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ACCESS DOORS
C A T A L O G

# CTR-MAG

# CONTOUR-FLUSH UNIVERSAL ACCESS DOOR WITH MAGNETIC CLOSING

The **CONTOUR**'s slightly bevelled panel closes over the flange, thereby creating a truly modern appearance. A hidden magnetic closing mechanism gives the **CONTOUR** an elegant and subtle finish. Due to the choice of materials used and shortened assembly time, this door is considered an econo-mical option. Installation is quick and easy. It is suitable for application on walls or ceilings composed of any material



### **DESCRIPTION**

Material: 16 gauge steel frame and door

**Hinge**: Concealed double arm pantograph system **Lock / latch**: Concealed magnets for locking mechanism

**Finish**: High quality white powder coat finish.

May be used as is or painted over

with finished paint coat

Packaging: Individually wrapped. 1 per box

**POPULAR** 

**OPTIONS** [see p. 20-23 for complete list of options]

Material: Galvanneal steel

Lock / latch: Key operated cylinder cam latch,

hex head cam latch, pinned hex head cam latch, handle operated cam latch, mortise preparation for cylinder

(cylinder optional).

Retaining

cables: For doors > 12" X 12"

Gasketing: Neoprene

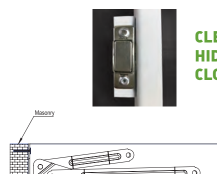
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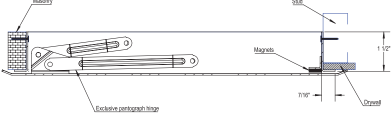
# Table of standard sizes

[other sizes available upon request]

DOOR SIZE W x H inches (MM)	ROUGH CEILING OPENING inches	WEIG LBS	HT KG
8 ¼ x 8 ¼ (210 x 210)	8 ½ x 8 ½ (216 x 216)	3	1.4
8 ¼ x 12 (210 x 304)	8 ½ x 12 ¼ (216 x 310)	4	1.8
10 x 10 (254 x 254)	10 1/4 x 10 1/4 (260 x 260)	4	1.8
12 x 12 (304 x 304)	12 ¼ x 12 ¼ (310 x 310)	6	2.7
12 x 18 (304 x 457)	12 ¼ x 18 ¼ (310 x 464)	7	3.2
14 x 14 (355 x 355)	14 ¼ x 14 ¼ (362 x 362)	8	3.6
16 x 16 (406 x 406)	16 ¼ x 16 ¼ (413 x 413)	9	4.1
18 x 18 (457 x 457)	18 ¼ x 18 ¼ (464 x 464)	10	4.5
18 x 24 (457 x 609)	18 ¼ x 24 ¼ (464 x 616)	13	5.9
20 x 20 (508 x 508)	20 1/4 x 20 1/4 (514 x 514)	13	5.9
22 x 22 (558 x 558)	22 ¼ x 22 ¼ (565 x 565)	15	6.8
22 x 30 (558 x 762)	22 ¼ x 30 ¼ (565 x 768)	17	7.7
22 x 36 (558 x 914)	22 ¼ x 36 ¼ (565 x 920)	19	8.6
24 x 24 (609 x 609)	24 ¼ x 24 ¼ (616 x 616)	17	7.7
24 x 30 (609 x 762)	24 ¼ x 30 ¼ (616 x 768)	19	8.6
24 x 36 (609 x 914)	24 ¼ x 36 ¼ (616 x 920)	24	10.9



# CLEAN LOOK DUE TO HIDDEN MAGNETIC CLOSING MECHANISM



Your odd sizes: Made in 5 days

# EDG-GYP

# FLUSH REMOVABLE ACCESS DOOR WITH DRYWALL BEAD FLANGE

The **EDG-GYP** is practical with removable, concealed spring and pin type hinges and push-to-close latches. Once the corner bead plastered, the door becomes almost invisible. The EDG-GYP is durable and economical since the door and the frame are composed of steel based materials. It is perfect for application on walls or ceilings composed of any material

# Elegance collection **CONCEALED ACCES DOORS**

### **DESCRIPTION**

Material: 16 gauge cold rolled steel Frame with corner bead flange

Hinge: Concealed spring hinge

Lock / latch: Concealed push latch Finish: Rounded mitered corners

High quality white powder coat finish

Removable door: Yes. (safety cables)

**Packaging**: Individually wrapped. 1 per box

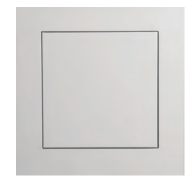
**POPULAR** 

**OPTIONS** 

[see p. 20-23 for complete list of options]

Material: Stainless steel, galvanneal steel

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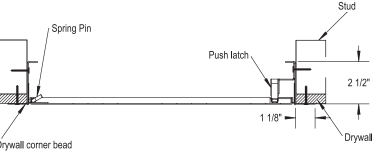


# **CONCEALED HINGES AND PUSH LATCH**

DOOR SIZE W x H inches (MM)	ROUGH CEILING OPENING inches	WEIG LBS	
6 x 6 (152 x 152)	6 ¼ X 6 ¼ (159 x 159)	2.2	1
8 x (203 x 203)	8 ¼ X 8 ¼ (210 x 210)	3.1	1.4
8 x 12 (210 x 304)	8 ¼ x 12 ¼ (216 x 311)	4.2	1.9
10 x 10 (254 x 254)	10 ¼ x 10 ¼ (260 x 260)	4.2	1.9
12 x 12 (304 x 304)	12 ¼ x 12 ¼ (310 x 310)	5.45	2.47
12 x 16 (304 x 406)	12 ¼ x 12 ¼ (310 x 413)	6.55	2.97
12 x 18 (304 x 457)	12 ¼ x 18 ¼ (310 x 464)	7.5	3.2
12 x 24 (304 x 609)	12 ¼ x 24 ¼ (310 x 464)	9.9	4.5
14 x 14 (355 x 355)	14 ¼ x 14 ¼ (362 x 362)	6.55	2.97
16 x 16 (406 x 406)	16 ¼ x 16 ¼ (413 x 413)	8.1	3.7
18 x 18 (457 x 457)	18 ¼ x 18 ¼ (464 x 464)	9.9	4.5
18 x 24 (457 x 609)	18 ¼ x 24 ¼ (464 x 616)	12.6	5.7
20 x 20 (508 x 508)	20 ¼ x 20 ¼ (514 x 514)	12.1	5.5
22 x 22 (558 x 558)	22 ¼ x 22 ¼ (565 x 565)	13.4	6.1

Table of standard sizes [other sizes available upon request]

Spring Pin Drywall corner bead



Your odd sizes: Made in 5 days

3

# **GFRG**

# GLASS FIBER REINFORCED GYPSUM ACCESS DOOR

The **GFRG** is specially designed with rounded corners for a smooth finish. Since it is constructed with lightweight, glass fiber reinforced gypsum, it blends perfectly with drywall surfaces. Once painted, it creates an aesthetically pleasing finish. The gravity based panel closure, with removable door, makes it ideal for drywall ceiling applications

# Elegance collection CONCEALED ACCES DOORS

### **DESCRIPTION**

Material: Lightweight glass fiber reinforced gypsum

**Hinge**: No hinge

Gravity based closure and removable door

Finish: Rounded corners (radius finish)

To be primed and sealed on site

**Packaging**: Individually wrapped. 1 per box

### **POPULAR OPTIONS**

**Style**: Square corners

Hinges Round door

Lock / latch: Cylinder, screwdriver latch

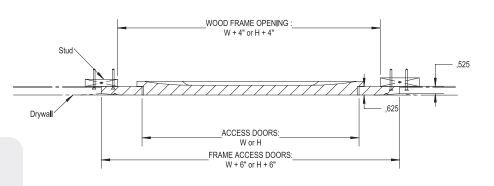
**Gasketing**: Gasketing (neoprene gasket).



