## 06 22 Millwork

## 06 22 13 - Standard Pattern Wood Trim

06 22	2 13.30 Moldings, Casings	Crew	Daily Output	Labor- Hours	Unit	Material	2022 Bare Costs Labor Equipment	Total	Total Incl O&P
0590	Cherry	1 Carp	250	.032	L.F.	2.60	1.80	4.40	5.55
0595	Mullion, 5/16" x 2", pine	1	270	.030		1.10	1.67	2.77	3.69
0600	9/16" x 2-1/2", finger jointed and primed		250	.032		1.16	1.80	2.96	3.96
3605	Pine		250	.032	1	1.41	1.80	3.21	4.23
0610	Red oak	1	250	.032		3.61	1.80	5.41	6.65
0615	1-1/16" x 3-3/4", red oak		220	.036		7.45	2.05	9.50	11.25
0620	Ogee, 7/16" x 2-1/2", poplar		250	.032		1.42	1.80	3.22	4.25
0625	Red oak		250	.032		1	1.80	2.80	3.78
0630	9/16" x 2-1/4", finger jointed and primed		250	.032		.58	1.80	2.38	3.32
0635	Poplar		250	.032		.66	1.80	2.46	3.41
0640	Red oak		250	.032		.90	1.80	2.70	3.67
0645	11/16" x 2-1/2", finger jointed and primed		250	.032		1.16	1.80	2.96	3.96
0700	Pine Pine	1 1	250	.032	:	1.44	1.80	3.24	4.27
0701	Red oak	1 1	250	.032		3.44	1.80	5.24	
0730	11/16" x 3-1/2", finger jointed and primed		220	.036		1.06	2.05	3.11	4.22
0750	Pine		220	.036		1.78	2.05	3.83	5
0755	3/4" x 2-1/2", finger jointed and primed	1 1	250	.032		1.77	1.80	3.57	4.63
			250	.032		1.53	1.80	3.33	4.37
0760	Poplar	:		.032		1.37	1.80	3.17	4.19
0765	Red oak		250			2.07	1.80	3.17	
0770	Maple	f (	250	.032					4.96 5.55
0775	Cherry	adeciate an	250	.032		2.60	1.80	4.40	
0780	3/4" x 3-1/2", finger jointed and primed	agency .	220	.036		1.06	2.05	3.11	4.22
0785	Poplar		220	.036		1.27	2.05	3.32	4.45
0790	Red oak		220	.036		1.89	2.05	3.94	5.15
0795	Maple		220	.036		2.93	2.05	4.98	6.30
0800	Cherry		220	.036		3.53	2.05	5.58	6.95
4700	Square profile, 1" x 1", teak	) \$	215	.037	W	2.08	2.09	4.17	5.40
4800	Rectangular profile, 1" x 3", teak	1 Carp	200	.040	L.F.	6.20	2.25	8.45	10.20
06 22	2 13.35 Moldings, Ceilings MOLDINGS, CEILINGS								
0600	Bed, 9/16" x 1-3/4", pine	1 Carp	270	.030	L.F.	.83	1.67	2.50	3.40
0650	9/16" x 2", pine	: Cuip	270	.030	1	1.32	1.67	2.99	3.94
0710	9/16" x 1-3/4", oak		270	.030		2.73	1.67	4.40	5.50
			270	.030		1.11	1.67	2.78	3.70
1200	Cornice, 9/16" x 1-3/4", pine		265	.030		1.55	1.70	3.25	4.23
1300	9/16" x 2-1/4", pine		265	.030		1.33	1.70	3.08	4.04
1350	Cove, 1/2" x 2-1/4", poplar	1 1	265	.030		1.85	1.70	3.55	4.56
1360	Red oak	1 1		.030		2.79	1.70	4.49	5.60
1370	Hard maple		265			3.51	1.70	5.21	6.40
1380	Cherry		265	.030		.79	1.67	2.46	3.35
2400	9/16" x 1-3/4", pine		270	.030				4.32	5.40
2500	. 11/16" x 2-3/4", pine		265	.030		2.62	1.70	2.02	2.81
2510	Crown, 5/8" x 5/8", poplar		300	.027		.52	1.50		2.87
2520	Red oak		300	.027		.58	1.50	2.08	
2530	Hard maple		300	.027		.78	1.50	2.28	3.09
2540	Cherry		300	.027		.82	1.50	2.32	3.14
2600	, 9/16" x 3-5/8", pine		250	.032		1.54	1.80	3.34	4.37
2700	11/16" x 4-1/4", pine		250	.032		2.56	1.80	4.36	5.50
2705	Oak		250	.032		3.27	1.80	5.07	6.25
2710	3/4" x 1-3/4", poplar		270	.030	1	.83	1.67	2.50	3.40
2720	Red oak		270	.030		1.16	1.67	2.83	3.76
2730	Hard maple		270	.030		1.60	1.67	3.27	4.24
2740	Cherry		270	.030		1.88	1.67	3.55	4.55