Standard & Non-Standard Access Doors



0

Odd size doors faster!



Check out the **revolutionary CTA** Access Door on page 4

Effective NOVEMBER 2013: To provide a more aesthetic finish, CENDREX Access Doors will be manufactured in "WHITE POWDER COAT" primer.

ACCESS DOORS C A T A L O G

www.cendrex.com

| | CENDREX AT A GLANCE |
|---------------|---|
| | GENERAL PURPOSE ACCESS DOORS |
| Exclusive | CTA – REVOLUTIONARY, ADJUSTABLE, GENERAL PURPOSE ACCESS DOOR 4-7 CTR – DOOR WITH HIDDEN FLANGE FOR ALL SURFACE TYPES 8 AHD – GENERAL PURPOSE DOOR FOR ALL SURFACE TYPES 8 |
| _ | – AHD-GYP |
| c Intertek | FIRE RATED ACCESS DOORS TESTS AND STANDARDS. PFI - FIRE RATED INSULATED DOOR FOR ALL SURFACE TYPES - PFI-GYP 11 |
| | PFU – FIRE RATED INSULATED UPWARD OPENING DOOR FOR CEILINGS ONLY 12 PFN – FIRE RATED UNINSULATED DOOR FOR WALLS ONLY 13 PFN-GYP 13 |
| | RECESSED ACCESS DOORS AHA – RECESSED DOOR WITHOUT FLANGE |
| | – AHA-GYP |
| | SPECIALTY ACCESS DOORS LHD – HEAVY DUTY DOOR FOR LARGE OPENINGS – LHD-GYP / LHD-180 |
| | PAL – INSULATED ALUMINUM DOOR FOR ALL SURFACE TYPES |
| | DRD – DRAFT STOP DOOR FOR ATTIC APPLICATION 17 SFM – SURFACE MOUNTED DOOR 18 |
| | RPL - REMOVABLE PLASTIC DOOR18 |
| | CABINETS / VALVE BOXESBTA - CABINET / VALVE BOX WITH HIDDEN FLANGE19BTV - CABINET / VALVE BOX WITH WINDOW AND HIDDEN FLANGE19 |
| | SECURITY ACCESS DOORSMDS - MEDIUM SECURITY DOOR FOR ALL SURFACE TYPES20PHS - HIGH SECURITY DOOR FOR ALL SURFACE TYPES21 |
| | FLOOR HATCHES (FLOOR ACCESS DOORS) PPA – FLUSH ALUMINUM FLOOR HATCHES 22 – PPA-RE 22 |
| | ROOF HATCHES TRH – ROOF HATCHES |
| | ODD SIZE DOORS Non-standard size access doors manufactured in 5 business days |
| | CUSTOM DOORS Access doors for your special applications manufactured in 10 business days |
| | OPTIONS AND ACCESSORIES |
| NINER | LEED ready CENDREX LEED ready Program developed by LEED [®] certification specialists |
| | THE CENDREX ADVANTAGE, CONTACTS AND WAREHOUSES |



Founded in 1985 and servicing a multitude of distributors located mainly in North America, CENDREX designs and manufactures a full range of quality Access Doors, Roof and Floor Hatches.

Its KAÏZEN philosophy of continuous improvement has enabled CENDREX to become the most flexible and accommodating company in its field. As a result, the company offers unparalled products and services to better fulfill the needs of its clients within the construction industry.

Here is a quick view of what CENDREX has to offer:

| exclusive CTR Contour Hidde | e Access Door CENDREX has engineered the unique and n Flange Door. Easy installation, no mudding, taping or apparent t aesthetically pleasing access door available on the market. See page 8. |
|---------------------------------|--|
| • | ore aesthetic finish, CENDREX Access Doors are manufactured in ER COAT" primer. No need to repaint. |
| ODD SIZE DOORS in 5 days | Get your odd size access doors manufactured in 5 business days. CENDREX is the industry's leader in the fabrication of odd sizes. |
| CUSTOM DOORS in 10 days | Get your custom access doors manufactured in 10 business days. Shop drawings are provided for all custom doors. |
| LOCAL representatives CEN | DREX has local representatives throughout North America and beyond. |
| | twork RS CENDREX sells exclusively through its distribution network. ted in California, Colorado, Florida, Illinois, Pennsylvania, Texas and Canada. |
| documents are deve | oducts contribute directly to obtaining points for LEED [®] certifcation. All LEED [®] eloped in association with the foremost LEED [®] certification specialists, nd Vertima in Canada, to provide you with information you can trust. |
| | REX is incorporating sustainability strategies at all levels through an on-going itment to reduce waste and increase efficiency. |
| | |

Tel.: 1 800 479-1489

ADJUSTABLE GENERAL PURPOSE ACCESS DOOR

Who said INNOVATION was impossible in the access door business?

The revolutionary CTA adjustable door



ADJUSTABLE: Adjusts to 1.5" in width and height to fit various opening sizes.

AESTHETIC: Magnetic latch and hidden flange for a concealed appearance.

