

# cendrex

Access doors | Floor hatches | Roof hatches

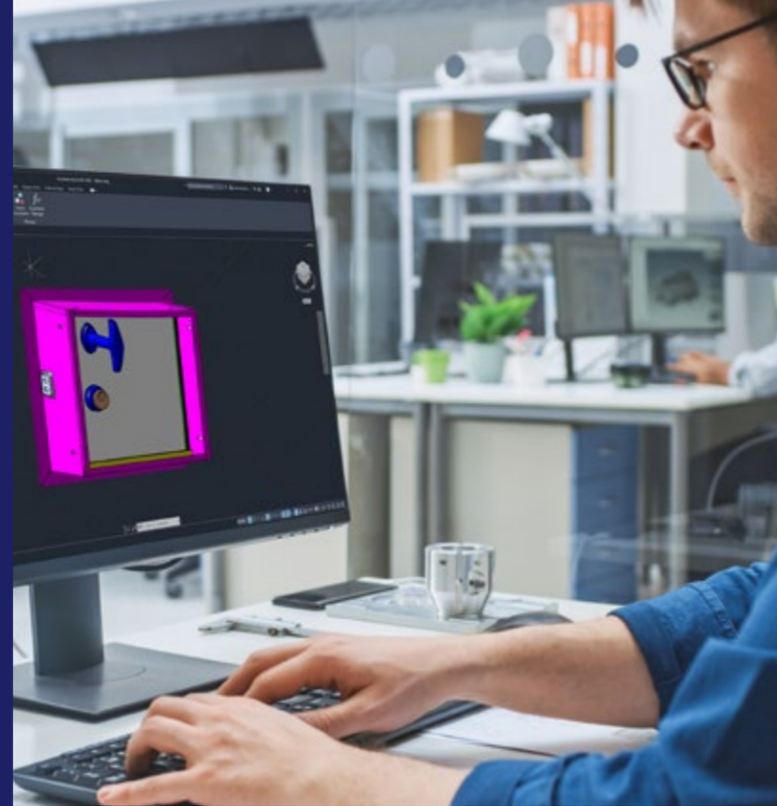


# Custom doors

Are you looking for a fully-customized access door? **Let us build your door from scratch in just 10 days.**

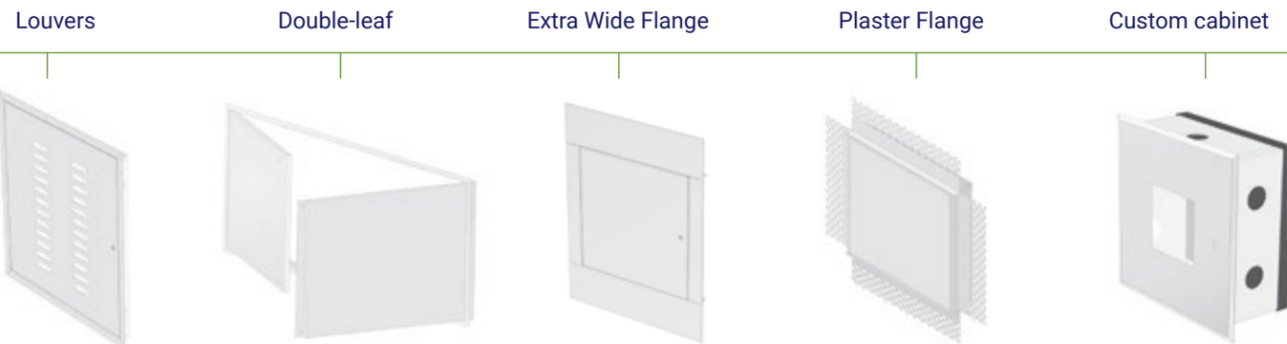
## OUR R&D DEPARTMENT

- ✔ Let our creative, detail-oriented team of experts guide you through every step of the access door design that best meets your needs.
- ✔ Technical data sheets and prototypes are available upon demand.
- ✔ Benefit from our quick response and the shortest lead time in the industry.



## We design what you imagine

### EXAMPLES OF CUSTOM DOORS



### A SIMPLIFIED PROCESS

- 1- Contact us at [info@cendrex.com](mailto:info@cendrex.com)
- 2- Share your needs with our experts, and they will design your custom door
- 3- Approve our plans and prototype (if applicable) and finalize your order
- 4- Get your door manufactured in just 10 days



## All the Models, dimensions and options you want!

### ANY SIZE

We customize standard doors to:

- ✔ Fit tight spaces and existing openings
- ✔ Work with imperfect walls and ceilings
- ✔ Cover existing openings
- ✔ Control access to your equipment

### AS EASY AS 1-2-3

- 1- Choose the standard door you want to customize
- 2- Decide what size you need and/or choose your options
- 3- Submit your order to [orders@cendrex.com](mailto:orders@cendrex.com) and we'll build it in 5 days

# Design your access door!

Cendrex is THE reference in the manufacturing of customized access doors in North America. Our access doors always meet our clients' needs and specifications.

- ✔ Hundreds of access panels to personalize!
- ✔ All sizes can be manufactured.
- ✔ Choose from 30 other options!

**YOUR PREMIUM ACCESS DOOR MADE IN 5 DAYS!**

### ENDLESS OPTIONS

Personalize our standard doors according to your preferred:

- ✔ Materials
- ✔ Locking mechanisms
- ✔ Handles
- ✔ Gaskets

Other options are available

# The Cendrex advantage

Cendrex's commitment to reliability is reflected in rigorous procedures, a daily drive for improvement, and innovative products. With a robust distribution network across North America and a guarantee of fast and efficient delivery, the Cendrex team takes pride in offering unmatched reliability in the industry.

### EXCEPTIONAL RELIABILITY

On-time delivery with an efficiency rate of over 99%.

### ODD-SIZED AND OPTIONS MADE IN 5 DAYS

Our standard models can be customized with different dimensions and options and made in 5 days.

### CUSTOM DOORS IN 10 DAYS

Your vision, our creation. We offer a quick turnaround, with completely customized doors made in 10 days.

### FAST AND EASY INSTALLATION

The Flexisnap<sup>MD</sup> adjustable magnetic access panel reduces installation time by up to 90%.

### EXCEPTIONAL PRODUCTS

Opt for access panels from the Elegance Collection series, the most aesthetically pleasing panels on the market.

### GREAT PRODUCT AVAILABILITY

With regional warehouses in California, Colorado, Florida, Illinois, Massachusetts, New Jersey, Pennsylvania, Texas, Utah, Washington and Canada we're able to deliver on time, every time!

### LEED V4 CREDITS

Our high-quality access doors contribute to LEED v4 credits. All documentation is available at [cendrex.com](http://cendrex.com).



