

Access to Services through...

Walls • Ceilings • Floors • Roofs



ACUDOR Access Products Catalog

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UF-5000 UNIVERSAL FLUSH DOOR



Application

• Installation in Drywall, Plaster, Masonry, Tile or any flush surface

Product Features

- Door panel has rounded safety corners providing an architecturally pleasing appearance
- One piece trim flange will not rack, sag or distortion
- Unique continuous concealed hinge will not bind

UF-5000 STANDARD SIZES

OF-2000 STANDARD SIZES		
INCH	mm	
6 x 6	152 x 152	
8 x 8	203 x 203	
8 x 12	203 x 305	
10 x 10	254 x 254	
12 x 12	305 x 305	
12 x 16	305 x 406	
12 x 18	305 x 457	
12 x 24	305 x 610	
14 x 14	356 x 356	
16 x 16	406 x 406	
16 x 24	406 x 610	
18 x 18	457 x 457	
18 x 24	457 x 610	
22 x 22	560 x 560	
22 x 30	560 x 762	
22 x 36	560 x 914	
24 x 24	610 x 610	
24 x 30	610 x 762	
24 x 36	610 x 914	
24 x 48	610 x 1220	
30 x 30	762 x 762	
36 x 36	914 x 914	
36 x 48	914 x 1220	
48 x 48	1220 x 1220	

UF-5500 UNIVERSAL FLUSH DOOR



UF-5500 STANDARD SIZES		
INCH	mm	
6 x 6	152 x 152	
8 x 8	203 x 203	
12 x 12	305 x 305	
15 x 15	381 x 381	
18 x 18	457 x 457	
24 x 24	610 x 610	

Application

 Installation in Drywall, Plaster, Masonry, Tile or any flush surface

Product Features

- Drawn flanged door panel with rounded corners
- Concealed hinge and welds
- Galvanized steel material with white baked on polyester powder coat

ED-2002 UNIVERSAL FLUSH DOOR



ED-2002 STANDARD SIZES		
INCH	mm	
6 x 6	152 x 152	
8 x 8	203 x 203	
10 x 10	254 x 254	
12 x 12	305 x 305	
14 x 14	356 x 356	
16 x 16	406 x 406	
18 x 18	457 x 457	
20 x 20	508 x 508	
24 x 24	610 x 610	
24 x 36	610 x 914	
30 x 30	762 x 762	
36 x 36	914 x 914	

Application

- Installation in Drywall, Plaster, Masonry, Tile or any flush surface
- Economical and attractive access door for walls & ceilings

Product Features

- · Formed door panel
- Concealed hinge

PA-3000

UNIVERSAL FLUSH DOOR - NON-RATED - Plastic Access Door



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- Easy access to walls and ceilings
- Economical and attractive

Product Features

- High impact styrene plastic with U.V. stabilizers
- Hinged with a removable feature

PA-3000 STANDARD SIZES

INCH	mm
4 x 6	101 x 152
6 x 9	152 x 229
8 x 8	203 x 203
12 x 12	305 x 305
14 x 14	356 x 356
14 x 29	358 x 737
18 x 18	457 x 457
22 x 22*	559 x 559
24 x 24*	610 x 610

* For wall installation only

DW-5040 UNVERSAL FLUSH DOOR, for Drywall



Application

 Designed specifically for installation in drywall walls and ceilings after the drywall has been installed

Product Features

- Formed door panel with flanges on four sides
- Unique concealed hinge, door flange is a perforated taping bead with pre-punched holes

DW-5040 STANDARD SIZES

DW-3040 STANDARD SIZES		
INCH	mm	
6 x 6	152 x 152	
8 x 8	203 x 203	
10 x 10	254 x 254	
12 x 12	305 x 305	
12 x 24	305 x 610	
14 x 14	355 x 355	
16 x 16	406 x 406	
16 x 24	457 x 610	
18 x 18	457 x 457	
18 x 24	457 x 610	
22 x 22	560 x 560	
24 x 24	610 x 610	
24 x 36	610 x 914	
24 x 48	610 x 1219	
30 x 30	762 x 762	
36 x 36	914 x 914	
36 x 48	914 x 1219	

BP-2002 UNIVERSAL FLUSH DOOR



BP-2002 STANDARD SIZES		
INCH	<u>mm</u>	
8 x 8	203 x 203	
12 x 12	305 x 305	
16 x 16	406 x 406	
18 x 18	457 x 457	
24 x 24	610 x 610	

Application

- Unique beveled door panel overlaps the frame
- Economical and attractive access door for walls & ceilings ideally suited for apartments, condominiums and office buildings

Product Features

· Concealed hinge

UCSS UNIVERSAL FLUSH DOOR - COVER

NEW PRODUCT



INCH	mm
8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	305 x 305
14 x 14	356 x 356
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610

Application

 Provides quick, convenient and architecturally pleasing covers to plumbing clean-outs in wet areas

- Corrosion resistant Stainless Steel ensures long life
- Architecturally pleasing appearance in satin brush finish
- Bevelled edges with rounded corners assures safe installation
- Flush counter-sunk mounting screws

DW-5015 RECESSED ACCESS DOOR



DARD SIZES mm
305 x 305
406 x 406
457 x 457
610 x 610
610 x 914

Application

• For installation in drywall surfaces when it is required to conceal the door panel

Product Features

- Recessed 5/8" to receive drywall
- Door flange is a textured galvanized steel taping bead with pre-punched holes

DW-5058

RECESSED ACCESS DOOR FOR 5/8" DRYWALL, Drywall Panel Door



DW-5058 STANDARD SIZES		
INCH	mm	
8 x 8	203 x 203	
12 x 12	305 x 305	
16 x 16	406 x 406	
18 x 18	457 x 457	
24 x 24	610 x 610	
24 x 36	610 x 914	

For wall installation, hinge should be located at bottom

Application

 Designed to provide access in walls and ceilings, while maintaining an invisible, architecturally pleasing appearance

Product Features

- Designed for installation in 5/8" drywall
- Aluminum Extrusion Door & Frame
- Powder Painted
- Dust seal gasket
- Concealed Touch latch

DW-5058-1

NEW PRODUCT

RECESSED ACCESS DOOR FOR 1/2" DRYWALL, Drywall Panel Door



DW-5058-1 S <u>INCH</u>	TANDARD SIZES mm
8 x 8	203 x 203
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

For wall installation, hinge should be located at bottom

DW-5058-TD

NEW PRODUCT

RECESSED ACCESS DOOR, Panel Door for Tile



DW-5058-TD STANDARD SIZES	
INCH	mm
8 x 8	203 x 203
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

Application

 Designed to provide access in walls and ceilings, while maintaining an invisible, architecturally pleasing appearance

Product Features

- Designed for installation in 1/2" drywall
- Aluminum Extrusion Door & Frame
- Powder Painted
- Dust seal gasket
- · Concealed Touch latch

Application

 Designed to provide access in tiled walls, while maintaining an invisible, architecturally pleasing appearance

- Designed for installation in 5/8" cement board
- Aluminum Extrusion Door & Frame
- Dust seal gasket
- Concealed Touch latch

Drywall Recessed Access Doors / **Fire Rated** Access Doors for Drywall

RECESSED ACCESS DOOR, Drywall (Round) Panel Door



DW-5058R STANDARD SIZES

DOUL DIGILI.		
INCH	mm	
12	305	
16	406	
18	457	
24	610	

Application

• Designed to provide access in walls and ceilings, while maintaining an invisible, architecturally pleasing appearance

- Designed to accommodate 5/8" drywall.Standard with a touch latch feature

FB-<u>5060</u>

FIRE-RATED UNINSULATED



Application

- For wall applications.
- Designed to maintain continuity in a 2 hour fire rated wall, when temperature is not a factor

Product Features

- Concealed hinge
- Self-closing
- Self-Latching
- Inside latch release
- · Available with a removable door panel

FB-5060 STANDARD SIZES

INCH	mm
8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	305 x 305
14 x 14	356 x 356
16 x 16	406 x 406
18 x 18	457 x 457
20 x 20	508 x 508
22 x 22	559 x 559
22 x 30	559 x 762
22 x 36	559 x 914
24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
24 x 48	610 x 1219
30 x 30	762 x 762
36 x 36	914 x 914
36 x 48	914 x 1220





FB-5060-DW

FIRE RATED UNINSULATED - for Drywall walls

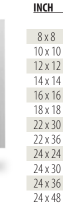


Application

- For drywall walls applications.
- Designed to maintain continuity in a 2 hour fire rated wall, when temperature rise is not a factor

Product Features

- Concealed hinge
- Self-closing
- Self-Latching
- Drywall taping bead
- Inside latch release
- · Available with a removable door panel



30 x 30

36 x 36

36 x 48

FB-5060-DW STANDARD SIZES

mm

203 x 203

254 x 254

305 x 305

355 x 355

406 x 406

457 x 457

559 x 762

559 x 914

610 x 610

610 x 762

610 x 914

610 x 1219

762 x 762

914 x 914 914 x 1220





FB-5060-TD

FIRE RATED UNINSULATED. Recessed for Tile Walls



FB-5060-TD STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914





Application

- Designed for use in tiled walls
- Used whenever it is necessary to provide access in fire rated walls, when temperature rise is not a

Product Features

- Recessed 1/2" and is lined with self-furring lath
- Designed to maintain continuity in a 2-hour fire barrier wall

FW-5050

FIRE RATED INSULATED ACCESS DOOR, for walls and ceilings



Application

- For all types of walls and ceilings
- This door should be used in walls when temperature rise or heat transmission **is** a factor.