4

CTA

REDUCE installation time by 90%

CTA

- No tools required if cut-out opening already exists No additional installation components required
- No need to box in (frame) the wall or the ceiling Virtually anyone can install this product

QUICK INSTALLATION IN 6 EASY STEPS



Always install the security cables

50 DOOR INSTALLATION SCENARIO

| CONVENTIONAL DOOR DESIGN | | CENDREX REVOLUTIONARY CTA | |
|---|--------------------|---|-------------------|
| Cost of doors: 50 doors at \$ 30 Installation cost (including framing): 50 doors x 25 min = 1250 min \approx 20 hours 20 hours x \$ 50/hour | \$ 1500 \$ 1000 | Cost of doors: 50 doors at \$ 30 Installation cost (no framing required): 50 doors x 2 min = 100 min \approx 2 hours 2 hours x \$ 50/hour | \$ 1500 \$ 100 |
| Total cost installed: | \$ 2500 | Total cost installed: | \$ 1600 |
| | | SAVINGS FOR 1 SINGLE JOB: 35 % OR | <u>\$ 900</u> |
| Materials required: Power tools, wood/steel framing | g, and expertise | Materials required: None | |

Note: Cost based on existing, prepared wall openings

cendrex

ADJUSTABLE GENERAL PURPOSE ACCESS DOOR

ADJUSTABLE: Adjusts up to 1.5" in width and height to fit various opening sizes.

5 DOOR DIMENSIONS TO COVER A VARIETY OF WALL OPENING SIZES

| PRODUCT CODE | FOR OPENINGS (inches) |
|----------------------|---------------------------|
| CTA 6 x 7.5 | 6 x 6 up to 7.5 x 7.5 |
| CTA 8 x 9.5 | 8 x 8 up to 9.5 x 9.5 |
| CTA 10 x 11.5 | 10 x 10 up to 11.5 x 11.5 |
| CTA 12 x 13.5 | 12 x 12 up to 13.5 x 13.5 |
| CTA 14 x 15.5 | 14 x 14 up to 15.5 x 15.5 |
| Over 15 5" v 15 | E", use the CTP assess |

CTA

Over 15.5" x 15.5": use the CTR access door to keep the same aesthetic look.

| | FRAMES PER SKU | min | | Inch | | max |
|---------|--|-----|---------|--------|---------|------|
| | FRANCES FER SKU | Α | В | С | D | E |
| 6X7.5 | | 6" | 6.375″ | 6.75″ | 7.125″ | 7.5 |
| 8X9.5 | | 8" | 8.375″ | 8.75″ | 9.125" | 9.5 |
| 10X11.5 | ഞ്ഞെി ് റ്രഹ്ത്തി | 10" | 10.375″ | 10.75″ | 11.125″ | 11.5 |
| 12X13.5 | ത്തുത്താല് പ്രത്യം അറത്താല് പ്രത്യം ന്ന്ന് | 12" | 12.375″ | 12.75″ | 13.125″ | 13.5 |
| 14X15.5 | ഞ്ഞിക്കിഫിക്കിക്കിക്ക | 14" | 14.375″ | 14.75″ | 15.125" | 15.5 |

ADJUSTABLE FRAME: 3/8" INCREMENTS



| | ADJUS | TABLE FRAME |
|---|-------------|-------------|
| А | MIN | |
| В | MIN + 3/8 | |
| С | MIN + 3/4 | |
| D | MIN + 1 1/8 | |
| E | MIN + 1 1/2 | |

ADJUSTABLE TO DIFFERENT OPENING SIZES

For square or rectangular openings







LATCH:

Door magnetically secured in place (4 magnets, 1 per corner)

LOCK OPTION:

Screwdriver operated cam latch



FITS 3/8" TO 1" THICK WALLS / CEILINGS

Fasten with screws if wall / ceiling is more than 1" thick

CTA

Unlike most existing access doors, the **CTA** 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 **CTA** door is also aesthetically superior and it is offered in two models, one with a screwdriver lock and one without.



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, 1 per box |
| | pre assembled |
| | |

CTA-35

OPTION Lock / latch: screwdriver operated cam latch

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





Rear view

Table of standard sizes

| PRODUCT CODE | FOR OPEN INCHES (MM) | INGS - W x H INCHES (MM) | SHIPPING WEIGHT LBS KG | | | | |
|---|-------------------------|-------------------------------|---------------------------|--|--|--|--|
| CTA 6 x 7.5 | 6 x 6 (152 x 152) | up to 7.5 x 7.5 (191 x 191) | 2.5 1.1 | | | | |
| CTA 8 x 9.5 | 8 x 8 (203 x 203) | up to 9.5 x 9.5 (241 x 241) | 2.75 1.2 | | | | |
| CTA 10 x 11.5 | 10 x 10 (254 x 254) | up to 11.5 x 11.5 (292 x 292) | 3.25 1.5 | | | | |
| CTA 12 x 13.5 | 12 x 12 (304 x 304) | up to 13.5 x 13.5 (343 x 343) | 3.75 1.7 | | | | |
| CTA 14 x 15.5 | 14 x 14 (355 x 355) | up to 15.5 x 15.5 (394 x 394) | 4.25 1.9 | | | | |
| Over 15.5" x 15.5": use the CTR access door | | | | | | | |

