## )7 41 Roof Panels

7 4	16	13	- 1	Mei	al	Ro	of	Pane	els
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			Daily	Labor-			2022 Bare Costs		and the second	Total
	13.10 Aluminum Roof Panels	Crew	,		Unit	Material	Labor	Equipment	Total	Incl 0&P
010	ALUMINUM ROOF PANELS									
020	Corrugated or ribbed, .0155" thick, natural	G-3	1200	.027	S.F.	79	1.51		2.30	3.13
300	Painted		1200	.027		1.16	1.51		2.67	3.54
400	Corrugated, .018" thick, on steel frame, natural finish	7	1200	.027		1.37	1.51		2.88	3.77
600	Painted		1200	.027		1.70	1.51		3.21	4.13
700	Corrugated, on steel frame, natural, .024" thick		1200	.027		1.98	1.51		3.49	4.44
800	Painted		1200	.027		2.26	1.51		3.77	4.75
900	.032" thick, natural		1200	.027		3.22	1.51		4.73	5.80
200	Pointed		1200	.027		5.25	1.51		6.76	8.05
300	V-Beam, on steel frame construction, .032" thick, natural		1200	.027		2.82	1.51		4.33	5.35
500 :	Painted		1200	.027		4.57	1.51		6.08	7.30
600	.040" thick, natural		1200	.027	1	4.11	1.51		5.62	6.80
800	Painted	1 1	1200	.027		5.50	1.51	1	7.01	8.30
900	.050" thick, natural	11	1200	.027		4.22	1.51	-	5.73	6.90
100	Painted	11	1200	.027		5.05	1.51		6.56	7.85
200	For roofing on wood frame, deduct	11	4600	.007	-	.08	.39		47	.68
400	Ridge cap, .032" thick, natural	1	800	.040	L.F.	3.47	2.26		5.73	7.20
7 41	13.20 Steel Roofing Panels									
010	STEEL ROOFING PANELS						SECTION LEADS SECTION	Annuario A - A	t t management	
012	Corrugated or ribbed, on steel framing, 30 ga. galv	G-3	1100	.029	S.F.	1.19	1.65		2.84	3.78
100	28 ga.		1050	.030		1.62	1.72		3.34	4.37
300	26 ga.		1000	.032	1	2	1.81		3.81	4.91
400	24 ga.	11		.034		3.15	1.91		5.06	6.35
600	Colored, 28 ga.	11	1050	.030		1.97	1.72		3.69	4.76
700	26 ga.	11	1000	.032		2.23	1.81		4.04	5.15
710	Flat profile, 1-3/4" standing seams, 10" wide, standard finish, 26 ga.		1000	.032		4.10	1.81	1	5.91	7.20
715	24 ga.	1 1	950	.034		4.78	1.91		6.69	8.10
720	22 ga.		900	.036		5.90	2.01		7.91	9.50
725	Zinc aluminum alloy finish, 26 ga.		1000	.032	4	3.27	1.81		5.08	6.30
730	24 go.		950	.034		3.86	1.91		5.77	7.10
735	22 ga.		900	.036		4.41	2.01		6.42	7.85
740	12" wide, standard finish, 26 ga.		1000	.032		6.55	1.81	1	8.36	9.95
745	24 ga.		950	.034		5.50	1.91		7.41	8.90
750	Zinc aluminum alloy finish, 26 ga.		1000	.032		4.64	1.81		6.45	7.80
755	24 ga.		950	.034		4.97	1.91		6.88	8.30
840	Flat profile, 1" x 3/8" batten, 12" wide, standard finish, 26 ga.		1000	.032		3.60	1.81		5.41	6.65
845	24 ga.		950	.034	and the second	6.35	1.91		8.26	9.80
850	22 ga.	11	900	.036	1	5.10	2.01		7.11	8.60
855	Zinc aluminum alloy finish, 26 ga.	G-3	1000	.032	S.F.	3.47	1.81	1	5.28	6.55
860	24 ga.	1	950	.034		5.70	1.91		7.61	9.15
865	22 ga.		900	.036		4.45	2.01	}	6.46	7.90
870	16-1/2" wide, standard finish, 24 ga.	1	950	.034		5.60	1.91	1	7.51	9.05
875	22 ga.	1 1	900	.036		4.70	2.01		6.71	8.15
880	Zinc aluminum alloy finish, 24 ga.	(.	950	.034		5.05	1.91		6.96	8.40
885	21 ga.		900	.036		4.14	2.01		6.15	7.55
890 j	Flat profile, 2" x 2" batten, 12" wide, standard finish, 26 ga.	1	1000	.032		4.14	1.81		5.95	7.25
895	rior prome, z x z burnen, r z wide, standard filissi, zo ga. 24 ga.	1	950	.034		5.30	1.91		7.21	8.70
900	24 yu. 22 ga.		900	.036		6.50	2.01	1	8.51	10.15
905	Zz gu. Zinc aluminum alloy finish, 26 ga.	-	1000	.032		4.19	1.81		6	7.30
			950	.034		6.35	1.91		8.26	9.80
910   915	24 ga. 22 ga.	: 1	900	.036		5.15	2.01		7.16	8.70
	ZZ UU.		700	.000		3.13	2.01		7.10	0.70