Product Features

- · Insulated door panel
- Concealed hinge
- Self-closing
- Self-Latching
- · Inside latch release

FW-5050 STANDARD SIZES INCH mm

8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	305 x 305
14 x 14	356 x 356
16 x 16	406 x 406
18 x 18	457 x 457
20 x 20	508 x 508
22 x 22	559 x 559
22 x 30	559 x 762
22 x 36	559 x 914
24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
24 x 48	610 x 1219
30 x 30	762 x 762
36 x 36	914 x 914
36 x 48	914 x 1220









FW-5050-DW

FIRE-RATED for Drywall - Insulated



FW-5050-DW STANDARD SIZES

INCH	mm
8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	305 x 305
14 x 14	356 x 356
16 x 16	406 x 406
18 x 18	457 x 457
22 x 30	559 x 762
22 x 36	559 x 914
24 x 30	610 x 762
24 x 24	610 x 610
24 x 36	610 x 914
24 x 48	610 x 1219
30 x 30	762 x 762
36 x 36	914 x 914
36 x 48	914 x 1220

Application

 For drywall, walls and ceilings with galvanized steel drywall taping bead flange. For when temperature rise or heat transmission is a factor.

Product Features

- Insulated door panel
- Concealed hinge
- Self-Latching
- · Inside latch release
- Drywall taping bead flange
- Self-closing







FW-5015

FIRE RATED ACCESS DOOR, Recessed for Drywall walls



FW-5015 STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914





Application

- For installation in drywall walls requiring concealing of the door panel consistent to surroundings
- For use in walls, fire-rated for up to 90-minutes with a temperature rise of max 250°C (450°F) over 30 minutes

Product Features

- Recessed reinforced door fitted with 5/8" Fire-rated drywall.
- Concealed hinge & self-centering device ensures seamless appearance in walls
- Self-closing & self-latching door mechanism
- Perforated Frame ensures trouble-free application of skim coat to edge of the door
- Zinc coated steel provides superior corrosion resistance
- Testing standards UL 10(b) and ULC S104

FW-5050-UP

FIRE RATED INSULATED Upswing Door for Ceilings



FW-5050-UP STANDARD SIZES	
INCH	mm
22 x 30	559 x 762
22 x 36	559 x 914
24 x 24	610 x 610
24 x 36	610 x 914



Application

An insulated, fire rated access door for inward opening in ceilings

Product Features

- For fire rated ceilings, this door has been approved by Warnock Hersey International for 3 hours (max. size to 24"x 36")
- Insulated Door Panel
- Inside Latch Release

FWC-5015

FIRE RATED ACCESS DOOR, Recessed for Drywall Ceilings



FWC-5015 STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914





Application

- For installation in drywall ceilings requiring concealing of the door panel consistent to surroundings
- For use in Fire Rated Ceilings that needs tested and certified doors having Fire Resistance Rating of 90 minutes.

- Recessed reinforced insulated door fitted with 5/8" Fire-rated drywall.
- Concealed hinge & self-centering device ensures seamless appearance in ceiling
- Self-closing & self-latching door mechanism
- Perforated Frame ensures trouble-free application of skim coat to edge of the door
- Zinc coated steel provides superior corrosion resistance
- Testing Standards CAN ULC S101-14, ASTM E119-16 and NFPA 251



LT-4000

SPECIALTY DOORS, Lightweight Aluminum



Application

Lightweight aluminum access door for walls and ceilings

Product Features

- Mitered aluminum frame provides an architecturally pleasing appearance
- Aluminum door panel is lined with 3/4" polystyrene insulation
- All aluminum construction is ideal for exterior applications, also specific interior applications where corrosion or moisture is a concern
- Gasketing between the door and frame

LT-4000 STANDARD SIZES

LI-4000 STANDARD SIZES	
INCH	mm
8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	305 x 305
14 x 14	355 x 355
16 X 16	400 X 400
18 x 18	457 x 457
24 X24	610 x 610
24 x 36	610 x 914
24 x 48	610 x 1220
30 x 30	762 x 762
36 x 36	914 x 914
36 x 48	914 x 1220
48 x 48	1220 x 1220
60 x 48	1524 x 1220
72 x 48	1830 x 1220

SF-2000

SURFACE MOUNTED ACCESS DOOR



SF-2000 STANDARD SIZES	
INCH	mm
8 x 8	203 x 203
12 x 12	305 x 305
16 x 16	406 x 406
24 x 24	610 x 610

Application

• An innovative surface mounted access door for all types of walls and ceilings

Product Features

- An exposed continuous piano hinge allows the door panel to open to 175 degrees
- There is no frame to extend into the wall or ceiling
- Perfect for access to odd size openings

PS-5030

FLUSH ACCESS DOOR FOR PLASTER WALLS & CEILINGS



PS-5030 STANDARD SIZES		
INCH	mm	
8 x 8	203 x 203	
10 x 10	254 x 254	
12 x 12	305 x 305	
14 x 14	355 x 355	
16 x 16	406 x 406	
18 x 18	457 x 457	
22 x 22	560 x 560	
24 x 24	610 x 610	
24 x 36	610 x 914	

Application

• Installation in plaster walls and ceilings, before the plaster is applied

Product Features

- An expansion casing bead with 3" wide galvanized lath
- Concealed continuous hinge

WD-8000

DUCT & SPECIALTY DOORS WALK THROUGH DOOR



WD-8000 STANDARD SIZES		ARD SIZES
	INCH	mm
	24 x 36	610 x 914
	24 x 48	610 x 1219
	24 x 60	610 x 1524
	24 x 72	610 x 1829
	30 x 36	762 x 914
	30 x 48	762 x 1219
	30 x 60	762 x 1524
	30 x 72	762 x 1829

Application

- Designed to provide convenient walk through access to duct work interiors & air handling units
- Low to medium pressure systems and plenums

Product Features

 Heavy duty construction, along with a continuous hinge and compression handles
 Optional Features: Removable Door Panel / Vision Panel / High Pressure Units / Key Operated Handles

SPECIALTY DOORS, Gasketed Access Door



AS-9000 STANDARD SIZES

INCH	mm
8 x 8	203 x 203
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

* This door has not been tested for air penetration. (For a tested airtight access door, refer to ADWT model).

Application

- Designed to provide a gasketed fit in all types of walls and ceilings
- This door is commonly used in clean rooms, laboratories, operating rooms, etc.

Product Features

- Gasketed access door
- Formed door panel with reinforced edges and a concealed hinge, along with open cell gasket between the door and frame

AS-9000-DW

SPECIALTY DOORS, Gasketed Drywall Access Door



AS-9000 STANDARD SIZES INCL

_ 1	NCH	mm
8	3 x 8	203 x 203
1	2 x 12	305 x 305
1	6 x 16	406 x 406
1	8 x 18	457 x 457
2	24 x 24	610 x 610
2	24 x 36	610 x 914

* This door has not been tested for air penetration. (For a tested airtight access door, refer to ADWT model).

Application

- Designed to provide a gasketed fit in drywall walls and ceilings
- This door is commonly used in clean rooms, laboratories, operating rooms, etc.

Product Features

- · Gasketed access door
- Formed door panel with reinforced edges and a concealed hinge, along with open cell gasket between the door and frame
- Drywall taping bead flange.