Always install the security cables





Patent pending

CTR

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 | avai | lable | e up | on | req | uest | ċ |
|--|--|--------|-------|------|-------|------|----|-----|------|---|
|--|--|--------|-------|------|-------|------|----|-----|------|---|

| | IZE - W x H (MM) | NUMBER OF LOCKS | SHIPPING LBS | |
|------------|---|--------------------|-----------------|------|
| 8 1/4 x 8 | ¹ / ₄ (210 x 210) | 1 | 3 | 1.4 |
| 8 1/4 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) | 3 | 13 | 5.9 |
| 22 x 22 | (558 x 558) | 3 | 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 |
| Rouah w | all opening = door | size + 1/4" or + | 6mm | |

www.cendrex.com

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 |

POPULAR

OPTIONS [see p. 26-29 for complete list of options] stainless steel 304 #4 (brushed finish) Material: 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) neoprene gasket

Gasketing:

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.

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





Your odd sizes: Made in 5 days

AHD

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.



Table of standard sizes

[other sizes available upon request]

| PRODUCT CODE | DOOR SIZE W x H inches (MM) | NUMBER OF LOCKS | SHIPPING LBS | WEIGHT KG |
|-----------------|--------------------------------|--------------------|-----------------|--------------|
| AHD | 6 x 6 (152 x 152) | 1 | 2 | 0.9 |
| AHD/GYP/PLY | 8 x 8 (203 x 203) | 1 | 3 | 1.4 |
| AHD | 8 x 12 (203 x 304) | 1 | 4 | 1.8 |
| AHD/GYP/PLY | 10 x 10 (254 x 254) | 1 | 4 | 1.8 |
| AHD/GYP/PLY | 12 x 12 (304 x 304) | 1 | 5 | 2.3 |
| AHD | 12 x 16 (304 x 406) | 1 | 6 | 2.8 |
| AHD | 12 x 18 (304 x 457) | 1 | 7 | 3.2 |
| AHD | 12 x 24 (304 x 609) | 1 | 8 | 3.6 |
| AHD/GYP/PLY | 14 x 14 (356 x 356) | 1 | 7 | 3.2 |
| AHD/GYP/PLY | 16 x 16 (406 x 406) | 1 | 8 | 3.6 |
| AHD/GYP/PLY | 18 x 18 (457 x 457) | 1 | 10 | 4.5 |
| AHD | 18 x 24 (457 x 609) | 1 | 13 | 5.9 |
| AHD | 20 x 20 (508 x 508) | 1 | 11 | 5 |
| AHD | 22 x 22 (558 x 558) | 1 | 13 | 5.9 |
| * AHD | 22 x 30 (558 x 762) | 2 | 17 | 7.7 |
| * AHD | 22 x 36 (558 x 914) | 2 | 19 | 8.6 |
| * AHD/GYP/PLY | 24 x 24 (609 x 609) | 1 | 15 | 6.8 |
| * AHD | 24 x 30 (609 x 762) | 2 | 20 | 9.1 |
| * AHD/GYP/PLY | 24 x 36 (609 x 914) | 2 | 22 | 10 |
| * AHD | 24 x 48 (609 x 1219) | 2 | 28 | 12.7 |
| * AHD | 30 x 30 (762 x 762) | 4 | 23 | 10.4 |
| * AHD | 36 x 36 (914 x 914) | 4 | 31 | 14.1 |
| | | | | |

The LHD model is recommended for over 1296 sq. inches - See page 15 Rough wall opening = door size + 1/4'' or + 6mm

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

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

POPULAR

| [see p. 26-29 for complete list of options] | |
|---|--|
| stainless steel 304 #4 (brushed finish) | |
| key operated cylinder cam latch, hex head cam latch, pinned hex head cam latch, handle operated cam latch, mortise preparation for cylinder. (cylinder optior | |
| neoprene gasket | |
| | |

aller Bar

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





AHD-GYP GENERAL PURPOSE DOOR WITH DRYWALL FLANGE

Your odd sizes:

Made in 5 days

FIRE RATED

ACCESS DOORS



CENDREX FIRE RATED ACCESS DOORS: TESTS AND STANDARDS

CENDREX fire rated access doors, PFN, PFI and PFU, have been tested by Intertek – Warnock Hersey and are currently listed under the following standards:

• NFPA 252-2003 • UL 10B • UL 555 • CAN/ULC S112 M90-R2001 • CAN/ULC S104-10

A Warnock Hersey (WH) Mark with both "us" and "c" identifiers signifies that the product bearing the mark complies with both U.S. and Canadian product safety standards.



WHAT DOES A CERTIFICATION MARK TELL ME?

Certification marks such as WH, CSA, and UL signify that the product has been tested to, and found to comply with, national standards by a qualified, independent testing laboratory. The presence of a certification mark also means the product is listed in the directory of the laboratory that verified the product's compliance and is part of an on-going follow-up program that ensures the product's continued compliance during manufacturing.

IS THERE A DIFFERENCE BETWEEN THE WH, CSA, AND UL MARKS?

No. Each mark demonstrates that the product has met the minimum requirements of widely accepted standards as determined through independent testing.

IS PRODUCT CERTIFICATION MANDATORY?

Within North America product testing is mandatory before market entry; however, the choice of testing partners is up to the manufacturer.