# IDEAL FOR DRYWALL CEILING APPLICATION



DOOR SIZE W x H inches (MM)	ROUGH CEILING OPENING inches	WEIG LBS	HT KG
9 x 9 (229 x 229)	15 x 15 (381 x 381)	6	2.72
12 x 12 (304 x 304)	18 x 18 (457 x 457)	8	3.63
16 x 16 (406 x 406)	22 x 22 (559 x 559)	10	4.54
18 x 18 (457 x 457)	24 x 24 (609 x 609)	11	4.99
24 x 24 (609 x 609)	30 x 30 (762 x 762)	16	7.26



**Your odd sizes**: Made in 15 days

# RAL

# **ALUMI - RECESSED ALUMINUM ACCESS DOOR** WITH HIDDEN FLANGE

The **ALUMI** is solidly built with an extruded, mill finish aluminum frame and door contour with a moisture resistant drywall insert. The gasketed door perimeter restricts air and smoke infiltration. A concealed free pivot hinge and retaining cables allow for easy removal of the door; and the locking mechanism consists of hidden push latches

# Elegance collection CONCEALED ACCES DOORS

### **DESCRIPTION**

Material: Extruded mill finish aluminum frame

and door contour with moisture

resistant drywall insert

Hinge: Concealed free pivot hinge,

retaining cables and removable door

**Lock / latch**: Concealed push-latch

Removable door: Retaining cables included

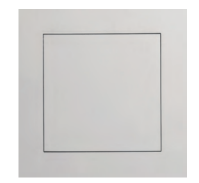
Packaging: Individually wrapped. 1 per box

### **POPULAR OPTIONS**

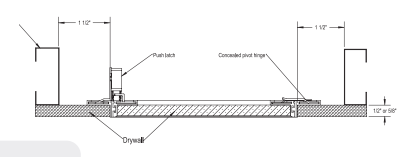
Lock / latch: Cylinder or screwdriver latch

Gasketing: Perimeter gasket

Finish: Factory taped, primed door



# SOLIDLY BUILT EXTRUDED **ALUMINUM FRAME AND DOOR**



# Table of standard sizes

[other sizes available upon request]

totilei Sizes avaita			ne apon	requests		
	DOOR SIZE W x H inches (MM)	ROUGH CEILING OPENING inches	WEIG DRYWALL LBS		DRYWALL	GHT 5/8 PO KG
	8 x 8 (203 x 203)	83/8 x 83/8 (213 x 213)	2,3	1	2,8	1,3
	12 x 12 (304 x 304)	12% x 12% (314 x 314)	3,5	1,6	4,4	2
	16 x 16 (406 x 406)	163/8 x 163/8 (416 x 416)	4,9	2,2	6,5	3
	18 x 18 (457 x 457)	18¾ x 18¾ (467 x 467)	5,8	2,6	7,8	3,5
	20 x 20 (508 x 508)	20% x 20% (518 x 518)	6,7	3	9,1	4,1
	24 x 24 (609 x 609)	24% x 24% (619 x 619)	8,8	4	12,2	5,5
	36 x 36 (914 x 914)	36% x 36% (924 x 924)	16,9	7,7	24,2	11
	24 x 48 (609 x 1219)	24¾ x 48¾ (619 x 1229)	15,5	7	22,1	10

Your odd sizes: Made in 15 days

# FLE

# FLEXISNAP - FLUSH UNIVERSAL ACCESS DOOR

WITH ADJUSTABLE FRAME AND MAGNETIC CLOSING

Unlike most existing access doors, the **FLE** door is adjustable to the size of the opening; offering a flush-mounted, metal panel that is durable and versatile. Installing the door is quick and easy and requires minimal tools. The **FLE** door is also aesthetically superior and it is offered in two models, one with a screwdriver lock and one without.

# **Front view**



### **DESCRIPTION**

**Material**: Door panel: 20 gauge cold rolled steel

Frame: 24 gauge galvanized steel frame

with notched knock-over tabs

Corners: polymer

Lock / latch: 4 magnets, 1 per corner

**Cables**: 2 security cables

Finish: high quality white powder coat primer
Packaging: individually wrapped, 4 per box

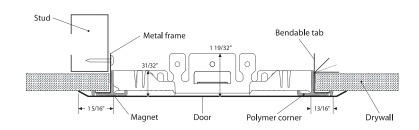
• FLE-PRO: individually wrapped, 1 per box

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### Table of standard sizes

PRODUCT	FOR OPENINGS - W x H		SHIPPING	WEIGHT
CODE	INCHES	(MM)	LBS	KG
FLE 6.5X8-W	6.5 x 6.5 to 8 x 8	(165 x 165 to 203 x 203)	7	3.8
FLE 10.5X12-W	10.5 x 10.5 to 12 x 12	(267 x 267 to 305 x 305)	13	5.9
FLE 14X15.5-W	14 x 14 to 15.5 x 15.5	(356 x 356 to 394 x 394)	17.48	7.93

### Table of standard sizes

PRODUCT FOR OPENINGS - W x H		GS - W x H	SHIPPING WEIGHT	
CODE	INCHES	(MM)	LBS KG	
FLE-PRO 6.5X8	6.5 x 6.5 to 8 x 8	(165 x 165 to 203 x 203)	1.15 0.52	
FLE-PRO 10.5X12	10.5 x 10.5 to 12 x 12	(267 x 267 to 305 x 305)	3.40 1.54	
FLE-PRO 14X15.5	14 x 14 to 15.5 x 15.5	(356 x 356 to 394 x 394)	4.16 1.89	

# CTR

# FLUSH UNIVERSAL ACCESS DOOR WITH HIDDEN FLANGE

The CTR is the newest generation of all purpose access doors. Easy to install, it will blend into all non-rated surfaces better than any other door. Its special European type hinge allows the door, with its beveled edges, to close over the flange thus avoiding the additional labor to mud or plaster over the flange. The CTR features a truly cohesive appearance due to its well-integrated design of concealing the space between the panel and the flange.