AL-9500

SPECIALTY DOORS, Anti Ligature Access Door





AL-9500 STANDARD SIZES

INCH	
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	609 x 609
24 x 36	609 x 914

Application

- Designed for Anti-Ligature Installation
- Designed to provide a fully gasketed fit in all types of walls and ceilings
- · This door is commonly used in prisons, correctional facilities, psychiatric hospitals, etc.

Product Features

- · Fully gasketed access door
- Formed door panel with reinforced edges and a concealed hinge, along with closed cell gasket between the door and frame
- Fully welded frame flange, radiused corners

SPECIALTY DOORS, Airtight/Watertight



ADWT S	TANDARD SIZES
INCH	mm

8 X 8	203 X 203
12 x 12	305 x 305
14 x 14	355 x 355
16 X 16	400 X 400
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914
30 x 30	762 x 762
36 x 36	914 X 914
36 x 48	914 x 1219

Application

• This access door is ideal for use in laboratories, clean rooms, operating rooms, etc. where an airtight/ watertight seal is required

Stainless Steel Door Shown

- ADWT is a flush access door that has been tested for air infiltration, exfiltration and water penetration
- Door and Frame fully welded
- · Continuous Bulb Trim Gasket
- Continuous Stainless Steel Piano Hinge
- Air Infiltration: Leakage ≤ 0.01 cfm/sq foot at 6.27 psf ASTM E 283/E283M-19
- Water Penetration: No leakage at 15.04 psf ASTM E 331-00(2016)

VFCDVENT FAN COIL DOOR

NEW PRODUCT



Application

Provides unobstructed access and easy serviceability to Vertical Fan Coil Units in luxury Hotels, Condominiums, Apartments

Product Features

- Corrosion resistant Satin coat steel ensures long life
- Architecturally pleasing appearance with flush louvers
- Flush mount return air panel with convenient air filter replaceability
- Integrated louvers assure quiet operation

ACF-2064-DW

NEW PRODUCT

SPECIALTY ACCESS DOOR, Steel Flush Acoustical Access Door with Drywall Bead Flange



ACF-2064-DW	STANDARD SIZES
<u>INCH</u>	mm
12 12	205 205
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

Application

This flush access door is ideal for use on Acoustical walls and ceilings where maintaining STC Rating (Sound Transmission Class) and OITC Rating (Outdoor-Indoor Transmission Class) is required

Product Features

- Zinc coated steel provides superior corrosion resistance
- Drywall taping bead flange
- Type 304 Stainless steel with #4 satin polish also available
- Tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 54



NEW PRODUCT

SPECIALTY ACCESS DOOR, Steel Flush Acoustical Access Door



ACF-2064 S	TANDARD SIZES mm
12 x 12	305 x 305
16 x 16	400 x 400
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

Application

This flush access door is ideal for use on Acoustical walls and ceilings where maintaining STC Rating (Sound Transmission Class) and OITC Rating (Outdoor-Indoor Transmission Class) is required

- Zinc coated steel provides superior corrosion resistance
- Type 304 Stainless steel with #4 satin polish also available
- Tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 54

RECESSED ACCESS DOOR, For Acoustical Plaster Walls And Ceilings



AP-5010 STANDARD SIZES		
INCH	mm	
12 x 12	305 x 305	
18 x 18	457 x 457	
24 x 24	610 x 610	
24 x 36	610 x 914	

Application

• Designed for use in acoustical plaster walls and ceilings

Product Features

- Door is recessed 5/8" and is lined with self-furring lath
- · Expansion casing bead with 3" wide galvanized lath
- Concealed, pivoting rod type hinge

SPECIALTY DOORS, Recessed Access Door



AT-5020 STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

Application

• For flush installation in walls or ceilings when it is required to conceal the door panel

Product Features

· Door is recessed 1"

TD-5025

NEW PRODUCT

SPECIALTY ACCESS DOOR, Recessed Access Door for Tile and Marble



TD-5025 STANDARD SIZES	
INCH	mm
12 x 12	300 x 300
14 x 14	350 x 350
16 x 16	400 x 400
18 x 18	450 x 450
24 x 24	610 x 610
24 x 36	610 x 914

Application

- This recessed access door is ideal for use on tiled and marbled walls
- Door accepts tiles/marbles with grout gaps, harmoniously blending with surroundings
- Installed door remains invisible ensuring architecturally pleasing appearance

Product Features

- Zinc coated steel provides superior corrosion resistance
- · Concealed heavy duty hinge
- Recessed door accepts Tiles and Marbles of varied thicknesses
- Concealed Latch

ACD-2064

NEW PRODUCT

SPECIALTY ACCESS DOOR, Recessed Acoustical Access Door for Drywall



ACD-2064	STANDARD SIZES
INCH	mm
12 x 12	305 x 305
16 x 16	400 x 400
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914

Application

This recessed access door is ideal for use on Acoustical drywall walls and ceilings where maintaining STC (Sound Transmission Class) and OITC (Outdoor-Indoor Transmission Class) is required. The unique taping bead flange allows for a concealed finish.

Product Features

- Zinc coated steel provides superior corrosion resistance
- Drywall taping bead flange
- Recessed door fitted with 5/8" thick drywall, ensures finish similar to surrounding
- Tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 53

11

HD-5070 DUCT DOOR, for Sheet Metal Duct



HD-5070 STANDARD SIZES			
INCH	mm	Duct opening	
6 x 6	152 x 152	4.75"x 4.75"	
8 x 8	203 x 203	6.75"x 6.75"	
10 x 10	254 x 254	8.75"x 8.75"	
12 x 12	304 x 304	10.75"x 10.75"	
14 x 14	356 x 356	12.75" x 12.75"	
16 x 16	406 x 406	14.75" x 14.75"	
18 x 18	457 x 457	16.75" x 16.75"	
20 x 20	508 x 508	18.75" x 18.75"	
24 x 24	610 x 610	22.75" x 22.75"	

Application

Assures a tight seal without obstruction in the air system

Product Features

- Insulated door panel, along with the gasketing between the door and frame
- 5/8" notched knock over tabs on the inside of the frame provide for easy installation
- These doors are designed for use in LOW to medium pressure up to 3" static W.G.

CD-5080

DUCT DOOR, for Sheet Metal Duct



CD-5080 STANDARD SIZES			
INCH	mm	Duct opening	
6 x 6	152 x 152	4.75" x 4.75"	
8 x 8	203 x 203	6.75" x 6.75"	
10 x 10	254 x 254	8.75" x 8.75"	
12 x 12	304 x 304	10.75" x 10.75"	
14 x 14	356 x 356	12.75" x 12.75"	
16 x 16	406 x 406	14.75" x 14.75"	
18 x 18	457 x 457	16.75" x 16.75"	
20 x 20	508 x 508	18.75" x 18.75"	
24 x 24	610 x 610	22.75" x 22.75"	

Application

Assures a tight seal without obstruction in the air system

Product Features

- These doors are designed for use in LOW to medium pressure up to 3"static W.G.
- 5/8" notched knock over tabs on the inside of the frame provide for easy installation

HD-5070-FDUCT DOORS, for Ductboard/Fiberglass ducts



HD-5070-F STANDARD SIZES		
INCH	mm	
6 x 6	152 x 152	
8 x 8	203 x 203	
10 x 10	254 x 254	
12 x 12	304 x 304	
14 x 14	356 x 356	
16 x 16	406 x 406	
18 x 18	457 x 457	
20 x 20	508 x 508	
24 x 24	610 x 610	

CD-5080-F

DUCT DOOR, for Fiberglass Ducts



CD-5080-F STANDARD SIZES	
INCH	mm
6 x 6	152 x 152
8 x 8	203 x 203
10 x 10	254 x 254
12 x 12	304 x 304
14 x 14	356 x 356
16 x 16	406 x 406
18 x 18	457 x 457
20 x 20	508 x 508
24 x 24	610 x 610

ApplicationApp• Economical access to fiberglass ducts• Eco

Product Features

- These doors are for use in low to medium pressure fiberglass ducts
- Hinged door panel

Application

• Economical access to fiberglass ducts

- These doors are for use in low to medium pressure fiberglass ducts
- Double cam no hinge, removable door panel

CD-5080-HP

DUCT DOOR, for High Pressure Ducts



CD-5080-HP STANDARD SIZES			
INCH	mm	Duct opening	
6 x 6	152 x 152	4.75"x 4.75"	
8 x 8	203 x 203	6.75"x 6.75"	
10 x 10	254 x 254	8.75"x 8.75"	
12 x 12	304 x 304	10.75"x 10.75"	
14 x 14	356 x 356	12.75" x 12.75"	
16 x 16	406 x 406	14.75" x 14.75"	
18 x 18	457 x 457	16.75" x 16.75"	
20 x 20	508 x 508	18.75" x 18.75"	
24 x 24	610 x 610	22.75" x 22.75"	

