## 72 Roof Accessories

7	72	80	- 1	Vent	O	otic	ons

7 72 80.30 Vent Options			Daily Output	Labor- Hours	Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl O&P
10	VENT OPTIONS									
20	Plastic, for insulated decks, 1 per M.S.F.	1 Rofc	40	.200	€a. ∮	23	9.90		32.90	41.50
00	Heavy duty	1 1	20	.400	1	59.50	19.85		79.35	97.50
00	Aluminum	1 +	30	.267	-	21	13.25		34.25	44.50
300	Polystyrene baffles, 12" wide for 16" OC rafter spacing	1 Carp	90	.089		.48	5		5.48	8
00	For 24" OC rafter spacing	"	110	.073	+	.83	4.09		4.92	7

## 76 Roof Pavers

7 76 16 - Roof Decking Pavers

7 76 16.10 Roof Pavers and Supports

100 00

100

00

00 100

R	OOF PAVERS AND SUPPORTS		444 M - 44					
)	Roof decking pavers, concrete blocks, 2" thick, natural	1 Clab 115	.070 S.F.	3.70	3.17		6.87	8.80
) '	Colors	115	.070 "	2.42	3.17		5.59	7.40
) ;	Support pedestal, bottom cap	960	.008 Ea.	2.73	.38		3.11	3.57
)	Тор сар	960	.008	5	.38	Water State of the	5.38	6.05
)	Leveling shims, 1/16"	1   1920	.004	1.24	.19	Management of the Control of the Con	1.43	1.64
)	1/8″	1920	.004	2.05	.19		2.24	2.54
)	Buffer pad	960	.008   🗼	4.63	.38		5.01	5.65
)	PVC legs (4" SDR 35)	2880	.003 Inch	.18	.13		.31	.39
)	Alternate pricing method, system in place	1 101	.079 S.E.	8.20	3.61		11.81	14.45

## 81 Applied Fireproofing

781 16 - Cementitious Fireproofing

78	1 16.10 Sprayed Cementitious Firepre	oofing									
)10	SPRAYED CEMENTITIOUS FIREPROOFING										
150	Not including canvas protection, normal density										
00	Per 1" thick, on flat plate steel		G-2	3000	.008	S.F.	.59	.38	.05	1.02	1.26
200	Flat decking			2400	.010		.59	.48	.06	1.13	1.41
100	Beams		-	1500	.016		.59	.76	.09	1.44	1.87
00	Corrugated or fluted decks	- Annual Control of Co		1250	.019		.88	.91	.11	1.90	2.45
'00	Columns, 1-1/8" thick			1100	.022		.66	1.04	.13	1.83	2.41
100	2-3/16" thick		1	700	.034		1.66	1.63	.20	3.49	4.48
00	For canvas protection, add			5000	.005	+	.11	.23	.03	.37	.49
100	Not including canvas protection, high density										
00	Per 1" thick, on flat plate steel		G-2	3000	.008	S.F.	2.35	.38	.05	2.78	3.21
10	On flat decking			2400	.010	1	2.35	.48	.06	2.89	3.36
20	On beams	1	-1	1500	.016		2.35	.76	.09	3.20	3.82
30	Corrugated or fluted decks			1250	.019		2.35	.91	.11	3.37	4.07
40	Columns, 1-1/8" thick	de la constantina della consta	1	1100	.022		2.64	1.04	.13	3.81	4.60
50	2-3/16" thick			1100	.022		5.30	1.04	.13	6.47	7.50
70	For canvas protection, add		+	5000	.005	+	.11	.23	.03	.37	.49
100	Not including canvas protection, retrofitting										
10	Per 1" thick, on flat plate steel		G-2	1500	.016	S.F.	.53	.76	.09	1.38	1.82
20	On flat decking			1200	.020		.53	.95	.12	1.60	2.14
:30	I On beams	1	-	750	.032		.53	1.52	.18	2.23	3.06
!40	Corrugated or fluted decks			625	.038		.80	1.83	.22	2.85	3.84
250	Columns, 1-1/8" thick			550	.044	vicense	.60	2.08	.25	2.93	4.03
260	2-3/16" thick		-	500	.048	+	1.20	2.29	.28	3.77	5
100	Accessories, preliminary spattered texture coat		6-2	4500	.005	S.F.	.05	.25	.03	.33	.46
-											261