## ELEGANCE COLLECTION

# EDG-GYP

## Flush Removable Access Door with Drywall Bead Flange



### SPECIFICATIONS

To provide a more elegant yet economical solution, this access door is equipped with removable hinges and concealed push-to-close latches.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Concealed spring pin type, located on the second dimension (height)
<b>Locking mechanism</b>	Concealed push latches
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of latches	Shipping weight	
		LBS	KG
EDG-GYP 06X06 (152x152)	1	2.3	1.0
EDG-GYP 08X08 (203x203)	1	3.2	1.5
EDG-GYP 08X12 (203x305)	1	4.5	2.0
EDG-GYP 10X10 (254x254)	1	4.3	2.0
EDG-GYP 12X12 (305x305)	2	5.7	2.6
EDG-GYP 12X16 (305x406)	2	7.0	3.2
EDG-GYP 12X18 (305x457)	2	7.9	3.6
EDG-GYP 12X24 (305x610)	2	9.9	4.5
EDG-GYP 14X14 (356x356)	2	7.0	3.2
EDG-GYP 16X16 (406x406)	2	8.5	3.9
EDG-GYP 18X18 (457x457)	2	10.3	4.7
EDG-GYP 18X24 (457x610)	2	12.9	5.9
EDG-GYP 20X20 (508x508)	2	12.1	5.5
EDG-GYP 22X22 (559x559)	2	14.3	6.7
EDG-GYP 22X30 (559x762)	4	18.2	8.4
EDG-GYP 22X36 (559x914)	4	21.2	9.6
EDG-GYP 24X24 (610x610)	2	16.2	7.5

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

### STANDARD FEATURES

**CR** Cold-rolled steel door and frame    **32** Push latch    Concealed spring pin type

### POPULAR OPTIONS/ CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Material</b>	<b>GS</b> Galvanneal steel	<b>SS*</b> Stainless steel
<b>Other</b>	<b>140</b> Louvered doors	<b>160</b> Holding cable
	<b>180</b> Double-leaf	<b>240</b> Masonry anchors

\*Hardware made of zinc-plated steel.

### OTHER SIZES AND OPTIONS MADE IN 5 DAYS



**EDG-GYP-180**  
Flush Removable Double-leaf Access Door with Drywall Bead Flange

Installed



Concealed hinges and push latch



# CTR-MAG

## CONTOUR-Flush Universal Access Door with Magnetic Closing



### SPECIFICATIONS

Designed for a modern look, this access door is equipped with a hidden magnetic closing mechanism and concealed double-arm hinges.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Concealed, exclusive pantograph double-arm design hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Concealed magnets
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of magnets	Shipping weight	
		LBS	KG
CTR-MAG 08.25X08.25 (210x210)	1	3.8	1.7
CTR-MAG 08.25X12 (210x305)	1	5.0	2.3
CTR-MAG 10X10 (254x254)	1	4.8	2.2
CTR-MAG 12X12 (305x305)	1	6.1	2.8
CTR-MAG 12X18 (305x457)	1	8.4	3.8
CTR-MAG 14X14 (356x356)	1	7.5	3.4
CTR-MAG 16X16 (406x406)	1	9.0	4.1
CTR-MAG 18X18 (457x457)	3	10.9	4.9
CTR-MAG 18X24 (457x610)	3	13.5	6.1
CTR-MAG 20X20 (508x508)	3	12.8	5.8
CTR-MAG 22X22 (559x559)	3	15.0	6.8
CTR-MAG 22X30 (559x762)	4	19.0	8.6
CTR-MAG 22X36 (559x914)	5	22.2	10.1
CTR-MAG 24X24 (610x610)	3	16.9	7.7
CTR-MAG 24X30 (610x762)	5	21.2	9.6
CTR-MAG 24X36 (610x914)	5	23.6	10.7

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**



Magnets



Installed

### STANDARD FEATURES

<b>CR</b> Cold-rolled steel door and frame	Concealed magnets	Concealed, exclusive pantograph double arm design hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>15</b> Mortise cam latch preparation	<b>15C</b> Mortise cam latch preparation with cylinder, keyed differently	<b>15CKA</b> Mortise cam latch preparation with cylinder, keyed alike	<b>30</b> Slide latch
	<b>35</b> Screwdriver-operated cam latch	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>50</b> Hex head cam latch
	<b>55</b> Hex head slam latch and ring-key operated slam latch	<b>80</b> Ring/tool key operated slam latch	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike
	<b>90</b> Pinned hex head cam latch	<b>99*</b> Inside release thumbturn for mortise deadbolt lock			
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>GS</b> Galvanneal steel				
<b>Other</b>	<b>60</b> Gasket	<b>140</b> Louvered door	<b>160</b> Holding cable	<b>240</b> Masonry anchors	

\* Available only in combination with option 40, 40C or 40CKA.

\*\* Available only in combination with option 20, 22 or 25.

# GFRG

## Fiberglass Reinforced Gypsum Access Door



### SPECIFICATIONS

Gypsum-based material blends in perfectly with drywall surface once painted. The GFRG is specially designed with rounded corners, square corners or a pop-out round for a smooth finish.

<b>Installation</b>	Ceilings
<b>Material</b>	Lightweight fiberglass-reinforced gypsum
<b>Hinge</b>	No hinge
<b>Locking mechanism</b>	Gravity-operated closing and removable door
<b>Finish</b>	Rounded corners (radius finish). To be primed and painted on site.
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Shipping weight	
	LBS	KG
GFRG-PUR 09X09 (229x229)	6	2.72
GFRG-PUR 12X12 (304x304)	8	3.63
GFRG-PUR 16X16 (406x406)	10	4.54
GFRG-PUR 18X18 (457x457)	11	4.99
GFRG-PUR 24X24 (609x609)	16	7.26

Rough opening = Door size + 6" or + 152 mm

**OTHER SIZES AND OPTIONS MADE IN 15 DAYS**

### STANDARD FEATURES

Fiberglass-reinforced gypsum	<b>PUR</b> Rounded corners	No hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>220</b> Screwdriver-operated cylinder cam latch
<b>Other</b>	<b>60</b> Gasket	



### Other models and options available in 15 days



**GFRG-HIR-00**  
With European hinge, Rounded corners  
For walls and ceilings



**GFRG-HIS-00**  
With European hinge, Square corners  
For walls and ceilings



**GFRG-PoR-00**  
With gravity-operated closing. Removable door, pop out round  
For ceilings only



**GFRG-PUS-00**  
With gravity-operated closing. Removable door, Square corners  
For ceilings only

# RAL | Alumi - Recessed Aluminum Access Door with Hidden Flange



### SPECIFICATIONS

The Alumi model has a removable door, a drywall insert and an Aluminum frame that blends in perfectly with walls or ceilings. The gasket restricts air and smoke infiltration. The door is also available in recesses of 1/2" or 5/8".

<b>Installation</b>	Walls and ceilings
<b>Material</b>	Extruded mill-finish Aluminum
<b>Hinge</b>	Concealed free-pivot hinge, located on the first dimension (width)
<b>Locking mechanism</b>	Concealed push latch(es)
<b>Finish</b>	Mill Finish Aluminium extrusion with mold though drywall inlay
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Removable door</b>	Yes (with retaining cables)

### STANDARD FEATURES

**AL** Aluminum      **32** Push latch      **60** Gasket

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>220</b> Screwdriver-operated cylinder cam latch
<b>Other</b>	<b>180</b> Double-leaf	

## Other models available in 15 days



### TILE FINISH

Available with 1/2" or 5/8" drywall insert. We advise you on the right solution for an aesthetic finish. Other options available.

Ask us about the right solution for a pleasing finish.



### WITH RETURN AIR GRILL

Available with 1/2" or 5/8" drywall insert. Return air grill options available.



### DOUBLE/MULTIPLE LEAF ACCESS DOOR

Available with 1/2" or 5/8" drywall insert. Other options available.