Application

• Economical access to high pressure duct

Product Features

- These doors are for use in high pressure ducts up to 8" static pressure. Pressure rated to 8" W.G. with leakage no greater than 2 CFM per sq. ft. or less.
- 5/8" notched knock over tabs on the inside of the frame provide for easy installation

HDSS-6020

SELF STICK DUCT DOORS, for Sheet Metal Duct



HDSS-6020 STANDARD SIZES			
INCH	mm	Duct opening	
6 x 6	152 x 152	4.5 x 4.5	
8 x 8	203 x 203	6.5 x 6.5	
10 x 10	254 x 254	8.5 x 8.5	
12 x 12	305 x 305	10.5 x 10.5	
14 x 14	356 x 356	12.5 x 12.5	
16 x 16	406 x 406	14.5 x 14.5	
18 x 18	457 x 457	16.5 x 16.5	
20 x 20	508 x 508	18.5 x 18.5	
24 x 24	610 x 610	22.5 x 22.5	

Application

• Provides easy access to sheet metal ducts

Product Features

- Innovative self stick frame for easy installation
- Insulated door panel, single cam, hinged
- Tested to 10" SP with minimal leakage

CDSS-6030 SELF STICK DUCT DOORS, for Sheet Metal Duct



CDSS-6030 STANDARD SIZES				
INCH	mm	Duct opening		
6 x 6	152 x 152	4.5 x 4.5		
8 x 8	203 x 203	6.5 x 6.5		
10 x 10	254 x 254	8.5 x 8.5		
12 x 12	305 x 305	10.5 x 10.5		
14 x 14	356 x 356	12.5 x 12.5		
16 x 16	406 x 406	14.5 x 14.5		
18 x 18	457 x 457	16.5 x 16.5		
20 x 20	508 x 508	18.5 x 18.5		
24 x 24	610 x 610	22.5 x 22.5		

Application

• Provides easy access to sheet metal ducts

Product Features

- Innovative self stick frame for easy installation
- Insulated door panel, double cam, non-hinged
- Tested to 10" SP with minimal leakage

GDD DUCT DOOR, for Grease Ducts



Application

- Access door for installation into grease ducts
- This door meets or exceeds requirements of all mechanical codes

Product Features

- Bolt in unit easily installed into existing duct work
- Duct cutout template included
- No bolts penetrate to the interior of the duct
- Two handles for easy removal and installation

GDD STANDARD SIZES

MODEL NO.		NEL IMENSION	PANEL HEIGHT	STUD HEIGHT		SIZE s (mm)	MTG STUDS
	A	В	C	D	E	F	(NUTS)
FGGD0707	10" (254mm)	10" (254mm)	.5" (13mm)	1" (25mm)	7" (178mm)	7" (178mm)	4
FGGD0712	10" (254mm)	15" (381mm)	.5" (13mm)	1" (25mm)	7" (178mm)	12" (305mm)	6
FGGD720	10" (254mm)	23" (584mm)	.5" (13mm)	1" (25mm)	7" (178mm)	20" (508mm)	10
FGGD1212	15" (381mm)	15" (381mm)	.5" (13mm)	1" (25mm)	12" (305mm)	12" (305mm)	8
FGDD1220	15" (381mm)	23" (584mm)	.5" (13mm)	1" (25mm)	12" (305mm)	20" (508mm)	14
FGGD1620	19" (483mm)	23" (584mm)	.5" (13mm)	1" (25mm)	16" (406mm)	20" (508mm)	16
FGGD2020	23" (584mm)	23" (584mm)	.5" (13mm)	1" (25mm)	20" (508mm)	20" (508mm)	16

WD-8000

DUCT & SPECIALTY DOORS WALK THROUGH DOOR



WD-8000 STA Inch	NDARD SIZES mm
24 x 36	610 x 914
24 x 48	610 x 1219
24 x 60	610 x 1524
24 x 72	610 x 1829
30 x 36	762 x 914
30 x 48	762 x 1219
30 x 60	762 x 1524
30 x 72	762 x 1829

Application

- Designed to provide convenient walk through access to duct work interiors & air handling units
- Low to medium pressure systems and plenums

Product Features

 Heavy duty construction, along with a continuous hinge and compression handles
 Optional Features: Removable Door Panel / Vision Panel / High Pressure Units / Key Operated Handles

RD-5090

DUCT DOORS, for round ducts



RD-5090 STANDARD SIZES	
INCH	mm
6 x 4	150 x 100
7 x 5	175 x 125
9 x 8	225 x 200
11 x 9	275 x 225
13 x 10	325 x 250
15 x 13	375 x 325
17 x 13	425 x 325
19 x 15	475 x 375
19 x 17	475 x 425
20 x 17	500 x 425

Application

Economical access to round ducts

Product Features

- Pull and catch lock system
- Gasketing on the door assures a tight seal without obstruction in the air system

MS-7000 SECURITY DOORS, for Medium Security



MS-7000 STANDARD SIZES		
INCH	mm	
12 x 12	305 x 305	
16 x 16	406 x 406	
18 x 18	457 x 457	
24 x 24	610 x 610	
24 x 36	610 x 914	
36 x 36	914 x 914	

SD-6000

SECURITY DOORS, High Security Access Door



SD-6000 STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
16 x 16	406 x 406
18 x 18	457 x 457
24 x 24	610 x 610
24 x 36	610 x 914
36 x 36	914 x 914

Application

- For use in medium security jails, prisons, psychiatric institutions, etc.
- Medium duty security access door

Product Features

- 12 Gauge door and frame
- A one piece trim flange and continuous concealed hinge
- Door panel features rounded safety corners

Application

- Installation ideal for prisons, correctional facilities, housing projects etc.
- Heavy duty access door designed for use in high security areas

- 10 Gauge Door
- Security butt hinges are surface welded to the door and frame
- A detention type deadbolt lock with paracentric key is standard

GFRG-R

GLASS FIBER REINFORCED GYPSUM RADIUS CORNER



Application

 Glass fiber reinforced gypsum, ceiling access doors are designed to blend seamlessly into drywall ceilings

Product Features

- Tapered edge for joint tape
- Easily textured
- · Lightweight
- No cracking or shrinkage
- Mold and moisture resistant

GFRG-R STANDARD SIZES

Door Size INCH(mm)	Ceiling Opening INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

Also Available GFRG-ROUND



GFRG-S

GLASS FIBER REINFORCED GYPSUM SQUARE CORNER



Application

 Glass fiber reinforced gypsum, ceiling access doors are designed to blend seamlessly into drywall ceilings

Product Features

- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- Mold and moisture resistant

GFRG-S STANDARD SIZES

Door Size INCH(mm)	Ceiling Opening INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

GFRG-RH

GLASS FIBER REINFORCED GYPSUM RADIUS CORNER - HINGED



Application

 Glass fiber reinforced gypsum, ceiling access doors are designed to blend seamlessly into drywall ceilings. The hinged feature allows this door to be installed in walls.

Product Features

- European Angle Hinges
- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- · Mold and moisture resistant

GFRG-SH

GLASS FIBER REINFORCED GYPSUM SQUARE CORNER - HINGED



GFRG-SH STANDARD SIZES

Door Size

DOOL 2126	cenning opening
INCH(mm)	INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
` ,	
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
, ,	
24 x 24 (610 x 610)	30 x 30 (762 x 762)

Cailing Opening

Application

 Glass fiber reinforced gypsum, ceiling access doors are designed to blend seamlessly into drywall ceilings. The hinged feature allows this door to be installed in walls.

