



CONTENTS:	PAGE	CONTENTS:	PAGE
Flush Access Doors	1	Duct Access Doors	13
UF-5000	1	HD-5070	13
UF-5500	2	CD-5080	13
ED-2002	2	CD-5080-HP	14
PA-3000	3	HD-5070-F	14
		CD-5080-F	15
Drywall Flush Access Doors	3	RD-5090	15
DW-5040	3	GDD	16
		WD-8000 (in Specialty Door Section)	12
Drywall Recessed Access Doors	3	ing cood (in specially soon section)	
GFRG	4	Security Access Doors	16
DW-5015	4	SD-6000	16
DW-5058	5	MS-7000	17
Drywall Recessed & Fire Rated	5	Valve Boxes	17
Access Doors	_	ASVB	17
FW-5015 (Walls)	5	ARVB	18
FWC-5015 (Ceilings)	6	AFVP	18
Fire Rated Access Doors	6	Roof Hatches	19
FW-5050-DW	6	Roof Hatches & Safety Accessories	19
FW-5050	7	noor nateries a surety necessories	
FW-5050-UP	7	Smoke Vents - SVG & SVA	20
FB-5060	8	Smoke rend Sve a Svi	
FB-5060-TD	8	Floor Doors	21
		FA-150 & FA-300	21
Specialty Access Doors	9	FA-H20 & FC-H20	22
PS-5030	9	FC-300 & FRFD	23
AP-5010	9	FT-8040 & FT-8050	24
AT-5020	10	FD-8060 & FT-8080/FT-8080-1	25
SF-2000	10		
LT-4000	11		
ADWT	11		
AS-9000	12		
WD-8000	12		

UF-5000

UNIVERSAL FLUSH

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 distort
 Unique continuous concealed hinge will not bind

UF-5000 Access Door Specifications:

Material: Door up to 16" X 16" - 16 gauge, 18 gauge mounting frame, over 16" X 16" - 14 gauge door, 16 gauge mounting frame

Door: Flush to frame with rounded safety corners

Mounting Frame: One piece outer flange welded to mounting frame Hinge: Continuous, concealed

Standard Latch: Stainless Steel slot screwdriver operated, cam latch Optional Latches/Locks: Cylinder lock and key, Allen head cam latch, Spanner head cam latch

Finish: Steel: 5-stage iron phosphate preparation with prime coat of White alkyd baking enamel

Stainless Steel: Type 304 - #4 satin polish

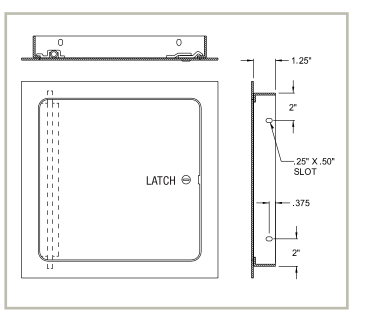
STANDARD SIZES (other sizes available upon request)

NOMINAL DOC	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
6 X 6	152 X 152	1	2.0	0.9
8 X 8	203 X 203	1	2.7	1.2
8 X 12	203 X 305	1	3.6	1.6
10 X 10	254 X 254	1	3.6	1.6
12 X 12	305 X 305	1	4.7	2.1
12 X 16	305 X 406	2	6	2.7
12 X 18	305 X 457	2	7.0	3.2
12 X 24	305 X 610	2	8.5	3.9
14 X 14	355 X 355	1	6.2	2.8
16 X 16	406 X 406	2	7.6	3.4
16 X 24	406 X 610	2	12.5	5.7
18 X 18	457 X 457	2	11.2	5.1
18 X 24	457 X 610	2	15	6.8
22 X 22	560 X 560	4	16.3	7.4
22 X 30	560 X 762	5	21	9.5
22 X 36	560 X 914	5	26	11.8
24 X 24	610 X 610	4	18	8.2
24 X 30	610 X 762	5	22.5	10.2
24 X 36	610 X 914	5	26.6	12.1
24 X 48	610 X 1220	-	38	17.2
30 X 30	762 X 762	5	27.5	12.5
36 X 36	914 X 914	5	39	17.7

Wall or ceiling opening is nominal door size + 3/8'' (9 mm) For detailed specifications see submittal sheet







FLUSH Access Doors PLUSH Access Doors DRYWALL/FLUSH Access Doors

UF-5500

UNIVERSAL FLUSH

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

UF-5500 Access Door Specifications:

Material: 12" x 12" and smaller are 20 gauge galvanized steel door & frame. Over 15" x 15" and larger are 18 gauge galvanized steel door & frame Door: Flush To Frame- Drawn flanged door panel with rounded corners