### Installed



OTHER SIZES AND OPTIONS MADE IN 15 DAYS

Rough opening = Door size + 3/8" or + 9.5 mm

### TABLE OF STANDARD SIZES

Recessed 1/2" WXH inches (mm)	Nb. of latches	Shipping weight	
		LBS	KG
RAL-12 08X08 (203x203)	2	2.3	1
RAL-12 12X12 (304x304)	2	3.5	1.6
RAL-12 16X16 (406x406)	2	4.9	2.2
RAL-12 18X18 (457x457)	2	5.8	2.6
RAL-12 20X20 (508x508)	2	6.7	3
RAL-12 24X24 (609x609)	2	8.8	4
RAL-12 36X36 (914x914)	2	16.9	7.7
RAL-12 24X48 (609x1219)	2	15.5	7
Recessed 5/8" WXH inches (mm)	Nb. of latches	Shipping weight	
		LBS	KG
RAL-58 08X08 (203x203)	2	2.8	1.3
RAL-58 12X12 (304x304)	2	4.4	2
RAL-58 16X16 (406x406)	2	6.5	3
RAL-58 18X18 (457x457)	2	7.8	3.5
RAL-58 20X20 (508x508)	2	9.1	4.1
RAL-58 24X24 (609x609)	2	12.2	5.5
RAL-58 36X36 (914x914)	2	24.2	11
RAL-58 24X48 (609x1219)	2	22.1	10

# AHD | Flush Universal Access Door with Exposed Flange



### SPECIFICATIONS

Designed for quick and easy installation on non-rated walls and ceilings made of any type of materials.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Hot-rolled and stamped steel pin-hinge, located on the second dimension (height). Continuous piano-type on doors over 24" (height or width).
<b>Locking mechanism</b>	Screwdriver-operated cam latch
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### STANDARD FEATURES

**CR** Colled-rolled steel door and frame      **35** Screwdriver-operated cam latch      Pin hinge for doors with height and width ≤ than 24"      **110** Continuous piano hinge for doors with height or width ≥ than 24'

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	10 Key-operated cylinder cam latch	15 Mortise cam latch preparation	15C Mortise cam latch preparation with cylinder, keyed differently	15CKA Mortise cam latch preparation with cylinder, keyed alike	30 Slide latch
	40*** Mortise deadbolt lock	40C*** Mortise deadbolt lock with cylinder	40CKA*** Mortise deadbolt lock with cylinder, keyed alike	50 Hex head cam latch	55 Head hex slam latch and ring-key operated slam latch
	80 Ring/tool key operated slam latch	85 Mortise slam latch	85C Mortise slam latch with cylinder	85CKA Mortise slam latch cylinder keyed alike	90*** Pinned hex head cam latch
	99* Inside release thumbturn for mortise deadbolt lock				
<b>Handle</b>	20 4" handle-operated cam latch	21 Fixed 4" Handle	22 4" handle-operated slam latch	25 4" handle key operated cam latch	26** L handle
<b>Material</b>	SS Stainless steel      GS Galvanneal steel				
<b>Other</b>	60*** Gasket	110 Continuous piano hinge for doors with height or width ≤ than 24"	140 Louvered door	160 Holding cable	180 Double-leaf
			240 Masonry anchors		

\* Available only in combination with option 40, 40C or 40CKA.

\*\* Available only in combination with option 20, 22 or 25.

\*\*\* Available only in combination with option 110



**AHD-GYP**  
Flush Universal Access Door with Drywall Bead Flange



**AHD-PLY**  
Flush Universal Access Door with Plaster Bead Flange



**AHD-110**  
Flush Universal Access Door with Exposed Flange and Piano Hinge

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
<b>AHD with Pin Hinge</b>			
AHD 06X06 (152x152)	1	2.1	1.0
AHD 08X08 (203x203)	1	3.0	1.4
AHD 08X12 (203x305)	1	4.1	1.9
AHD 10X10 (254x254)	1	4.1	1.9
AHD 12X12 (305x305)	1	5.3	2.4
AHD 12X16 (305x406)	1	6.6	3.0
AHD 12X18 (305x457)	1	7.5	3.4
AHD 12X24 (305x610)	1	9.4	4.3
AHD 14X14 (356x356)	1	6.6	3.0
AHD 14X20 (356x508)	1	8.9	4.0
AHD 16X16 (406x406)	1	8.1	3.7
AHD 18X18 (457x457)	1	9.9	4.5
AHD 18X24 (457x610)	1	12.4	5.6
AHD 20X20 (508x508)	1	11.7	5.3
AHD 22X22 (559x559)	1	13.8	6.3
AHD 24X24 (610x610)	1	15.8	7.2
<b>AHD-110 with Piano Hinge</b>			
AHD 22X30-110 (559x762)	2	17.7	8.0
AHD 22X36-110 (559x914)	2	20.8	9.4
AHD 24X30-110 (610x762)	2	19.9	9.0
AHD 24X36-110 (610x914)	2	22.3	10.1
AHD 24X48-110 (610x1219)	2	28.9	13.1
AHD 30X30-110 (762x762)	4	23.5	10.7
AHD 36X36-110 (914x914)	4	31.7	14.4
<b>AHD-GYP with Pin Hinge</b>			
AHD-GYP 08X08 (203x203)	1	3.1	1.4
AHD-GYP 10X10 (254x254)	1	4.2	1.9
AHD-GYP 12X12 (305x305)	1	5.5	2.5
AHD-GYP 14X14 (356x356)	1	6.8	3.1
AHD-GYP 16X16 (406x406)	1	8.3	3.8
AHD-GYP 18X18 (457x457)	1	10.2	4.6
AHD-GYP 18X24 (457x610)	1	12.3	5.8
AHD-GYP 22X22 (559x559)	1	14.1	6.0
AHD-GYP 24X24 (610x610)	1	16.1	7.3
<b>AHD-PLY with Pin Hinge</b>			
AHD-PLY 08X08 (203x203)	1	3.3	1.5
AHD-PLY 10X10 (254x254)	1	4.4	2.0
AHD-PLY 12X12 (305x305)	1	5.7	2.6
AHD-PLY 14X14 (356x356)	1	7.1	3.2
AHD-PLY 16X16 (406x406)	1	8.6	3.9
AHD-PLY 18X18 (457x457)	1	10.4	4.7
AHD-PLY 18X24 (457x610)	1	13.1	5.9
AHD-PLY 24X24 (610x610)	1	16.5	7.5

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

OTHER SIZES AND OPTIONS MADE IN 5 DAYS

# CTR

## Flush Universal Access Door with Hidden Flange



LEED V4 COMPLIANT

### SPECIFICATIONS

Designed for a more aesthetically pleasing finish, the panel has bevelled edges that close over the flange.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Concealed, exclusive pantograph double-arm design hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Screwdriver-operated cam latch in cold-rolled steel
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### STANDARD FEATURES

- CR** Colled-rolled steel door and frame
- 35** Screwdriver-operated cam latch
- Concealed, exclusive pantograph double arm design hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>15</b> Mortise cam latch preparation	<b>15C</b> Mortise cam latch preparation with cylinder, keyed differently	<b>15CKA</b> Mortise cam latch preparation with cylinder, keyed alike	<b>30</b> Slide latch
	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>50</b> Hex head cam latch	<b>55</b> Hex head slam latch and ring-key operated slam latch
	<b>80</b> Ring/tool key operated slam latch	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>90</b> Pinned hex head cam latch
	<b>99*</b> Inside release thumbturn for mortise deadbolt lock				
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key-operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>GS</b> Galvanneal steel		<b>SS</b> Stainless steel		
<b>Other</b>	<b>60</b> Gasket	<b>140</b> Louvered door	<b>160</b> Holding cable	<b>240</b> Masonry anchors	

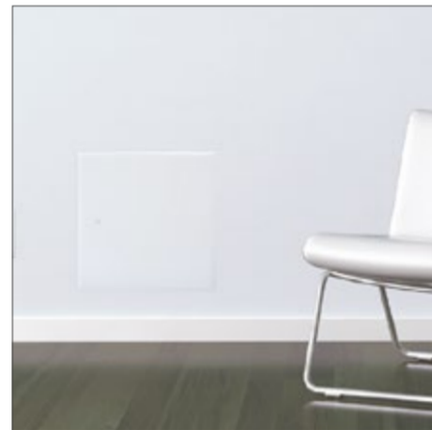
\* Available only in combination with option 40, 40C or 40CKA.  
 \*\* Available only in combination with option 20, 22 or 25.

