

Wire Mesh Partition Components (Continued)

Everything necessary to create your own custom enclosure. Fast and easy assembly, multiple sizes available. Please follow these guidelines for determining the components required.





4. Swing Doors

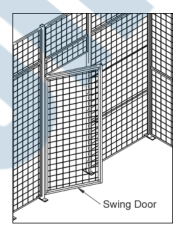
HEAVY-DUTY

- Frame constructed with 1-1/4" x 1-1/4" square tube and 1" x 1" angle iron
- All are 7' in height and include a 1' transom for a total of 8' height
- · May swing outwards to the left or to the right (except the heavy swing door with wicket which swings open to the left only)
- · Fasteners are included

STANDARD-DUTY

- Frame constructed with 1-1/4" x 1 1/4" angle iron frame
- All are 7' in height and include a 1' transom for a total of 8' height
- · May swing outwards to the left or to the right
- · Fasteners are included

Blue	Price	Yellow	Price	Black	Price	Dimensions		Wt.		
Model No.	/Each	Model No.	/Each	Model No.	/Each	Description	W'	Х	H'	lbs.
KD110		KH933		RN628		Heavy-Duty Swing Door	3	Х	7	65
KH853		KH934		RN626		Standard-Duty Swing Door	3	χ	7	54
KD111		KH935		RN629		Heavy-Duty Swing Door	4	Х	7	74
KH854		KH936		RN627		Standard-Duty Swing Door	4	X	7	62
KD112		KH937		RN630		Heavy-Duty Swing Door w/Wicket	4	X	7	85



5. Sliding Doors

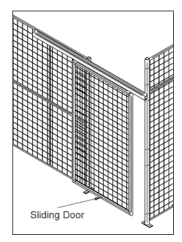
HEAVY-DUTY

- Frame constructed with 1-1/4" x 1-1/4" square tube and 1" x 1" angle iron
- All are 7' 7" in height and require one or more 8' lengths of 5" tall sliding door track, for a total of 8' height
- All sliding doors may slide open to the left or to the right
- To properly mount a sliding door, a post must be located on the side onto which the door slides, at the same distance away from the opening as the doors width

STANDARD-DUTY

- Frame constructed with 1-1/2" x 1-1/2" angle iron frame
- All are 7' 7" in height and require one or more 8' lengths of 5" tall sliding door track, for a total of 8' height
- · All sliding doors may slide open to the left or to the right
- To properly mount a sliding door, a post must be located on the side onto which the door slides, at the same distance away from the opening as the doors width

Blue	Price	Yellow	Price	Black	Price		Dimensions		Wt.	
Model No.	/Each	Model No.	/Each	Model No.	/Each	Description	W'	Х	H'	lbs.
KH852		KH938		RN625		Standard-Duty Sliding Door	4	Х	8	71
KD106		KH939		RN622		Heavy-Duty Sliding Door	4	X	8	85
KD108		KH940		RN624		Heavy-Duty Sliding Door	8	X	8	122
KD107		KH941		RN623		Heavy-Duty Sliding Door	8	X	10	148



6. Hardware Required

For Each Stacked Panel Add:

- 4 x MMH254, 4 x MMM966 for each 8' stacked panel
- 2 x MMH254, 2 x MMM966 for each stacked panel under 8' long

For Each Post Add:

- 8 x MMH262, 8 x MMM966, 2 x KD001 for each 8' 3" post
- 12 x MMH262, 12 x MMM966, 2 x KD001 for each 10' 3" post
- 12 x MMH262, 12 x MMM966, 2 x KD001 for each 12' 3" post

Blue Model No.	Price /Each	Yellow Model No.	Price /Each	Black Model No.	Price /Each	Description	Wt. Ibs.
KD029		KH942		RN656		8' Door Track	16
KD028		KH943		RN655		Sliding Door Hardware Kit	6
KD115		KH944		-	-	Wall Bracket Kit	0.1
MMH254*		-	-	-	-	5/16" x 1" Carriage Bolt	0.01
MMH262*		-	-	-	-	5/16" x 3" Carriage Bolt	0.01
MMM966		-	-	-	-	Nut 5/16" Hex	0.01
KD001		-	-	-	-	3/8" Floor Anchors	0.01

^{* 1} x MMM966 is required for each MMH254 and MMH262

For Each Sliding Door Add:

- 1 x Sliding Door Hardware Kit, 1 x 8' Door Track for each 4' wide sliding door (see chart for colours)
- 1 x Sliding Door Hardware Kit, 2 x 8' Door Track for each 8' wide sliding door (see chart for colours)