



(732)-661-2001



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TYPE 120 WIRE PARTITION SPECIFICATIONS

Mesh:			
Type:	10ga. (.135) plain steel, inter-crimped and woven into a 1 1/2" diamond mesh. Mesh is passed through and securely clinched or welded to frame		
Wall panels :			
Vertical frame :	1 1/4" x 5/8" x 13ga. steel "C" channel		
Horizontal frame :	1" x 1/2" x 11ga. steel channel		
Mid-rail :	1" x 1/2" x 11ga. steel channel		
Hinged Doors:			
Vertical frame :	1 1/4" x 5/8" x 13ga. steel "C" channel		
Horizontal frame :	1" x 1/2" x 11ga. steel channel		
Mid-rail :	1" x 1/2" x 11ga. steel channel		
Capping:	1/8" x 1 1/4" steel flat bar		
Lock:	Marks 3700 series		
Sliding gates:			
Vertical frame :	1 1/4" x 5/8" x 13ga. steel "C" channel		
Horizontal frame :	1" x 1/2" x 11ga. steel channel		
Mid-rail :	1" x 1/2" x 11ga. steel channel		
Capping:	1 1/2" x 3/4" x 11ga. steel channel		
Lock:	Marks 3700 series		
Larger height partition stiffening posts:			
Tube:	2" x 2" x 14ga. steel tube	Heights:	7'-0" - 18'- 0"
Tube:	2" x 3" x 14ga. steel tube	Heights:	18'- 1" - 24'- 0"
Tube:	2" x 4" x 14ga. steel tube	Heights:	24'-1"- 30'-0"
Tube:	2" x 6" x 14ga. steel tube	Heights:	30'-1"- 40'-0"
Line Posts:			
Standard:	3"x1 1/2" x 11ga. Steel channel with bolt holes to match panel & welded base plate w/ 4 holes for tek screws into access floor		
above 8ft:	3"x3"x11ga. Steel square tube with 8"x8"x1/4" welded base plate with 4 holes with 3/8" diameter wedge anchors into concrete floor		

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