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
CTR 08.25X08.25 (210x210)	1	3.8	1.7
CTR 08.25X12 (210x305)	1	4.9	2.2
CTR 10X10 (254x254)	1	4.8	2.2
CTR 12X12 (305x305)	1	6.1	2.8
CTR 12X18 (305x457)	1	8.3	3.8
CTR 14X14 (356x356)	1	7.4	3.4
CTR 16X16 (406x406)	1	8.9	4.0
CTR 18X18 (457x457)	3	10.9	4.9
CTR 18X24 (457x610)	4	13.6	6.2
CTR 20X20 (508x508)	4	12.8	5.8
CTR 22X22 (559x559)	4	15.0	6.8
CTR 22X30 (559x762)	5	18.9	8.6
CTR 22X36 (559x914)	5	22.1	10.0
CTR 24X24 (610x610)	4	16.9	7.7
CTR 24X30 (610x762)	5	21.1	9.6
CTR 24X36 (610x914)	5	23.6	10.7

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

### OTHER SIZES AND OPTIONS MADE IN 5 DAYS



**CTR**  
Hidden Flange Door and Frame

# FLEXI SNAP

by cendrex

## Flush Universal Access Door with Adjustable Frame and Magnetic Closing



LEED V4 COMPLIANT

### SPECIFICATIONS

FlexiSnap® is a magnetic access door with powerful magnets that hold the sturdy metal panel in place. The adjustable frame adjusts to different openings.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	20-gauge cold-rolled steel door and 24-gauge galvanized steel frame
<b>Hinge</b>	No hinge type. Concealed magnetic closure.
<b>Locking mechanism</b>	4 magnets, 1 per polymer corner
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, available in single box or multipack.

### STANDARD FEATURES

- CR** Colled-rolled steel door
- Magnets
- No hinge

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Shipping weight	
	LBS	KG
<b>4 per box</b>		
FLE 6.5X8-W From 6.5x6.5 to 8x8 (from 165x165 to 203x203)	7	3.8
FLE 10.5X12-W From 10.5x10.5 to 12x12 (from 267x267 to 305x305)	13	5.9
FLE 14X15.5-W 14x14 to 15.5x15.5 (356x356 to 394x394)	17.48	7.93
<b>1 per box</b>	<b>LBS</b>	<b>KG</b>
FLE 6.5X8-PRO From 6.5x6.5 to 8x8 (from 165x165 to 203x203)	1.15	0.52
FLE 10.5X12-PRO From 10.5x10.5 to 12x12 (from 267x267 to 305x305)	3.40	1.54
FLE 14X15.5-PRO 14x14 to 15.5x15.5 (356x356 to 394x394)	4.16	1.89

Rough opening = 6.5"X6.5" to 15.5"X15.5"

### AVAILABLE IN 3 DIFFERENT SIZES!



Installed



Adjustable frame

Always Install the security cables



FLE-W Multipack



FLE-PRO Single pack



QUICK & EASY INSTALLATION VIDEO

Easy 2 minutes installation!

# RPL

## Flush Universal Removable Plastic Access Door with Exposed Flange



### SPECIFICATIONS

The removable plastic access panel, with UV stabilizers, is ideal for flush or surface mounting.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	High-impact ABS plastic with UV stabilizers
<b>Hinge</b>	No hinge type
<b>Locking mechanism</b>	Snap friction catch and removable door
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Instruction</b>	Apply construction adhesive to the back side of the frame

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Shipping weight	
	LBS	KG
RPL 06X09 (152x229) Rough opening: 6 3/8" X 9 3/8"	0.5	0.22
RPL 08X08 (203x203) Rough opening: 3 3/8" X 8 3/8"	0.5	0.22
RPL 14X14 (356x356) Rough opening: 14" X 14"	1.95	0.88
RPL 14X29 (356x737) Rough opening: 14" X 29 1/2"	4.55	2.06

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

### STANDARD FEATURES

Plastic type	Removable door	No hinge
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# RMD

## Flush Universal Removable Access Door with Hidden Flange



### SPECIFICATIONS

The access panel has bevelled edges, that close over the flange. The two screwdriver cam latches keep the panel closed. The door is ideal for confined spaces where access is limited or where a hinged door cannot be used because of an obstruction.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	No hinge
<b>Locking mechanism</b>	Screwdriver-operated cam latch in cold-rolled steel
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### STANDARD FEATURES

**CR** Colled-rolled steel door and frame

**35** Screwdriver-operated cam latch

No hinge

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
RMD 08X08 (203x203)	2	3.5	1.6
RMD 12X12 (305x305)	2	5.9	2.7
RMD 16X16 (406x406)	2	8.7	3.9
RMD 24X24 (609x609)	4	16.7	7.6

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

**POPULAR OPTIONS CUSTOMIZE YOUR OWN ACCESS DOOR**

See CTR options on page 10

# SFM

## Flush Universal Surface Mounted Access Door with Exposed Flange



### SPECIFICATIONS

The access panel sits directly on the wall and can be installed easily with fasteners on the corners.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Screwdriver-operated cam latch in cold-rolled steel
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
SFM 08X08 (203x203)	1	3.8	1.7
SFM 12X12 (305x305)	1	6.5	2.9
SFM 16X16 (406x406)	1	9.7	4.4
SFM 18X18 (457x457)	1	11.7	5.3
SFM 24X24 (610x610)	2	18.5	8.4

Rough Opening = Door size + 1/4" or + 6 mm

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

### STANDARD FEATURES

- CR** Colled-rolled steel door and frame
- 35** Screwdriver-operated cam latch
- 110** Continuous piano hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>50</b> Hex head cam latch	<b>90</b> Pinned hex head cam latch
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>25</b> 4" handle key operated cam latch
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel	<b>26*</b> L handle
<b>Other</b>	<b>140</b> Louvered door	<b>160</b> Holding cable	

\*Available only in combination with option 20, 22 or 25.

