61.260008 10	09" to 120" width * Bay Windo	w Roof Cover	Ea	1,680.00	29.28			
61.260009 12	21" to 132" width * Bay Windo	w Roof Cover	Ea	1,910.00	33.47			
61.260010 13	33" to 144" width * Bay Windo	w Roof Cover	Ea	2,040.00	33.47			
61.260011 14	15" to 156" width * Bay Windo	w Roof Cover	Ea	2,170.00	41.84			
61.260012 15	57" to 168" width * Bay Windo	w Roof Cover	Ea	2,300.00	41.84			
61.260013 Ad	dd for 90-degree bays * Bay V	Vindow Roof Cover	Ea	74.40				
Subdivision	on 61.27: Casement bow	windows						
61.270001 ***	* CASEMENT BOW WINDOV	VS ***						
61.270002 8'	1" wide x 4'8" (4 lites, 2 ventir	ng) * Casement Bow Windows	Ea	1,850.00	155.23			
61.270003 8'	1" wide x 5'4" (4 lites, 2 ventir	ng) * Casement Bow Windows	Ea	2,000.00	155.23			
61.270004 8'	1" wide x 6'0" (4 lites, 2 ventir	ng) * Casement Bow Windows	Ea	2,150.00	155.23			
61.270005 10	0' wide x 4'8" (5 lites, 2 venting	g) * Casement Bow Windows	Ea	2,250.00	155.23			
61.270006 10	0' wide x 5'4" (5 lites, 2 venting	g) * Casement Bow Windows	Ea	2,420.00	155.23			
61.270007 10	0' wide x 6'0" (5 lites, 2 venting	g) * Casement Bow Windows	Ea	2,670.00	155.23			
61.270008 Ad	dd for roof framing kit, 5 lites '	* Casement Bow Windows	Ea	138.00				
61.270009 ***	* ADD FOR INTERIOR AND	EXTERIOR TRIM ***						
61.270010 3,	4 or 5 lites * Add For Interior	And Exterior Trim	Set	43.30	65.36			
Subdivision	on 61.28: Bow or bay wir	ndow roof framed on site						
61.280001 ***	* BOW OR BAY WINDOW RO	OOF FRAMED ON SITE ***						
61.280002 Up	p to 120" width * Bow Or Bay	Window Roof Framed On Site	Ea	86.10	114.38			
61.280003 Ad	· · · · · · · · · · · · · · · · · · ·	r 10' * Bow Or Bay Window Roof Framed	LF	8.61	11.43			
	on 61.29: Basement stor	m windows						
	* BASEMENT STORM WIND							
	2" x 14" * Basement Storm Wi		Ea	25.90	15.64			
	2" x 18" * Basement Storm Wi		Ea	25.90	15.64			
	2" x 22" * Basement Storm Wi		Ea	24.80	15.64			
Subdivision	on 61.30: Aluminum stor	m windows						
	* ALUMINUM STORM WIND							
	4" x 39", mill finish * Aluminum		Ea	35.50	15.64			
	1" x 39", white finish * Aluminu		Ea	39.90	15.64			
	1" x 55", mill finish * Aluminum		Ea	52.30	15.64			
	1" x 55", white finish * Aluminu		Ea	52.30	15.64			
	B" x 39", mill finish * Aluminum		Ea	40.60	15.64			
	B" x 39", white finish * Aluminu		Ea	42.70	15.64			
	B" x 47", white finish * Aluminu		Ea	48.70	15.64			
	B" x 55", mill finish * Aluminum		Ea	47.40	15.64			
	B" x 55", white finish * Aluminu		Ea	53.40	15.64			
	2" x 39", mill finish * Aluminum		Ea	41.10	15.64			
	2" x 39", white finish * Aluminu		Ea	46.30	15.64			
	2" x 47", white finish * Aluminu		Ea	56.10	15.64			
	2" x 55", mill finish * Aluminum		Ea	48.80	15.64			
				. 5.00				