- The WH Mark from Intertek is recognized by all Authorities Having Jurisdiction (AHJs). This includes building code officials, fire marshals, and inspectors across North America;
- Intertek testing laboratories are recognized by the American National Standards Institute (ANSI) as an Accredited Certification Body;
- Intertek is accredited by the Standards Council of Canada as an accredited Testing Organization and Certification Body;
- In North America Intertek is recognized by the International Codes Council Evaluation Service (ICC-ES);
- The WH Mark is a recognized as equivalent to the CSA and UL marks for Canada and the U.S. for fire rated access doors.

AREN'T MANUFACTURERS REQUIRED TO USE CSA OR UL FOR THEIR TESTING?

ISN'T THIS MANDATED BY THE STANDARDS THEMSELVES? The simple answer to both questions is "no." In fact, this misconception has misled many manufacturers to believe that they don't have a choice in their

third-party testing partner. To satisfy the prerequisite of having products tested by an independent organization, the true legal requirement is that the testing laboratory must be an ANSI accredited Certification Body, an OSHA-recognized NRTL (Nationally Recognized Testing Laboratory) or an SCC accredited Testing Organization and Certification Body. Intertek satisfies all of the above prerequisites and is recognized worldwide as a competent testing, inspection and certification organization. The WH Mark serves as proof of product compliance with national standards.

WHO SETS THE STANDARDS?

The standards themselves are developed through a consensus process that takes into account the viewpoints of manufacturers, the insurance industry, private organizations and the general public. The standards are then sponsored by non-government organizations such as the American National Standards Institute (ANSI), ASTM and CSA.

• The International Code Council (ICC):

The International Code Council (ICC) is a membership association dedicated to building safety and fire prevention. ICC develops the codes and standards used to construct residential and commercial buildings, including homes and schools. www.iccsage.org

American National Standards Institute (ANSI):

The American National Standards Institute (ANSI) oversees the creation, promulgation and use of thousands of norms and guidelines. ANSI is also actively engaged in accrediting programs that assess conformance to standards. www.ansi.org

• National Fire Protection Association (NFPA):

NFPA develops, publishes, and disseminates more than 300 consensus codes and standards intended to minimize the possibility and effects of fire and other risks. Virtually every building, process, service, design, and installation in society today is affected by NFPA documents. www.nfpa.org

Canadian Standards Association (CSA) - www.csa.ca

- ASTM International www.astm.org
- The International Accreditation Service (IAS) www.iasonline.org

- Underwriters Laboratories (UL) www.ul.com
- Nationally Recognized Testing Laboratory (NRTL) www.osha.gov/dts/otpca/nrtl
- The Standards Council of Canada (SCC) www.scc.ca

Fire rated by

Intertek

PFI-GYF

FIRE RATED INSULATED DOOR WITH DRYWALL

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.).



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 | 7 | 3.2 |
| | 10 x 10 | (254 x 254) | 1 | 8 | 3.6 |
| | 12 x 12 | (304 x 304) | 1 | 10 | 4.5 |
| | 14 x 14 | (355 x 355) | 1 | 12 | 5.4 |
| | 16 x 16 | (406 x 406) | 1 | 14 | 6.4 |
| | 18 x 18 | (457 x 457) | 1 | 17 | 7.7 |
| | 22 x 22 | (558 x 558) | 1 | 20 | 9.1 |
| | 22 x 30 | (558 x 762) | 1 | 30 | 13.6 |
| | 22 x 36 | (558 x 914) | 2 | 34 | 15.5 |
| | 24 x 24 | (609 x 609) | 1 | 28 | 12.7 |
| | 24 x 36 | (609 x 914) | 2 | 36 | 16.4 |
| 4 | * 24 x 48 | (609 x 1219) | 2 | 48 | 21.8 |
| 4 | * 30 x 30 | (762 x 762) | 1 | 40 | 18.1 |
| 4 | * 32 x 32 | (812 x 812) | 2 | 43 | 19.5 |
| 4 | * 36 x 36 | (914 x 914) | 2 | 50 | 22.7 |
| 1 | * 48 x 48 | (1219 x 1219) | 2 | 83 | 37.7 |
| | Pough w | all opening - door | cizo 1/4" or 1 | 6mm | |

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

DESCRIPTION

FIRE RATING: For installation in vertical wall assemblies:

RATING 1 ¹/₂ HOURS B LABEL (for 2 hour rated walls). Temperature rise: 250°F (139°C) at 30 mins. and 450°F (250°C) at 60 mins. Maximum door size of 48" x 48". RATING 3 HOURS. Temperature rise: 400°F at 60 mins. Maximum door size of 48" x 48".

FIRE RATING: For installation in horizontal ceiling assemblies: WITH TEMPERATURE RISE: Rating 3 HOURS for non-combustible assembly and 1 HOUR for combustible assembly: Temperature rise: Max 250°F (139°C) at 30 mins, 450°F (232°C) at 60 mins. Maximum door size of 24" x 36" or 864 sq. inches (see note 1). WITHOUT TEMPERATURE RISE: Rating: 3 HOURS for non-combustible assembly and 1 HOUR for combustible assembly. Max. size of 48" x 48".