# AHA

## Recessed Access Door without Flange



**AHA-GYP and AHA-PLY**  
Also available

### SPECIFICATIONS

Designed with a 5/8" recessed door, this panel accepts ceramic tiles, acoustic tiles or any other type of material to blend in with the surface finish. Also available in different recesses of up to 1 1/2" to accommodate multiple layers of drywall.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Hex head cam latch
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
AHA 08X08 (203x203)	1	3.3	1.5
AHA 12X12 (304x304)	1	5.7	2.6
AHA 16X16 (406x406)	1	8.5	3.9
AHA 18X18 (457x457)	1	10.4	4.7
AHA 24X24 (609x609)	1	17.3	7.5

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

### STANDARD FEATURES

- CR** Colled-rolled steel door and frame
- 50** Hex head cam latch
- 110** Continuous piano hinge
- Recessed 5/8"

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

<b>Latch</b>	<b>10*</b> Key-operated cylinder cam latch	<b>90</b> Pinned hex head cam latch	
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch (not installed)	<b>21</b> Fixed 4" handle (not installed)	<b>25</b> 4" handle key operated cam latch (not installed)
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel	
<b>Other</b>	<b>60</b> Gasket	<b>160</b> Holding cable	<b>240</b> Masonry anchors

\*Maximum recess 1 1/2" with 3" frame

### SPECIFICATIONS

The fire-rated insulated access door can be installed on fire-rated walls and ceilings.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	20-gauge galvanized steel door and 16-gauge cold-rolled steel frame  For PFI-HS, PFI-GYP-HS and PFI-PLY, optional 16-gauge cold-rolled steel frame and 14-gauge galvanized steel door
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Self-latching tool-key-operated slam latch and/or ring-operated slam latch, both included
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Insulation</b>	2" thick fire-rated mineral wool
<b>Inside panel release</b>	Mechanisms to allow panels to open from inside, standard on all doors over 12" x 12"

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PFI 08X08 (203x203)	1	6.7	3.0
PFI 10X10 (254x254)	1	8.7	4.0
PFI 12X12 (304x304)	1	11.0	5.0
PFI 14X14 (355x355)	1	13.4	6.1
PFI 16X16 (406x406)	1	15.6	7.1
PFI 18X18 (457x457)	1	18.8	8.5
PFI 22X22 (558x558)	1	25.4	11.5
PFI 22X30 (558x762)	1	31.9	14.5
PFI 22X36 (558x914)	2	38.2	17.3
PFI 24X24 (609x609)	1	28.7	13.0
PFI 24X36 (609x914)	2	40.6	18.4
		LBS	KG
PFI 24X48 (609x1219)*	2	50.2	22.8
PFI 30X30 (762x762)*	1	40.5	18.4
PFI 32X32 (812x812)*	2	40.5	18.4
PFI 36X36 (914x914)*	2	54.5	24.7
PFI 48X48 (1219x1219)*	2	84.6	38.4

Rough opening = Door size + 1/4" or + 6 mm  
\* Not available for horizontal installation

### OTHER SIZES AND OPTIONS MADE IN 5 DAYS



Fire-rated by  
 Intertek



Ring-operated slam latch



Self-latching tool-key operated slam latch



**PFI-GYP**  
Fire-Rated Insulated Access Door with Drywall Bead Flange



**PFI-PLY**  
Fire-Rated Insulated Access Door with Plaster Bead Flange

**PFI**  
Back view. Spring in wall installation.



### STANDARD FEATURES

<b>CR</b> Cold-rolled steel frame	<b>GS</b> Galvanized steel door	<b>80</b> Ring/tool key operated slam latch	<b>110</b> Continuous piano hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>55</b> Hex head slam latch and ring-key operated slam latch
	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>99*</b> Inside release thumbturn for mortise deadbolt lock	
<b>Handle</b>	<b>21</b> Fixed 4" handle	<b>22</b> 4" Handle-operated slam latch	<b>26**</b> L handle		
<b>Material</b>	<b>SS</b> Stainless steel				
<b>Other</b>	<b>60</b> Gasket	<b>240</b> Masonry anchors			

\* Available only in combination with option 40, 40C or 40CKA.  
\*\* Available only in combination with option 22.

### FIRE RATING FOR VERTICAL USE:

**CERTIFIED TO STANDARDS:** UL 10B (2008) (R2020), NFPA 252 (2022), CAN/ULC S104 (2015) (R2020)

**RATING ACHIEVED:** 3 hours, neutral/negative pressure

**MAXIMUM SIZE:** 48" wide x 48" high (1,219 mm x 1,219 mm). Maximum area of 2,304 in<sup>2</sup>. Tolerance on height and width limitation is ± 3" (76 mm) as long as the area does not exceed 2,304 in<sup>2</sup>.

**TEMPERATURE RISE:** 250°F (121°C) after 30 min. 450°F (232°C) after 60 min.

### FIRE RATING FOR HORIZONTAL USE:

**CERTIFIED TO STANDARDS:** ASTM E119 (2020), ASTM E119 (2024), CAN/ULC S101 (2014)

**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 is ± 3" (76 mm) as long as the area does not exceed 864 in<sup>2</sup>.

**TEMPERATURE RISE:** Within allowable per ASTM E119 and CAN/ULC S101

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

### Other models available in 5 days



**PFI-HS**  
Fire-Rated Insulated Access Door for High Security with Exposed Flange  
For walls and ceilings



**PFI-GYP**  
Fire-Rated Insulated Access Door with Drywall Bead Flange  
For walls and ceilings



**PFI-GYP-HS**  
Fire-Rated Insulated Access Door for high security with Drywall Bead Flange  
For walls and ceilings



**PFI-PLY**  
Fire-Rated Insulated Access Door with Plaster Bead Flange  
For walls and ceilings



**PFI-PLY-HS**  
Fire-Rated Insulated Access Door for high security with Plaster Bead Flange  
For walls and ceilings

# PFN

## Fire-Rated Uninsulated Access Door with Exposed Flange



Fire-rated by  
 Intertek

### SPECIFICATIONS

The fire-rated uninsulated access door can be used on fire-rated walls.

<b>Installation</b>	Walls
<b>Material</b>	16-gauge cold-rolled steel
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Self-latching tool-key operated slam latch and/or ring-operated slam latch, both included
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Inside panel release</b>	Mechanism allowing panels to open from inside, standard on all doors over 12" x 12"



**PFN-GYP**  
Fire-Rated Uninsulated Access Door with Drywall Flange



**PFN-PLY**  
Fire-Rated Uninsulated Access Door with Plaster Bead Flange



Ring-operated slam latch



Self-latching tool-key operated slam latch

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

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PFN 08X08 (203x203)	1	6.1	2.8
PFN 10X10 (254x254)	1	7.7	3.5
PFN 12X12 (304x304)	1	9.3	4.2
PFN 14X14 (355x355)	1	11.3	5.1
PFN 16X16 (406x406)	1	13.2	6.0
PFN 18X18 (457x457)	1	15.4	7.0
PFN 22X22 (558x558)	1	20.4	9.3
PFN 22X30 (558x762)	1	25.2	11.4
PFN 22X36 (558x914)	2	29.8	13.5
PFN 24X24 (609x609)	1	22.8	10.3
PFN 24X36 (609x914)	2	31.5	14.3
PFN 30X30 (762x762)	1	31.9	14.5
PFN 32X32 (812x812)	2	35.8	16.2
PFN 36X36 (914x914)	2	42.3	19.2

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

### FIRE RATING FOR VERTICAL USE ONLY:

**CERTIFIED TO STANDARDS:** UL 10B (2008) (R2020), NFPA 252 (2022), CAN/ULC S104 (2015) (R2020).

**RATING ACHIEVED:** 3 hours, neutral/negative pressure

**MAXIMUM SIZE:** 48" wide x 48" high (1219 mm x 1219 mm). Maximum area of 2,304 in<sup>2</sup>. Tolerance on height and width limitation is ± 3" (76 mm) as long as the area does not exceed 2,304 in<sup>2</sup>.

**TEMPERATURE RISE:** No rating achieved.

### STANDARD FEATURES

- CR** Cold-rolled steel door and frame
- 80** Ring/tool key operated slam latch
- 110** Continuous piano hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

Latch	10	40	40C	40CKA	55
	Key-operated cylinder cam latch	Mortise deadbolt lock	Mortise deadbolt lock with cylinder	Mortise deadbolt lock with cylinder, keyed alike	Hex head slam latch
	85	85C	85CKA	99*	
	Mortise slam latch	Mortise slam latch with cylinder	Mortise slam latch cylinder keyed alike	Inside release thumbturn for mortise deadbolt lock	
Handle	21	22	26**		
	Fixed 4" handle	4" handle-operated slam latch	L handle		
Material	GS		SS		
	Galvanneal steel door		Stainless steel		
Other	60	240			
	Gasket	Masonry anchors			

\* Available only in combination with option 40, 40C or 40CKA.