A LABOR SAVING alternative to doors with DRYWALL FLANGES

"No need to mud or plaster"

# **Table of standard sizes**

[other sizes available upon request]

[other sizes available upon request]				
DOOR S	SIZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
8 1/4 x 8	1/4 (210 x 210)	1	3	1.4
8 <sup>1</sup> / <sub>4</sub> x 12	2 (210 x 304)	1	4	1.8
10 x 10	(254 x 254)	1	4	1.8
12 x 12	(304 x 304)	1	6	2.7
14 x 14	(355 x 355)	1	7	3.2
12 x 18	(304 x 457)	1	8	3.6
16 x 16	(406 x 406)	1	9	4.1
18 x 18	(457 x 457)	3	10	4.5
18 x 24	(457 x 609)	4	13	5.9
20 x 20	(508 x 508)	4	13	5.9
22 x 22	(558 x 558)	4	15	6.8
22 x 30	(558 x 762)	5	17	7.7
22 x 36	(558 x 914)	5	19	8.6
24 x 24	(609 x 609)	4	17	7.7
24 x 30	(609 x 762)	5	19	8.6
24 x 36	(609 x 914)	5	24	10.9
30 x 30	(762 x 762)	5	25	11.3
Rough w	all opening = door	size + 1/4" or -	+ 6mm	

### **DESCRIPTION**

Material:16 gauge cold rolled steelHinge:concealed, exclusive hinge designLock / latch:screwdriver operated cam latchFinish:high quality white powder coat primerPackaging:individually wrapped, 1 per box

# POPULAR

OPTIONS

[see p. 20-23 for complete list of options]

Material: stainless steel 304 #4 (brushed finish),

galvanneal steel

Lock / latch: key operated cylinder cam latch,

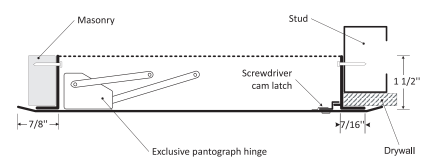
hex head cam latch, pinned hex

head cam latch, handle operated cam latch, mortise preparation for cylinder. (cylinder optional)

**Gasketing**: neoprene gasket

RMD ACCESS DOOR Removable access door with hidden flange is ideal for confined spaces where access is limited or where a pivoting door panel cannot be used due to an obstruction.

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# CTR HIDDEN FLANGE



**Your odd sizes**: Made in 5 days

# **FLUSH UNIVERSAL ACCESS DOOR** WITH EXPOSED FLANGE

The AHD is designed for a quick and easy installation on non-rated vertical and horizontal surfaces made of drywall or any other type of material. Its rounded mitered corners, concealed pin hinge and 3/8" return all around the door make it the sturdiest door on the market. The AHD prevents sagging, as compared to flat door panels, and requires fewer locks.



### **DESCRIPTION**

Material: 16 gauge cold rolled steel

Hinge: hidden pin hinge

continuous piano type on doors

over 24" (height or width)

Lock / latch: screwdriver operated cam latch

high quality white powder coat primer Finish:

Packaging: individually wrapped, 1 per box

### **POPULAR**

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel 304 #4 (brushed finish),

galvanneal steel

Lock / latch: key operated cylinder cam latch,

hex head cam latch, pinned hex

head cam latch, handle operated cam latch, mortise preparation for cylinder. (cylinder optional)

Gasketing: neoprene gasket

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**FLUSH ACCESS DOOR** WITH DRYWALL **BEAD FLANGE** 

### Table of standard sizes

[other sizes available upon request]

<b>AHD</b> 6 x 6 (152 x 152) 1 2 0.9	
<b>AHD/GYP/PLY</b> 8 x 8 (203 x 203) 1 3 1.4	
<b>AHD</b> 8 x 12 (203 x 304) 1 4 1.8	
<b>AHD/GYP/PLY</b> 10 x 10 (254 x 254) 1 4 1.8	
<b>AHD/GYP/PLY</b> 12 x 12 (304 x 304) 1 5 2.3	
<b>AHD</b> 12 x 16 (304 x 406) 1 6 2.8	
<b>AHD</b> 12 x 18 (304 x 457) 1 7 3.2	
<b>AHD</b> 12 x 24 (304 x 609) 1 8 3.6	
<b>AHD/GYP/PLY</b> 14 x 14 (356 x 356) 1 7 3.2	
<b>AHD/GYP/PLY</b> 16 x 16 (406 x 406) 1 8 3.6	
<b>AHD/GYP/PLY</b> 18 x 18 (457 x 457) 1 10 4.5	
<b>AHD</b> 18 x 24 (457 x 609) 1 13 5.9	
<b>AHD</b> 20 x 20 (508 x 508) 1 11 5	
<b>AHD</b> 22 x 22 (558 x 558) 1 13 5.9	
* <b>AHD</b> 22 x 30 (558 x 762) 2 17 7.7	
* <b>AHD</b> 22 x 36 (558 x 914) 2 19 8.6	
* <b>AHD/GYP/PLY</b> 24 x 24 (609 x 609) 1 15 6.8	
* <b>AHD</b> 24 x 30 (609 x 762) 2 20 9.1	
* <b>AHD/GYP/PLY</b> 24 x 36 (609 x 914) 2 22 10	
* <b>AHD</b> 24 x 48 (609 x 1219) 2 28 12.7	
* <b>AHD</b> 30 x 30 (762 x 762) 4 23 10.4	
* <b>AHD</b> 36 x 36 (914 x 914) 4 31 14.1	

The LHD model is recommended for over 36 x 36 - See page 14

Rough wall opening = door size + 1/4" or + 6mm

\*Piano hinge on doors over 24 inches (height or width)

Your odd sizes: Made in 5 days

# **SFM**

# FLUSH UNIVERSAL SURFACE MOUNTED ACCESS DOOR - WITH EXPOSED FLANGE

The SFM does not require any framing or cutting of inner wall obstructions. It is designed to sit directly on the wall and can be installed easily with

fasteners on the 4 corners.



# Your odd sizes: Made in 5 days

# Table of standard sizes

[other sizes available upon request]

DOOR SIZE - INCHES (MN		CLEAR INSII	DE OPENING	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
8 x 8 (203	x 203)	7 3/4 x 7 (1	97 x 178)	1	3	1.4
12 x 12 (304	x 304)	11 3/4 x 11	(298 x 279)	1	5	2.3
16 x 16 (406	x 406)	15 3/4 x 15	(400 x 381)	1	8	3.6
* 18 x 18 (457	′ x 457)	17 3/4 x 17	(451 x 432)	1	10	4.5
* 24 x 24 (609	x 609)	23 3/4 x 23	(603 x 584)	2	15	6.8

\*Not recommended for ceilings

### **DESCRIPTION**

Material: 16 gauge cold rolled steel
Hinge: continuous piano hinge

Lock / latch: screwdriver operated cam latch

**Finish**: high quality white powder coat primer

Packaging: individually wrapped, 1 per box

# **POPULAR**

OPTIONS

[see p. 20-23 for complete list of options]

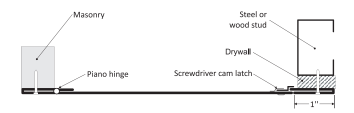
Material: stainless steel 304 #4 (brushed finish),

galvanneal steel

Lock / latch: key operated cylinder cam latch,

hex head cam latch, pinned hex head cam latch

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# **RPL**

# FLUSH UNIVERSAL REMOVABLE PLASTIC ACCESS DOOR - WITH EXPOSED FLANGE

**MULTIPURPOSE** 

The **RPL** is a **removable high impact ABS plastic access panel** with UV stabilizers. It can be used for access to plumbing, electrical and other types of wiring, computer cables and sprinkler systems. Its reversible frame allows

for flush or surface mounting.

