



# Access Doors

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### ACCESS DOORS

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### Access Doors

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### Architectural ACCESS DOOR

The Babcock-Davis Architectural Access Door is built with the architect in mind. Constructed with an industry-standard steel door, the design further improves on strength and aesthetics.

### **FEATURES**

ANTI-FLEX FRAME Screws are inserted through our patent-pending Easy Install Tabs, firmly fitting the door to the wall without flexing the frame.

**PAINLESS INSTALLATION** When mounting screws are not required, quickly and easily install your new panel by bending our Easy Install Tabs over the drywall.

**OPTIONAL STAINLESS STEEL** The spot free design on the face of the door gives an aesthetically pleasing appearance.

### DETAILS

#### DOOR

- BNT/BNW: 16 gauge Steel
- BNP: 14 gauge Steel
- 16 gauge Type 304 Stainless Steel

### FRAME

- 16 gauge Steel
- 16 gauge Type 304 Stainless Steel

### SIZE

Single Door

- Min: 6 inches by 6 inches
- Max: 24 inches by 72 inches or 48 inches by 48 inches Double Door
- Min: 24 inches by 24 inches
- Max: 36 inches by 72 inches or 48 inches by 64 inches

### **INSTALLATION** Ceiling or Wall

FLANGE 1 inch Exposed, Drywall Bead or Plaster Bead

HINGE Concealed Spring Button or Flush Continuous Piano

**PAN DEPTH** 1/2 inch

FINISH White Powder Coat (Steel) or #4 Satin (Stainless Steel)

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BN				х		
	<ul><li>T 1 inch Flange</li><li>W Drywall Bead</li><li>P Plaster Bead</li></ul>	<ul> <li>C Screwdriver Cam Latch</li> <li>L Key operated Cam Lock</li> <li>M Mortise Lock (1-½") Prep</li> <li>N Knurled Knob Latch</li> </ul>		16" × 20	24" x 48" 30" x 30" 30" x 30" 30" x 36" 32" x 32" 36" x 36" 36" x 36"	F14       14 gauge Frame & Door         L       Louvered Door         S       Stainless Steel, Type 304         D14       14 gauge Door         D       Double Door

Double doors are available (Some options may not be available). Rough opening is door size + 1/4 inch minimum. Additional sizes available, call for more information. Lead Time Average is 1-10 Days for standard sizes. Delivery time is additional.



### **OPTION**



Double Door

### MATERIALS



Powder Coat

#4 Satin Stainless Steel

### **FLANGES**







### LATCHES

Screwdriver

Cam Latch









Knurled Knob

6



Mortise Lock Prep



### **DETAILS**

#### DOOR

- 20 gauge Steel
- Linear option 20 gauge Steel

### FRAME 16 gauge Steel

### SIZE

- Min: 28 inches by 42 inches
- Max: 36 inches by 72 inches

### **INSTALLATION** Wall

FLANGE 11/4 inch Exposed

HINGE Concealed Pin

FINISH White Powder Coat

**INSULATION** 1½ inch Fiberglass Duct Liner

### **ORDER GUIDE**

BASE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BHVAC			х		
	<b>C</b> Screwdriver Cam Latch	Standard 30" x 48"	32" x 60		G Gasketing Installed P Perforated Door
	L Key operated Cam Lock	30" x 54" 30" x 60"	32" x 66 32" x 72 34" x 48	2" 36" x 48"	N Liner
	P Pinned Hex Cam Latch	30" x 66" 30" x 72" 32" x 48"	34" x 54	4" 36" x 60"	
	M Mortise Lock (1-1/8") Prep	32" x 54"	01 X 0	36" x 72"	
	H Hex Head Cam				

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





The HVAC Access Door is a available in large sizes to provide easy access for service and repair of equipment,