\*\* Available only in combination with option 20, 22 or 25.

# PFU

## Fire-Rated Insulated Upward Opening Access Door with Exposed Flange



Fire-rated by  
 Intertek

### SPECIFICATIONS

The fire-rated insulated upward-opening access door can be used on fire-rated ceilings.

<b>Installation</b>	Ceilings
<b>Material</b>	20-gauge galvanneal steel door; 16 gauge cold-rolled steel frame
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Hex head slam latch outside and a self-latching ring-operated slam latch inside
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Insulation</b>	2" thick fire-rated mineral wool

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PFU 22X30 (558x762)	1	33.3	15.1
PFU 22X36 (558x914)	2	39.2	17.8
PFU 24X24 (609x609)	1	29.8	13.5

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

### FIRE RATING FOR HORIZONTAL USE ONLY:

**CERTIFIED TO STANDARDS:** ASTM E119 (2020), ASTM E119 (2024), CAN/ULC S101 (2014).

**RATING ACHIEVED:** 3 hours in non-combustible construction. 1 hour in combustible construction.

**MAXIMUM SIZE:** 24" x 36" (610 mm x 914 mm) (hinges & latch on 36" sides). Tolerance on dimension limitations are ± 3" (76 mm) as long as the area does not exceed 864 in<sup>2</sup>.

**TEMPERATURE RISE:** Not applicable.

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

### STANDARD FEATURES

- CR** Cold-rolled steel frame
- GS** Galvanneal steel door
- 55** Hex head slam latch and ring-key operated slam latch
- 110** Continuous piano hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

- Material SS** Stainless steel

### Other models available in 5 days



**PFN-HS**  
Fire-Rated Uninsulated Access Door with Exposed Flange For walls



**PFN-PLY-HS**  
Fire-Rated Uninsulated Access Door with Plaster Bead Flange For walls



**PFN-GYP-HS**  
Fire-Rated Uninsulated Access Door with Drywall Flange For walls

# BTA BTV

## Valve Box with Hidden Flange Valve Box with Plexiglass Window and Hidden Flange



### SPECIFICATIONS

This practical cabinet can be pre-drilled for water pipes, gas pipes and conduits. The bevelled panel is aesthetically pleasing and functional.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel
<b>Hinge</b>	Concealed, exclusive pantograph double arm hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Screwdriver-operated cam latch in cold-rolled steel
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Depth</b>	4" or 6"
<b>Window</b>	1/8" plexiglass window for BTV model

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
<b>BTA</b>			
BTA 8.25 X 8.25 X 4 (209x209)	1	6.6	3.0
BTA 12X12X4 (304x304)	1	11.1	5.0
BTA 16X16X4 (406x406)	1	16.7	7.6
<b>BTV</b>			
BTV 8.25X8.25X4 (209x209)	1	6.6	3.0
BTV 12X12X4 (304x304)	1	11.1	5.0
BTV 16X16X4 (406x406)	1	16.7	7.6

Rough opening = Door size + 1/2" or + 12.7 mm

**OTHER SIZES AND OPTIONS  
MADE IN RECORD TIME**

**BTA-110-210, BTV-110-210**  
SURFACE-MOUNTED VALVE BOX WITH PIANO HINGE WITH OR WITHOUT PLEXIGLASS WINDOW

**BTA-180-210, BTV-180-210**  
SURFACE-MOUNTED Double-leaf VALVE BOX WITH OR WITHOUT PLEXIGLASS WINDOW



### STANDARD FEATURES

<b>CR</b> Colled-rolled steel door and frame	<b>35</b> Screwdriver-operated cam latch	Concealed, exclusive pantograph double arm design hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>15</b> Mortise cam latch preparation	<b>15C</b> Mortise cam latch preparation with cylinder, keyed differently	<b>15CKA</b> Mortise cam latch preparation with cylinder, keyed alike	<b>30</b> Slide latch
	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>50</b> Hex Head cam latch	<b>55</b> Hex head slam latch and ring-key operated slam latch
	<b>80</b> Ring/tool key operated slam latch	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>90</b> Pinned hex head cam latch
	<b>99*</b> Inside release thumbturn for mortise deadbolt lock				
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel			
<b>Other</b>	<b>60</b> Gasket	<b>110</b> Continuous piano hinge	<b>140</b> Louvered door	<b>160</b> Holding cable	<b>180</b> Double-leaf (Surface mounted only)

**240** Masonry anchors

\* Available only in combination with option 40, 40C or 40CKA. \*\* Available only in combination with option 20, 22 or 25.

# HHD-110

## Heavy Duty Access Door for Large Openings with Exposed Flange



### SPECIFICATIONS

The HVAC door is designed with a continuous piano hinge and a thicker frame, making it ideal for larger openings.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel door and frame
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Screwdriver-operated cylinder cam latch
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
HHD 48X48-110 (1219x1219)	2	62.9	28.5

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

**OTHER SIZES AND  
OPTIONS MADE IN 5 DAYS**



**HHD-110-180**  
Heavy Duty Double-leaf Access Door for Large Openings with Exposed Flange

### STANDARD FEATURES

<b>CR</b> Colled-rolled steel door and frame	<b>220</b> Screwdriver-operated cylinder cam latch	<b>110</b> Continuous piano hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

Please refer to p.26 for detailed descriptions.

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>55</b> Hex head slam latch and ring-key operated slam latch
	<b>80</b> Ring/tool key operated slam latch	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>99*</b> Inside release thumbturn for mortise deadbolt lock
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel			
<b>Other</b>	<b>60</b> Gasket	<b>160</b> Holding cable	<b>180</b> Double Leaf	<b>240</b> Masonry anchors	

\* Available only in combination with option 40, 40C or 40CKA.  
\*\* Available only in combination with option 20, 22 or 25.



**HHD-GYP**  
Heavy Duty Access Door for Large Openings with Drywall Bead Flange



**HHD-PLY**  
Heavy Duty Access Door for Large Openings with Plaster Bead Flange

# PAL

## Flush Universal Aluminum Insulated Access Door with Exposed Flange



### SPECIFICATIONS

The Aluminum access door, with neoprene gasket and fiberglass wool insulation, reduces sound and air transfer between partitions.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	0.064" Aluminum
<b>Hinge</b>	Aluminum continuous piano-type hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Key-operated cylinder cam latch with two keys per lock
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Insulation</b>	1" thick fiberglass wool
<b>Gasketing</b>	Neoprene around perimeter of door frame

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PAL 08X08 (203x203)	1	3.0	1.4
PAL 12X12 (304x304)	1	5.0	2.3
PAL 16X16 (406x406)	1	7.3	3.3
PAL 18X18 (457x457)	1	8.9	4.0
PAL 24X24 (609x609)	1	13.7	6.2
PAL 24X36 (609x914)	2	19.3	8.8
PAL 36X36 (914x914)	2	26.9	12.2

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**

### STANDARD FEATURES

<b>AL</b> Aluminum	<b>10</b> Key-operated cylinder cam latch	<b>60</b> Gasket	<b>110</b> Continuous piano hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