### **DESCRIPTION**

**Material**: high impact ABS plastic with UV stabilizers

**Lock / latch**: snap friction catch **Finish**: white textured finish

Packaging: individually wrapped, 1 per box

Installation: adhesive caulking recommended



### Table of standard sizes

ACCESS DOOR CODE	DOOR SIZE (A" x B")	WALL OPENING (E" x F")	FRAME SIZE TO OUTER FLANGE (C" x D")	SHIPPING WEIGHT LBS KG	
6 x 9	6 x 9	6 3/8 x 9 3/8	8 1/4 x 11 1/4	0.5 0.23	
8 x 8	8 x 8	8 3/8 x 8 3/8	10 1/4 x 10 1/4	0.5 0.23	
14 x 14	13 3/4 x 13 3/4	14 x 14	17 x 17	1.95 0.88	
14 x 29	13 3/4 x 29	14 x 29 1/2	17 x 32 1/4	4.55 2	

# FIRE-RATED INSULATED ACCESS DOOR WITH EXPOSED FLANGE

The **PFI** is **insulated with 2" thick mineral wool** and can be used on fire rated **walls** and **ceilings**. It comes with a 1" flange for an easy flush installation on any type of surface. As per **UL** and NFPA 80 standards, once the installation is complete and the provided springs are hooked to the back of the panel, the door will be self closing and self locking. The largest fire rated PFI doors available for vertical and horizontal installations are respectively: (48" x 48" or 2304 sq. in.) and (24" x 36" or 864 sq. in.).







FIRE-RATED INSULATED ACCESS DOOR WITH DRYWALL FLANGE

### **DESCRIPTION**

FIRE RATING: For installation in vertical wall assemblies: CERTIFIED TO STANDARDS: UL 10C, UL 10B (2009), NFPA 252 (2012),

CAN/ULC S104 (R1985), CAN/ULC S104 (2010).

**RATING ACHIEVED: 3 hours** 

MAXIMUM SIZE: 48" wide x 48" high (1219 mm x 1219 mm).

Maximum area of 2304 in<sup>2</sup>.

Tolerance on height and width limitation is  $\pm$  3" (76 mm) as long

as the area does not exceed 2304 in<sup>2</sup>.

TEMPERATURE RISE: 250°F (121°C) after 30 min.

450°F (232°C) after 60 min.

FIRE RATING: For installation in horizontal ceiling assemblies: CERTIFIED TO STANDARDS: ASTM E119 (2012), CAN/ULC S101 (2007). RATING ACHIEVED: 3 hours in non-combustible construction.

1 hour in combustible construction.

MAXIMUM SIZE: 24" x 36" (610 mm x 914 mm) (hinges and latches on the side of 36"), tolerance on dimension limitations are more or less 3" (76 mm) as long as the area does not exceed 864 in². If door size exceeds 24" x 36", the latter is not fire-rated for ceiling installation. All dimensions are written in the following order: Width x Height. TEMPERATURE RISE: Not applicable.

**Material**: 16 gauge cold rolled steel frame and

20 gauge galvanneal steel door

**Insulation**: mineral wool

Hinge: continuous piano hinge

**Lock / latch**: self latching tool-key operated slam latch

and/or ring operated slam latch, both included

Inside panel release: standard on all doors over 12" x 12"

Automatic panel closer: standard on all doors

Finish: high quality white powder coat primer

**Packaging**: individually wrapped, 1 per box

**POPULAR** 

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel #4 (brushed finish)

Lock / latch: handle operated slam latch, mortise

preparation for cylinder (cylinder optional), hex head slam latch, mortise deadbolt lock

Masonery anchor: available on all sizes

PFI-HS

for high security PFI-HS: optional 16 gauge cold rolled steel frame and 14 gauge galvanneal steel door

**LEED** ready: This product contributes to LEED® credits.



Table of standard sizes

[other sizes available upon request]

Rough wall opening = door size + 1/4" or + 6mm \*Not available for ceiling rating with temperature rise (max. 24"X36")

Wrapping of stud required for 2 and 3 hour ceiling applications only

Ceiling bracket

Latch release

Slam latch

Verywall

Piano hinge

\* Chip out masonry wall to clear latch cover

 $\ensuremath{^{*}}$  The latch release allows the opening of the door from inside.

**Your odd sizes**: Made in 5 days

Authorities Having Jurisdiction (AHJ) should be consulted in all cases as to the particular requirements covering the installation and use of fire rated access doors.

# PFU

# FIRE-RATED INSULATED UPWARD OPENING ACCESS DOOR - WITH EXPOSED FLANGE

The **PFU** is **designed to be installed on fire rated ceilings only**. It can easily replace spring loaded models like the PFI. The door panel, which does not exceed 89 degrees of upward opening, falls back by law of gravity into its locked position as required by fire certification standards. Holding the door open while climbing through it becomes much easier with no springs to deal with. The largest fire rated PFU available is: (24" x 36" or 864 sq. in.).





### **DESCRIPTION**

FIRE RATING: For horizontal ceiling assemblies only: CERTIFIED TO STANDARDS: ASTM E119 (2012),

CAN/ULC S101 (2007).

**RATING ACHIEVED**: 3 hours in non-combustible construction.

1 hour in combustible construction.

MAXIMUM SIZE: 24" x 36"

(hinges & latch on 36" long sides) (610 mm x 914 mm). Tolerances on dimension limitations are  $\pm$  3" (76 mm) as long as the area does not exceed 864 in<sup>2</sup>.

TEMPERATURE RISE: Not applicable.

**Material**: 16 gauge cold rolled steel frame and

20 gauge galvanneal steel door

**Insulation**: mineral wool

**Hinge**: continuous piano hinge allows opening to 89° **Lock / latch**: self latching ring operated slam latch inside

and a hex head slam latch outside

**Finish**: high quality white powder coat primer **Packaging**: individually wrapped, 1 per box

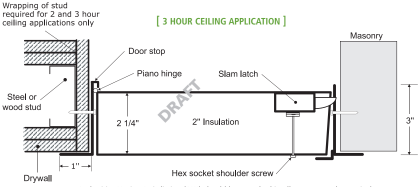
POPULAR

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel #4 (brushed finish)

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Authorities Having Jurisdiction (AHJ) should be consulted in all cases as to the particular requirements covering the installation and use of fire rated access doors.

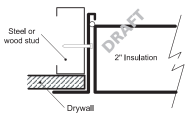
## Table of standard sizes

[other sizes available upon request]

DOOR SIZE - W x H INCHES (MM)	NUMBER OF LOCKS	SHIPPING WEIGH LBS KG
22 x 30 (558 x 762)	1	30 13.6
22 x 36 (558 x 914)	2	37 16.8
24 x 24 (609 x 609)	1	29 13.2

(Clear opening with door opened = W - 3  $^{1}/_{2}$ ") Rough wall opening = door size +  $^{1}/_{4}$ " or + 6mm **Your odd sizes**: Made in 5 days

# [ 1 HOUR CEILING APPLICATION ]



# PFN

# FIRE-RATED UNINSULATED ACCESS DOOR WITH EXPOSED FLANGE

The **PFN** is **not insulated** and can **only be used on fire rated** walls. It comes with a 1" flange for an easy flush installation on any type of surface material. As per **UL** and NFPA 80 standards, once the installation is complete and the provided springs installed, this door will be self closing and self locking. It should not be used in situations where protection against temperature elevation is required. The largest fire rated PFN door

available is: (36" x 36" or 1296 sq. in.).









# **DESCRIPTION**

FIRE RATING: For vertical wall assemblies only:

CERTIFIED TO STANDARDS: UL 10C, UL 10B (2009), NFPA 252 (2012), CAN/ULC S104 (R1985),

CAN/ULC S104 (2010).