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	INIC	3 - Nesideliliai - I i	100 0	OOK ILCIII L		Paw Coot		
Code	e Description	Unit		Mat.	Labor	Raw Cost Equip	Sub	Other
Division 6	1: Windows							
Subdiv	ision 61.30: Aluminum storm wind	dows						
61.300015	32" x 55", white finish * Aluminum Store	m Windows	Ea	52.30	15.64			
61.300016	32" x 63", mill finish * Aluminum Storm	Windows	Ea	58.30	15.64			
61.300017	32" x 63", white finish * Aluminum Store	m Windows	Ea	58.30	15.64			
61.300018	32" x 75", white finish * Aluminum Store	m Windows	Ea	70.10	15.64			
61.300019	36" x 39", mill finish * Aluminum Storm	Windows	Ea	41.90	15.64			
61.300020	36" x 39", white finish * Aluminum Store	m Windows	Ea	48.80	15.64			
61.300021	36" x 55", mill finish * Aluminum Storm	Windows	Ea	49.90	15.64			
61.300022	36" x 55", white finish * Aluminum Store	m Windows	Ea	55.70	15.64			
61.300023	36" x 63", mill finish * Aluminum Storm	Windows	Ea	57.10	15.64			
61.300024	36" x 63", white finish * Aluminum Store	m Windows	Ea	62.40	15.64			
Subdiv	ision 61.31: Window wells							
61.310001	*** WINDOW WELLS ***							
61.310002	*** WINDOW WELL COVER ***							
61.310003	Model 4048-42, 42" x 48" two tier * Wir	ndow Well Cover	Ea	770.00	49.02			
61.310004	4042C polycarbonate window well cove Well Cover	er Fits Model 4048-42 * Window	r Ea	350.00				
61.310005	Model 4048-54, 54" x 48" two tier * Wir	ndow Well Cover	Ea	810.00	49.02			
61.310006	4054C polycarbonate window well cove Well Cover	er Fits Model 4048-54 * Window	r Ea	360.00				
61.310007	Model 4048-66, 66" x 48" two tier * Wir	ndow Well Cover	Ea	900.00	49.02			
61.310009	4066C polycarbonate window well cover Well Cover	er Fits Model 4048-66 * Window	e Ea	400.00				
61.310010	Model 4862-42, 42" x 62" three tier * W	indow Well Cover	Ea	950.00	49.02			
61.310011	4842C polycarbonate window well cover Well Cover	er Fits Model 4862-42 * Window	e Ea	380.00				
61.310012	Model 4862-54, 54" x 62" three tier * W	indow Well Cover	Ea	1,000.00	49.02			
61.310013	4854C polycarbonate window well cove Well Cover	er Fits Model 4862-54 * Window	e Ea	390.00				
61.310014	Model 4862-66, 66" x 62" three tier * W	indow Well Cover	Ea	1,140.00	49.02			
61.310015	4866C polycarbonate window well cove Well Cover	er Fits Model 4862-66 * Window	r Ea	450.00				
Division 6	2: Single Family Home Costs							
Subdiv	ision 62.00: 1,600 square foot hor	me						
62.000000	*** Single Family Home Costs ***							
	Excavation - 1.2 % - 3 men 2 days		SF		1.09	0.36		
	Foundation, slab, piers- 3.7 % - 4 men	2 days	SF	1.62	2.03	0.45		
	Flatwork (drive and walk)- 2.4 % - 3 me	-	SF	1.06	1.32	0.28		
	Brick hearth & veneer- 0.7 % - 2 men 1		SF	0.31	0.39	0.07		
	Rough hardware- 0.6 %	•	SF	0.26	0.33	0.07		
62.000007	Finish hardware- 0.2 %		SF	0.13	0.09			
62.000008	Rough lumber- 6.4 %		SF	7.03				
62.000009	Finish lumber- 0.5 %		SF	0.55				
62.000010	Rough carpentry labor - 8.9 % - 2 men	20 days	SF		10.79			
	Finish carpentry labor - 1.7 % - 1 man		SF		2.06			
62.000012	Countertops - 1.5 % - 1 man 2 days		SF	0.99	0.66			
	Cabinets - 3.7 % - 2 men 2 days		SF	3.25	0.81			
	Insulation (R19 ceiling)- 2.3 % - 1 man	2 days	SF	1.64	0.89			
62.000015	Roofing - 5.5 % - 4 men 3 days		SF	3.62	2.42			
62.000016	Painting- 3.6 % - 2 men 3 days		SF	1.38	2.57			