### **FEATURES**

**INSULATED** 1½-inch thick fiberglass insulation (Linacoustic) provides superior acoustical and thermal performance.

**RETURN AIR** Perforated return air to meet free air requirements.

**GASKET OPTIONS** EPDM Reduces sound transmission and maintains air filtration.

**CUSTOM SIZES** Custom sizes are available, from 28 inches by 42 inches to 36 inches by 72 inches.

### MATERIALS



Powder Coat

### **FLANGES**









Mortise Lock Prep





Cam Lock

Pinned Hex Cam Latch

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# UPDATED



### **DETAILS**

**DOOR** 16 gauge Steel

FRAME 16 gauge Steel

### SIZE

- Min: 6 inches by 6 inches
- Max: 36 inches by 36 inches

**INSTALLATION** Ceiling or wall

FLANGE 11/4 inch Exposed, Drywall Bead

HINGE Concealed Pin

**GASKET** EPDM

**FINISH** White Powder Coat (Steel) or #4 Satin (Stainless Steel)

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BG				Х		
	<ul><li>T 1¼ inch Flange</li><li>W Drywall Bead</li></ul>	<ul> <li>C Screwdriver Cam Latch</li> <li>L Key Cam Latch</li> <li>P Pinned Hex Cam Latch</li> <li>M Mortise Prep (1½ inch) Prep</li> <li>H Hex Head Cam</li> </ul>	Standarc 6" x 6" 8" x 8" 10" x 10" 12" x 12" 12" x 12" 12" x 24" 14" x 14" 16" x 16" 18" x 18" 18" x 24"	2 2 2 2 2 2 3 3 3 3	es 0" x 30" 2" x 22" 2" x 30" 4" x 24" 4" x 30" 4" x 30" 4" x 36" 0" x 30" 0" x 36" 2" x 32" 6" x 36"	<ul><li>B Galvannealed</li><li>S Stainless Steel, Type 304</li></ul>

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

### Gasketed ACCESS DOOR

The Gasketed Access door is an all purpose access door that reduces sound transmission and minimizes air filtration.

### **FEATURES**

**EPDM GASKET** Reduces sound transmission and minimizes air filtration.

**CUSTOM SIZES** Custom sizes are available, from 6 inches by 6 inches to 36 inches by 36 inches.

**OPTIONAL STAINLESS STEEL** The spot-free design on the face of the door gives an austhetically pleasing appearance

### MATERIALS





Stainless Steel

### Powder Coat **FLANGES**







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### LATCHES



Key Operated Cam Lock

### Mortise

Cam Latch

Lock Prep



Hex Cam Latch





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### DETAILS

**DOOR** Welded Aluminum, Drywall Infill

FRAME Welded Aluminum

### SIZE

- Min: 8 inches by 8 inches
- Max: 24 inches by 24 inches

**INSTALLATION** Ceiling or Wall

LATCH Push Latch

HINGE Welded Pin

FINISH Mill

### **ORDER GUIDE**

BASE	AP	PLICATION	WIDTH	Х	LENGTH	OPTIONS		INFILL
RG				х			-	
	в	STB Pin Hinged	Standard	Sizes	$(W \times L)$	C Screwdriver Cam Latch		500 1/2" drywall
	BR	Removable Door	0		16" 24" x 24"	D Double Door		625 5/8" drywall
	т	Tile	12" x 12"	20" x 2	20"	L Key Operated Cam Lock		

## Recessed

### ACCESS DOOR

The non-rated Recessed Access Door provides access through openings in wall or ceiling surfaces. This door is designed to receive 5/8 inch drywall to match the surrounding surfaces.

### DETAILS

DOOR 16 gauge Steel

FRAME 16 gauge Steel

### SIZE

- Min: 6 inches by 6 inches
- Max: 24 inches by 36 inches

**INSTALLATION** Ceiling

FLANGE None, Drywall Bead or Plaster Bead

HINGE Concealed Pin

PAN DEPTH 5/8 inch

FINISH White Powder Coat or None

### Drywall ACCESS DOOR

The Drywall Access Door comes with standard 1/2 inch or 5/8 inch drywall installed in the door pan. Available in five standard sizes and three door styles for various application requirements.