RATING ACHIEVED: up to 3 hours MAXIMUM SIZE: 36" wide x 36" high

(914 mm x 914 mm). Maximum area of 1296 in<sup>2</sup>. Tolerance on height and width limitation is  $\pm 3$ " (76 mm)

as long as the area does not exceed 1296 in<sup>2</sup>. TEMPERATURE RISE: No rating achieved.

Material: 16 gauge cold rolled steel Hinge: continuous piano hinge

**Lock / latch**: self latching tool-key operated latch

and/or ring operated latch, both included

**Inside panel release**: standard on all doors over 12" x 12"

Automatic panel closer: standard on all doors Finish: high quality white powder coat primer individually wrapped, 1 per box Packaging:

# **POPULAR**

**OPTIONS** 

[see p. 20-23 for complete list of options]

Material: stainless steel 304 #4, galvanneal steel Lock / latch: key operated slam latch,

handle operated slam latch, mortise preparation for cylinder

(cylinder optional), hex head slam latch, mortise deadbolt lock

Masonery anchor: available on all sizes

for high security PFN-HS: optional 16 gauge cold rolled steel frame and 14 gauge galvanneal steel door

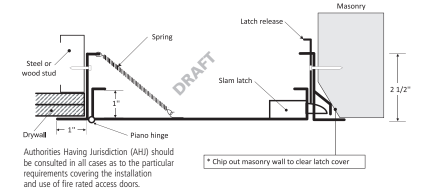
**LEED** ready: This product contributes to LEED® credits. Visit www.cendrex.com for more information.



# Table of standard sizes

[other sizes available upon request]

DOOR S	SIZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
8 x 8	(203 x 203)	1	5	2.3
10 x 10	(254 x 254)	1	7	3.2
12 x 12	(304 x 304)	1	8	3.6
14 x 14	(355 x 355)	1	10	4.5
16 x 16	(406 x 406)	1	12	5.5
18 x 18	(457 x 457)	1	14	6.4
22 x 22	(558 x 558)	1	18	8.2
22 x 30	(558 x 762)	1	22	10.0
22 x 36	(558 x 914)	2	27	12.2
24 x 24	(609 x 609)	1	22	10.0
24 x 36	(609 x 914)	2	29	13.2
30 x 30	(762 x 762)	1	30	13.6
32 x 32	(812 x 812)	2	33	15
36 x 36	(914 x 914)	2	39	17.7
Rough v	vall opening = do	or size + 1/4" or +	+ 6mm	



PFN-GYP

FIRE-RATED UNINSULATED **ACCESS DOOR** WITH DRYWALL **FLANGE** 

Your odd sizes: Made in 5 days

# AHA

# RECESSED ACCESS DOOR WITHOUT FLANGE

The **AHA**'s standard 5/8" **recessed panel** will accept ceramic tiles, drywall panels, acoustical tiles or other materials to match the surface finish on which it is installed. It is also available in different recesses of up to 1 1/2" to accommodate multi layers of drywall.



### **DESCRIPTION**

Material: 16 gauge cold rolled steel

**Hinge**: continuous piano hinge

Lock / latch: Allen hex head cam latch

**Finish**: high quality white powder coat primer

**Packaging**: individually wrapped, 1 per box

**Recess**: 5/8" standard

# POPULAR

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel 304 #4 (brushed finish),

galvanneal steel

**Latch**: key operated cylinder cam latch

**Recess**: 1/2" to 3/4" (standard 1 5/8" frame)

13/16" to 1 1/2" (special 2 1/2" frame)

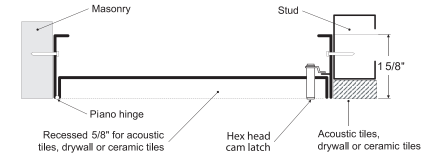
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[other sizes available upon request]

DOOR S	SIZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
8 x 8	(203 x 203)	1	3	1.4
12 x 12	(304 x 304)	1	5	2.3
16 x 16	(406 x 406)	1	9	4.1
18 x 18	(457 x 457)	1	11	5
24 x 24	(609 x 609)	1	16	7.3
Rough w	all opening =	door size + 1/4" or +	6mm	



**Your odd sizes**: Made in 5 days

# **HEAVY DUTY ACCESS DOOR FOR LARGE OPENINGS** - WITH EXPOSED FLANGE

The **LHD** door with its **2 1/2" deep frame** and heavy duty design is ideal for openings larger than the AHD can accommodate. It is also available in a double leaf version.





**HEAVY DUTY ACCESS DOOR FOR LARGE OPENINGS** WITH DRYWALL **BEAD FLANGE** 

# Table of standard sizes

[any sizes available upon request]

Any size made in record time

Rough wall opening = door size + 1/4" or + 6mm

Your odd sizes: Made in 5 days

### **DESCRIPTION**

Material: 16 gauge cold rolled steel Hinge: continuous piano hinge

**Lock / latch**: self latching tool-key operated slam latch and/or ring operated slam latch, both included

Inside panel release: standard on all doors over 12" x 12" Finish: high quality white powder coat primer Packaging: individually wrapped, 1 per box

# **POPULAR**

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel 304 #4 (brushed finish),

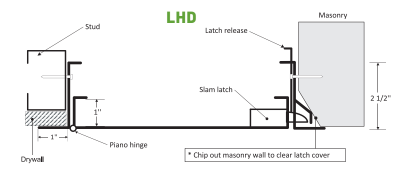
galvanneal steel

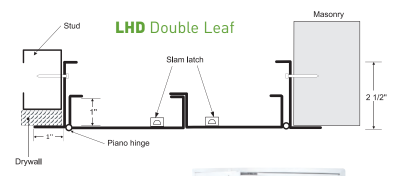
Lock / latch: key operated cylinder cam latch, handle

operated slam latch, mortise preparation for cylinder (cylinder optional), mortise deadbolt lock

Design:

**LEED** ready: This product contributes to LEED® credits. Visit www.cendrex.com for more information.





# **LHD-180**

**HEAVY DUTY DOUBLE LEAF ACCESS DOOR FOR** LARGE OPENINGS

WITH EXPOSED **FLANGE** 



# PAL

# FLUSH UNIVERSAL INSULATED ALUMINUM ACCESS DOOR - WITH EXPOSED FLANGE

The **PAL door** with 1" **fiberglass wool insulation** and **neoprene gasket** is ideal to reduce sound and air transfers between partitions. The robust all aluminum construction allows for its use in large wall or ceiling openings and where corrosion and moisture are a concern.