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Nres - Residential - Price Book Item List

					Unit	Raw Cost		
Code	Description	Unit		Mat.	Labor	Equip	Sub	Other
Division 62	: Single Family Home Costs							
Subdivis	sion 62.00: 1,600 square foot h	ome						
62.000017	Shower & tub enclosure- 0.5 % - 1 n	nan 1 day	SF	0.33	0.22			
62.000018	Prefabricated fireplace- 0.9 % - 1 ma	n 1 day	SF	0.74	0.20	0.05		
62.000019	Bath accessories- 0.7 % - 1 man 1 c	ay	SF	0.51	0.26			
62.000020	Built-in appliances - 1.6 % - 1 man 1	day	SF	1.58	0.18			
62.000021	Heating and ducting- 2.9 % - 2 men	5 days	SF	1.27	1.91			
62.000022	Plmbg & sewer connections - 7.3 %	- 1 man 1 day	SF	3.21	4.01	0.88		
62.000023	Doors - 1.9 % - 2 men 2 days		SF	1.36	0.73			
62.000024	Garage door - 0.4 % - 1 man 1 day		SF	0.33	0.11			
62.000025	Alum windows/slidg drs - 1.2 % - 1 r	nan 2 days	SF	0.79	0.53			
62.000026	Exterior stucco - 6.4 % - 3 men 3 da	ys	SF	4.57	2.11	0.38		
62.000027	Gypsum wallboard - 4.7 % - 2 men 6	6 days	SF	2.31	2.84			
62.000028	Resilient flooring - 2.0 % - 1 man 1 c	lay	SF	1.03	1.17			
62.000029	Carpeting - 2.4 % - 2 men 1 day		SF	2.11	0.53			
62.000030	Wiring (Romex) - 3.2 % - 1 man 10 o	lays	SF	1.40	2.11			
62.000031	Lighting fixtures - 1.2 %		SF	1.06	0.28			
62.000032	Insurance, payroll tax- 4.8 %		SF	5.27				
62.000033	Plans & specs - 0.4 %		SF	0.44				
62.000034	Permits & utilities - 1.7 %		SF	1.87				
62.000035	Final cleanup - 0.4 %		SF		0.44			

Division 95: Header Descriptions

Subdivision 95.02: Res-New

95.020000 *** Plans-Permits-Fees

95.020005 *** Underground

95.020010 *** Site Work

95.020015 *** Foundation

95.020020 *** Framing

95.020025 *** Rough-in Elec. Plumb. Oth.

95.020030 *** Exterior Window & Door Frames

95.020035 *** Mechanical Systems

95.020040 *** Fireplace(s) & Trim

95.020045 *** Plumbing

95.020055 *** Electrical

95.020060 *** HVAC

95.020062 *** Roofing

95.020065 *** Insulation & Drywal

95.020070 *** Exterior Veneers

95.020075 *** Doors & Wundows

95.020080 *** Cabinetry & Countertops

95.020085 *** Interior Trim & Stairs

95.020090 *** Floorcoverings & Ceramics

95.020095 *** Interior Finishes

95.020100 *** Hardware & Shelving

95.020105 *** Appliances

95.020110 *** Site Improvements

95.020115 *** Exterior Areas & Finishes

95.020120 *** Specialty Options

95.020125 *** Construction Clean Up

95.020130 ***

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Posidontial - Price Book Item List