STANDARDS LISTED: NFPA 252-2003, UL 10(b), UL 555, CAN/ULC S112 M90-R2001, CAN/ULC S104-10. MEA # 507-06-M

NOTE 1: Maximum door size for ceilings 24" x 36" can also be calculated by multiplying the surface area of the door (24"x 36"). The maximum surface area is 864 sq. inches. All door sizes equal to or smaller than 864 sq. inches fall within the standards. In addition, sizing of the doors have a maximum 3" allowance as long as the area of the doors are kept to the minimum requirement.

| 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 | OPTIONS [see p. 26-29 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 | | | |
| Security: | for high security PFI-HS: optional 14 gauge cold | | |

rolled steel frame and 16 gauge galvanneal steel door

LEED ready: This product contributes to LEED[®] credits.



Your odd sizes: Made in 5 days

ticular requirements covering the installation and use of fire rated access doors.

11

cendrex

PFU



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.).



Made in 5 days

DESCRIPTION

FIRE RATING: For horizontal ceiling assemblies only:

RATING: 3 HOURS for non-combustible assembly and 1 HOUR for combustible assembly. Temperature rise: Max 250°F (139°C) at 30 mins, 450°F (250°C) at 60 mins. Maximum door size: 24" x 36" or 864 sq. inches (see note 1).

STANDARDS LISTED: NFPA 252-2033, UL 10b, UL-555, CAN/ULC S112 M90-R2001, CAN/ULC S104-10. MEA # 507-06-M

NOTE 1: Maximum door size 24" x 36" can also be calculated by multiplying the surface area of the door $(24'' \times 36'')$. The maximum surface area is 864 sq. inches. All door sizes equal or smaller than 864 sq. inches fall within the standards. In addition, sizing of the doors have a maximum 3" allowance as long as the area of the doors are kept to the minimum requirement.

| 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 |
| | |

[see p. 26-29 for complete list of options] stainless steel #4 (brushed finish)

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



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.

[1 HOUR CEILING APPLICATION]



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

PFN



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.).







Ring key



i®.

Table of standard sizes

[other sizes available upon request]

| DOOR S | GIZE - 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 w | all opening = door | size + 1/4" or + | 6mm | | |

DESCRIPTION

FIRE RATING: 1½ HOURS B LABEL (for 2 hour rated walls). Access/Door Frame Assembly (uninsulated) for installation in vertical wall assemblies.

Maximum door size of: $36" \times 36"$ or 1296 sq. inches. In addition, sizing of the doors have a maximum 3" allowance as long as the area of the doors are kept to the minimum requirement.

STANDARDS LISTED: NFPA 252-2033, UL 10b, UL-555, CAN/ULC S112 M90-R2001, CAN/ULC S104-10. MEA # 507-06-M

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 primerPackaging:individually wrapped, 1 per box

POPULAR

OPTIONS [see p. 26-29 for complete list of options]

Material: stainless steel #4 (brushed finish),

Lock / latch: key operated cylinder cam latch, handle operated slam latch, mortise preparation for cylinder (vylinder optional) hey bead slam late

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

Masonery anchor: available on all sizes

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



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.



FIRE RATED UNINSULATED DOOR WITH DRYWALL FLANGE

* Chip out masonry wall to clear latch cover

Your odd sizes: Made in 5 days

cendrex

13

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

| ge cold rolled steel |
|--------------------------------|
| ous piano hinge |
| ex head cam latch |
| ality white powder coat primer |
| ally wrapped, 1 per box |
| andard |
| |

POPULAR

| UPTIONS | [see p. 26-29 for complete list of options] |
|-----------|---|
| Material: | stainless steel 304 #4 (brushed finish) |
| Latch: | key operated cylinder cam latch |
| Recess: | 1/2" to 3/4" (standard 2" frame) 13/16" to 1 1/2" (special 3" frame) |

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





Your odd sizes: Made in 5 days

www.cendrex.com

[other sizes available upon request]

| DOOR S | IZE - 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 = doo | or size + 1/4" or + | - 6mm | |



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 DOOR FOR LARGE **OPENINGS** WITH DRYWALL FLANGE

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 | |
| ΡΟΡΗΙ ΔΡ | | |

UPULAR

| OPTIONS | [see p. 26-29 for complete list of options] |
|---------------|--|
| Material: | stainless steel 304 #4 (brushed finish) |
| Lock / latch: | key operated cylinder cam latch, handle operated slam latch, mortise preparation for cylinder (cylinder optional), mortise deadbolt lock |
| Design: | double leaf |

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



Table of standard sizes

[any sizes available upon request]

Any size made in record time

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

Made in 5 days

cendrex

PAL

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.