**Your odd sizes**: Made in 5 days

### **Table of standard sizes**

[other sizes available upon request]

DOOR S	IZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
8 x 8 (2	.03 x 203)	1	2	0.9
12 x 12	(304 x 304)	1	3	1.4
16 x 16	(406 x 406)	1	6	2.7
18 x 18	(457 x 457)	1	7	3.2
24 x 24	(609 x 609)	1	13	5.9
24 x 36	(609 x 914)	2	17	7.7
36 x 36	(914 x 914)	2	21	9.5
Rough w	all opening =	door size + 1/4	" or + 6mm	

### **DESCRIPTION**

LEED ready

**Material**: 0.064" aluminum **Insulation**: 1" fiberglass wool

**Hinge**: aluminum continuous piano type **Gasketing**: neoprene all around perimeter

Lock / latch: cylinder lock and key

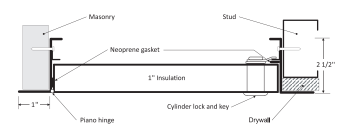
**Finish**: high quality white powder coat primer **Packaging**: individually wrapped, 1 per box

## POPULAR **OPTIONS** [see p. 20-23 for options]

Material: stainless steel 304 #4, galvanneal steel
Lock / latch: screwdriver operated cylinder cam latch,

mortise slam latch preparation (cylinder optional),

handle operated cam latch



# DRD

# DRAFT STOP ACCESS DOOR FOR ATTIC APPLICATION - WITH EXPOSED FLANGE

**SPECIALTY** 

**LEED** readv

Masonry

The **DRD** is mainly designed to allow passage **between attic sections** while **preventing back drafts** from one to the other. Although not rated, it is self closing and self latching and can be opened from both sides.

# Your odd sizes: Made in 5 days

### Table of standard sizes

[other sizes available upon request]

DOOR S	IZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
22 x 30	(558 x 762)	1	22	10
22 x 36	(558 x 914)	2	28	12.2
24 x 36	(609 x 914)	2	29	14.1
24 x 48	(609 x 914)	2	37	16.8
24 x 60	(609 x 1524)	2	44	20
30 x 30	(762 x 762)	1	30	13.6
36 x 36	(914 x 914)	2	39	17.7
36 x 48	(914 x 1219)	2	49	22.2
Rough w	all opening = o	door size + 1/4	" or + 6mm	

Steel or wood stud

Spring

Slam latch

Piano hinge

\* Chip out masonry wall to clear latch cover

# **DESCRIPTION**

Material: 16 gauge cold rolled steel

Hinge: continuous piano hinge

**Lock / latch**: self latching tool-key operated latch and/or ring operated latch, both included

Inside panel release: standard on all doors over 12" x 12"  $\,$ 

**Automatic panel closer**: standard on all doors **Finish**: high quality white powder coat primer

Packaging: individually wrapped, 1 per box

# POPULAR **OPTIONS** [see p. 20-23 for options]

Material: stainless steel 304 #4, galvanneal steel

**Lock / latch**: key operated cylinder cam latch, handle operated slam latch, mortise preparation for

cylinder (cylinder optional), mortise deadbolt lock

**Gasketing**: neoprene gasket

# **BTA-BTV**

# **VALVE BOX**WITH HIDDEN FLANGE

Thanks to its **beveled door panel**, the **BTA** valve box is practical and aesthetically pleasing. It comes in various sizes and depths and can be pre-drilled to accept water pipes, gas pipes and conduits. The **BTV** model comes with a **Plexiglass window**.



# BTA

**VALVE BOX**WITH HIDDEN
FLANGE

### **DESCRIPTION**

Material: 16 gauge cold rolled steel

**Hinge**: concealed, exclusive hinge design

Lock / latch: screwdriver operated cam latch

**Finish**: high quality white powder coat primer

**Packaging**: individually wrapped, 1 per box

**Depth**: 4" or 6"

Window: 1/8" Plexiglass (BTV only)

# **POPULAR**

**OPTIONS** [see p. 20-23 for complete list of options]

Material: stainless steel 304 #4 (brushed finish),

galvanneal steel

Lock / latch: cylinder lock and key, Allen head hex lock

**Style**: surface mount cabinet (style AHD)

**Depth**: various depths available

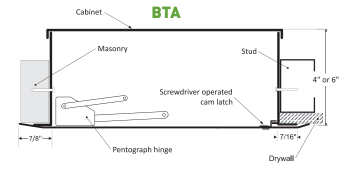
**Unassembled**: door frame separate from cabinet

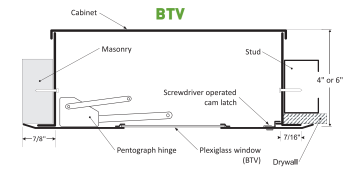
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**BTV** 

VALVE BOX, PLEXIGLASS WINDOW WITH HIDDEN FLANGE





## Table of standard sizes

[other sizes available upon request]

DOOR SIZE - W x H INCHES (MM)	WINDOW SIZE FOR BTV (approx.)	NUMBER OF LOCKS
8 1/4 x 8 1/4 (209 x 209)	3 x 3 (76 x 76)	1
12 x 12 (304 x 304)	5 x 5 (127 x 127)	1
16 x 16 (406 x 406)	8 x 8 (203 x 203)	1
Rough wall opening = door size +	+ 1/2" or + 12.7mm	

Your odd sizes:

Made in record time

LEED ready

# **MDS**

# MEDIUM SECURITY FLUSH UNIVERSAL ACCESS DOOR - WITH EXPOSED FLANGE

1

The MDS is a non-rated flush door built for extra reinforcement. It is constructed with thicker steel, a continuous piano hinge and a key operated cylinder cam latch. It is designed to ensure medium security

wherever it may be required.

# **Your odd sizes**: Made in 5 days

### **Table of standard sizes**

[other sizes available upon request]

DOOR S	SIZE - W x H (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
12 x 12	(304 x 304)	1	6	2.7
16 x 16	(406 x 406)	1	7	3.2
18 x 18	(457 x 457)	1	11	5
24 x 24	(609 x 609)	1	19	8.6
24 x 30	(609 x 762)	2	24	10.9
24 x 36	(609 x 914)	2	27	12.2
36 x 36	(914 x 914)	2	41	18.6
Rough w	all opening =	door size + 1/4'	or + 6mm	

### **DESCRIPTION**

Material:14 gauge galvanneal steelHinge:continuous piano type

Lock / latch: key operated cylinder cam latchFinish: high quality white powder coat primerPackaging: individually wrapped, 1 per box

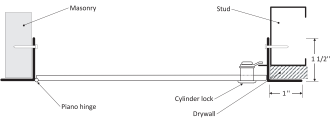
## POPULAR **OPTIONS** [see p. 20-23 for options]

Material: stainless steel 304 #4 (brushed finish)

**Lock / latch**: mortise preparation for cylinder

(cylinder optional), pinned hex head cam latch, 4" key handle operated cam latch, mortise deadbolt lock

\_\_\_\_\_Masonry \_\_\_\_\_\_\_\_Stud \_\_\_\_\_\_\_\_\_



# **PHS**

# HIGH SECURITY FLUSH UNIVERSAL ACCESS DOOR - WITH EXPOSED FLANGE

SECURITY

The **PHS** is designed to be used in situations **where security is of the utmost importance**. It is manufactured with detention grade materials and can be prepped for all types of dead locks.