		Nres ·	- Residential -	Price Book Item	List			
						Unit Raw Cost		
Code	Description		Unit	Mat	. Labor	Equip	Sub	Other
Division 95:	Header Descriptions							
Subdivis	ion 95.02: Res-New							
95.020135 *								
95.020140 *								
95.020145 *	**							
95.020150 *	**							
95.020155 *	**							
95.020160 *	**							
95.020165 *	**							
95.020170 *	**							
95.020175 *	**							
95.020180 *	**							
95.020185 *	**							
95.020190 *								
95.020195 *								
95.020200 *								
95.020205 *								
95.020210 *								
95.020215 *								
95.020220 *								
95.020225 *								
95.020230 * 95.020235 *								
95.020233								
95.020240								
95.020250 *								
95.020255 *								
95.020260 *								
Subdivis	ion 95.04: Remodel							
95.040000	*** Remodel - Kitchen *	***						
95.040005 *	** Plans-Permits-Fees							
95.040010 *	** Demolition							
95.040015 *	** Structural changes							
	** Rough Plumb-Elec							
	** Windows & Doors							
	** Ventilation-Heating and Co	oling						
	** Insulation & Drywall							
	** Interior Finishes							
	** Cabinetry & Countertops							
	** Floor - Underlayment-Floor	rcoverings						
	** Finish Plumb-Elec ** Hardware & Shelving							
	** Interior Trim & Stairs							
	** Appliances							
	** Construction Clean Up							
95.040080 *								
95.040085 *								
95.040090 *	-							
95.040095 *								
95.040100 *								
95.040105 *	** Open							

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	Nres -	Residential -	Price Book Item	List			
					Unit Raw Cost		
Code Descrip	tion	Unit	Mat.	Labor	Equip	Sub	Other
Division 95: Header De	scriptions						
Subdivision 95.06:	GC-New						
95.060000 *** Plans-Perr	mits-Fees						
95.060005 *** Demolition	l						
95.060010 *** Framing							
95.060015 *** Foundation	n						
95.060020 *** Framing							
95.060025 *** Exterior W							
95.060030 *** Mechanica	-						
95.060035 *** Fireplace(s	s) & Trim						
95.060040 *** Roofing							
95.060045 *** Insulation							
95.060050 *** Exterior Ve							
95.060055 *** Cabinetry							
95.060060 *** Interior Tri							
95.060065 *** Floorcover 95.060070 *** Interior Fin	= -						
95.060070 Interior Fin							
95.060080 *** Appliances	_						
95.060085 *** Site Impro							
95.060090 *** Exterior Ar							
95.060095 *** Specialty (
95.060100 *** Construction							
95.060105 *** Open							
95.060110 *** Open							
95.060115 *** Open							
95.060120 *** Open							
95.060125 *** Open							
95.060130 ***							
95.060135 ***							
95.060140 ***							
95.060145 ***							
95.060150 ***							
95.060155 ***							
95.060160 ***							
95.060165 ***							
95.060170 *** 95.060175 ***							
95.060175 ***							
95.060185 ***							
95.060190 ***							
95.060195 ***							
95.060200 ***							
95.060205 ***							
95.060210 ***							
95.060215 ***							
95.060220 ***							
95.060225 ***							
95.060230 ***							
95.060235 ***							

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Cost shown for items will need to be updated

Posidontial - Price Book Item List

		Nres ·	- Residential -	Price Book	ltem l	∟ist			
							Unit Raw Cost		
Code	Description		Unit		Mat.	Labor	Equip	Sub	Other
Division 95: I	Header Descriptions								
	on 95.08: Ti								
	Plans-Permits-Fees								
95.080005 ***	Demolition								
95.080010 ***	-								
95.080015 ***									
95.080020 ***	-								
	Exterior Windows & Doors								
	Mechanical Systems								
	Fireplace(s) & Trim								
95.080040 ***	-								
	Insulation & Drywal								
	Exterior Veneers								
	Cabinetry & Countertops								
	Interior Trim & Stairs								
	Floorcoverings & Ceramics								
	Interior Finishes								
	Hardware & Shelving								
95.080080 ***									
	Site Improvements Exterior Areas & Finishes								
	Specialty Options								
	Construction Clean Up								
95.080105 ***									
95.080103									
95.080115 ***									
95.080120 ***									
95.080125 ***									
95.080130 ***									
95.080135 ***									
95.080140 ***									
95.080145 ***									
95.080150 ***									
95.080155 ***									
95.080160 ***	•								
95.080165 ***	•								
95.080170 ***	•								
95.080175 ***	•								
95.080180 ***	•								
95.080185 ***									
95.080190 ***	•								
95.080195 ***	•								
95.080200 ***	•								
95.080205 ***									
95.080210 ***									
95.080215 ***	•								
95.080220 ***	•								
95.080225 ***									
95.080230 ***									
95.080235 ***	•								