DESCRIPTION

| Material: | 0.064" aluminum | | |
|---------------------------|--|--|--|
| Insulation: | 1" fiberglass wool | | |
| Hinge: | aluminum continuous piano type | | |
| Gasketing: | neoprene all around perimeter | | |
| Lock / latch: | ck / latch: cylinder lock and key | | |
| Finish : | high quality white powder coat primer | | |
| Packaging: | individually wrapped, 1 per box | | |
| POPULAR OPTIONS | [see p. 26-29 for complete list of options] | | |
| Material: | stainless steel 304 #4 (brushed finish) | | |
| Lock / latch: | screwdriver operated cylinder cam latch, mortise slam latch preparation (cylinder optional), | | |

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

handle operated cam latch



Table of standard sizes

www.cendrex.com

[other sizes available upon request]

| DOOR SIZE - W x H INCHES (MM) | NUMBER OF LOCKS | SHIPPING LBS | G WEIGHT KG |
|----------------------------------|----------------------|-----------------|----------------|
| 8 x 8 (203 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 wall opening = do | oor size + 1/4" or + | 6mm | |

Your odd sizes: Made in 5 days

DRD

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.



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 p | anel closer: standard on all doors | | | |
| Finish: | high quality white powder coat primer | | | |
| Packaging : | individually wrapped, 1 per box | | | |
| POPULAR OPTIONS | [see p. 26-29 for complete list of options] | | | |
| Material: | stainless steel 304 #4 (brushed finish) | | | |
| Lock / latch: | key operated cylinder cam latch, handle operated slam latch, mortise preparation for cylinder (cylinder optional), mortise deadbolt lock | | | |
| Gasketing: | neoprene gasket | | | |
| LEED ready | LEED ready: This product contributes to LEED [®] credits. | | | |

LEED ready: This product contributes to LEED[®] cred Visit www.cendrex.com for more information.





Table of standard sizes

[other sizes available upon request]

| | IZE - W x H | NUMBER | SHIPPING | WEIGHT |
|---------|--------------|----------|----------|--------|
| INCHES | | OF LOCKS | LBS | 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 wall opening = door size + 1/4'' or + 6mm

Your odd sizes: Made in 5 days

SURFACE MOUNTED ACCESS DOOR

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.



SFM

Your odd sizes: Made in 5 days

Table of standard sizes

[other sizes available upon request]

| DOOR SIZE - W x H INCHES (MM) | CLEAR INSIDE OPENING INCHES (MM) | NUMBER OF LOCKS | SHIPPING WEIGHT LBS KG |
|----------------------------------|-------------------------------------|--------------------|---------------------------|
| 8 x 8 (203 x 203) | 7 3/4 x 7 (197 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) | 1 | 15 6.8 |
| +NL | - 19- | | |

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

OPTIONS[see p. 26-29 for complete list of options]Material:stainless steel 304 #4 (brushed finish)Lock / latch:key operated cylinder cam latch,
hex head cam latch,
pinned hex head cam latch

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



*Not recommended for ceilings

RPL

REMOVABLE PLASTIC ACCESS DOOR NON-RATED

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 | |



www.cendrex.com

Table of standard sizes

| ACCESS DOOR CODE | DOOR SIZE (A" × B") | WALL OPENING (E" × F") | FRAME SIZE TO OUTER FLANGE (C" × D") | SHIPPING LBS | WEIGHT 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 |

BTA-BTV

CABINETS / VALVE BOXES 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.

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

| | UPTIONS | [see p. 26-29 for complete list of options] |
|--|---------------|---|
| | Material: | stainless steel 304 #4 (brushed finish) |
| | Lock / latch: | cylinder lock and key, Allen head hex lock |
| Style:surface mount cabinet (sDepth:various depths available | | surface mount cabinet (style AHD) |
| | | various depths available |
| Unassembled: door frame separate from cabinet | | |

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







BTA

Table of standard sizes [other sizes available upon request]

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

V SIZE (approx.) 6 x 76) 27 x 127) 03 x 203)

| NUMBER OF LOCKS | | | |
|--------------------|--|--|--|
| 1 | | | |
| 1 | | | |
| 1 | | | |

Your odd sizes: Made in record time

🖸 cendrex

19

MDS

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.



DESCRIPTION

| Material: | 14 gauge galvanneal steel |
|--------------------|---|
| Hinge: | continuous piano type |
| Lock / latch: | key operated cylinder cam latch |
| Finish: | high quality white powder coat primer |
| Packaging : | individually wrapped, 1 per box |
| POPULAR OPTIONS | [see p. 26-29 for complete list of options] |

| OFTIONS | [see p. 20-25 for complete list of 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 |
| | · This was dured as which where the UEED® and dite |

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 SI INCHES | ZE - 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 |
| Pough wa | l oponing door | cizo + 1/4" or + | Emm | |

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

www.cendrex.com

Your odd sizes: Made in 5 days



PHS

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.



Shown with optional mortise deadbolt lock and cylinder

DESCRIPTION

| S |
|-----|
| |
| |
| |
| ns] |
| |

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 | 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 | e + 1/4" or + | 6mm |

Your odd sizes: Made in 5 days





PPA

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.

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. 26-29 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. |
| | 4. This product contributor to LEED® cradits |

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

PPA



HATCH SIZE - W x H

24 x 24 (609 x 609)

24 x 36 (609 x 914)

INCHES (MM)

PPA-RE

RECESSED **FLOOR HATCH**

ROOF HATCHES

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.



