Structural Metal Stud Framing

	11 13 - Load-Bearing Metal Stud		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Daily	Labor-			2022 B	are Costs		Total
05 41	13.10 Bridging		Crew	Output		Unit	Material	Labor	Equipment	Total	Incl 0&P
0010	BRIDGING , solid between studs w/1-1/4" leg track, per stud bay	1									
0015	Made from recycled materials										
0200	Studs 12" OC, 18 ga. x 2-1/2" wide	G	1 Carp	125	.064	Ea.	.93	3.60		4.53	6.3
0210	3-5/8" wide	G	Land	120	.067		1.11	3.75		4.86	6.8
0220	4" wide	G		120	.067		1.04	3.75		4.79	6.7
0230	6" wide	G		115	.070		1.53	3.92		5.45	7.5
0240	8" wide	G		110	.073		1.88	4.09		5.97	8.1
0300	16 ga. x 2-1/2" wide	G		115	.070		1.15	3.92		5.07	7.3
0310	3-5/8" wide	G		110	.073		1.36	4.09		5.45	7.6
0320	4" wide	G		110	.073	-	1.52	4.09		5.61	7.7
0330	6" wide	G		105	.076		1.90	4.29		6.19	8.5
0340	8" wide	G	and the sales	100	.080		2.34	4.50		6.84	9.3
1200	Studs 16" OC, 18 ga. x 2-1/2" wide	G		125	.064		1.19	3.60		4.79	6.6
1210	3-5/8" wide	G		120	.067		1.42	3.75		5.17	7.1
1220	. 4" wide	G		120	.067		1.34	3.75		5.09	7.0
1230	6" wide	G		115	.070		1.96	3.92		5.88	8
1240	8" wide	G		110	.073		2.41	4.09		6.50	8.7
1300	16 ga. x 2-1/2" wide	G		115	.070		1.47	3.92		5.39	7.4
1310	3-5/8" wide	G	200	110	.073		1.75	4.09		5.84	. 8
1320	4" wide	G	4	110	.073		1.95	4.09		6.04	8.2
1330	6" wide	G	1	105	.076		2.44	4.29		6.73	9.1
1340	8" wide	G		100	.080		3	4.50		7.50	10
2200	Studs 24" OC, 18 ga. x 2-1/2" wide	G		125	.064		1.72	3.60		5.32	7.2
2210	3-5/8" wide	G		120	.067		2.05	3.75		5.80	7.8
2220	4" wide	G		120	.067		1.93	3.75		5.68	7.7
2230	6" wide	G		115	.070		2.84	3.73		6.76	8.9
2240	8" wide	G	1 Carp	110	.073	Ea.	3.49	4.09		7.58	9.9
2300		G	1 Cuip	115	.070	Lu.	2.12	3.92		6.04	8.2
2310	16 ga. x 2-1/2" wide	G		110	.073		2.53	4.09	, !	6.62	- 8.9
2320	3-5/8" wide 4" wide	G		110	.073		2.33	4.07		6.91	9.2
2330	6" wide	G		105	.076		3.53	4.07		7.82	10.3
2340	8" wide	G		100	.080		4.34			8.84	11.5
		4	*	100	.000	Ψ.	4.04	4.50		0.04	11.3
3000	Continuous bridging, per row	G	1 Cam	,	1 222	CIE	51.50	75		126.50	169
3100	16 ga. x 1-1/2" channel thru studs 12" OC	G	1 Carp	. 7	1.333	C.L.E.	51.50 51.50	64.50		116	153
3110	16" OC 24" OC	G		0.00				51		102.50	133
3120		G		8.80	.909		51.50			142.50	182
4100	2" x 2" angle x 18 ga., studs 12" OC	G		0			78	64.50		142.50	161
4110	16" OC 24" OC	G		9	.889		78	50			
4120				12	.667		78	37.50		115.50	142
4200	16 ga., studs 12" OC	G		5	1.600		98	90		188	242
4210	16" OC	G		. /	1.143		98	64.50		162.50	204
4220	24" OC	G	, V	10	.800	- V	98	45		143	175
	1 13.25 Framing, Boxed Headers/Beams										
0010	FRAMING, BOXED HEADERS/BEAMS										
0015	Made from recycled materials										
0200	Double, 18 ga. x 6" deep	G	2 Carp		.073	L.F.	5.45	4.09		9.54	12.1
0210	8" deep	G		210	.076		5.65	4.29		9.94	12.6
0220	10" deep	G		200	.080		7.25	4.50		11.75	14.6
0230	12" deep	G		190	.084		7.90	4.74		12.64	15.7
0300	16 ga. x 8" deep	G		180	.089		6.55	5		11.55	14.6
0310	10" deep	G		170	.094		8.10	5.30		13.40	16.8
0320	12" deep	G		160	.100		8.80	5.65		14.45	18.0