Structural Metal Stud Framing - Load-Bearing Metal Stud Framing

OF //1	12.20 Framing Stud Walls		Crew	Daily Output			Material	2022 Ba Labor	are Costs Equipment	Total	Total Incl O&P
5180	13.30 Framing, Stud Walls	G	2 Carp		.155	L.F.		8.75		15.60	
5190	6" wide, studs 12" OC	G	2 Carp		.314	L.F.		17.65		32.75	
5200	6" Wide, Studs 12" OC 16" OC :	G	2 Cuip	73	.219	Este	12.05	12.35		24.40	
5210	24" OC	G		101	.158		9	8.90		17.90	
		G		50	.320		19.90	18		37.90	
5220	8" wide, studs 12" OC	G			.222	1 0	15.80	12.50		28.30	
5230	16" OC			72			1 1	9		ž į	
5240	24" 00	G		100	.160		11.75			20.75	
5300	16 ga. x 2-1/2" wide, studs 12" OC	G		47	.340		12.65	19.15		31.80	
5310	16" OC	G		68	.235		9.95	13.25		23.20	
5320	24" 00	G		94	.170		7.20	9.60		16.80	
5330	3-5/8" wide, studs 12" OC	G		46	.348		14.50	19.60		34.10	
5340	16" OC	G		66	.242		11.40	13.65		25.05	1
5350	24″ OC	G		92	.174		8.30	9.80		18.10	I
5360	4" wide, studs 12" OC	G		45	.356		15.70	20		35.70	1
5370	16" OC	G		65	.246		12.25	13.85		26.10	ž.
5380	24″ OC	G		90	.178		8.85	10.55		18.85	
5390	6" wide, studs 12" OC	G		44	.364		19.80	20.50		40.30	
5400	16" OC	G		64	.250		15.60	14.10		29.70	
	24" OC	G		88	.250		11.35	10.25		21.60	
5410								21		45	57
5420	8" wide, studs 12" OC	G		43	.372	1 1	24				1
5430	16" OC	G		63	.254		18.75	14.30		33.05	
5440	24" OC	G		86	.186		13.70	10.45		24.15	1
6190	12' high walls, 18 ga. x 6" wide, studs 12" OC	G		41	.390		17.55	22		39.55	1 '
6200	16" 00	G		58	.276		13.90	15.55		29.45	
6210	24″ OC	G		. 81	.198		10.25	11.10		21.35	
6220	8" wide, studs 12" OC	G		40	.400		23	22.50		45.50	
6230	16" OC	G		57	.281		18.25	15.80		34.05	43.5
6240	24" OC	G		80	.200		13.35	11.25		24.60	
6390	16 ga. x 6" wide, studs 12" OC	G		35	.457	1 1	23	25.50		48.50	
6400	16" OC	G		51	.314		18.15	17.65	1	35.80	ž.
6410	24″ OC	G		- 70	.229		13.05	12.85	1	25.90	1
- 1		G				-				54.50	
6420	8" wide, studs 12" OC	G		34	.471		28	26.50			
6430	16" 00			50	.320		22	18	: : /	40	51
6440	24" 00	G		69	.232		15.70	13.05		28.75	
6530	14 ga. x 3-5/8" wide, studs 12" 0€	G		34	.471		22.50	26.50		49	64
6540	16" 00	G		48	.333	1 1	17.35	18.75	3	36.10	1
6550	24″ OC	G		65	.246	1	12.45	13.85	}	26.30	3
6560	4" wide, studs 12" OC	G		33	.485		23.50	27.50		51	66.
6570	16" OC	G		47	.340		18.30	19.15		37.45	
6580	24″ OC	G		64	.250		13.15	14.10		27:25	35.
6730	12 ga. x 3-5/8" wide, studs 12" OC	G			.516	3 9		. 29		59.50	
6740	16" OC	G		43	.372		23.50	21		44.50	
6750	24″ OC	G		59	.271		16.65	15.25		31.90	
6760	4" wide, studs 12" OC	G		30	.533		32	30		. 62	80
6770	16" OC	G		42	.381		25	21.50		46.50	1
1	24" 00						1 1				2
6780		G		58	.276		17.55	15.55		33.10	1
7390	16' high walls, 16 ga. x 6" wide, studs 12" OC	G		33	.485		30	27.50		57.50	
7400	16" OC			48	.333		23	18.75		41.75	
7410 .	24" OC	G G		67	.239		16.45	13.45		29.90	
7420 !	8" wide, studs 12" OC	G		32	.500		36	. 28		64	81.
7430	16" OC	G		47	.340		28	19.15		47.15	59
7440	24″ OC	G		66	.242		19.75	13.65		33.40	Y
7560	14 ga. x 4" wide, studs 12" OC	G		31	.516		30.50	29		59.50	1
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