TRH



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) require- ments for highly reflective roofing materials. |
| POPULAR OPTIONS | [see p. 26-29 for complete list of options] |
| Material : | aluminum |
| | |

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



Table of standard sizes

[other sizes available upon request]

| | | SIZE - W x H (MM) | EXTERIO INCHES | DR SIZE - W x H (MM) | NUMBER OF LOCKS | SHIPPING LBS | WEIGHT 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 |
| Ro | of ope | nina = size of ro | of hatch | | | | |

Your odd sizes: Made in 5 days

🖸 cendrex 🚽

ODD SIZE DOORS



ODD SIZE DOORS MANUFACTURED IN 5 BUSINESS DAYS

USE ODD SIZE DOORS:

- Where there are wall or ceiling obstructions
- To gain access to special equipment
- For confined spaces
- For poorly framed walls and ceilings
- For existing openings

ANY DOOR ANY SIZE

Odd size **AHD**



Odd size CTR

Your odd sizes: Made in 5 days

CUSTOM DOORS

CUSTOM DOORS MANUFACTURED IN 10 BUSINESS DAYS

Call us and together we will design the ideal doors for your special applications.

CENDREX'S R&D DEPARTMENT

When creating your custom doors you will have access to:

- A team of experienced engineers to help you design the product that best suits your needs
- A technical drawing team using state of the art software to provide you with accurate and precise drawings and prototypes
- A quick response and the shortest lead time in the industry to meet your tight deadlines



EXAMPLES OF CUSTOM DOORS:



PROCESS FOR CREATING YOUR CUSTOM DOORS:



LOCKS AND LATCHES

Options are available for ALL ACCESS PRODUCTS to better accommodate your needs and to provide specification compliance. In this section (p. 26-29) 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)

MORTISE DEADBOLT LOCK Allows the door to be opened from the inside of

99 - INSIDE RELEASE THUMBTURN FOR

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



46 - DETENTION DEADBOLT LOCK

45 - MORTISE PREPARATION FOR DETENTION **DEADBOLT LOCK**







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



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

LOCKS AND LATCHES

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.

| | | GENE | RADOSE | | FIREITED | | | RELESSED SPECIALTY | | | | | | the second | | | FLOOPCH ROOT | | |
|-----|--|------|--------|------|----------|------|------|--------------------|------|------|------|------|------------|------------|-----|-----|--------------|--|--|
| OP | TION \downarrow model \rightarrow | СТА | CTR | AHD | PFI | PFU | PFN | АНА | LHD | PAL | DRD | SFM | BTA BTV | MDS | PHS | РРА | TRH | | |
| С | CYLINDER FOR DEADBOLT LOCK OR MORTISE | | • | • | • | | • | | • | • | • | | • | • | • | | • | | |
| 10 | KEY OPERATED CYLINDER CAM LATCH | | • | • | • | | • | •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 | | | | | | | | • | • | | | | | | | | | |

Option available



HANDLES, MATERIALS

HANDLES:



1 - Provided, not installed.

2 - Available only in combination with options 20, 22 or 25.

3 - Not available for PPA recessed model.

MATERIALS:

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

STAINLESS STEEL - SS - COLD ROLLED STEEL - CR

| ОРТ | TION \downarrow MODEL \rightarrow | СТА | CTR | AHD | PFI | PFU | PFN | AHA | LHD | PAL | DRD | SFM | 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. frame | std. frame | std. | std. | std. | • | std. | std. | std. | • | std. | | |

OTHER OPTIONS

OTHER OPTIONS:



60 - GASKET

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

140 - LOUVERED DOORS Allows ventilation for special applications.



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.

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.



| | ut the state | | | FIRE | ATED | | REESSED | | | | | CASI | ATTE BOT | AITY | FLOOR CH ADDE AT | |
|---|--------------|-----|----------------------|------|------|------|---------|------|------|------|------|------------|----------|------|------------------|------|
| OPTION \downarrow MODEL \rightarrow | СТА | CTR | AHD | PFI | PFU | PFN | AHA | LHD | PAL | DRD | SFM | 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 | | | • | • | | • | • | • | | • | | | | | | |

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

2 - Surface mounted only.







To Whom it May Concern,

As specialists in LEED[®] certification, we at Vertima in Canada and YRG sustainability in the U.S.A. hereby confirm that the CENDREX "**LEED ready** Program", as communicated to various stakeholders including architects, engineers, distributors, and contractors, has been prepared and documented in collaboration with our firms.

CENDREX access doors have been analyzed in accordance with the following LEED[®] Rating Systems: LEED[®] U.S. (LEED[®]-NC, CS, CI and Schools) and LEED[®] Canada (LEED[®] Canada-NC, CS v1.1 and CI v1.0).

The CENDREX "LEED ready Program" includes the following documents:

LEED[®] Overview

A document describing the role of CENDREX products in obtaining LEED[®] credits, a description of the various LEED[®] Rating Systems, and the efforts put forth by CENDREX to reduce its environmental footprint.

• LEED[®] Data Sheets

LEED[®] data sheets for each individual CENDREX access door, including its contribution to LEED[®] requirements and an analysis for each LEED[®] Rating System.

• LEED[®] Compliance Letters

Documents required for the execution of LEED[®] projects. CENDREX will provide these duly completed letters, upon request, in order to facilitate your LEED[®] certification process.

CENDREX also retains the services of Vertima and YRG to validate and document any changes to existing systems as established by the **Canada Green Building Council** and the **U.S. Green Building Council**.



