8 12 Metal Frames

8 12 13 - Hollow Metal Frames

			Daily	Labor-			2022 Bare Costs			Total
3 12	13.13 Standard Hollow Metal Frames	Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
00.	For "A" label use same price as "B" label									And the second
00	For baked enamel finish, add					30%	15%			
00	For galvanizing, add				1	20%				
00	For hospital stop, add				Eo.	284		1	284	315
20	For hospital stop, stainless steel, add				"	156	1		156	172
00	Transom lite frames, fixed, add	2 Carp	155	.103	S.F.	60	5.80		65.80	74.50
00	Movable, add	1 "	130	.123	n (80.50	6.95		87.45	99

3 12 13.25 Channel Metal Frames

10	CHANNEL METAL FRAMES										
20	Steel channels with anchors and bar stops										
00	6" channel @ 8.2#/L.F., 3' x 7' door, weighs 150#	G	E-4	13	2.462	Ea.	295	153	11.35	459.35	575
00	8" channel @ 11.5#/L.F., 6' x 8' door, weighs 275#	G		9	3.556	1.	540	222	16.40	778.40	955
00	8' x 12' door, weighs 400#	G		6.50	4.923		785	305	22.50	1,112.50	1,375
00	10" channel @ 15.3#/L.F., 10' x 10' door, weighs 500#	G		6	5.333		980	335	24.50	1,339.50	1,600
00	12' x 12' door, weighs 600#	G		5.50	5.818		1,175	365	27	1,567	1,900
00	12" channel @ 20.7#/L.F., 12' x 12' door, weighs 825#	G		4.50	7.111		1,625	445	33	2,103	2,500
00	12' x 16' door, weighs 1000#	G	*	4	8		1,975	500	37	2,512	2,950
00	For frames without bar stops, light sections, deduct				1 1		15%				
00	Heavy sections, deduct	A) con				+	10%				

8 13 Metal Doors

8 13 13 - Hollow Metal Doors

3 13 13.13 Standard Hollow Metal Doors

5 1.	3 13.13 Standard Hollow Metal Doors									
10	STANDARD HOLLOW METAL DOORS	81313-20								
15	Flush, full panel, hollow core									
17	When noted doors are prepared but do not include glass or louvers									
20	1-3/8" thick, 20 ga., 2'-0" x 6'-8"	G	2 Carp	20	.800	Ea.	525	45	 570	640
40	· 2'-8" x 6'-8"	G		18	.889		485	50	535	610
60	3′-0″ x 6′-8″	G		17	.941		535	53	588	670
00	3′-0″ x 7′-0″	G	+	17	.941		540	53	593	675
20	For vision lite, add						310		310	340
40	For narrow lite, add and a series of the ser		and the same of th				42		42	46
20	Half glass, 20 ga., 2'-0" x 6'-8"	G	2 Carp	20	.800		860	45	905	1,000
40	2'-8" x 6'-8"	G		18	.889		900	50	950	1,075
60	3′-0″ x 6′-8″	G		17	.941		860	53	913	1,025
00	3'-0" x 7'-0"	G		17	.941		870	53	923	1,025
10	1-3/8" thick, 18 ga., 2'-0" x 6'-8"	G		20	.800		705	45	750	840
20	3′-0″ x 6′-8″	G		17	.941		420	53	473	545
25	3′-0″ x 7′-0″	G		17	.941		550	53	603	685
50	For vision lite, add						310		310	340
52	For narrow lite, add						42		42	46
60	Half glass, 18 ga., 2'-0" x 6'-8"	G	2 Corp	20	.800		955	45	1,000	1,125
65	2′-8″ x 6′-8″	G		18	.889		990	- 50	1,040	1,150
70	3′-0″ x 6′-8″	G		17	.941		965	53	1,018	1,125
75	3′-0″ x 7′-0″	G		17	.941		805	53	858	965
00	Hollow core, 1-3/4" thick, full panel, 20 ga., 2'-8" x 6'-8"	G		18	.889		550	50	600	680
20	3'-0" x 6'-8"	G	2 Carp	17	.941	Ea.	550	53	603	685
40	2000 10 3'-0" x 7'-0" 10 10 10 10 10 10 10 10 10 10 10 10 10	G		17	.941		560	53	613	695
80	4'-0" x 7'-0"	G		15	1.067		760	60	820	925
00	4′-0″ x 8′-0″	G		13	1.231		915	69.50	984.50	1,100
00	18 ga., 2'-8" x 6'-8"	G	The second	17 :	.941		650	53	703	795
-										271