### **FEATURES**

PUSH LATCHING DOOR Once installed, this door gives the desired appearance architects look for. The door quickly and easily opens and closes with the magnetic push-catch latch.

**SAFETY CORD** For overhead applications, this safety cord supports the door while opening the unit.

### **APPLICATION**



**OPTIONS** 



Tile



D

Removable Door





Double Door

Screwdriver Cam Latch

Key Operated Cam Lock





B Galvannealed

ASE	FLANGE	LATCH	WIDTH		LENGTH
2				х	
	<ul><li>A No Flange</li><li>P Plaster Bead</li></ul>	<b>C</b> Screwdriver Cam Latch	Standard Si 8" x 8" 2 12" x 12" 2	20" x 30	"*
	W Drywall Bead	L Key Operated	16"×16" 2		*

M Mortise Lock

(1-1/8") Prep

**ORDER GUIDE** 

R

Rough opening is door size + 1/4 inch minimum. Additional sizes available, call for more information. \*Ceiling application only.

18" x 18" 24" x 36"\*

# Concealed

### DROP IN ACCESS DOOR

Designed for ceiling applications, the Concealed Drop-In panel provides a seamless, aesthetically pleasing alternative to a traditional steel access door. Finish ready for paint or texture, this access door helps keep the attention where it belongs...on your space.

### **FEATURES**

**REDUCED LABOR COSTS** Lightweight reinforced gypsum panel allows for single trade installation.

**CORNER OPTIONS** Standard and custom sizes available in circular, radius and square profiles.

**ECO FRIENDLY** These panels contain a 70% postconsumer recycled glass content for a truly GREEN product.



### DETAILS

**DOOR** Gypsum Fiber Reinforced

FRAME Gypsum Fiber Reinforced

DOOR SHAPE Radius Corner, Circular or Square Corner

### SIZE

- Min: 6 inches by 6 inches
- Max: 48 inches by 48 inches

**INSTALLATION** Ceiling

FLANGE Drywall

### **ORDER GUIDE**

BASE	DOOR SHAPE		WIDTH	Х	LENGTH
BGFR		-		х	
	C Circular R Radius Corner		12" x 12"	18" x 1 24" x 2	18" 24"
	S Square Corner		16"×16"	30" x 3	30"

Rough opening is door size + 6 inches. Additional sizes available, call for more information.

### FINISH



White

### **DOOR SHAPE**





Corner

Square Corner





# Concealed

### HINGED ACCESS DOOR

Designed for both ceiling and wall applications, the GFR panel can be used anywhere a locked door is required but style is still of utmost importance. The seamless design of these access doors blend into the surrounding drywall for a clean, upscale appearance.

### FEATURES

**ECO FRIENDLY** These panels contain a 70% postconsumer recycled glass content for a truly GREEN product.

**OPTIONAL LOCKS** Constructed with European style hinges and choice of screwdriver cam latch or keyed cam lock.

**CORNER OPTIONS** Standard and custom sizes available in radius or square corners.



### DETAILS

**DOOR** Gypsum Fiber Reinforced

FRAME Gypsum Fiber Reinforced

DOOR SHAPE Radius Corner or Square Corner

### SIZE

- Min: 6 inches by 6 inches
- Max: 30 inches by 30 inches

**INSTALLATION** Wall or Ceiling

FLANGE Drywall

HINGE European

FINISH Unfinished Gypsum, Natural Gypsum White

### **ORDER GUIDE**

BASE	DOOR SHAPE	LATCH		WIDTH	Х	HEIGHT	APPLICATION
BGFR			-		х		
	R Radius Corner S Square Corner	<ul> <li>C Screwdriver Cam Latch</li> <li>L Keyed Cam Lock</li> </ul>		Stand&ind9Siz 12" x 12 16" x 16		n18" x 18" 24" x 24" 30" x 30"	C Ceiling Application W Wall Application

Rough opening is door size + 6 inches. Additional sizes available, call for more information.

