Uninsulated

FIRE-RATED ACCESS DOOR

Babcock-Davis' UL Listed Uninsulated Access Door is designed for use in fire-rated walls while providing access to critical building components.

DETAILS

DOOR 14 gauge Steel, Self-Closing

FRAME 16 gauge Steel

SIZE

- Min: 6 inches by 6 inches
- BUT Max: 24 inches by 72 inches or 48 inches by 48 inches
- BUW/BUP Max: 36 inches by 48 inches

INSTALLATION Wall

FLANGE Exposed, Drywall Bead or Plaster Bead

HINGE

- BUT: Flush Continuous Piano
- BUW/BUP: Concealed Pin

FINISH White Powder Coat

CERTIFICATION UL listed "B" label for 1-1/2 hours



ORDER GUIDE

BASE	FLANGE	LATCH	WIDTH	ΧΙ	LENGTH	OPTIONS
BU				x		
	T 1 inch flange	K Knurled latch/	Standard Sizes (W x L)			B Galvannealed
	W Drywall bead	key operated latch bolt	8" x 8" 10" x 10"			G Gasketing
	P Plaster Bead	M Mortise lock	12" x 12"	20" x 30"	24" x 48"	M Masonry Anchors
		(1-1/8") prep	12" x 18" 12" x 24"	22" x 22" 22" x 30"		S Type 304 Stainless Steel
			14" x 14"	22" x 36"		
			16" x 16"	24" x 24"	36" x 48"	

Rough opening is door size $\pm 1/4$ inch minimum. Additional sizes available, call for more information.

Oversized Attic

FIRE-RATED ACCESS DOOR

The Oversized Attic Access Door allows access into ceilings when over-sized or double door applications are required. The double leaf design, with a removable center mullion, allows objects to clear which may interfere with door openings.

DETAILS

DOOR 18 gauge Steel

FRAME 16 gauge Steel

SIZE

- Min: 36 inches by 60 inches
- Max: 48 inches by 60 inches

INSTALLATION Wall or Ceiling

FLANGE Exposed

HINGE Continuous Rod or Piano

FINISH Off White Prime Coat

CERTIFICATION Warnock-Hersey listed for 2 hours





ORDER GUIDE

BASE	WIDTH	Χ	LENGTH	0	PTIONS		
BFRD		х					
	Standard Sizes (W x L)			С	Ceiling Application		
	36" x 60" 40" x 60" 48" x 60"		D	Double Door			
				М	Mortise Lock (1-1/8") prep		
				s	Type 304 Stainless Steel		
				т	3-Hour Rated		
				W	Wall Application		

Rough opening is door size. Additional sizes available, call for more information.