# DESCRIPTION Material: 10 (

**LEED** ready

**Material**: 10 gauge cold rolled steel plate

2" x 2" x 3/16" thick angle frame

**Hinge**: 3" x 3" (13 Ga Steel) heavy duty butt hinges

13 gauge cold rolled steel

Lock / latch:as per customer's request (see options)Finish:high quality white powder coat primerPackaging:individually wrapped, 1 per box

## POPULAR **OPTIONS** [see p. 20-23 for options]

Lock / latch: mortise preparation (cylinder optional),

mortise deadbolt lock,

mortise preparation for detention lock

# **Your odd sizes**: Made in 5 days

# **Table of standard sizes**

[other sizes available upon request]

DOOR S	IZE - W x H (MM)	SHIPPING LBS	WEIGHT KG
12 x 12	(304 x 304)	22	10
16 x 16	(406 x 406)	30	13.6
18 x 18	(457 x 457)	34	15.4
24 x 24	(609 x 609)	49	22.2
24 x 30	(609 x 762)	57	25.9
24 x 36	(609 x 914)	65	29.5
36 x 36	(914 x 914)	86	39
Rough w	all opening = door size	+ 1/4" or +	6mm



Shown with optional mortise deadbolt lock and cylinder



# PPA

# FLUSH ALUMINUM FLOOR HATCH WITH EXPOSED FLANGE

The **PPA** is built for interior use to provide a **reliable and secure access** between building floors. Its sturdy 1/4" thick diamond or smooth finish aluminum plate and 1/4" thick aluminum frame construction make it the ideal solution for either existing cement floors or poured-in-place concrete.

# PPA FLUSH ALUMINUM FLOOR HATCH WITH EXPOSED FLANGE

### **DESCRIPTION**

**Material**: DOOR: 1/4" aluminum diamond plate

FRAME: 2" x 2" x 1/4" aluminum angle

**Hinge**: heavy duty aluminum continuous

piano hinge (0.080")

Lock / latch: recessed handle operated cam latch

# **POPULAR**

**OPTIONS** [see p. 20-23 for complete list of options]

**Lock / latch**: Key operated recessed handle cam Latch

**Recess**: recessed floor hatch - see PPA-RE model

1/8", 3/16", 1/4", 3/8", 1/2", 5/8",

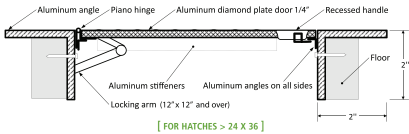
11/16" and 3/4"

**Caution**: The PPA floor hatch is designed to support

a live load of 300 pounds/sq.foot and includes a hold open arm to keep the door in an open position.

**LEED** ready: This product contributes to LEED® credits. Visit www.cendrex.com for more information.

### PPA



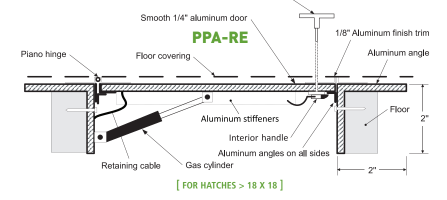


FLOOR HATCH WITH EXPOSED FLANGE

## Table of standard sizes

[other sizes available upon request]

HATCH SIZE - W x H INCHES (MM)	NUMBER OF LOCKS	SHIPPING LBS	WEIGHT KG
24 x 24 (609 x 609)	1	35	15.9
24 x 36 (609 x 914)	1	44	20
Rough floor opening = do	oor size + 1/2" or	+ 13mm	



4" removable handle

Your odd sizes: Made in 10 days TRH ROOF HATCH

The **TRH** roof hatch, made of galvanneal steel, is designed to offer convenient access to building roof tops. It is equipped with gas cylinders providing an effortless opening of the door panel. Its heavy duty design and insulation ensure long life and low maintenance.





# DESCRIPTION

**Cover**: 14 gauge galvanneal steel with

1" fiberglass insulation

**Curb**: 14 gauge galvanneal steel with

1" fiber board insulation

**Seal**: "D" - foam adhesive gasket provides

a flush and tight fit

**Components**: 2 gas cylinders, retaining bar handles **Finish**: high quality white powder coat primer

**LEED®**: When painted white, the TRH could contribute

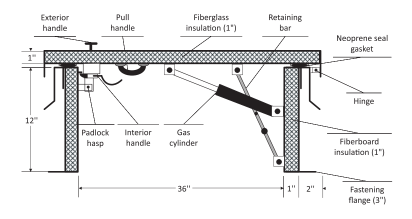
to meeting SSc7.2 (Heat Island Effect) requirements for highly reflective roofing materials.

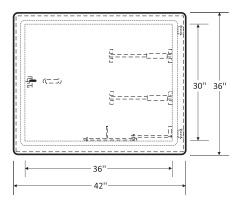
# POPULAR

**OPTIONS** [see p. 20-23 for complete list of options]

Material: aluminum

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# **Table of standard sizes**

[other sizes available upon request]

HATCH SIZE - W x H	EXTERIOR SIZE - W x H	NUMBER	SHIPPING WEIGHT
INCHES (MM)	INCHES (MM)	OF LOCKS	LBS KG
36 x 30 (914 x 762)	42 x 36 (1067 x 914)	1	178 81
36 x 36 (914 x 914)	42 x 42 (1067 x 1067)	1	188 85
Roof opening - size of ro	of hatch		

Your odd sizes: Made in 10 days

Options are available for ALL ACCESS PRODUCTS to better accommodate your needs and to provide specification compliance. In this section (p. 20-23) you will find the list of options, their codes and the complete chart.

- OPTIONS: Divided into 4 sections: LOCKS AND LATCHES, HANDLES, MATERIALS AND OTHER OPTIONS.
- **OPTIONS CODES**: Codes are in blue for easy identification and ordering purposes.
- OPTIONS CHART: Designed to inform you of the various options available for each product.

Please visit our website at **www.cendrex.com** for up-to-date options information.

# **MEDIUM AND HIGH SECURITY LOCKS AND LATCHES:**



# **85 - MORTISE SLAM LATCH**

The panel will accept cylinders 1 5/32" in diameter from most lock manufacturers (Best, Ilco, Corbin, etc). Enables the slam latch to operate with matching project hardware.



(CYLINDER OPTIONAL - 85C)



### 40 - MORTISE DEADBOLT LOCK

Recommended for high security applications.
The panel will accept cylinders 1 5/32" in diameter from most lock manufacturers
(Best, Ilco, Corbin, etc).
(CYLINDER OPTIONAL - 40C)



# 99 - INSIDE RELEASE THUMBTURN FOR MORTISE DEADBOLT LOCK

Allows the door to be opened from the inside of the panel. Serves as a safety mechanism. (Available only with - 40)



# **15 - MORTISE CAM LATCH**

The panel will accept cylinders 1 5/32" in diameter from most lock manufacturers (Best, Ilco, Corbin, etc). (CYLINDER OPTIONAL - 15C)



# C - CYLINDER FOR DEADBOLT LOCK OR MORTISE

Keyed different is standard. Keyed alike is optional. - **CKA** 



# 45 - MORTISE PREPARATION FOR DETENTION DEADBOLT LOCK

46 - DETENTION DEADBOLT LOCK



# 10 - KEY OPERATED CYLINDER CAM LATCH

Recommended for security access or where locks are required for controlled access.
Keyed alike is standard.
Keyed different is optional. - 10KD



# 47 - DETENTION DEADBOLT KEY



# 90 - PINNED HEX HEAD CAM LATCH

Recommended for more secure applications. Requires a special pinned allen key to open the access door. Key sold separately.

AK-90 - ALLEN KEY FOR PINNED
HEX HEAD CAM LATCH

# **REGULAR LATCHES:**



### 35 - SCREWDRIVER CAM LATCH

Standard on general purpose access doors. Available in cold rolled steel, stainless steel and galvaneal steel.



