

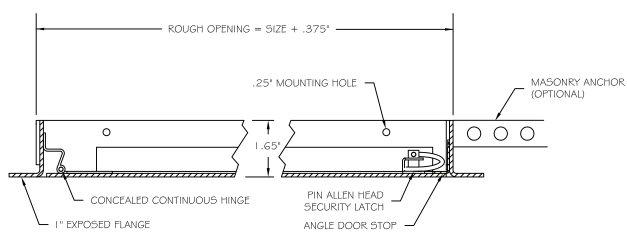
SPECIFICATIONS

- 12 GAUGE COLD ROLLED STEEL FRAME
- 12 GAUGE COLD ROLLED STEEL DOOR
- WHITE BAKED ON POWDER COAT FINISH
- CONCEALED CONTINUOUS HINGE
- FRAMES ARE PROVIDED WITH.25" MOUNTING HOLES
- PINNED ALLEN HEAD SECURITY CAM LATCH (ADDITIONAL CAMS PROVIDED ON PANELS 18" X 18" AND GREATER IN SIZE)

OPTIONS

- ☐ GALVANIZED BONDERIZED STEEL
- ☐ DRIP CAP
- MASONRY ANCHORS
- ☐ STAINLESS STEEL WITH A #4 SATIN POLISH FINISH

FRONT ELEVATION NOT TO SCALE







babcockdavis

Distributed by
www.AmeraProducts.com
Phone: (800) 608-6548
rax: (409) 840-5543
info@ameraproducts.com

Standard Features:

Door: I 2 gauge cold rolled steel

Frame: 12 gauge cold rolled steel with 1" Flange

Hinge: Concealed continuous hinge

Latch: Pinned allen head security cam latch(es)

Finish: White baked on powder coat

Optional: galvanized bonderized or stainless steel with #4 satin polish finish

Specifications:

Frame shall be 12 gauge cold rolled steel with 1" flange. Door shall be fabricated from 12 gauge cold rolled steel. Hinge shall be concealed continuous type. Latch(es) shall be pinned allen head security cam type. Finish shall be white baked on powder coat (optional: galvanized bonderized steel or stainless steel with #4 satin polish finish).

Installation shall be in accordance with manufacturers instructions. Manufacturer shall guarantee against defects in material and workmanship for a period of one year.

Standard Sizes:

Std Sizes (in)	Std Sizes (mm)	Weight/Latches	Std Sizes (in)	Std Sizes (mm)	Weight/Latches
06x06*	152x152	18/1	20x30	508x762	56/3
08x08	203x203	20/1	22x22	559x559	49/2
IOxIO	254x254	23/1	22x30	559x762	58/3
12x12	305x305	24/1	24x24	610x610	52/4
12x18	305x457	30/1	24x30	610x762	60/5
12x24	305x610	35/2	24x36	610x914	68/5
14x14	356x356	26/1	24x48	610x1219	94/5
16x16	406x406	32/1	30x30	762x762	70/5
16x20	406x508	36/2	32x32	813x813	76/5
18x18	457x457	36/2	36x36	914x914	95/6
18x24	457x610	48/2	36x48	914x1219	1 23/6

^{*} Sizes specified have only cam style latching options.

All units are hinged on the second dimension (height). Rough opening is door size plus $\frac{1}{2}$ ".



