05 58 Formed Metal Fabrications

05	50	12		Ca	lumn	Cover	2
U.S	6761	1 5 1	M100	W 0 1		MOMAI	31

				Daily	Labor-			2022 B	Bare Costs		Total
05 58 13	3.05 Column Covers		Crew			Unit	Material	Labor	Equipment	Total	Incl O&F
0160	Type 304 stainless steel	G		32	.500	V.L.F.	66	31		97	120
0170	Type 316 stainless steel	G		32	.500		79.50	31		110.50	135
0180	24" diameter, aluminum	G		32	.500		60.50	31		91.50	
0190	Type 304 stainless steel	G		32	.500		88	31		119	145
0200	Type 316 stainless steel	G	2	32	.500		106	31		137	165
0210	30" diameter, aluminum	G	3 1 1	30	.533		76	33		109	135
0220	Type 304 stainless steel	G		30	.533		110	33		143	172
0230	Type 316 stainless steel	G		30	.533		133	33	:	166	197
0240	36" diameter, aluminum	G		30	.533		91	33		124	151
0250	Type 304 stainless steel	G		. 30	.533		132	33		165	196
0260	Type 316 stainless steel	G	, 1	- 30	.533	+	159	33		192	226
0400 [Up to 24' high, 2 stacked sections with 1 horizontal joint										
0410	18" diameter, aluminum	G	1	28	.571	V.L.F.	48	35.50		83.50	107
0450	Type 304 stainless steel	G		28	.571		69.50	35.50		105	131
0460	Type 316 stainless steel	G		28	.571		83.50	35.50		119	147
0470	24" diameter, aluminum	G	: ¥	28	.571	· ·	63.50	35.50		99	125
0480	Type 304 stainless steel	G	2 Sswk	28	.571	V.L.F.	92.50	35.50		128	157
0490	Type 316 stainless steel	G	417	28	.571		112	35.50		147.50	178
0500	30" diameter, aluminum	G		24	.667		79.50	41		120.50	151
0510	Type 304 stainless steel	G	AT	24	.667		116	41		157	191
0520	Type 316 stainless steel	G		24	.667		140	41		181	217
0530	36" diameter, aluminum	G	1 1	24	.667		95.50	41		136.50	169
0540	Type 304 stainless steel	G		24	.667		139	41		180	217
0550	Type 316 stainless steel	G		24	.667	:	167	41		208	248

05 58 21.05 Alloy Steel Chair	05 58	21.05	Allov	Steel	Chain
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0010	ALLOY STEEL CHAIN, Grade 80, for lifting										
0015	Self-colored, cut lengths, 1/4"	G	E-17	4	4	C.L.F.	375	251		626	800
0020	3/8"	G		2	8		520	505		1,025	1,350
0030	1/2"	G		_1.20	13.333		865	840		1,705	2,250
0040	5/8"	G	-	.72	22.222		1,200	1,400		2,600	3,475
0050	3/4"	G	E-18	.48	83.333		2,100	5,175	1,700	8,975	12,100
0060	7/8"	G		.40	100		3,325	6,200	2,050	11,575	15,400
0070]"	G		.35	114		5,550	7,075	2,325	14,950	19,500
0800	1-1/4"	G	1	.24	167	+	13,900	10,300	3,400	27,600	34,800
0110	Hook, Grade 80, Clevis slip, 1/4"	G				Ea.	31.50			31.50	35
0120	3/8"	G					43			" 43	47.5
0130	1/2"	G					64.50			64.50	71
0140	5/8"	G					104			104	114
0150	3/4"	G					165			165	182
0160	Hook, Grade 80, eye/sling w/hammerlock coupling, 15 ton	G					395			395	435
0170	22 ton	G					1,825			1,825	2,000
0180	37 ton	G	;		,	+	3,275	:		3,275	3,600

05 58 23 - Formed Metal Guards

05 58 23.90 Window Guards

0010	WINDOW GUARDS, shop fabricated										
0015	Expanded metal, steel angle frame, permanent	G	E-4	350	.091	S.F.	. 21	5.70	.42	27.12	32.5
0025	Steel bars, 1/2" x 1/2", spaced 5" OC	G	#	290	.110	" .	14.65	6.90	.51	22.06	27.5
0030	Hinge mounted, add	G				Opng.	42.50			42.50	. 46.51
0040	Removable type, add	G				"	27			27	29.5
0050	For galvanized guards, add					S.F.	35%			.	
0070	For pivoted or projected type, add					111	105%	40%			