### FINISH



White

### **DOOR SHAPE**

Radius

Corner



Corner

### LATCHES



Screwdriver Cam Latch



er Keye Lock

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# Insulated **Fire-Rated**

### ACCESS DOOR

Designed for wall and ceiling applications, this firerated Insulated Access Door is UL and Warnock-Hersey listed. Engineered with mineral fiber to assist in reducing heat transfer in the event of a fire.

### **FEATURES**

FIRE-RATED Independently tested and labeled for 1-1/2 hours for wall applications and 3 hours for ceiling applications.

**EASY OPERATION** This self-closing door features an inside knurled knob latch release for easy operation.

**CUSTOM SIZING** Custom sizes available from 6 inches by 6 inches to 48 inches by 48 inches.

### DETAILS

DOOR 20 gauge Steel, Self-Closing

### FRAME 16 gauge Steel

### SIZE

- Min: 6 inches by 6 inches
- BIT Max: 24 inches by 72 inches or 48 inches by 48 inches
- BIW/BIP Max: 36 inches by 48 inches

### **INSTALLATION** Ceiling or Wall

### HINGE

- BIT: Flush Continuous Piano
- BIW/BIP: Concealed Pin

FINISH White Powder Coat

**INSULATION** 2 inch Thick, Fire-Rated Mineral Fiber, R-8

### CERTIFICATION

- UL listed "B" label for 1-1/2 hours (Wall)
- Warnock-Hersey listed for 3 hours (Ceiling)

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BI				х		
	■ 1 inch Flange	K Knurled Knob /	Standard	Sizes (W	× L)	<b>B</b> Galvannealed
	W Drywall Bead	Key Operated Latch Bolt		18" x 24 20" x 30		<b>G</b> Gasketing
	P Plaster Bead	M Mortise Lock	12" x 12"	22" x 22	" 32" x 32"*	M Masonry Anchors
		(1-1/8") Prep	12" x 18" 12" x 24"	22" x 30 22" x 36		<b>S</b> Type 304 Stainless Steel
			14" x 14"	24" x 24		
				24" x 30 24" x 36		

Rough opening is door size + 1/4 inch minimum. Additional sizes available, call for more information. \*Wall application only.



### MATERIALS





### **FLANGES**







### LATCHES





Knurled Knob

Mortise Lock Prep





### 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	X L	ENGTH	OPTIONS
BU				x		
	T 1 inch flange	K Knurled latch/	Standard	Sizes (W × L		<b>B</b> Galvannealed
	W Drywall bead	key operated latch bolt	8" x 8" 10" x 10"	18" x 18" 18" x 24"	24" x 30" 24" x 36"	<b>G</b> 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"	30" x 30" 32" x 32"	S Type 304 Stainless Steel
			14" x 14" 16" x 16"	22" x 36" 24" x 24"	36" x 36" 36" x 48"	

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

## **Oversized**

FIRE-RATED ACCESS DOOR

The Oversized Attic Access Door allows access into walls and 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

### SI7F

- 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	Х	LENGTH	0	PTIONS
BFRD		х			
	Standard Siz	zes (V	V × 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.



### Tile Ready FIRE-RATED ACCESS DOOR

The Tile Ready Access Door is UL Listed for openings that may require tile applications. When installed, the door and frame are concealed providing an aesthetically pleasing appearance.

### DETAILS

**DOOR** 14 gauge Steel, Self-Closing

FRAME 16 gauge Steel

### SIZE

Min: 8 inches by 8 inchesMax: 24 inches by 24 inches

### **INSTALLATION** Wall

FLANGE Exposed or Drywall Bead

HINGE Cabinet Type

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

· · · ·		c
	la D	

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH		LENGTH	OPTIONS
BRU				x		
	<ul><li>T 1 inch Flange</li><li>W Drywall Bead</li></ul>	<ul> <li>K Knurled Knob/ Key Operated Latch Bolt</li> <li>M Mortise lock (1-1/8") prep</li> </ul>	Standard Si 10" x 10" 14 12" x 12" 14	6" x 16	" 24" x 24"	S Type 304 Stainless Steel

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

### Upward Opening FIRE-RATED ACCESS DOOR

Babcock-Davis fire-rated Upward Opening Access Door is designed for ceiling applications when the door must swing upward into a ceiling cavity.