Product Features

- European Angle Hinges
- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- · Mold and moisture resistant

GFRG-RH STANDARD SIZES

Door Size INCH(mm)	Ceiling Opening INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

GLASS FIBER REINFORCED CEMENT RADIUS CORNER



Application

· Glass fiber reinforced cement, ceiling access doors are designed to blend seamlessly into exterior soffits/ceilings

Product Features

- · Portland Cement, Fiber, Post Consumer Recycled Glass
- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- · Mold and moisture resistant



GLASS FIBER REINFORCED CEMENT SQUARE CORNER



Application

· Glass fiber reinforced cement, ceiling access doors are designed to blend seamlessly into exterior soffits/ceilings

Product Features

- · Portland Cement, Fiber, Post Consumer Recycled Glass
- Easily textured
- Lightweight
- No cracking or shrinkage
- · Mold and moisture resistant

GFRC-R STANDARD SIZES

Door Size	Ceiling Opening
INCH(mm)	INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

Also Available **GFRC-ROUND**

GFRC-S STANDARD SIZES

Door Size	Ceiling Opening
INCH(mm)	INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

GLASS FIBER REINFORCED CEMENT RADIUS CORNER - HINGED



Application

designed to blend seamlessly into exterior soffits/ceilings. The hinged feature allows this door to be installed in walls.

· Glass fiber reinforced cement,

ceiling access doors are

Product Features

- · Portland Cement, Fiber, Post Consumer Recycled Glass
- European Angle Hinges
- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- · Mold and moisture resistant

GFRC-SH

GLASS FIBER REINFORCED CEMENT SQUARE CORNER - HINGED



GFRC-SH STANDARD SIZES

Door Size

	op
INCH(mm)	INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

Ceiling Opening

Application

 Glass fiber reinforced cement, ceiling access doors are designed to blend seamlessly into exterior soffits/ceilings. The hinged feature allows this door to be installed in walls.

Product Features

- · Portland Cement, Fiber, Post Consumer Recycled Glass
- European Angle Hinges
- Tapered edge for joint tape
- Easily textured
- Lightweight
- No cracking or shrinkage
- Mold and moisture resistant

GFRC-RH STANDARD SIZES Ceiling Opening

Door Size

INCH(mm)	INCH(mm)
9 x 9 (229 x 229)	15 x 15 (381 x 381)
12 x 12 (305 x 305)	18 x 18 (457 x 457)
16 x 16 (406 x 406)	22 x 22 (559 x 559)
18 x 18 (457 x 457)	24 x 24 (610 x 610)
24 x 24 (610 x 610)	30 x 30 (762 x 762)

ARVBVALVE BOXES, Recessed



ARVB STANDARD SIZES	
INCH	mm
8 x 8 x 4	203 x 203 x 102
8 x 8 x 6	203 x 203 x 152
8 x 8 x 8	203 x 203 x 203
12 x 12 x 4	305 x 305 x 102
12 x 12 x 6	305 x 305 x 152

Stainless Steel Valve Box Shown

305 x 305 x 203

12 x 12 x 8

Application

 Provides easy access to all types of valves and controls that need to be concealed in the wall, but protected by a fully enclosed box

Product Features

- The depth of the valve box can be modified to meet all the valve and control requirements
- When required, vision panels, louvers, engraved plates can be supplied, along with special holes for pipes or conduits

AFVPFlush Valve Panel



AFVP STANDARD SIZES	
INCH	mm
12 x 12	305 x 305
15 x 15	381 x 381

Stainless Steel Door Shown

Application

 Provides quick and easy access to flush valves that are concealed in the wall

Product Features

- Door panel is removable from the frame via tamperproof stainless steel screws
- A 1-1/2" dia. hole in the center of the panel is provided for the valve handle

ASVB

VALVE BOXES, Surface Mount



ASVB STANDARD SIZES	
INCH	mm
8 x 8 x 4	203 x 203 x 101
8 x 8 x 6	203 x 203 x 152
8 x 8 x 8	203 x 203 x 203
12 x 12 x 4	305 x 305 x 101
12 x 12 x 6	305 x 305 x 152
12 x 12 x 8	305 x 305 x 203

Stainless Steel Valve Box Shown

Application

 Provides easy access to valves and controls that extend outside of the finished wall, needing protection by an enclosed box.

- The depth of the valve box can be modified to meet all the valve and control requirements.
- When required, vision panels, louvers, engraved plates can be supplied, along with special holes for pipes or conduits.

RHA ALUMINUM LADDER ACCESS ROOF HATCH



RHA ALUMINUM LADDER ACCESS ROOF HATCH STANDARD SIZES MODEL Inches(mm)

A3232	24 x 24 (610 x 610)
A3238	24 x 30 (610 x 762)
A3244	24 X 36 (610 X 914)
A3838	30 x 30 (762 x 762)
A3844	30 x 36 (762 x 914)
A4444	36 x 36 (914 x 914)

Application

 Acudor Ladder Access Roof Hatches are designed to provide convenient, economical access to the roof of a building

Features RHA

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sg. ft. live load
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

RHG GALVANIZED LADDER ACCESS ROOF HATCH



RHG GALVANIZED LADDER ACCESS ROOF HATCH STANDARD SIZES

MODEL	Inches(mm)	
G3232	24 x 24 (610 x 610)	
G3238	24 x 30 (610 x 762)	
G3244	24 X 36 (610 X 914)	
G3838	30 x 30 (762 x 762)	
G3844	30 x 36 (762 x 914)	
G4444	36 x 36 (914 x 914)	

Application

 Acudor Ladder Access Roof Hatches are designed to provide convenient, economical access to the roof of a building

Features RHG

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- 90 Galv. Steel
- Stainless Steel Hardware

Optional Features RHG

- Stainless Steel cover, curb
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

RHA ALUMINUM SHIP STAIR ACCESS ROOF HATCH



RHA ALUMINUM
SHIP STAIR ACCESS ROOF HATCH
STANDARD SIZES
MODEL Inches(mm)

A3862 30 x 54 (762 x 1372)

RHG GALVANIZED SHIP STAIR ACCESS ROOF HATCH



RHG GALVANIZED
SHIP STAIR ACCESS ROOF HATCH
STANDARD SIZES
MODEL Inches(mm)

G3862 30 x 54 (762 x 1372)

Application

 Acudor Ship Stair Roof Hatches are designed to provide convenient, economical access to the roof of a building for maintenance.

Features RHA

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes (RHA)
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

Application

 Acudor Ship Stair Roof Hatches are designed to provide convenient, economical access to the roof of a building for maintenance.

Features RHG

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- G90 Galv. Steel
- Stainless Steel Hardware

Optional Features RHG

- Stainless Steel cover, curb
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications



RHA ALUMINUM SERVICE STAIR ACCESS ROOF HATCH



RHA ALUMINUM SERVICE STAIR ACCESS ROOF HATCH STANDARD SIZES

MODEL Inches(mm)

A38104 30 x 96 (762 x 2438)

Application

• Acudor Service Stair Roof Hatches are designed to provide convenient, economical access to the roof of a building from a full size staircase to perform maintenance.

Features RHA

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes (RHA)
- Polycarbonate domes for daylighting
- · Louvered Curbs
- · Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

RHG GALVANIZED SERVICE STAIR ACCESS ROOF HATCH



RHG GALVANIZED SERVICE STAIR ACCESS ROOF HATCH STANDARD SIZES MODEL Inches(mm)

G38104 30 x 96 (762 x 2438)

Application

• Acudor Service Stair Roof Hatches are designed to provide convenient, economical access to the roof of a building from a full size staircase to perform maintenance.

Features RHG

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sg. ft. live load
- G90 Galv. Steel
- · Stainless Steel Hardware

Optional Features RHG

- · Stainless Steel cover, curb
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

RHA ALUMINUM EQUIPMENT ACCESS ROOF HATCH - Single Leaf



RHA EQUIPMENT ACCESS SINGLE LEAF STANDARD SIZES MODEL Inches(mm)

48 x 48 (1219 x 1219) A5656

RHG GALVANIZED EQUIPMENT ACCESS ROOF HATCH - Single Leaf



RHG EQUIPMENT ACCESS SINGLE LEAF STANDARD SIZES MODEL Inches(mm)

G5656 48 x 48 (1219 x 1219)

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building where larger openings are required. This opening allows for equipment to be installed or removed from a building through the roof.

Features RHA

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building where larger openings are required. This opening allows for • Curb Mounted Units equipment to be installed or removed from a building through the roof.

Features RHG

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- G90 Galv. Steel
- · Stainless Steel Hardware

Optional Features RHG

- Stainless Steel cover, curb
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications



RHA ALUMINUM EQUIPMENT ACCESS ROOF HATCH - Double Leaf



RHA EQUIPMENT ACCESS
DOUBLE LEAF
STANDARD SIZES
MODEL Inches(mm)

A6868 60 x 60 (1524 x 1524)

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building where larger openings are required. This opening allows for equipment to be installed or removed from a building through the roof.