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Cost shown for items will need to be updated

Nres - Residential - Price Book Item List

Code Description Unit Mat. Labor Equip Sub					Unit Raw Cost		
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Code	Description	Unit Mat.	Labor	Equip	Sub	Other

Division 95: Header Descriptions

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Division 95	5: Header Descriptions
Subdivi	sion 95.10: Insur-Restoratio
95.100000	*** Plans-Permits-Fees
95.100005	*** Demolition
95.100010	*** Framing
95.100015	*** Foundation
95.100020	*** Framing
95.100025	*** Exterior Windows & Doors
95.100030	*** Mechanical Systems
95.100035	*** Fireplace(s) & Trim
95.100040	*** Roofing
95.100045	*** Insulation & Drywal
95.100050	*** Exterior Veneers
95.100055	*** Cabinetry & Countertops
95.100060	*** Interior Trim & Stairs
95.100065	*** Floorcoverings & Ceramics
95.100070	*** Interior Finishes
95.100075	*** Hardware & Shelving
95.100080	*** Appliances
95.100085	*** Site Improvements
95.100090	*** Exterior Areas & Finishes
95.100095	*** Specialty Options
95.100100	*** Construction Clean Up
95.100105	***
95.100110	***

95.100120 ***

95.100125 ***

95.100130 ***

95.100135 ***

95.100140 ***

95.100145 ***

95.100150 ***

95.100155 ***

95.100160 ***

95.100165 ***

95.100170 ***

95.100175 *** 95.100180 ***

95.100185 ***

95.100190 ***

95.100195 ***

95.100200 ***

95.100205 ***

95.100210 ***

95.100215 ***

95.100220 ***

95.100225 ***

95.100230 ***

95.100235 ***

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Posidontial - Price Book Item List

		Nres ·	- Residential -	Price Book I	tem L	₋ist			
							Unit Raw Cost		
Code	Description		Unit		Mat.	Labor	Equip	Sub	Other
Division 95: I	Header Descriptions								
Subdivision	on 95.12: Sub-Concrete								
95.120000 ***	* Plans-Permits-Fees								
95.120005 ***	* Demolition								
95.120010 ***	* Framing								
95.120015 ***	* Foundation								
95.120020 ***	* Framing								
95.120025 ***	* Exterior Windows & Doors								
	* Mechanical Systems								
95.120035 ***	* Fireplace(s) & Trim								
95.120040 ***	-								
	Insulation & Drywal								
	Exterior Veneers								
	* Cabinetry & Countertops								
	* Interior Trim & Stairs								
	* Floorcoverings & Ceramics								
	Interior Finishes								
	' Hardware & Shelving								
95.120080 ***									
	Site Improvements								
	* Exterior Areas & Finishes * Specialty Options								
	* Construction Clean Up								
95.120105 ***									
95.120100 ***									
95.120115 ***									
95.120120 ***									
95.120125 ***									
95.120130 ***									
95.120135 ***									
95.120140 ***	•								
95.120145 ***	•								
95.120150 ***	*								
95.120155 ***	•								
95.120160 ***	•								
95.120165 ***									
95.120170 ***									
95.120175 ***									
95.120180 ***									
95.120185 ***									
95.120190 ***									
95.120195 ***									
95.120200 ***									
95.120205 ***									
95.120210 ***									
95.120215 ***									
95.120220 *** 95.120225 ***									
95.120225 ***									
95.120230									
JJ. 1202JJ									

