09 29 Gypsum Board

0	9	29	10	0	_	G	7	DS	um	B	0	a	70	I	P	an	2	S
	-		-				Æ		-	-		-		46	-	WILL.		

00 00	10.30 Gypsum Board	Daily Crew Output	Labor- Hours	Unit	Material	2022 Bare Costs	Total	Total Incl O&P
1590	With compound skim coat (level 5 finish)	2 Carp 475	.034	S.F.	material .36	Labor Equipment	2.26	3.22
1600 :	Fire resistant, no finish included	675	.024	3.1.	.36	1.33	1.79	2.50
1650	Taped and finished (level 4 finish)	540	.030		.51	1.67	2.18	3.04
1690	With compound skim coat (level 5 finish)	475	.034		.57	1.90	2.10	3.45
1700	Water resistant, no finish included	675	.024		.38	1.33		
1750							1.71	2.41
3	Taped and finished (level 4 finish)	540	.030		.38	1.67	2.05	2.90
1790	With compound skim coat (level 5 finish)	475	.034		.44	1.90	2.34	3.31
1800	Mold resistant, no finish included	675	.024		.45	1.33	1.78	2.48
1810	Taped and finished (level 4 finish)	540	.030		.44	1.67 ;	2.11	2.97
1820	With compound skim coat (level 5 finish)	475	.034		.50	1.90	2.40	3.37
1850	Sag resistant, no finish included	675	.024		.45	1.33	1.78	2.48
1860	Taped and finished (level 4 finish)	540	.030		.44	1.67	2.11	2.97
1870	With compound skim coat (level 5 finish)	475	.034		.50	1.90	2.40	3.37
2000	5/8" thick, on walls, standard, no finish included	2000	.008		.26	.45	.71	.96
2050	Taped and finished (level 4 finish)	965	.017		.31	.93	1.24	1.73
2090	With compound skim coat (level 5 finish)	775	.021	and the same of th	.37	1.16	1.53	2.14
2100	Fire resistant, no finish included	2000	.008		.34	.45	.79	1.04
2150	Taped and finished (level 4 finish)	965	.017		.39	.93	1.32	1.82
2195	With compound skim coat (level 5 finish)	775	.021	1	.45	1.16	1.61	2.23
2200	Water resistant, no finish included	2000	.008		.43	.45	.88.	1.14
2250	Taped and finished (level 4 finish)	965	.017		.48	.93	1.41	1.92
2290	With compound skim coat (level 5 finish)	775	.021	W.	.54	1.16	1.70	2.33
2300	Prefinished, vinyl, clipped to studs	900	.018		.99	1	1.99	2.58
2510	Mold resistant, no finish included	2000	.008		.44	.45	.89	1.15
2520	Taped and finished (level 4 finish)	965	.017		.49	.93	1.42	1.93
2530	With compound skim coat (level 5 finish)	775	.021		.55	1.16	1.71	2.34
3000	On ceilings, standard, no finish included	1800	.009		.26	.50	.76	1.03
3050	Taped and finished (level 4 finish)	765	.021	a segmentation	.31	1.18	1.49	2.09
3090	With compound skim coat (level 5 finish)	615	.026	*	.37	1.46	1.83	2.59
3100	Fire resistant, no finish included	1800	.009		.34	.50	.84	1.11
3150	Taped and finished (level 4 finish)	765	.021		.39	1.18	1.57	2.18
3190	With compound skim coat (level 5 finish)	615	.026		.45	1.46	1.91	2.68
3200	Water resistant, no finish included	1800	.009		.43	.50	.93	1.21
3250	Taped and finished (level 4 finish)	765	.021		.48	1.18	1.66	2.28
3290	. With compound skim coat (level 5 finish)	615	.026		.54	1.46	2	2.78
3300	Mold resistant, no finish included	1800	.009		.44	.50	.94	1.22
3310	Taped and finished (level 4 finish)	765	.021	. 1	.49	1.18	1.67	2.29
3320	With compound skim coat (level 5 finish)	615	.026		.55	1.46	2.01	2.79
3500	On beams, columns, or soffits, no finish included	675	.024		.30	1.33	1.63	2.32
3550	Taped and finished (level 4 finish)	475	1.034		.36	1.90	2.26	3.21
		380	.042		.43	2.37	2.80	4
3590	With compound skim coat (level 5 finish)	675	.024		.43	1.33	1.72	2.42
3600	Fire resistant, no finish included		.024		.45	1.90	2.35	3.32
3650	Taped and finished (level 4 finish)	475				2,37	2.82	4.03
3690	With compound skim coat (level 5 finish)	380	.042		.45	1.33	1.82	2.53
3700	Water resistant, no finish included	675	.024					
3750	Taped and finished (level 4 finish)	475	.034		.54	1.90	2.44	3.42
3790	With compound skim coat (level 5 finish)	380	.042		.55	2.37 ;	2.92	4.14
3800	Mold resistant, no finish included	675	.024		.51	1.33	1.84	2.55
3810	Taped and finished (level 4 finish)	475	.034		.55	1.90	2.45	3.43
3820 .	With compound skim coat (level 5 finish)	380	.042		.57	2.37	2.94	4.15
4000	Fireproofing, beams or columns, 2 layers, 1/2" thick, incl finish	330	.048		1.02	2.73	3.75	5.20
4010 ,	Mold resistant	330	.048		.88	2.73	3.61	5.05
4050	5/8" thick	300	.053		.78	3.	3.78	5.35