Product Features

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes (RHA)
- Galvanized steel curb and Aluminum cover
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Curb Mounted Onits
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications
- · Higher Live Load support

RHG GALVANIZED EQUIPMENT ACCESS ROOF HATCH - Double Leaf



RHG EQUIPMENT ACCESS DOUBLE LEAF STANDARD SIZES MODEL Inches(mm)

G6868 60 x 60 (1524 x 1524)

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building where larger openings are required. This opening allows for equipment to be installed or removed from a building through the roof.

Product Features

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- G90 Galv. Steel
- Stainless Steel Hardware

Optional Features RHG

- · Painted and Anodized finishes
- Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- Galvanized steel curb and Aluminum cover
- Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications
- Available with Galvanized Steel Curb and Aluminum Cover
- · Higher Live Load Support

RHG-SEC GALVANIZED SECURITY ROOF HATCH



RHG-SEC GALVANIZED SECURITY ROOF HATCH STANDARD SIZES

MODEL

GSEC3232	24 x 24 (610 x 610)
GSEC3224	24 x 36 (610 x 914)
GSEC3838	30 x 30 (762 x 762)
GSEC3844	30 x 36 (762 x 914)
GSEC4444	36 x 36 (914 x 914)

Inches(mm)

RHADD ALUMINUM DOMED ROOF HATCH



RHADD STANDARD SIZES MODEL Inches(mm)

AD3232	24 x 24 (610 x 610)
AD3244	24 x 36 (610 x 914)
AD3838	30 x 30 (762 x 762)
AD3844	30 x 36 (762 x 914)
AD4444	36 x 36 (914 x 914)

Application

Acudor Security Roof Hatches are designed to provide convenient, economical access to the roof of a building while adding an additional level of security. The heavy gauge materials used to manufacture this hatch are ideal for applications in banks, prisons, hospitals and more.

Features RHG

- Weather tight construction
- Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load
- G90 Galv. Steel
- · Stainless Steel Hardware

Optional Features RHG

- Stainless Steel cover, curb
- Aluminum Material
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
 Higher curb heights for "green roof" applications

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building. The Polycarbonate Domes provide the benefit of a skylight.

Features RHADD

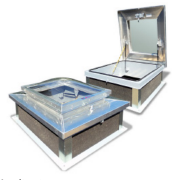
- Clear, bronze, white, combination polycarbonate double-skin dome
- Stainless Steel Hardware

Optional Features RHADD

- Stainless Steel cover, curb
- Louvered Curbs
- Curb Mounted Units
- Curb pitch corrected for sloped roof
- All Aluminum construction, cover and curb



RHGDD GALVANIZED DOMED ROOF HATCH



RHGDD STANDARD SIZES MODEL Inches(mm)

GD3232	24 x 24 (610 x 610)
GD3244	24 x 36 (610 x 914)
GD3838	30 x 30 (762 x 762)
GD3844	30 x 36 (762 x 914)
GD4444	36 x 36 (914 x 914)

Application

Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building. The Polycarbonate Domes provide the benefit of a skylight.

Features RHGDD

- Clear, bronze, white, combination polycarbonate double-skin dome
- G90 Galv. Steel
- · Stainless Steel Hardware

Optional Features RHGDD

- Stainless Steel cover, curb
- Louvered Curbs
- · Curb Mounted Units
- Curb pitch corrected for sloped roof
- All Aluminum construction, cover and curb

RHA ALUMINUM **ELECTRIC ACTUATION ROOF HATCH**



RHA ELECTRIC ACTUATION **ROOF HATCH** STANDARD SIZES

MODEL Inches(mm)

EA3232	24 x 24 (610 x 610)
EA3244	24 x 36 (610 x 914)
EA3838	30 x 30 (762 x 762)
EA3844	30 x 36 (762 x 914)
EA3862	30 x 54 (762 x 1372)
EA3804	30 x 96 (762 x 2438)
EA4444	36 x 36 (914 x 914)
EA5656	48 x 48 (1219 x 1219)

Application

Acudor Electric Actuation Roof Hatches are designed to provide convenient, economical access to the roof of a building with the ease of automation. By adding an electric actuator, our hatch can be opened and closed remotely. This feature is available on small ladder access hatches, and more importantly on larger equipment hatches, which are typically heavy and difficult to operate.

Features RHA

- Choice of operating switch and/or remote control
- 12V/24V DC Electrical Actuator. Suitable for mains supply AC 120V/60Hz or 230V/50Hz
- Can open to any angle up to 80 degrees max
- Battery back-up
- Synchronized operation for large sizes

RHG GALVANIZED ELECTRIC ACTUATION ROOF HATCH



RHG ELECTRIC ACTUATION **ROOF HATCH** STANDARD SIZES MODEL Inches(mm)

EG3232	24 x 24 (610 x 610)
EG3244	24 x 36 (610 x 914)
EG3838	30 x 30 (762 x 762)
EG3844	30 x 36 (762 x 914)
EG3862	30 x 54 (762 x 1372)
EG3804	30 x 96 (762 x 2438)
EG4444	36 x 36 (914 x 914)
EG5656	48 x 48 (1219 x 1219)

RHATB ALUMINUM THERMALLY BROKEN ROOF HATCH

NEW PRODUCT



RHATB ALUMINUM

Application

Acudor Thermally Broken Roof Hatches are designed to provide superior energy efficiency together with convenient, economical access to the roof of a building

Features RHA

- Thermally broken design
- Convenient one-hand operation
- R-18 insulated curb and cover
- Supports 40lbs./sq. ft. live load
- Stainless Steel Hardware

THERMALLY BROKEN ROOF HATCH STANDARD SIZES MODEL Inches(mm)

RHA2424T	24 x 24 (610 x 610)
RHA2436T	24 x 36 (610 x 914)
RHA3030T	30 x 30 (762 x 762)
RHA3036T	30 x 36 (762 x 914)
RHA3636T	36 x 36 (914 x 914)
RHA3054T	30 x 54 (762 x 1372)
RHA3096T	30 x 96 (762 x 2438)
RHA4848T	48 x 48 (1219 x 1219)

Application

• Acudor Electric Actuation Roof Hatches are designed to provide convenient, economical access to the roof of a building with the ease of automation. By adding an electric actuator, our hatch • Can open to any angle up to 80 degrees max can be opened and closed remotely. This feature is available on small ladder access hatches, and more importantly on larger equipment hatches, which are typically heavy and difficult to operate.

Features RHG

- Choice of operating switch and/or remote
- 12V/24V DC Electrical Actuator. Suitable for mains supply AC 120V/60Hz or 230V/50Hz
- Battery back-up
- Synchronized operation for large sizes
- G90 Galv. Steel
- Stainless Steel Hardware

Optional Features RHA

- Painted and Anodized finishes
- Curb pitch corrected for sloped roof
- · Higher curb heights for "green roof" applications

ALUMINUM SMOKE VENT, Single Leaf



SVA ALUMINUM SMOKE VENT. SINGLE LEAF STANDARD SIZES

MODEL Inches(mm)

SVA2424	24 x 24 (610 x 610)
SVA2436	24 x 36 (610 x 914)
SVA3030	30 x 30 (762 x 762)
SVA3036	30 x 36 (762 x 914)
SVA3096	30 x 96 (762 x 2438)
SVA3636	36 x 36 (914 x 914)
SVA4848	48 x 48 (1219 x 1219)

Application

Acudor Smoke Vents are designed to provide an economical solution for fire ventilation by removing deadly smoke, heat, and gases from a burning building. Single leaf Smoke Vents are used for smaller areas that need venting, including elevator shafts and stairwells. Single leaf units are not U.L. Listed.

Features SVA

- 1/8" thick aluminum
- 12" high insulated curb
- High performance gas springs
- Inside and Outside manual release
- UL Listed Fusible or McCabe Resettable Links
- Stainless Steel Hardware

Optional Features SVA

- Curb mount or Metal Building Flange
- Double-Dome Polyester lids for daylighting
- Louvered curb for ventilation

G GALVANIZED SMOKE VENT, Single Leaf



SVG GALVANIZED SMOKE VENT. SINGLE LEAF STANDARD SIZES MODEL Inches(mm)

SVG2424	24 x 24 (610 x 610)
SVG2436	24 x 36 (610 x 914)
SVG3030	30 x 30 (762 x 762)
SVG3036	30 x 36 (762 x 914)
SVG3096	30 x 96 (762 x 2438)
SVG3636	36 x 36 (914 x 914)
SVG4848	48 x 48 (1219 x 1219)

Application

Acudor Smoke Vents are designed to provide an economical solution for fire ventilation by removing deadly smoke, heat, and gases from a burning building. Single leaf Smoke Vents are used for smaller areas that need venting, including elevator shafts and stairwells. Single leaf units are not U.L. Listed.

