## 44 11 Particulate Control Equipment

44 11 16 - Fugitive Dust Barrier Sys	stems
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	THE Past Bullet Systems		Daily Labor-				2022 Bare Costs			
	16.10 Dust Collection Systems	Crew			Unit	Material	Labor	Equipment	Total	Total Incl O&P
2900	12" diam., butt end	1	1		Ea.	370			370	410
2910	14" diam., butt end	1	İ			665		[	665	735
2920	6" x 4" diam., butt end	Ī				113			113	124
2930	8" x 4" diam., butt end					214			214	235
2940 ,	10" x 4" diam., butt end					280			280	310
2950	12" x 4" diam., butt end				1	320			320	350
3100	90° elbow, butt end, segmented									
3110	8" diam., butt end, segmented	1			Ea.	169			169	186
3120	10" diam., butt end, segmented	-				580			580	635
3130	12" diam., butt end, segmented					199			199	218
3140	14" diam., butt end, segmented	-			+ 1	253			253	278
3200	45° elbow, butt end, segmented									
3210	8" diam., butt end, segmented				Ea.	102			102	112
3220	10" diam., butt end, segmented					209			209	229
3230	12" diam., butt end, segmented					114			. 114	125
3240	14" diam., butt end, segmented	1		1 1	4	775			775	855
3400	All butt end fittings require one coupling per joint.									
3410	Labor for fitting included with couplings.									
3460	Compression coupling, galvanized, neoprene gasket									
3470	2-1/8" diam.	Q-9	44	.364	Eq.	15.25	22		37.25	50.50
3480	2-1/2" diam.		44	.364		15.25	22		37.25	50.50
3490	3" diam.	8 1	38	.421		17.70	25.50		43.20	58
3500	3-1/2" diam.		35	.457		18.50	28		46.50	62.50
3510 1	4" diam.		33	.485		20	29.50		49.50	66.50
3520 }	5" diam.	1	29	.552	1 1	24.50	33.50	1	58	77
3530 1	6" diam.	1 1	26	.615		28.50	37.50	1	66	87.50
3540	8" diam.	1	22	.727	1	51	44		95	123
3550	10" diam.	sir	20	.800	è	64.50	48.50		113 :	145
3560	12" diam.	Q-9	18	.889	Ea.	72	54		126	161
3570	14" diam.	#	16	1.	η.	108	61		. 169	211
3800	Air gate valves, galvanized									
3810	2-1/8" diam.	Q-9	30	.533	Ea.	105	32.50		137.50	165
3820	<b>2-1/2</b> " diam.		28	.571		114	34.50		148.50	179
3830	3" diam.	1	26	.615		122	37.50	:	159.50	191
3840	4" diam.	[ ]	23	.696	- 1 1	141	42.50	!	183.50	219
3850	6" diam.	W	18	.889 .	*	196	54		250	298