• BFRU: 18 gauge Steel

• BFRU: 16 gauge Steel

### DETAILS

### DOOR

• BIU: 20 gauge Steel

### FRAME

- BIU: 16 gauge Steel
- SIZE
- BIU Min: 12 inches by 12 inches BFRU Min: 24 inches by 36 inches
- BIU Max: 24 inches by 36 inches BFRU Max: 48 inches by 60 inches

### **INSTALLATION** Ceiling

### **FLANGE** Exposed

HINGE Flush Continuous Piano Hinge

FINISH Off White Prime Coat

INSULATION 2 inch Thick, Fire-Rated Mineral Fiber, R-8

**CERTIFICATION** Warnock-Hersey listed for 2 hours



### ORDER GUIDE

BASE	LATCH	WIDT	Ή	Х	LENGTH	0	PTIONS
				х			
BIU Sizes =24" x 36"</td <td>A Allen Head</td> <td>Stand</td> <td>lard S</td> <td>bizes</td> <td>(W × L)</td> <td>в</td> <td>Galvannealed*</td>	A Allen Head	Stand	lard S	bizes	(W × L)	в	Galvannealed*
BFRU Sizes >24" x 36"	Key M Mortise Lock (1-1/8")	BIU	14" x	14"	22" x 22" 22" x 36" 24" x 36"	s	Gasketing Type 304 ainless Steel
	Prep	BFRU	24" x 30" x 30" x	30"	30" x 48" 32" x 32" 36" x 36"		

Rough opening is door size + 1/4 inch minimum.

Additional sizes available, call for more information.

Use BIU for access doors 24" x 36" or smaller; BFRU for larger doors \*BIU only



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### Fire-Rated Security ACCESS DOOR

The insulated Fire-Rated Security Access Door is constructed of heavy-duty materials to prevent unwanted access through openings in fire-rated walls.

### **FEATURES**

**FIRE-RATED** Independently tested and labeled for 1-1/2 hours for wall applications.

**SELF-CLOSING** This door is designed with a spring for secure self-closing wall applications.

**CUSTOM SIZES** Custom sizes are available from 6 inches by 6 inches to 24 inches by 72 inches or 48 inches by 48 inches.



### DOOR

- Outer Door: 14 gauge Steel
- Inner Door: 20 gauge Steel

### FRAME 16 gauge Steel

### SIZE

- Min: 12 inches by 12 inches
- BST Max: 24 inches by 72 inches or 48 inches by 48 inches
- BSW/BSP Max: 36 inches by 48 inches

### INSTALLATION Wall

FLANGE Exposed, Drywall Bead or Plaster Bead

### HINGE

- BST: Flush Continuous Piano
- BSW/BSP: Concealed Pin

FINISH White Powder Coat

**INSULATION** 2 inch thick Fire-Rated Mineral Wool

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

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BS				х		
	<ul><li>T 1 inch Flange</li><li>W Drywall Bead</li><li>P Plaster Bead</li></ul>	<ul> <li>D Detention Lock Prep for an extended bolt option</li> <li>K Knurled Latch/Key Operated Latch Bolt</li> <li>M Mortise Lock (1-1/8") Prep</li> </ul>	Standard Siz 12" x 12" 22 16" x 16" 24 18" x 18" 24	2" x 30 4" x 24	" 24" x 40" " 24" x 48"	<ul> <li>B Galvannealed</li> <li>Gasketing</li> <li>Masonry Anchors</li> <li>Stainless Steel, Type 304</li> </ul>

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



### MATERIALS



### FLANGES





Plaster Beag

Drywall Bead

Mortise

Lock Prep

### LATCHES



Knob



Detention Lock Prep







### Medium Security ACCESS DOOR

The Medium Security Access Door is manufactured with heavy-duty materials to prevent unwanted access to critical building components.