### **50 - HEX HEAD CAM LATCH**

Requires a standard allen key to open the access door. Offers added security. Key sold separately.

AK-50 - ALLEN KEY



# 80 - RING/TOOL KEY **OPERATED SLAM LATCH**

Standard latching mechanism on all our fire rated models. It allows the door to shut by itself when attached with a spring.



### 55 - HEX HEAD SLAM LATCH

Requires a standard allen key to open the access door. Offers added security. Key sold separately.

AK-55 - ALLEN KEY



# 220 - SCREWDRIVER OPERATED **CYLINDER CAM LATCH**

Available for PAL and LHD models only.



### **30 - SLIDE LATCH**

Allows the door to be opened using a simple sliding action.

	,		<b>KULTIK</b> POSE			FIRE	ATED	REEFSED					SECURITY			tion Rother	
OF	TION ↓ MODEL →	FLE	CTR	AHD	SFM	PFI	PFU	PFN	АНА	LHD	PAL	DRD	BTA BTV	MDS	PHS	PPA	TRH
C	CYLINDER FOR DEADBOLT LOCK OR MORTISE		•	•		•		•		•	•	•	•	•	•		•
10	KEY OPERATED CYLINDER CAM LATCH		•	•	•	•		•	<b>•</b> 1	•	std.	•	•	std.			
15	MORTISE CAM LATCH		•	•									•	•			
30	SLIDE LATCH		•	•									•				
35	SCREWDRIVER CAM LATCH		std.	std.	std.								std.	•			
40	MORTISE DEADBOLT LOCK		•	•		•		•		•	•	•	•	•	•		•
45	MORTISE PREPARATION FOR DETENTION LOCK														•		
46	DETENTION DEADBOLT LOCK														•		
50	HEX HEAD CAM LATCH		•	•	•				std.				•	•			
55	HEX HEAD SLAM LATCH		•	•		•	std.	•		•	•	•	•	•			
80	RING/TOOL KEY OPERATED SLAM LATCH		•	•		std.		std.		std.	•	std.	•	•			
85	MORTISE SLAM LATCH		•	•		•		•		•	•	•	•	•			
90	PINNED HEX HEAD CAM LATCH		•	•	•				•				•	•			
220	SCREWDRIVER OPERATED CYLINDER CAM LATCH									•	•						

# **HANDLES:**



20 4" HANDLE OPERATED CAM LATCH



21 FIXED 4" HANDLE



22 4" HANDLE OPERATED SLAM LATCH



25 4" HANDLE AND KEY OPERATED CAM LATCH



26 L HANDLE

Allows the door to be opened from the inside of the panel. Available only in combination with options 20, 22 or 25.



100K
KEY OPERATED
RECESSED HANDLE
CAM LATCH
Available for PPA model only.

	Milikost			righted			RECE	LESED SPECIALTY				stru	arry	ficht Rock fich			
OP.	TION ↓ MODEL →	FLE	CTR	AHD	SFM	PFI	PFU	PFN	АНА	LHD	PAL	DRD	BTA BTV	MDS	PHS	PPA	TRH
20	4" HANDLE OPERATED CAM LATCH		•	•	•				<b>•</b> 1	•	•		•	•			
21	FIXED 4" HANDLE		•	•	•	•		•	<b>•</b> 1	•	•	•	•	•	•		std.
22	4" HANDLE OPERATED SLAM LATCH		•	•		•		•		•	•	•	•	•			std.
25	4" KEY HANDLE OPERATED CAM LATCH		•	•	•				<b>•</b> 1	•	•		•	•	•		
26	L HANDLE		<b>2</b>	<b>2</b>				•4		_2	<b>2</b>	•2		•2			
100K	KEY RECESSED HANDLE CAM LATCH															•3	

- 1 Provided, not installed. 2 Available only in combination with options 20, 22 or 25.
- 3 Not available for PPA recessed model. 4 Available only in combination with option 22.

# **MATERIALS:**

GALVANNEAL STEEL (SATIN COATED) - GS - ALUMINUM - AL

STAINLESS STEEL - SS - COLD ROLLED STEEL - CR

ОРТ	ION↓ MODEL→	FLE	CTR	AHD	SFM	PFI	PFU	PFN	АНА	LHD	PAL	DRD	BTA BTV	MDS	PHS	PPA	TRH
GS	GALVANNEAL STEEL		•	•	•	std. door	std. door	•	•	•	•	•	•	std.			std.
AL	ALUMINUM										std.					std.	•
SS	STAINLESS STEEL		•	•	•	•	•	•	•	•	•	•	•	•			
CR	COLD ROLLED STEEL	std. door	std.	std.	std.	std. frame	std. frame	std.	std.	std.		std.	std.	•	std.		

# **OTHER OPTIONS:**



### **60 - GASKET**

Recommended to provide weather resistance and to reduce airflow between the panel and frame.



### 110 - CONTINUOUS PIANO HINGE

Standard on our fire rated doors and usually recommended for use on larger doors. It provides specification compliance when required. Available in cold rolled steel or stainless steel.



## 140 - LOUVERED DOORS

Allows ventilation for special applications.



# **160 - HOLDING CABLE**



# **180 - DOUBLE LEAF**

Recommended for access to large openings.



# **240 - MASONRY ANCHORS**

Recommended to secure the door in place when installed in masonry.



## **GYP - DRYWALL FLANGE**

Only the door will be visible when drywall compound is applied to the corner bead flange.



# **PLY - PLASTER FLANGE**

The 2 3/4" lath flange will disappear when covered with plaster, leaving only the door panel visible.



# OTHER OPTIONS AVAILABLE UPON REQUEST

MULTIROSE			inghth				ALLES SPECIALTY				SEURITY			ti dog tri		
OPTION ↓ MODEL →	FLE	CTR	AHD	SFM	PFI	PFU	PFN	АНА	LHD	PAL	DRD	BTA BTV	MDS	PHS	PPA	TRH
60 GASKET		•	•		•		•	•	•	std.	•	•	•	•		std.
110 CONTINUOUS PIANO HINGE			opt.≤24" std.>24"	std.	std.	std.	std.	std.	std.	std.	std.	•1	std.		std.	
140 LOUVERED DOORS		•	•	•					•		•	•	•			
160 HOLDING CABLE		•	•	•				•	•	•		•	•			
180 DOUBLE LEAF			•						•	•	•	_2	•			
240 MASONRY ANCHORS		•	•		•		•	•	•	•	•	•	•	•		
GYP DRYWALL FLANGE			•		•		•	•	•		•					
PLY PLASTER FLANGE			•		•		•	•	•		•					

<sup>1 -</sup> Standard on surface mounted cabinet (style AHD) over 24" in height or width.

<sup>2 -</sup> Surface mounted only.

# THE CENDREX ADVANTAGE:

Since 1985, Cendrex designs and manufactures high quality rated and non-rated access doors, roof hatches, floor hatches and mailboxes.

- > EXCEPTIONAL RELIABILITY
- > ODD SIZE DOORS IN 5 DAYS
- > CUSTOM DOORS IN 10 DAYS
- > FAST AND EASY INSTALLATION
- > EXCEPTIONAL PRODUCTS

- > GREAT PRODUCT AVAILABILITY
- > LEED READY
- > ENJOY FIRST-RATE SALES SUPPORT
- > SAVE TIME WITH CENDREX WEB TOOLS

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