<b>Latch</b>	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>55</b> Hex head slam latch and ring-key operated slam latch	<b>80</b> Ring/tool key operated slam latch
	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>99*</b> Inside release thumbturn for mortise deadbolt lock	<b>220</b> Screwdriver-operated cylinder cam latch
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel			
<b>Other</b>	<b>160</b> Holding cable	<b>180</b> Double-leaf	<b>240</b> Masonry anchors		

**PAL-220**  
Flush Universal Aluminum Insulated Access Door with Exposed Flange and Screwdriver-Operated Cylinder Cam Latch



# DRD

## Draft Stop Access Door for Attic Application with Exposed Flange



**DRD-GYP and DRD-PLY**  
Also available

### SPECIFICATIONS

Designed to provide easy access between attic sections while limiting air movement within the attic. The two-sided opening provides easy access, and the self-latching and self-closing mechanism ensures the door stays securely shut when not in use.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Self-latching tool-key-operated slam latch and ring operated slam latch, both included
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
DRD 22X30 (558x762)	1	25.5	11.6
DRD 22X36 (558x914)	2	30.1	13.7
DRD 24X36 (609x914)	2	31.8	14.4

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**



Self-latching tool-key operated slam latch



Ring-operated slam latch

### STANDARD FEATURES

<b>CR</b> Colled-rolled steel door and frame	<b>80</b> Ring/tool key operated slam latch	<b>110</b> Continuous piano hinge
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### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

<b>Latch</b>	<b>10</b> Key-operated cylinder cam latch	<b>40</b> Mortise deadbolt lock	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>55</b> Hex head slam latch and ring-key operated slam latch
	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>99*</b> Inside release thumbturn for mortise deadbolt lock	
<b>Handle</b>	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch		<b>26**</b> L handle	
<b>Material</b>	<b>SS</b> Stainless steel	<b>GS</b> Galvanneal steel			
<b>Other</b>	<b>60</b> Gasket	<b>140</b> Louvered doors	<b>180</b> Double-leaf doors	<b>240</b> Masonry anchors	

\* Available only in combination with option 40, 40C or 40CKA.  
\*\* Available only in combination with option 20, 22 or 25.

# MDS

## Medium-Security Flush Universal Access Door with Exposed Flange

### SPECIFICATIONS

This access door is built to last with thicker steel and features a high-quality continuous piano hinge. The key-operated cylinder cam latch ensures medium-level security, making it a reliable choice when more security is required.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	14-gauge galvaneal steel
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Key-operated cylinder cam latch with 2 keys per lock
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
MDS 12X12 (304x304)	1	6.8	3.1
MDS 16X16 (406x406)	1	10.3	4.7
MDS 18X18 (457x457)	1	12.5	5.7
MDS 24X24 (609x609)	1	19.9	9.0
MDS 24X30 (609x762)	2	24.9	11.3
MDS 24X36 (609x914)	2	28.1	12.8
MDS 36X36 (914x914)	2	39.8	18.1

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**



### STANDARD FEATURES

- GS** Galvaneal steel
- 10** Key-operated cylinder cam latch
- 110** Continuous piano hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

Please refer to p.26 for detailed descriptions.

<b>Latch</b>	<b>15</b> Key-operated cylinder cam latch	<b>15C</b> Mortise cam latch preparation with cylinder, keyed differently	<b>15CKA</b> Mortise cam latch preparation with cylinder, keyed alike	<b>35</b> Screwdriver-operated cam latch	<b>40</b> Mortise deadbolt lock
	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>50</b> Hex head cam latch	<b>55</b> Hex head slam latch and ring-key operated slam latch	<b>80</b> Hex head cam latch
	<b>85</b> Mortise slam latch	<b>85C</b> Mortise slam latch with cylinder	<b>85CKA</b> Mortise slam latch cylinder keyed alike	<b>90</b> Pinned hex head cam latch	<b>99*</b> Inside release thumbturn for mortise deadbolt lock
<b>Handle</b>	<b>20</b> 4" handle-operated cam latch	<b>21</b> Fixed 4" handle	<b>22</b> 4" handle-operated slam latch	<b>25</b> 4" handle key-operated cam latch	<b>26**</b> L handle
<b>Material</b>	<b>SS</b> Stainless steel	<b>CR</b> Cold-rolled steel			
<b>Other</b>	<b>60</b> Gasket	<b>140</b> Louvered door	<b>160</b> Holding cable	<b>180</b> Double-leaf	<b>240</b> Masonry anchors

\* Available only in combination with option 40, 40C or 40CKA.

\*\* Available only in combination with option 20, 22 or 25.

# ALN-GYP

## Anti-Ligature Door with Drywall Bead Flange

### SPECIFICATIONS

This anti-ligature access panel is a valuable addition to high-security environments such as hospitals, prisons, and mental health facilities. Its hidden frame door, continuous piano hinge, and two key-operated cylinder cam latch work together to reduce self-harm risk and ensure safety.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	16-gauge cold-rolled steel
<b>Hinge</b>	Continuous piano hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Key-operated cylinder cam latch
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box
<b>Gasketing</b>	Neoprene around perimeter of door frame

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
ALN-GYP 12X12 (305x305)	2	5	2.3
ALN-GYP 16X16 (406x406)	2	8	3.6
ALN-GYP 18X18 (457x457)	2	10	4.5
ALN-GYP 24X24 (610x610)	2	15	6.8
ALN-GYP 24X36 (609x914)	3	22	10

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**



### STANDARD FEATURES

- CR** Cold-rolled steel door and frame
- 10** Key-operated cylinder cam latch
- 60** Gasket

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

<b>Latch</b>	<b>90</b> Pinned hex head cam latch
<b>Material</b>	<b>SS</b> Stainless steel <b>GS</b> Galvaneal steel

# PHS

## High-Security Flush Universal Access Door with Exposed Flange

### SPECIFICATIONS

This access door has a heavy-duty butt hinge and a mortise deadbolt lock made of 10-gauge cold-rolled steel, for maximum security. It is compatible with top manufacturers such as Best, Corbin and Ilco mortise cylinders.

<b>Installation</b>	Walls and ceilings
<b>Material</b>	10-gauge cold-rolled steel for the door and hot-rolled stamped steel frame with a 2"x 2"x 1/16" angle
<b>Hinge</b>	3"x 3" heavy-duty butt hinge, 13-gauge cold-rolled steel, located on the second dimension (height)
<b>Locking mechanism</b>	Mortise deadbolt lock. Recommended for high-security applications.
<b>Finish</b>	High-quality white powder coat primer
<b>Packaging</b>	Individually wrapped, 1 door per box

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PHS 12X12 (304x304)	1	15.3	6.9
PHS 16X16 (406x406)	1	21.6	9.8
PHS 18X18 (457x457)	1	25.2	11.4
PHS 24X24 (609x609)	1	38.0	17.2
PHS 24X30 (609x762)	1	45.1	20.5
PHS 24X36 (609x914)	1	52.6	23.9
PHS 36X36 (914x914)	1	72.1	32.7

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

**OTHER SIZES AND OPTIONS MADE IN 5 DAYS**



### STANDARD FEATURES

- CR** Cold-rolled steel door and frame
- 40** Mortise Deadbolt lock
- Heavy-duty butt hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

<b>Latch</b>	<b>40C</b> Mortise deadbolt lock with cylinder	<b>40CKA</b> Mortise deadbolt lock with cylinder, keyed alike	<b>45</b> Mortise preparation for detention deadbolt lock
	<b>46</b> Detention deadbolt lock	<b>99*</b> Inside release thumbturn for mortise deadbolt lock	
<b>Handle</b>	<b>21</b> Fixed 4" Handle	<b>25</b> 4" handle key operated cam latch	<b>26**</b> L handle
<b>Other</b>	<b>240</b> Masonry anchors		

\* Available only in combination with option 40, 40C or 40CKA.

