06 -	11 10 - Framing with Dimensional Engine	porpo	10	r Co	mpo	site	Lumber				
06 11 10 - Framing with Dimensional, Engineered or Composite Lumber Daily Labor- 2022 Bare Costs											Total
06 11	10.01 Forest Stewardship Council Certification	(ı	rew		Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
010	FOREST STEWARDSHIP COUNCIL CERTIFICATION	_									
020	For Forest Stewardship Council (FSC) cert dimension lumber, add	G					65%				
6 11	10.02 Blocking										
010	BLOCKING										
600	Miscellaneous, to wood construction										
620	2" x 4"	11	Carp	.17	47.059	M.B.F.	985	2,650		3,635	5,025
625	Pneumatic nailed			.21	38.095		990	2,150		3,140	4,300
660	2" x 8"	- [.27	29.630	- 1 1	1,075	1,675		2,750	3,650
665	Pneumatic nailed	1.	1	.33	24.242	+1	1,075	1,375		2,450	3,225
720	To steel construction										
740	2" x 4"	[1]	Carp	.14	57.143	M.B.F.	985	3,225		4,210	5,875
780	2" x 8"		"	.21	38.095	" .	1,075	2,150		3,225	4,375
6 11	10.04 Wood Bracing										
010	WOOD BRACING										
012	Let-in, with 1" x 6" boards, studs @ 16" OC	111	Carp	150	.053	LE	.98	3		3.98	5.5
202	Studs @ 24" OC		17	230	.035	77	.98	1.96		2.94	3.9
6 1	10.06 Bridging										
010	BRIDGING						-				
012	Wood, for joists 16" OC, 1" x 3"	1.6	Carp	130	.062	Pr.	.76	3.46		4.22	6
017	Pneumatic nailed		cuip	170	.047	116 2	.83	2.65		3.48	4.8
102	2" x 3" bridging			130	.062		.81	3.46		4.27	6.0
107	Pneumatic nailed		1 1	170	.047		.82	2.65		3.47	4.8
302	Steel, galvanized, 18 ga., for 2" x 10" joists at 12" OC	1		130	.062		2.04	3.46		5.50	7.4
352	16" OC	-		135	.059		.02	3.34		3.36	4.9
402	24" OC	-		140	.057		3.14	3.22		6.36	8.2
602	For 2" x 14" joists at 16" OC			130	.062		2.71	3.46		6.17	8.1
902	Compression type, 16" OC, 2" x 8" joists			200	.040		1.61	2.25		3.86	5.1
002	2" x 12" joists			200	.040	wir 1	2.14	2.25		4.39	5.7
	10.10 Beam and Girder Framing					V					
010		1000			-		_				
500	BEAM AND GIRDER FRAMING R06111 Single, 2" x 6"		Carp	.70	22.857	MRE	970	1,275		2,245	3,000
505	Pneumatic nailed	.21	curp :	.81	19.704	M.D.I.	975	1,100		2,075	2,725
520	2" x 8"			.86	18.605		1,075	1,050		2,125	2,725
525	Pneumatic nailed	i	1	1	16.048	1 (1,075	905		1,980	2,550
540	2" x 10"	-	1 1	3	16	1 1	1,200	900		2,100	2,650
545	Pneumatic nailed	1		1 16	13.793	1 1	1,200	775		1,975	2,475
560	2" x 12"	1			14.545		1,375	820		2,195	2,750
565	Pneumatic nailed	!			12.539		1,400	705		2,105	2,575
580	2" x 14"				13.675		2,275	770		3,045	3,650
585	Pneumatic nailed				11.791		2,275	665		2,940	3,500
600	3" x 8"				14.545		2,775	820		3,595	4,275
620	3" x 10"	i			12.800		2,725	720		3,445	4,075
640	3" x 12"	I			11.852		2,725	665		3,390	4,000
660	3"x14"				11.429		2,000	645		2,645	3,150
680	4" x 8"	1	-3		15.038		2,100	870	745	3,715	4,450
700	4" x 10"	}			12.658		2,100	730	630	3,460	4,100
720	4" x 12"				11.111		2,175	640	550	3,365	3,925
740	4" x 14"				10.101		2,175	585	500	3,260	3,825
000	Double, 2" x 6"		Carp		12.800		970	720		1,690	2,150
005	Pneumatic nailed	1			11.034		975	620		1,595	2,000
020	2" x 8"			1.60			1,075	565		1,640	2,025
1025	Pneumatic nailed				8.621		1,075	485		1,560	1,925