10 22 Partitions

10 22 13 - Wire Mesh Partitions

10 22	2 13.10 Partitions, Woven Wire	Daily Labor- Crew Output Hours Unit			Material	2022 B Labor	are Costs Equipment	Total	Total	
1800	6' wide sliding door, 7' full height	2 Carp		3.200	Ea.	870	180	Equipment	1.050	1.225
1900	10' high		4	4		770	225		995	1,175
2100	Swinging doors, 3' wide, 7' high, no transom		6	2.667		530	150		680	810
2200	7' high, 3' transom	14	5	3.200	6	440	180		620	755

10 22 16 - Folding Gates

10 22 16.10 Security Gates

SECURITY GATES											
For roll up type, see Section 08 33 13.10											
Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide	2 Sswk	4	4	Opng.	205	247			452		605
6-1/2′ wide		4	4		500	247			747		930
7-1/2' wide		4	4		500	247	1	1	747	-	930
Double gate, 8' high, 8' wide		2.50	6.400		400	395	-	1	795	1	1,050
10' wide		2.50	6.400		435	395		1	830	1	1,100
12' wide		2	8		530	495		1	1,025	I	1,350
14' wide		2	8		530	495			1,025		1,350
Door gate, folding steel, 4' wide, 61" high		4	4		167	247			414		565
71" high		4	4		179	247			426		575
81" high		4	4		194	247			441		595
Window gates, 2' to 4' wide, 31" high		4	4		134	247			381	-	525
55" high		3.75	4.267		245	264			509	1	675
79" high	-	3.50	4.571		245	283			528	5	705
	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 6-1/2' wide 7-1/2' wide Double gate, 8' high, 8' wide 10' wide 12' wide 14' wide Door gate, folding steel, 4' wide, 61" high 71" high 81" high Window gates, 2' to 4' wide, 31" high 55" high	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 6-1/2' wide 7-1/2' wide Double gate, 8' high, 8' wide 10' wide 12' wide 14' wide Door gate, folding steel, 4' wide, 61" high 71" high 81" high Window gates, 2' to 4' wide, 31" high 55" high 79" high	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 2 Sswk 4 6-1/2' wide 4 7-1/2' wide 4 Double gate, 8' high, 8' wide 2.50 10' wide 2.50 12' wide 2 14' wide 2 Door gate, folding steel, 4' wide, 61" high 4 71" high 4 81" high 4 Window gates, 2' to 4' wide, 31" high 4 55" high 3.75 79" high 3.50	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 2 Sswk 4 4 6-1/2' wide 4 4 7-1/2' wide 4 4 Double gate, 8' high, 8' wide 2.50 6.400 10' wide 2.50 6.400 12' wide 2 8 14' wide 2 8 Door gate, folding steel, 4' wide, 61" high 4 4 71" high 4 4 81" high 4 4 Window gates, 2' to 4' wide, 31" high 4 4 55" high 3.75 4.267	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 2 Sswk 4 4 4 Opng. 6-1/2' wide 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 2 Sswk 4 4 500 6-1/2' wide 4 4 500 7-1/2' wide 5 4 4 500 Double gate, 8' high, 8' wide 2.50 6.400 400 10' wide 2.50 6.400 435 12' wide 2 1 8 530 14' wide 2 8 530 Door gate, folding steel, 4' wide, 61" high 4 4 167 71" high 4 4 179 81" high 4 4 194 Window gates, 2' to 4' wide, 31" high 3.75 4.267 245 79" high 3.50 4.571 245	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 2 Sswk 4 4 500 247 7-1/2' wide 4 4 4 500 247 Double gate, 8' high, 8' wide 2.50 6.400 400 395 10' wide 2.50 6.400 435 395 12' wide 2 18 530 495 14' wide 2 18 530 495 Door gate, folding steel, 4' wide, 61" high 4 4 167 247 71" high 50" high 71" high 7	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 6-1/2' wide 7-1/2' wide 4 4 500 247 Double gate, 8' high, 8' wide 10' wide 12.50 6.400 435 395 12' wide 2 8 530 495 14' wide 2 8 530 495 Door gate, folding steel, 4' wide, 61" high 71" high 84 4 179 247 81" high 44 4 194 247 Window gates, 2' to 4' wide, 31" high 55" high 55" high 3.75 4.267 245 264 79" high	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2'wide 6-1/2' wide 7-1/2' wide 4	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2' wide 6-1/2' wide 7-1/2' wide 4	For roll up type, see Section 08 33 13.10 Scissors type folding gate, ptd. steel, single, 6-1/2' high, 5-1/2' wide 6-1/2' wide 7-1/2' wide 1

10 22 19 - Demountable Partitions

0010	DEMOUNTABLE COMPOSITE PARTITIONS, add for doors		-					-		
0100	Do not deduct door openings from total L.F.									
0900	Demountable gypsum system on 2" to 2-1/2"									
1000	Steel studs, 9' high, 3" to 3-3/4" thick									
1200	Vinyl-clad gypsum	2 Carp	48	.333	L.F.	72	18.75		90.75	107
1300	Fabric clad gypsum	z curp	44	.364	L.I.	154	20.50		174.50	200
1500	Steel clad gypsom		40	.400		173	22.50	1	195.50	224
1600	1.75 system, aluminum framing, vinyl-clad hardboard,		40	.400		1/3	22.30		173.30 (224
1800	Paper honeycomb core panel, 1-3/4" to 2-1/2" thick									
1900	9' high	2 Carp	48	.333	L.F.	104	18.75		122.75	142
2100	7 high	Z Cuip	60	.267	L.F.	93	15.73		108	125
2200	7 ngn 5' high		80	.200		73 78.50	11.25		89.75	103
2250	·		00	.200		70.30	11.25		07./3	103
2300	Unitized gypsum system									
2350	Unitized panel, 9' high, 2" to 2-1/2" thick	2 Cam	10	.333	1.5	134	18.75	1	152.75	175
	Vinyl-clad gypsum	2 Carp		.364	L.F.			1		
2400	Fabric clad gypsum		44	.304		220	20.50	1	240.50	273
2500	Unitized mineral fiber system									
2510	Unitized panel, 9' high, 2-1/4" thick, aluminum frame	2 (40	222	LF	100	10.75		15175	374
2550	Vinyl-clad mineral fiber	2 Carp	48	.333	L.F.	133	18.75		151.75	174
2600	Fabric clad mineral fiber		44	.364		198	20.50		218.50	249
2800	Movable steel walls, modular system									
2900	Unitized panels, 9' high, 48" wide	0.5		0/7		151	15		3//	100
3100	Baked enamel, pre-finished	2 Carp	60	.267		151	15		166	189
3200	Fabric clad steel		56	.286	"	218	16.10		234.10	263
5310	Trackless wall, cork finish, semi-acoustic, 1-5/8" thick, unsealed		325	.049	S.F.	42.50	2.77		45.27	50.50
5320	Sealed		190	.084		50.50	4.74		55.24	62.50
5330	Acoustic, 2" thick, unsealed		305	.052		43	2.95		45.95	52
5340	Sealed		225	.071		60	4		64	72
5500	For acoustical partitions, add, unsealed				-4	2.40			2.40	2.64