### DETAILS

DOOR 12 gauge Steel

FRAME 12 gauge Steel

- SIZE
- Min: 8 inches by 8 inches
- Max: 36 inches by 48 inches

**INSTALLATION** Wall or Ceiling

FLANGE 1" Exposed, Drywall Bead or Plaster Bead

HINGE Concealed Continuous Piano

FINISH White Powder Coat

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	X L	ENGTH	OPTIONS
ВМ				x		
	T 1 inch flange	D Detention Lock	Standard S	izes (W × l	L)	<b>B</b> Galvannealed
	W Drywall bead	Prep K Knurled Knob/		18" x 18" 18" x 24"	24" x 30" 24" x 36"	<b>G</b> Gasketing
	P Plaster Bead	Key Operated Latch Bolt	12" x 12" 2	20" x 30" 22" x 22"	24" x 48" 30" x 30"	M Masonry Anchors
		M Mortise Lock (1-1/8") Prep P Pinned Hex Cam	12" x 24" 2 14" x 14" 2	22" x 30" 22" x 30" 22" x 36" 24" x 24"	30" x 30" 32" x 32" 36" x 36" 36" x 48"	S Type 304 Stainless Steel

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

# High Security

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 gauge Steel

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

### SIZE

- Min: 8 inches by 8 inches
- Max: 48 inches by 54 inches

**INSTALLATION** Wall or Ceiling

FLANGE 2" Exposed

 $\textbf{HINGE} \hspace{0.1 cm} \text{Surface Mounted Heavy-Duty Butt}$ 

FINISH White Powder Coat



### **ORDER GUIDE**

BASE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BHS			х		
	<ul> <li>D Detention Lock Prep</li> <li>M Mortise Lock (1-1/8") Prep</li> <li>S Security Screws</li> </ul>		22" x 30 24" x 24	" 24" x 40"* " 24" x 48"*	<ul> <li>S Type 304 Stainless Steel</li> <li>Z Continuous Concealed Hinge</li> </ul>

Rough opening is door size +3/4 inch minimum. Additional sizes available, call for more information. \*Recommended for wall surfaces only. All doors come standard with Security Screws.

Download Drawings, CAD, Spec, and LEED documents at babcockdavis.com

### Top Security ACCESS DOOR

Babcock-Davis Top Security Access Door is manufactured with detention-grade materials and provides access through openings in walls. The pan style access door includes a heavy-duty butt hinge welded on the surface of the door to prevent unwanted access.

### **DETAILS**

**DOOR** 7 Gauge formed steel door

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

### SIZE

- Min: 8 inches by 8 inches
- Max: 48 inches by 54 inches

### **INSTALLATION** Wall

FLANGE 2" Exposed

**HINGE** Surface Mounted Heavy-Duty Butt

PAN DEPTH 1-1/4 inch

FINISH White Powder Coat



### ORDER GUIDE

BASE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BTS			х		
	D Detention Lock Prep M Mortise Lock (1-1/8") Prep		2" x 30 4" x 24	24" x 40"* 24" x 48"*	<ul> <li>G Gasketing</li> <li>M Masonry Anchors</li> <li>S Type 304 Stainless Steel</li> </ul>

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

# Draft Stop

Babcock-Davis Draft Stop Door is a non-rated access door designed to provide access through wall openings in the attics where draft stop conditions are needed. This self-closing and self-latching access door allows for access from both sides of the door.

### DETAILS

DOOR 14 gauge Steel (self-closing)

### FRAME 16 gauge Steel

### SIZE

- Min: 6 inches by 6 inches
- BDT Max: 24 inches by 72 inches, 36 inches by 60 inches or 48 inches by 48 inches
- BDW Max: 36 inches by 48 inches

### **INSTALLATION** Wall

FLANGE Exposed or Drywall Bead

### HINGE

• BDT: Flush Continuous Piano

• BDW: Concealed Pin

FINISH White Powder Coat





### ORDER GUIDE

BASE	FLANGE	LATCH	WIDTH	X LENGTH	OPTIONS
BD				x	
	T 1 inch Flange W Drywall Bead	<ul> <li>K Knurled Knob/ Key Operated Latch Bolt</li> <li>M Mortise Lock (1-1/8") Prep</li> </ul>		2" x 30" 24" x 40"* 4" x 24" 24" x 48"*	<ul><li>B Galvannealed</li><li>G Gasketing</li><li>S Type 304 Stainless Steel</li></ul>

Rough opening is door size +1/4 inch minimum. Additional sizes available, call for more information. \*Recommended for Wall surfaces only.

