05 41 Structural Metal Stud Framing

05 41 13	- Load	-Bearin	g Meta	Stud Frai	ming
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				Daily Labor-				2022 Ba		Total	
05 41	13.25 Framing, Boxed Headers/Beams		Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
0400	14 ga. x 10" deep [G	2 Carp	140	.114	L.F.	9.55	6.45		16	20
0410	12" deep	G		130	.123		10.45	6.95		17.40	22
1210	Triple, 18 ga. x 8" deep [G		170	.094		8.55	5.30		13.85	17.30
1220	10" deep [G		165	.097		10.30	5.45		15.75	19.50
1230	12" deep	G		160	.100		11.30	5.65	1	16.95	21
1300		G		145	.110		9.90	6.20		16.10	20
1310	10" deep [G		140	.114		11.60	6.45		18.05 [22.50
1320	12" deep [G		135	.119		12.65	6.65		19.30	24
1400	14 ga. x 10" deep [G		115	.139		13	7.85		20.85	26
1410	12" deep	G		110	.145		14.40	8.20		22.60	28

05 41	13.30 Framing, Stud Walls										
0010	FRAMING, STUD WALLS w/top & bottom track, no openings,										
0020	Headers, beams, bridging or bracing										
0025	Made from recycled materials										
4100	8' high walls, 18 ga. x 2-1/2" wide, studs 12" OC	G	2 Carp	54	.296	L.F.	8	16.70		24.70	34
4110	16" OC	G		77	.208		6.45	11.70	1	18.15	24.50
4120	24" OC	G		107	.150		4.88	8.40	1	13.28	17.90
4130	3-5/8" wide, studs 12" OC	G		53	.302		9.55	17	1	26.55	36
4140	16" OC	G		76	.211		7.70	11.85		19.55	26
4150	24" OC	G		105	.152		5.85	8.60		14.45	19.15
4160	4" wide, studs 12" OC	G		52	.308		9.75	17.30		27.05	36.50
4170	16" OC	G		74	.216		7.80	12.15		19.95	26.50
4180	24" OC	G		103	.155		5.85	8.75		14.60	19.45
4190	6" wide, studs 12" OC	G		51	.314		12.70	17.65	1	30.35	40.50
4200	16" OC	G		73	.219		10.25	12.35		22.60	29.50
4210	24" OC	G		101	.158		7.80	8.90		16.70	22
4220	8" wide, studs 12" OC	G		50	.320		16.60	18		34.60	45.50
4230	16" OC	G		72	.222		13.35	12.50		25.85	33.50
4240	24" OC	G		100	.160		10.10	9 :		19.10	24.50
4300	16 ga. x 2-1/2" wide, studs 12" OC	G		47	.340		10.50	19.15		29.65	40
4310	16" 00	G		68	.235		8.30	13.25		21.55	29
4320	24" OC	G			.170		6.10	9.60		15.70	21
4330	3-5/8" wide, studs 12" OC	G		46	.348		12.05	19.60		31.65	42.50
4340	16" OC	G		66	.242		9.55	13.65		23.20	31
4350	24" OC	G		92	.174		7.05	9.80		16.85	22.50
4360	4" wide, studs 12" OC	G		45	.356		12.95	20		32.95	44.50
4370	16" OC	G		65	.246		10.20	13.85		24.05	31.50
4380	24" OC	G		90	.178		7.45	10		17.45	23
4390	6" wide, studs 12" OC	G		44	.364		16.45	20.50		36.95	48.50
4400	16" OC	G		64	.250		13.05	14.10		27.15	35.50
4410	24" OC	G			.182		9.70	10.25		19.95	26
4420	8" wide, studs 12" OC	G			.372		19.75	21	1	40.75	52.50
4430	16" OC	G		63	.254		15.70	14.30	-	30	39
4440	24" 00	G		86	.186		11.65	10.45		22.10	28.50
5100	10' high walls, 18 ga. x 2-1/2" wide, studs 12" OC	. G		54	.296		9.55	16.70		26.25	35.50
5110	16" OC	G		77	.208		7.60	11.70		19.30	26
5120	24" 00	G		107	.150		5.65	8.40		14.05	18.80 38
5130	3-5/8" wide, studs 12" OC	G		53	.302		11.40	17		28.40	
5140	16" 00	G			.211		9.10	11.85		20.95	27.50
5150	24" 00	G			.152		6.75	8.60		15.35 l 29 l	20 39
5160	4" wide, studs 12" OC	G		52 74	.308		11.70 9.25	17.30 12.15		21.40	28.50
5170	16" OC	<u> </u>	-	74	.216		7.23	12.13		21.40	20.30