\*\* Available only in combination with option 20, 22 or 25.

# PPA | Flush Aluminum Floor Hatch with Exposed Flange



### SPECIFICATIONS

The Aluminum floor hatch provides reliable and secure access to vents, wires, plumbing and other fixtures located beneath floors or between floors of a building. It can support up to 300 pounds per square foot.

<b>Installation</b>	Floors
<b>Material</b>	¼" Aluminum diamond plate
<b>Hinge</b>	Heavy-duty Aluminum continuous piano hinge, 0.08". Hinges must be located on the second dimension (height)
<b>Locking mechanism</b>	Recessed handle-operated cam latch for floor hatches
<b>Finish</b>	No finish
<b>Packaging</b>	Individually wrapped, 1 Floor Hatch per box
<b>Components</b>	Aluminum stiffeners (only for doors over 24"x36")

**CAUTION** The PPA floor hatch is designed to support a live load of 300 lbs/sq.ft and includes a hold-open arm to keep the door in open position.

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
PPA 24X24 (609x609)	1	36.0	16.3
PPA 24X36 (609x914)	1	47.2	21.4

Rough opening = Door size + 1/2" or + 13 mm

**OTHER SIZES AND OPTIONS MADE IN 10 DAYS**

### STANDARD FEATURES

- AL Aluminum
- 110 Continuous piano hinge

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

Please refer to p.26 for detailed descriptions.

- Handle 100K**  
Key-operated recessed handle cam latch with cap for key path  
Exterior handle with key-operated cam latch that operates the locking mechanism. Only applicable for PPA model.



# TRH | Roof Hatch



### SPECIFICATIONS

The roof hatch, made of galvanized steel, is designed to provide easy access to building rooftops.

<b>Installation</b>	Roofs
<b>Material</b>	14-gauge galvanized steel
<b>Hinge</b>	Heavy-duty pintle hinge, located on the second dimension (height)
<b>Locking mechanism</b>	Interior and exterior handle activating a slam latch
<b>Finish</b>	High-quality white powder coat primer
<b>Components</b>	2 gas cylinders, retaining bar handle
<b>Cover</b>	14-gauge galvanized steel with 1" fiberglass insulation
<b>Curb</b>	14-gauge galvanized steel with 1" fiberboard insulation
<b>Gasketing</b>	«D» foam adhesive gasket provides a flush and tight fit

### TABLE OF STANDARD SIZES

Door size WXH inches (mm)	Nb. of locks	Shipping weight	
		LBS	KG
TRH 36X30 (914x762)	1	178	81
TRH 36X36 (914x914)	1	188	85

Rough opening = Size of roof hatch

**OTHER SIZES AND OPTIONS MADE IN 10 DAYS**



### STANDARD FEATURES

- GS Galvanized steel
- 21 Fixed 4" handle
- 22 4" handle-operated slam latch
- 60 Gasket

### POPULAR OPTIONS / CUSTOMIZE YOUR OWN ACCESS DOOR

See p.26 for detailed descriptions.

- Material** AL Aluminum
- Other**
  - 130 Telescopic cylinder
  - 135 Security bar

# OPTIONS

At Cendrex, your choices are endless!

Customize Cendrex's standard products by choosing the size, materials and other options that are right for you.

Find out which options are available for each product (page 2-25)

## LOCKING MECHANISMS

### Low-security



**30 Slide latch**  
Allows for the door to open due to a simple sliding action.



**50 Hex head cam latch**  
Requires a standard Allen key to open the access door. Key sold separately. AK-50 – Allen key.



**80 Ring/tool key operated slam latch**  
Allows for the door to shut itself due to the attached spring.



**35 Screwdriver-operated cam latch**  
Standard on multipurpose access doors. Available in cold-rolled steel, stainless steel and galvanized steel.



**55 Hex head slam latch and ring-key operated slam latch**  
Requires a standard Allen key to open the access door. Key sold separately. AK-55 – Allen key.



**220 Screwdriver-operated cylinder cam latch**  
Made for low security applications.

### Medium-security



**10 Key-operated cylinder cam latch**  
Recommended for locks that require controlled access.



**85 Mortise slam latch**  
Accepts cylinders 1 5/32" in diameter.



**85C Mortise slam latch with cylinder, keyed differently**  
**85CKA Mortise slam latch cylinder, keyed alike**  
Accepts keyed alike cylinders.



**15 Mortise cam latch preparation**  
The panel will accept cylinders 1 5/32" in diameter from most lock manufacturers (Best, Ilco, Corbin, etc.).  
**15C Mortise cam latch preparation with cylinder, keyed differently**  
**15CKA Mortise cam latch preparation with cylinder, keyed alike**



**90 Pinned hex head cam latch**  
Requires a special pin Allen key to open the access door. Key sold separately. AK-90 – Allen key for pinned hex head cam latch.

### High-security



**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.).



**40C Mortise deadbolt lock with cylinder, keyed differently**  
**40CKA Mortise deadbolt lock with cylinder, keyed alike**



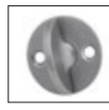
**45 Mortise preparation for detention deadbolt lock**  
Plate with threaded holes for onsite detention deadbolt installation.



**46 Detention deadbolt lock**  
High security prison grade lock (Folger, Adams, etc.)



**47 Detention deadbolt key**  
Paracentric keys for high security prison grade detention locks.



**99 Inside release thumbturn for mortise deadbolt lock**  
The door can be opened from inside the panel. Only available for option 40, 40C and 40CKA.

Our dedicated customer service representatives are at your fingertips

MONTREAL: 514-493-1489  
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info@cendrex.com  
**cendrex.com**

## HANDLES

### With Key



**25 4" handle key operated cam latch**  
Key-operated exterior handle that operates the locking mechanism.



**100K Key-operated recessed handle cam latch with K cap for key path**  
Exterior handle with key operated cam latch that operates the locking mechanism. Available for PPA model only. Exterior handle with key operated cam latch that operates the locking mechanism. Available for PPA model only.

### Without Key



**20 4" handle-operated cam latch**  
Exterior handle that operates the locking mechanism.



**21 Fixed 4" handle**  
Fixed exterior pull handle. It can be paired with other locking mechanisms.



**22 4" handle-operated slam latch**  
Exterior handle which operates the slam latch locking mechanism.



**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.

## MATERIALS

**GS Galvanneal steel**

**SS Stainless steel**

**AL Aluminum**

**CR Cold-rolled steel**

## OTHER OPTIONS



**60 Gasket**  
Provides weather resistance and reduces airflow between the panel and the frame.



**160 Holding cable**  
Once unlocked, these cables prevent the door panel from swinging open.



**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.



**180 Double-leaf**  
Recommended for access to large openings.



**140 Louvered door**  
Allows ventilation for special applications.



**240 Masonry anchors**  
This option is available upon request. Please contact our customer service for more information.



# 40 years of reliability

For over 40 years, Cendrex has specialized in crafting high-quality access doors, floor and roof hatches, and mailboxes of every size and specification you can imagine. Our relentless pursuit of reliability is driven by rigorous procedures, constant improvement, and a robust distribution network across North America that ensures fast, efficient delivery. Our dedicated team takes pride in making Cendrex the most trusted name in the industry of access panels and mailboxes.

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