07 92 Joint Sealants

07 92 19 - Acoustical Joint Sealants

07 92 19.10 Acoustical Sealant		1	Daily Labor-			Mary	Total			
		Crew	Output	Hours	Unit i	Material	Labor	Equipment	Total	Incl 0&4
0030	1/4" x 1/2"	1 Bric	288	.028	L.F.	.67	1.53		2.20	3.
0035	1/2" x 1/2"	The second secon	275	.029		1.35	1.61	1	2.96	3.
0040	1/2" x 3/4"		263	.030		2.02	1.68		3.70	4.
0045	3/4" x 3/4"		244	.033		3.04	1.81		4.85	6.
0050	1" x 1"	1	200	.040	+	5.40	2.21		7.61	9.

07 95 Expansion Control 07 95 13 - Expansion Joint Cover Assemblies

07 95 13.50	Expansion	Joint Assemblies
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0010	EXPANSION JOINT ASSEMBLIES									
0200	Floor cover assemblies, 1" space, aluminum	1 Sswk	38	.211	LE "	29	13		> 42	52
0300	Bronze		38	.211		54	13		67	79
0500	2" space, aluminum		38	.211		40.50	13		53.50	65
0600	I Bronze	1 1	38	.211		62.50	13	1	75.50	88.5
0800	Wall and ceiling assemblies, 1" space, aluminum		38	.211		17.40	13		30.40	39
0900	Bronze		38	.211	1 1	55	13		68	80.8
1100	2" space, aluminum	Townson and the second	38	.211		25.50	13		38.50	48
1200	Bronze		38	.211		53	13		66	78
1400	Floor to wall assemblies, 1" space, aluminum	the exactly of the ex	38	.211	\$ S	25 :	13		38	47.5
1500	Bronze or stainless		38	211		64.50	- 13		77.50	91
1700	Gym floor angle covers, aluminum, 3" x 3" angle	transmitted v	46	.174	1 .	21.50	10.75		32.25	40
1800	3" x 4" angle	Automore Valenteers	46	.174		25.50	10.75		36.25	44.5
2000	Roof closures, aluminum, flat roof, low profile, 1" space	Vanished Control of Co	57	.140		18.90	8.70		27.60	34.5
2100	High profile	Commence of the Commence of th	57	.140		26	8.70		34.70	42
2300	Roof to wall, low profile, 1" space		57	.140		25	8.70		33.70	41
2400	High profile	1 1	57	.140	1	33	8.70	4 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41.70	49.