Medium Security

ACCESS DOOR

The Medium Security Access Door is manufactured with heavy-duty materials to prevent unwanted access to critical building components. The optional masonry anchors can be specified allowing this panel to be installed in any wall condition.



DETAILS

DOOR 12 gage Steel FRAME 12 gage Steel

SIZE

• Min: 8 inches by 8 inches

• Max: 36 inches by 48 inches

INSTALLATION Wall or Ceiling

FLANGE Exposed, Drywall Bead or Plaster Bead

HINGE Concealed Continuous Piano

FINISH White Powder Coat

ORDER GUIDE

BASE	FLANGE	LATCH	WIDTH	Χ	LENGTH	OPTIONS
ВМ				x		
	T 1 inch flange	D Detention Lock	Standard Sizes (W x L)			B Galvannealed
	W Drywall bead	Prep	8" x 8" 10" x 10"	18" x 18		G Gasketing
	P Plaster Bead	K Knurled latch/ key operated latch	12" x 12"	20" x 30	" 24" x 48"	M Masonry Anchors
		bolt	12" x 18" 12" x 24"	22" x 22 22" x 30		N No Hinge
		M Mortise lock (1-1/8") prep	14" x 14" 16" x 16"	22" x 36 24" x 24	" 36" x 36"	S Type 304 Stainless Steel

Rough opening is door size + 3/8 inch minimum. Additional sizes available, call for more information.

High Security

ACCESS DOOR

The High Security Access Door provides secure access through walls and is manufactured with detentiongrade materials. This panel is engineered with heavyduty butt joint hinges on the face of the door to prevent unwanted access.

DETAILS

DOOR 10 gage Steel

FRAME 3/16 inch Steel Angle - 2 inches by 2 inches

• Min: 8 inches by 8 inches

• Max: 48 inches by 54 inches

INSTALLATION Wall or Ceiling

FLANGE Exposed

HINGE Surface Mounted Heavy-Duty Butt

FINISH White Powder Coat



ORDER GUIDE

BASE	LATCH	WIDTH	Χ	LENGTH	OPTIONS
внѕ			X		
	D Detention Lock Prep M Mortise Lock (1-1/8") Prep S Security Screws	Standard Sizes (W×L) 12"×12" 22"×30" 24"×40"* 16"×16" 24"×24" 24"×48"* 18"×18" 24"×36"*		" 24" x 40"* " 24" x 48"*	S Type 304 Stainless Steel Z Continuous Concealed Hinge

Rough opening is door size +3/4" minimum. Additional sizes available, call for more information. *Recommended for wall surfaces only.