As experts in LEED[®] certification, we will gladly discuss the documentation process and rigorous training that CENDREX followed in order to ensure that the information disclosed to all professional parties remains entirely accurate at all times.

Sincerely,

Josée Lupien - LEED® AP, BD+C President Vertima inc. joseelupien@vertima.ca www.vertima.ca Lauren Yarmuth - LEED® AP, BD+C Principal YRG sustainability Iyarmuth@yrgsustainability.com www.yrgsustainability.com



Visit www.cendrex.com for a complete and up-to-date description of the CENDREX LEED[®] ready Program.

LEED ready





CENDREX Access Doors: Sustainable products that can help with your LEED® Certification!

Using CENDREX Access Doors directly contributes to a project's ability to achieve LEED[®] U.S. certification under the LEED-NC, CS, CI and Schools Rating Systems and LEED[®] Canada certification under the LEED[®] Canada-NC 2009, CS 2009 and CI (v1.0) Rating Systems.

CENDREX Access Doors directly support the following valuable LEED® credits:

SS 7.2: Heat Island Effect - Roof (LEED-CI (U.S.) - SS 1, Option 2, Path 5)

CENDREX roof hatches are available in a white painted finish which may contribute to meeting SS 7.2 requirements for highly reflective roofing materials. Confirmation of the SRI value could be provided in the LEED[®] certification process.

EAp2: Minimum Energy Performance and EA 1: Optimize Energy Performance

Insulated CENDREX Access Doors and roof hatches can contribute to a high-performance building envelope and associated energy use reduction. CENDREX Access Doors for exterior applications are available with various R-values. These insulated doors and hatches are designed to support, rather than detract from the overall R-value of the building envelope assembly, therefore contributing to the achievement of points under EA 1.

MR 4: Recycled Content

All CENDREX access doors have significant amounts of pre- and post-consumer recycled content. In fact, our access doors contain from **0.20%** to **19.69%** pre-consumer recycled content and from **15.57%** to **72.23%** post-consumer recycled content. Therefore, CENDREX doors can help meet the recycled-content requirements in projects looking to earn MR4 credit. The percentages were calculated as the ratio of component weight to assembled-door weight.

MR 5: Regional Materials

CENDREX Access Doors may contribute towards Regional Materials credits, depending on the location of the project site and the CENDREX products selected. The product contribution for each component will be calculated as their percentage by weight of the total product. The final manufacturing site is in Montreal, Qc, Canada H1E 6N6.

U.S.A. - (Requirements: 10 / 20%)

CENDREX provides a potential contribution to MR 5 for projects in most parts of the New England and Mid-Atlantic Regions of the U.S. For LEED-NC, CS, Schools and LEED-CI, Option 2, only those components of the product which are both extracted AND manufactured within 500 miles of the project site will be eligible for contribution.

Canada - (Requirements: 20 / 30%)

Most of the CENDREX components extraction sites are located less than 800 Km of the final manufacturing site. (e.g.: Steel extraction comes from Hamilton, Ontario L8N 3J5). In Canada the extraction is calculated from the location of the extraction site to the final manufacturing site.

IEQ 3.2: Construction Indoor Air Quality Management Plan – Before Occupancy, OPTION 2: Air Testing

CENDREX Access Doors are pre-finished off-site with Low- and No-VOC powder coatings. This can help projects meet the stringent Air Quality testing requirements of IEQ 3.2.

IEQ 4.2: Low-Emitting Materials: Paints and Coatings

CENDREX products are pre-finished off-site. Because this credit only applies to paints and coatings applied on site, CENDREX products do not contribute to IEQ 4.2: Low-Emitting Materials – Paints and Coatings. However, CENDREX products are finished with Low and No-VOC powder coatings, which are beneficial to indoor air quality.

CENDREX has developed specific tools and resources to better support the construction industry. All CENDREX documents required for LEED[®] certification are now available. They have been produced by LEED[®] certification specialists Vertima in Canada and YRG sustainability in the U.S.A., to provide you with comprehensive, reliable information.

All products have their own LEED[®] Data Sheet to facilitate your LEED[®] certification process. CENDREX will also provide duly completed LEED[®] Compliance Letters upon request.

You can obtain this up-to-date information in more detail on CENDREX'S website at www.cendrex.com



cendrex



THE CENDREX ADVANTAGE:

CENDREX DESIGNS AND MANUFACTURES HIGH QUALITY STANDARD AND NON-STANDARD ACCESS DOORS, ROOF HATCHES, FLOOR HATCHES AND CABINETS / VALVE BOXES.

> LEED ready

CENDREX products contribute to obtaining LEED[®] credits.

All LEED[®] documents are developed in association with the foremost LEED[®] certification specialists, YRG in the U.S.A. and Vertima in Canada, to provide you with the most reliable and up-to-date information.

- > CTA: REVOLUTIONARY ADJUSTABLE ACCESS DOOR
- > CTR: HIDDEN FLANGE DOOR "No need to mud or plaster"
- > ODD SIZE DOORS MADE IN 5 DAYS
- > CUSTOM DOORS MADE IN 10 DAYS

FSC

FSC[®]