Features SVG

- 14 gauge G90 Galvanized Steel
- 12" high insulated curb
- High performance gas springs
- Inside and Outside manual release
- UL Listed Fusible or McCabe Resettable Links

Optional Features SVG

- Curb mount or Metal Building Flange
- Double-Dome Co-Polyester lids for daylighting
- Louvered curb for ventilation

UL LISTED SMOKE VENT, Double Leaf



SVA ALUMINUM UL LISTED SMOKE VENT, DOUBLE LEAF STANDARD SIZES

MODEL Inches(mm)

SVA4848	48 x 48 (1219 x 1219)
SVA4872	48 x 72 (1219 x 1829)
SVA4890	48 x 90 (1219 x 2286)
SVA4896	48 x 96 (1219 x 2438)
SVA6060	60 x 60 (1524 x 1524)
SVA6072	60 x 72 (1524 x 1829)
SVA6090	60 x 90 (1524 x 2286)
SVA6096	60 x 96 (1524 x 2438)

<u>UL LISTED SMOKE VE</u>NT, Double Leaf



SVG GALVANIZED UL LISTED SMOKE VENT, DOUBLE LEAF STANDARD SIZES MODEL Inches(mm)

SVG4848 48 x 48 (1219 x 1219) SVG4872 48 x 72 (1219 x 1829) SVG4890 48 x 90 (1219 x 2286) SVG4896 48 x 96 (1219 x 2438) SVG6060 60 x 60 (1524 x 1524) SVG6072 60 x 72 (1524 x 1829) SVG6090 60 x 90 (1524 x 2286) SVG6096 60 x 96 (1524 x 2438)

Application

Acudor Smoke Vents are designed to provide an economical solution for fire ventilation. These UL-Listed, automatic Smoke Vents provide invaluable assistance to firefighters by evacuating deadly smoke, heat, and gases from a burning building.

Features SVA

- 1/8" Aluminum
- 12" high insulated curb
- UL Listed Fusible or McCabe Resettable
- Inside and Outside manual release
- High performance gas springs

Optional Features SVA

- Curb mount or Metal Building Flange
- Double-Dome Co-Polyester lids for daylighting
- Louvered curb for ventilation

Application

Acudor Smoke Vents are designed to provide an economical solution for fire ventilation. These UL-Listed, automatic Smoke Vents provide invaluable assistance to firefighters by evacuating deadly smoke, heat, and gases from a burning building.

Features SVG

- 14 gauge G90 Galvanized Steel
- 12" high insulated curb
- UL Listed Fusible or McCabe Resettable Links
- Inside and Outside manual release
- High performance gas springs

Optional Features SVG

- Curb mount or Metal Building Flange
- Double-Dome Co-Polyester lids for daylighting
- Louvered curb for ventilation

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RHSR SAFETY RAILS



Nominal Opening W&H

INCH	mm
24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
30 x 30	762 x 762
30 x 36	762 x 914
42 x 42	1067 x 1067
48 x 48	1220 x 1220
48 x 72	1220 x 1829

Safety First

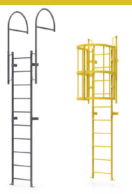
Caution is the key when working in high elevations and that is where most roof and ceiling access is found.

Acudor Safety Rails are designed for all Roof Hatch applications to assist in making every work space as safe as possible.

Features

- Railing system surrounds all sides of the opening
- (Self Closing Gate) Spring tension gate keeps the opening closed after pass through
- Easy to install
- Assembled on site, no special tools necessary
- Safe, easy and economic access
- Standard Finish is Safety Yellow Painted, also available in Galvanized finish

RHSR SAFETY RAIL STANDARD SIZES



Component System

Create the desired length using 4 ft. & 5 ft. Ladder modules along with a variety of accessories & mounting options.

Features

- Provides safe, easy & economic access
- · Ladders Flat Packed Kit with rapid delivery
- Modular design serving multitude of length requirements
- Easy to store & install
- Assembled on site, no special tools necessary
- Non-slip Rungs ensure secure footholds & handholds
- Standard Finish is Safety Yellow Painted, also available in Galvanized finish
- OSHA Compliant Ladder

Ladder

Material: Steel ASTM A36 Stringers: LAD-H: 2 1/2"x 3/8" Rungs: LAD-H: 1"dia Ladder Width: 20"inside Length: 4' & 5' (special lengths available on request) Weight: LAD-H: 10.5 Lbs/ft

Cage

Material: Steel ASTM A36 Hoops: 2"x 1/4"Th. Straps: 1"x 3/16"Th. Weight: 8 Lbs/ft Height: 48"

Telescopic Safety Upstand

Material: Steel ASTM A36 Extended height: 40" from top rung

Landing Guide Rail

Material: Steel ASTM A36 Extended height: 42"from top rung

Hinged Gate

Material: 12 Ga. Steel ASTM A36 Height: 7'

SAFETY OPTIONS

SAFETY ACCESSORIES



Application

· Safety accessibility to roof areas through the Roof Hatch opening

Product Features

• All of these safety products are designed to be used with the Acudor Roof Hatch to allow safe use at all times

Components

TSP-1: Telescoping Safety Post SLE-Y: Safety Ladder Extension

FA-300

FLOOR DOOR, 300 lb./sq ft loading



Available with electrical actuators, operated by wall mounted push button switch, and remote control

Application

• Designed for interior and exterior applications where watertightness is not required

Product Features

- Angle frame construction with integral anchor flange is designed to be cast into concrete
- Retrofit frame design is available when unit is bolted into existing opening
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FA-300 Retrofit

FLOOR DOOR, 300 lb./sq ft loading



Available with electrical actuators, operated by wall mounted push button switch, and remote control

Application

- Designed for interior and exterior applications where watertightness is not required.
- For use when the door will not be cast into concrete, but bolted down.

Product Features

- Angle frame construction designed to be bolted into an existing opening
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FA-300-R STANDARD SIZES		
INCH	mm	
24 x 24	610 x 610	
24 x 30	610 x 762	
24 x 36	610 x 914	
30 x 30	762 x 762	
30 x 48	762 x 1219	
36 x 36	914 x 914	
36 x 48	914 x 1219	
42 x 42	1067 x 1067	
*48 x 48	1219 x 1219	
*48 x 72	1219 x 1829	
*60 x 60	1524 x 1524	

*Double leaf

FA-H20 FLOOR DOOR, H20 loading



Available with electrical actuators, operated by wall mounted push button switch, and remote control

Application

Indoor or Outdoor applications where dirt and water are prevented from falling into work area. Drainage is provided through threaded coupling in channel

Product Features

- Angle frame construction with integral anchor flange is designed to be cast into concrete
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm, along with stainless steel compression spring & stainless steel slamlock
- Designed for off-street locations that may occasionally receive AASHTO H 20-44 wheel loads

FA-H20 STANDARD SIZES INCH mm

FA-300 STANDARD SIZES

mm

610 x 610

610 x 762

610 x 914

762 x 762

762 x 1219

914 x 914 914 x 1219

1067 x 1067

1219 x 1219

1219 x 1829

1524 x 1524

INCH

24 x 24

24 x 30

24 x 36

30 x 30

30 x 48

36 x 36

36 x 48 42 x 42

48 x 48*

48 x 72*

60 x 60*

*Double leaf

24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
30 x 30	762 x 762
30 x 48	762 x 1219
36 x 36	914 x 914
36 x 48	914 x 1219
42 x 42	1067 x 1067
48 x 48*	1219 x 1219
48 x 72*	1219 x 1829
60 x 60*	1524 x 1524

*Double leaf

FC-300

FLOOR DOOR, Channel Frame, 300 lbs./sq ft loading



Available with electrical actuators, operated by wall mounted push button switch, and remote control

Application

 Indoor or Outdoor applications where dirt and water are prevented from falling into work area.
 Drainage is provided through threaded coupling in channel

Product Features

- Channel frame construction with 1 1/2" drainage coupling and integral anchor flange is designed to be cast into concrete
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FC-300 STANDARD SIZES

INCH	mm
24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
30 x 30	762 x 762
30 x 48	762 x 1219
36 x 36	914 x 914
36 x 48	914 x 1219
42 x 42	1067 x 1067
48 x 48*	1219 x 1219
48 x 72*	1219 x 1829
60 x 60*	1524 x 1524