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

Posidontial - Price Book Item List

		Nres	- Residential -	Price Book I	ltem l	_ist			
							Unit Raw Cost		
Code	Description		Unit		Mat.	Labor	Equip	Sub	Other
Division 95: I	Header Descriptions								
Subdivision	on 95.14: Sub-Drywall								
95.140000 ***	* Plans-Permits-Fees								
95.140005 ***	* Demolition								
95.140010 ***	* Framing								
95.140015 ***	* Foundation								
95.140020 ***	* Framing								
	* Exterior Windows & Doors								
	* Mechanical Systems								
	* Fireplace(s) & Trim								
95.140040 ***	-								
	* Insulation & Drywal								
	* Exterior Veneers								
	* Cabinetry & Countertops								
	* Interior Trim & Stairs								
	* Floorcoverings & Ceramics								
	* Interior Finishes								
95.140075	* Hardware & Shelving								
	* Site Improvements								
	* Exterior Areas & Finishes								
	* Specialty Options								
	* Construction Clean Up								
95.140105 ***									
95.140110 ***	*								
95.140115 ***	*								
95.140120 ***	*								
95.140125 ***	*								
95.140130 ***	*								
95.140135 ***	*								
95.140140 ***									
95.140145 ***									
95.140150 ***									
95.140155 ***									
95.140160 ***									
95.140165 *** 95.140170 ***									
95.140170 ***									
95.140175 95.140180 ***									
95.140185 ***									
95.140190 ***									
95.140195 ***									
95.140200 ***									
95.140205 ***									
95.140210 ***									
95.140215 ***									
95.140220 ***									
95.140225 ***	*								
95.140230 ***									
95.140235 ***	*								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nres	- Residential -	Price Book	k Item I	List			
Code Description		Unit		Mat.	Labor	Unit Raw Cost Equip	Sub	Other
Division 95: Header Descriptions								
Subdivision 95.16: Sub-Framing								
95.160000 *** Plans-Permits-Fees								
95.160005 *** Demolition								
95.160010 *** Framing								
95.160015 *** Foundation								
95.160020 *** Framing								
95.160025 *** Exterior Windows & Doors								
95.160030 *** Mechanical Systems								
95.160035 *** Fireplace(s) & Trim								
95.160040 *** Roofing								
95.160045 *** Insulation & Drywal								
95.160050 *** Exterior Veneers								
95.160055 *** Cabinetry & Countertops								
95.160060 *** Interior Trim & Stairs								
95.160065 *** Floorcoverings & Ceramics								
95.160070 *** Interior Finishes								
95.160075 *** Hardware & Shelving								
95.160080 *** Appliances								
95.160085 *** Site Improvements								
95.160090 *** Exterior Areas & Finishes								
95.160095 *** Specialty Options								
95.160100 *** Construction Clean Up								
95.160105 ***								
95.160110 ***								
95.160115 ***								
95.160120 ***								
95.160125 ***								
95.160130 ***								
95.160135 ***								
95.160140 ***								
95.160145 ***								
95.160150 ***								
95.160155 *** 05.160160 ***								
95.160160 *** 95.160165 ***								
95.160170 ***								
95.160175 ***								
95.160180 ***								
95.160185 ***								
95.160190 ***								
95.160195 ***								
95.160200 ***								
95.160205 ***								
95.160210 ***								
95.160215 ***								
95.160220 ***								
95.160225 ***								
95.160230 ***								
95.160235 ***								

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

NI. aidential Drie 1:04

Nres - Residential - Price Book Item List										
Code	Description	Unit	Mat.	Labor	Unit Raw Cost Equip	Sub	Other			
		Offit	iviat.	Labui	Ечиір	Sub	Other			
	Header Descriptions									
	on 95.18: Sub-Landscape									
	* Plans-Permits-Fees									
95.180005 ***										
95.180010 ***	<u> </u>									
95.180015 ***										
95.180020 ***	<u> </u>									
	* Exterior Windows & Doors									
	* Mechanical Systems									
	* Fireplace(s) & Trim									
95.180040 ***	_									
	* Insulation & Drywal									
	* Exterior Veneers									
	* Cabinetry & Countertops									
	* Interior Trim & Stairs									
	* Floorcoverings & Ceramics									
	* Interior Finishes									
	* Hardware & Shelving									
95.180080 ***										
	* Site Improvements									
	* Exterior Areas & Finishes									
	* Specialty Options									
	* Construction Clean Up									
95.180105 ***										
95.180110 ***										
95.180115 *** 95.180120 ***										
95.180125 ***										
95.180130 ***										
95.180135 ***										
95.180140 ***										
95.180145 ***										
95.180150 ***										
95.180155 ***										
95.180160 ***										
95.180165 ***										
95.180170 ***										
95.180175 ***										
95.180180 ***										
95.180185 ***										
95.180190 ***										
95.180195 ***										
95.180200 ***										
95.180205 ***										
05.100200										