### Exterior ACCESS DOOR

The Babcock-Davis Exterior Access Door provides efficient access from the exterior of your building without compromising security or weather resistance.

### **FEATURES**

COMPATIBLE WITH BUILDING KEY With the mortise lock prep option, you can match the mortise cylinder to that of your building's other access points.

**TEMPERATURE CONTROL** With 1.6 inch polyurethane insulation, the Babcock-Davis Exterior Door is constructed to protect your building from the harshest climates.

**AIR + WATER PENETRATION TEST** Independent lab testing for air leakage per ASTM E 283 and water leakage per ASTM E 331-00 assures the best protection against the elements.



### **DETAILS**

DOOR 24 gauge Steel

FRAME 0.080 inch 6063-T5 Extruded Aluminum

### SI7F

- Min: 12 inches by 12 inches
- Max: 48 inches by 60 inches

**INSTALLATION** Ceiling or Wall

FLANGE Exposed or Plaster/Stucco Bead

HINGE Stainless Steel Continuous Piano

### FINISH

- Door: Paint Grip Finish
- Frame: Mill

**INSULATION** 1.7 inch Polyurethane; R-11

**GASKETING** EPDM Self-Adhesive, Continuous

# **FLANGES**





D

Cam Latch



1 inch

Flange

Handle







Handle



Lock Prep

### **ORDER GUIDE**

BASE	FLANGE	LATCH	WIDTH	Х	LENGTH	OPTIONS
вх				х		
	T 1 inch Flange	A Non-Locking Handle	Standard Sizes (W x L)		/ x L)	A Aluminum Door
	P Plaster/Stucco bead	C Screwdriver Cam Latch	12" x 12"	20" x 30		C Drip Cap
		L Locking Handle	16" × 16" 18" × 18"	24" x 24 24" x 30		P Padlock Hasp
		M Mortise Lock (1-1/8") Prep				S Type 304 Stainless Steel

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





# Coastal Zone

Babcock-Davis Coastal Zone Exterior Access Door is the industry's only high velocity and impact tested door. With a design pressure of +/- 80psf, this door is sure to withstand mother nature's toughest storms.

### **FEATURES**

**IMPACT, AIR + WIND PRESSURE TESTED** Independent lab tested to TAS 201, 202 and 203 assures the best protection against the harshest elements.

**TEMPERATURE CONTROL** With 1.6 inches of closed cell polyurethane insulation, the Babcock-Davis Coastal Zone Exterior Door delivers a R-11 thermal value.

**CUSTOM SIZES** Available in 1/4 inch increments from 18 inches by 18 inches to 36 inches by 48 inches maximum.





### DETAILS

DOOR 24 gauge Steel

FRAME 0.080 inch 6063-T5 Extruded Aluminum

- SIZE
- Min: 18 inches by 18 inches
- Max: 36 inches by 48 inches

### **INSTALLATION** Wall

**FLANGE** Exposed

HINGE Stainless Steel Continuous Piano

### FINISH

- Door: Paint Grip Finish
- Frame: Mill

**INSULATION** 1.7 inch Polyurethane; R-11

**GASKETING** EPDM Self-Adhesive, Continuous

**COMPLIANCE** Tested to Miami-Dade County performance requirements; Florida Product Approval FL38739

### **ORDER GUIDE**

BASE	LATCH	WIDTH	Х	LENGTH	OPTIONS	
вхт			х			-н
	<ul> <li>A Non-Locking Handle</li> <li>L Locking Handle</li> </ul>	Standard Siz 18" × 18" 20" × 30" 24" × 24"	24 24	/ x L) " x 30" " x 36" " x 36"	<ul><li>C Drip cap</li><li>S Type 304 Stainless Steel Door</li></ul>	