*Double leaf

FLOOR DOOR, Channel Frame, H20 loading



Available with electrical actuators, operated by wall mounted push button switch, and remote control

FC-H20 STANDARD SIZES

INCH	mm
24 x 24	610 x 610
24 x 30	610 x 762
24 x 36	610 x 914
30 x 30	762 x 762
30 x 48	762 x 1219
36 x 36	914 x 914
36 x 48	914 x 1219
42 x 42	1067 x 1067
48 x 48*	1219 x 1219
48 x 72*	1219 x 1829
60 x 60*	1524 x 1524

Application

Indoor or Outdoor applications where dirt and water are prevented from falling into work area. Drainage is provided through threaded coupling in channel

Product Features

- Channel frame construction with 1 1/2" drainage coupling and integral anchor flange is designed to be cast into concrete
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm
- Designed for off-street locations that may occasionally receive AASHTO H 20-44 wheel loads

*Double leaf

FLOOR DOOR, Flood/Gas/Odor Resistant



AW ALS STANDARD SILLS		
mm		
610 x 610		
610 x 914		
762 x 762		
762 x 1219		
914 x 914		
914 x 1219		

AW-APS STANDARD SIZES

AW-APS is designed for downward water pressure only.

Application

Designed for interior and exterior applications where flood, gas, or odor resistance is required.

Product Features

- Angle frame construction with anchors welded around the frame for casting into concrete.
- Diamond plate door panel is reinforced for a live load of 1560 pounds/sq ft. Capable of holding up to 25 ft. head of water (Downward pressure only).
- · Door panel overlaps frame, compressing the gasket providing a continuous seal.
- · EPDM gasket and cam locks designed so door will not leak from standing water, and to reduce the amount of gases and odor that can escape from below.

This design has been hydrostatically tested to hold up to 25 ft. of water for a period of 10 minutes (Downward pressure only) A copy of the test report is available upon request.

FLOOR DOOR, Fire Rated, Flush Diamond Plate



	FRFD STANDARD SIZES		
	INCH	mm	
	24 x 24	610 x 610	
	24 x 36	610 x 914	
	24 x 48	610 x 1219	
,	30 x 30	762 x 762	
	30 x 36	762 x 914	
	36 x 36	914 x 914	
	36 x 48	914 x 1219	
	42 x 42	1067 x 1067	
	48 x 48	1219 x 1219	

Application

- Maintains the fire rating of a 2 hour floor ceiling assembly
- Designed for interior applications

Product Features

- Flush aluminum diamond plate cover
- Warnock Hersey International 2 hour fire rating
- Tested to NFPA 288; ASTM E 119

Available options:

FRFD-R Recessed 1" (25.4mm) for thicker architectural flooring (ceramic, stone, terrazzo, etc.)

FRFD-R18 Recessed 1/8" (3.16mm) for thin composite flooring (carpet, vinyl, rubber, etc.)

FLOOR DOOR, Flood Resistant



A-FPS STANDARD SIZES		
INCH	mm	
24 x 24	610 x 610	
30 x 30	762 x 762	
30 x 48	762 x 1219	
36 x 36	914 x 914	
36 x 48	914 x 1219	

Application

Designed for applications where water may rise above the surface opening, or where odor and gas may need to be suppressed. This door is ideal for retrofit applications. This design is suitable for use in potable water applications.

- Angle frame construction with 4"high horizontal leg to allow for bolting to concrete.
- Diamond plate door panel is reinforced for a live load of 625 pounds/sq. ft. capable of holding up to 10 ft. head of water from the outside (downward pressure only).
- Door panel overlaps frame, compressing the gasket providing a flood resistant fit.
- U shaped neoprene gasket and stainless steel pressure lock system ensure the door will reduce the amount of odor and gases that escape from below.



FD-8060

FLOOR DOOR, Non Hinged, Flush Diamond Plate, 150 lb./sq. ft loading



FD-8060 STANDARD SIZES INCH mm 8 x 8 203 x 203 12 x 12 305 x 305 18 x 18 457 x 457 24 x 24 610 x 610

Application

 Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material

- Flush Diamond Plate door panel
- Door panel removable via screws

FT-8040

FLOOR DOOR, Recessed 1/8" for Vinyl Tile/Carpet



Available with electrical actuators, operated by wall mounted push button switch, and remote control

Application

 Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material

Product Features

- Recessed 1/8" to accommodate carpeting and vinyl tile.
- Door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FT-8040 STANDARD SIZES

INCH	mm		
24 x 24	609 x 609		
24 x 30	609 x 762		
24 x 36	609 x 914		
30 x 30	762 x 762		
30 x 36	762 x 914		
36 x 36	914 x 914		
36 x 48	914 x 1220		
42 x 42	1066 x 1066		
48 x 48*	1220 x 1220		
48 x 72*	1220 x 1829		
60 x 60*	1524 x 1524		

*Double leaf

FT-8050

FLOOR DOOR, Recessed 1" for Ceramic Tile/Concrete



Available with electrical actuators, operated by wall mounted push button switch, and remote control

FT-8050 STANDARD SIZES INCH mm 24 x 24 610 x 610 24 x 30 610 x 762 24 x 36 610 x 914 30 x 30 762 x 762 36 x 36 914 x 914 914 x 1220 36 x 48 42 x 42 1067 x 1067 48 x 48* 1220 x 1220 48 x 72* 1220 x 1829 60 x 60* 1524 x 1524

*Double leaf

Application

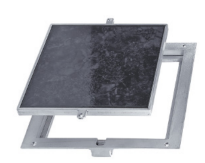
 Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material

Product Features

- Recessed 1" to accommodate ceramic tile/concrete flooring
- Door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FT-8080

FLOOR DOOR, Non Hinged Panel Recessed 1/8" for Vinyl Tile/Carpet



FT-8080 STANDARD SIZES		
INCH	mm	
8 x 8	203 x 203	
12 x 12	305 x 305	
18 x 18	457 x 457	
24 x 24	610 x 610	

Application

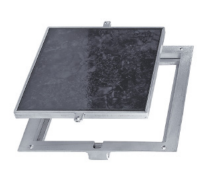
 Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material

Product Features

- Recessed 1/8" to accommodate carpeting and vinyl tile
- To keep the floor material from cracking or chipping within the door panel, the securing screws are located in the flange of the mounting frame

FT-8080-1

FLOOR DOOR, Non Hinged Panel Recessed 1" for Ceramic Tile/Concrete



FT-8080-1 STANDARD SIZES		
INCH	mm	
8 x 8	203 x 203	
12 x 12	305 x 305	
18 x 18	457 x 457	
24 x 24	610 x 610	

Application

 Designed for interior and exterior applications that require an access opening that will blend in with the surrounding floor material.

- Recessed 1" to accommodate ceramic tile/concrete.
- To keep the floor material from cracking or chipping within the door panel, the securing screws are located in the flange of the mounting frame

EEH

EMERGENCY EGRESS HATCH

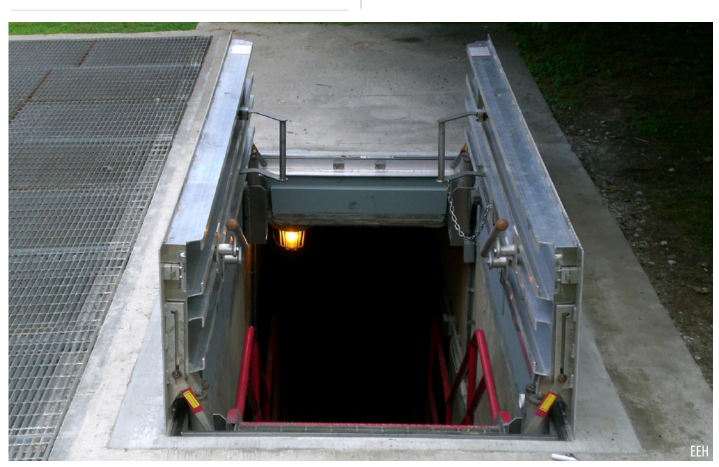




Application

 In Metro systems everywhere, the EEH Emergency Egress Door provides passengers and crew with an auxiliary exit to the street level in emergency situations

- Channel frame construction with anchors welded around the frame for casting into concrete.
- Diamond plate door panel is reinforced for a live load of 300 pounds/sq ft. (pedestrian loading or light vehicular loading for off-street locations).





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