95.180210 *** 95.180215 *** 95.180220 *** 95.180225 *** 95.180230 *** 95.180235 ***

This list is representative of items in this price book (database). It is not all inclusive

In many Price Books there are hundreds even thousands more items

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

			Unit Raw Cost				
Code	Description	Unit Ma	it. I	Labor	Equip	Sub	Other

- **Division 95: Header Descriptions** Subdivision 95.20: Sub-Plumb-Elect-Mach-Hvac 95.200000 *** Plans-Permits-Fees 95.200005 *** Demolition 95.200010 *** Framing 95.200015 *** Foundation 95.200020 *** Framing 95.200025 *** Exterior Windows & Doors 95.200030 *** Mechanical Systems 95.200035 *** Fireplace(s) & Trim 95.200040 *** Roofing 95.200045 *** Insulation & Drywal 95.200050 *** Exterior Veneers 95.200055 *** Cabinetry & Countertops 95.200060 *** Interior Trim & Stairs 95.200065 *** Floorcoverings & Ceramics 95.200070 *** Interior Finishes 95.200075 *** Hardware & Shelving 95.200080 *** Appliances 95.200085 *** Site Improvements 95.200090 *** Exterior Areas & Finishes 95.200095 *** Specialty Options 95.200100 *** Construction Clean Up 95.200105 *** 95.200110 ***

- 95.200115 ***
- 95.200120 ***
- 95.200125 ***
- 95.200130 ***
- 95.200135 ***
- 95.200140 ***
- 95.200145 *** 95.200150 ***
- 95.200155 *** 95.200160 ***
- 95.200165 ***
- 95.200170 ***
- 95.200175 ***
- 95.200180 ***
- 95.200185 ***
- 95.200190 ***
- 95.200195 ***
- 95.200200 ***
- 95.200205 ***
- 95.200210 ***
- 95.200215 ***
- 95.200220 ***
- 95.200225 ***
- 95.200230 ***
- 95.200235 ***

You can change prices, add and delete items for your needs

Cost shown for items will need to be updated

	Nres - F	kesidentiai - Pr	ice Book Item I				
		11.00			nit Raw Cost		0.11
Code Description		Unit	Mat.	Labor	Equip	Sub	Other
Division 95: Header Descrip	tions						
Subdivision 95.22: Other							
95.220000 *** Plans-Permits-Fe							
95.220005 *** Demolition							
95.220010 *** Framing							
95.220015 *** Foundation							
95.220020 *** Framing							
95.220025 *** Exterior Windows	s & Doors						
95.220030 *** Mechanical System	ems						
95.220035 *** Fireplace(s) & Tri							
95.220040 *** Roofing							
95.220045 *** Insulation & Dryw	<i>ı</i> al						
95.220050 *** Exterior Veneers							
95.220055 *** Cabinetry & Cour							
95.220060 *** Interior Trim & St							
95.220065 *** Floorcoverings &							
95.220070 *** Interior Finishes							
95.220075 *** Hardware & Shel	ving						
95.220080 *** Appliances	•						
95.220085 *** Site Improvemen	ts						
95.220090 *** Exterior Areas &	Finishes						
95.220095 *** Specialty Options	3						
95.220100 *** Construction Clea	an Up						
95.220105 ***							
95.220110 ***							
95.220115 ***							
95.220120 ***							
95.220125 ***							
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95.220135 ***							
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95.220165 ***							
95.220170 ***							
95.220175 ***							
95.220180 ***							
95.220185 ***							
95.220190 ***							
95.220195 ***							
95.220200 ***							
95.220205 ***							
95.220210 ***							
95.220215 ***							
95.220220 ***							
95.220225 ***							
95.220230 ***							
95.220235 ***							
95.220237							