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

### FLANGES



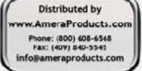


Handle

### LATCHES



Non-Lo Handle





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### Lightweight ACCESS DOOR

Babcock-Davis non-rated insulated Lightweight Access Door offers a solution to larger openings in ceiling applications. The door is available in pre-finished, embossed, galvanized steel and aluminum door skins.

### DETAILS

DOOR 26 gauge Steel, Embossed

FRAME .045 inch 6063-T5 Extruded Aluminum

### SIZE

- Min: 12 inches by 12 inches
- Max: 18 inches by 72 inches, 24 inches by 60 inches or 48 inches by 48 inches

**INSTALLATION** Ceiling or Wall

FLANGE Rolled 1-5/16 inches Wide

HINGE Aluminum Continuous Piano

### FINISH

- Door Skin: Steel, White Embossed
- Frame: Aluminum, Clear Anodized

**INSULATION** 3/4 inch Polystyrene, R-3.8



### **ORDER GUIDE**

BASE	LATCH	WIDTH	Х	LENGTH	OPTIONS
BLW			x		
	L Key Operated Cam Lock T Screwdriver Cam Latch	22" x 30"	24" x 24	" 30" x 36" " 48" x 48"* " 60" x 48"*	<ul> <li>A Smooth Aluminum Door Panel</li> <li>G Gasketing</li> </ul>

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

\*Double door construction.



The Plastic Access Door provides an economical alternative to traditional materials and is ideal for light-duty applications. The removable panel is easily installed - no fasteners required.

### DETAILS

DOOR 1/8 inch High Impact Styrene, Removable

**FRAME** Reversible 3/4 inch Flange

### SIZE

- Min: 4 inches by 6 inches
- Max: 22 inches by 22 inches

INSTALLATION Ceiling or Wall

FLANGE Exposed

LATCH Snap Latch

FINISH White, Texturized



### **ORDER GUIDE**





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## Materials

В

S

D

С

L



**Galvannealed Steel** With primer coat. Use where corrosive resistance is required.



Type 304 Stainless Steel Extremely resistant to corrosion. With #4 satin polish finish.

# Additional



**Double Leaf Panel** Recommended for easy access to large openings.



### Drip Cap

Directs running water away from the face of the panel.



### Gasketing

Applied to the doorstops for weather resistance. Also available with UL listed smoke seal.



### Louvered Door Provides ventilation for special applications.



#### Masonry Anchors Μ Attached to the frame to secure the panel when installed in masonry.

# Hinges





Continuous Piano H

### Concealed Continuous Piano Z

## anges





1 inch Flange

Drywall Bead



Plaster Bead

## Latches + Lock



С

Screwdriver Operated Cam Latch Most common. Appropriate for standard applications.



S Security Screw

Highest security without a lock - requires special pinned allen wrench to open the panel.



N Knurled Knob Cam Latch Unrestricted access - no tool required. Finger operated.



K Knurled Knob/Key Operated Latch Bolt Patented ball bearing latch bolt operated by a screw-in type knurled knob or flush key.



D Detention Lock Preparation For heavy-duty detention deadbolt lock. Used in maximum security applications.



L

н

Key Operated Cam Lock Provides an economical solution for controlled access when locks are required.



M Mortise Cylinder Lock Preparation Matches project hardware. Accepts standard 1-1/8 inch mortise cylinder.



Hex Head Cam

Common, requires an allen wrench to open panel.



### Pinned Hex Head Cam

Highest security without a lock - requires special pinned allen wrench to open the panel.

# Finishes



Note: White is the base color, all other colors have additional charges and may require longer lead times.

This color chart is for reference only and is not to be used for final color / material matching. Babcock-Davis is not responsible or liable for color matches made with this chart.



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