Door Frame: Drawn one piece trim flange and mounting frame Hinge: Concealed

Standard Latch: Slot Screwdriver operated cam latch

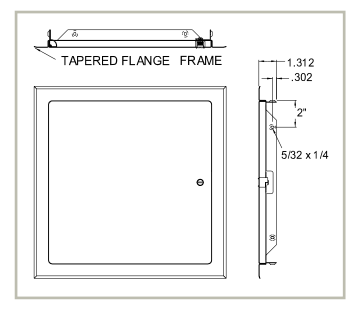
Optional Latches/Locks: Cylinder lock and key; allen spanner or torx head cam latch

Finish: White baked-on polyester powder coat

STANDARD SIZES

OR SIZE W X H		WEIGHT PE	R DOOR
mm	Latches	lbs.	kg.
152 X 152	1	1.5	.68
203 X 203	1	2.0	.91
305 X 305	1	2.5	1.14
381 X 381	1	5.5	2.5
457 X 457	1	7.5	3.41
610 X 610	2	12.0	5.45
	mm 152 X 152 203 X 203 305 X 305 381 X 381 457 X 457	mm Latches 152 X 152 1 203 X 203 1 305 X 305 1 381 X 381 1 457 X 457 1	mm Latches lbs. 152 X 152 1 1.5 203 X 203 1 2.0 305 X 305 1 2.5 381 X 381 1 5.5 457 X 457 1 7.5

Wall or ceiling opening is nominal door size + 3/8" (9 mm) For detailed specifications see submittal sheet



ED-2002

UNIVERSAL FLUSH

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

ED-2002 Access Door Specifications:

Material: 18 gauge steel door and frame
Door: Flush to frame with reinforced edges
Door Frame: 1" wide outside flange with 1 7/16" deep
mounting Frame: Knock over mounting tabs provided on

6x6, 8x8, 10x10 and 12x12 Hinge: Concealed Hinge Pin

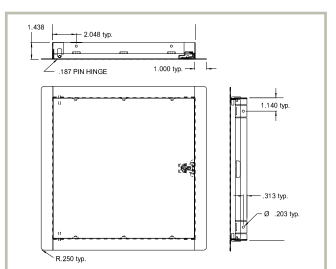
Standard Latch: Stainless steel slot screwdriver operated cam latch Optional Latches/Locks: Cylinder lock and key, allen head cam latch, spanner head cam latch

Finish: 5 Stage iron phosphate preparation with prime coat of White alkyd baked-on enamel

STANDARD SIZES

NOMINAL DO	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
6 X 6	152 X 152	1	1.7	0.8
8 X 8	203 X 203	1	2.5	1.1
10 X 10	254 X 254	1	3.5	1.6
12 X 12	305 X 305	1	4.6	2.1
14 X 14	355 X 355	1	5.8	2.6
16 X 16	406 X 406	1	7.2	3.3
18 X 18	457 X 457	1	8.8	4.0
20 X 20	508 X 508	1	10.4	4.7
24 X 24	610 X 610	1	14.2	6.4
24 X 36	610 X 915	2	17.0	7.7

Wall or ceiling opening is nominal door size $+\,3/8''$ ($9\,mm)$ For detailed specifications see submittal sheet



PA-3000

FLUSH NON-RATED Plastic Access Door

Application

Easy access to walls and ceilings

Product Features

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

PA-3000 Access Door Specifications:

Material: Door / Door Frame: 1/8" high impact styrene plastic with U.V. stabilizers

Door: Flush to frame — rounded safety corners
Mounting Frame: 3/4" deep one piece outside flange

Standard Latch: Snap latches allow door to fit tightly within frame

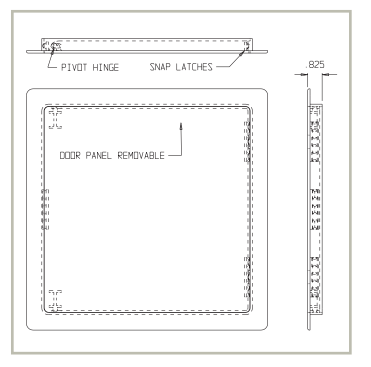
Door Hinge: Concealed

Finish: White, with textured exposed surfaces

STANDARD SIZES

NOMINAL DOC	NOMINAL DOOR SIZE W X H		ER DOOR
inches	mm	lbs.	kg.
47/6	402 1/ 452	0.25	0.11
4 X 6	102 X 152	0.25	0.11
6 X 9	152 X 229	0.44	0.20
8 X 8	203 X 203	0.63	0.28
12 x 12	305 x 305	1.19	0.54
14 X 14	356 X 356	1.50	0.68
14 X 29	356 X 737	3.0	1.36
18 X 18	457 X 457	2.25	1.02
22 X 22	559 X 559	3.38	1.53

Wall or ceiling opening is W + 1/4'' (6 mm) For detailed specifications see submittal sheet



DW-5040

FLUSH 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 Access Door Specifications:

Material: 20 gauge galvanized formed door panel,

26 gauge galvanized frame Door: Formed door panel with multiple bends for added strength,

flanged on four sides, Integral perforated taping bead adds rigidity Hinge: Concealed

Standard Latch: Slot screwdriver operated cam latch

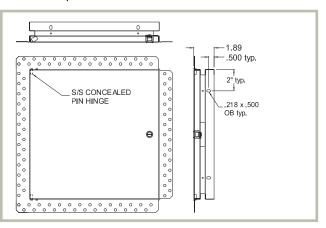
Optional Latches/Locks: Cylinder lock & key; allen head cam latch; spanner head cam latch, torx

Finish: 5 stage iron phosphate preparation with white baked-on polyester powder coat on door panel. Frame to be mill finish

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	OR SIZE W X H		WEIGHT PEI	R DOOR
inches	mm	Latches	lbs.	kg.
6 X 6	152 X 152	1	1.5	.68
8 X 8	203 X 203	1	2.0	.91
10 X 10	254 X 254	1	2.5	1.14
12 X 12	305 X 305	1	3.0	1.36
14 X 14	355 X 355	1	5.0	2.27
16 X 16	406 X 406	1	5.5	2.5
18 X 18	457 X 457	1	6.0	2.73
22 X 22	560 X 560	1	8.0	3.64
24 X 24	610 X 610	1	9.0	4.09
24 X 36	610 X 914	1	13.0	5.91
30 X 30	762 X 762	2	15.0	6.82
36 X 36	914 X 914	2	21.0	9.55

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



EXCLUSIVE

to ACUDOR

PATENT PENDING

GFRG

RECESSED Glass Fiber Reinforced Gypsum

Application

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



- Tapered edge for joint tape
- · Easily textured
- Lightweight
- No cracking or shrinkage

GFRG Access Door Specifications:

Shell Thickness .125" - .375"
Fastener Test Pull Out (wood stud) 525 lb. avg.

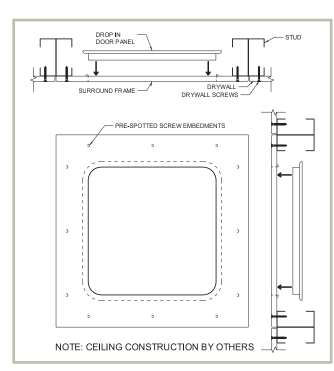
Fastener Test Pull Out (metal stud) 525 lb. avg.
 Fastener Push Through Test 350 lb. avg.

Fuel Contribution (ASTM-E84-80)
 Flame Spread (ASTM-E84-80)
 0

Smoke Index (ASTM-E84-80)Combustion (ASTM-E84-80)

STANDARD SIZES (other sizes available upon request)

Doo	r Size	Ceiling Op	Weight pe	r Door	
Inches	mm	Inches	mm	lbs.	kg.
9 x 9	229 x 229	15 x 15	381 x 381	6.0	2.73
12 X 12	305 x 305	18 x 18	457 x 457	9.0	4.09
18 X 18	457 x 457	24 x 24	610 x 610	11.0	5.0
24 X 24	610 x 610	30 x 30	762 x 762	16.0	7.27



DW-5015

RECESSED Access Door

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-5015 Access Door Specifications:

Material: Steel Door 22 gauge, Mounting Frame: 22 gauge

Door: Recessed 5/8"

Door Frame: Galvanized steel drywall taping bead on all sides Hinge: Concealed.

Standard Latch: Slot Screwdriver operated cam latch

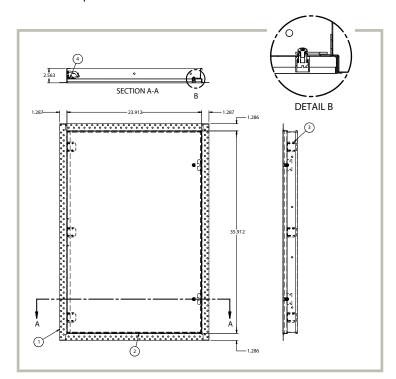
Optional Latches/Locks: Cylinder lock and key, allen head cam latch, spanner head cam latch

Finish: Satin coat steel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOC	OR SIZE W X H		WEIGHT PEI	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	20E V 20E	1	0.5	3.9
	305 X 305		8.5	3.9
18 X 18	457 X 457	2	15	6.8
24 X 24	610 X 610	2	23	10.4
24 X 36	610 X 914	2	30	13.8

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



DW-5058

RECESSED Drywall Panel Door

Application

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

Product Features

 Designed to accomodate 5/8" drywall, the frame can be reversed to accomodate 1/2" drywall

Standard with a touch latch feature

DW-5058 Access Door Specifications:

Material: aluminum extrusion with 5/8" drywall in door panel Door: .080"

Door Frame: .080" aluminum extrusion recessed to provide similar edge to drywall bead to allow for finishing of wall or ceiling surface.

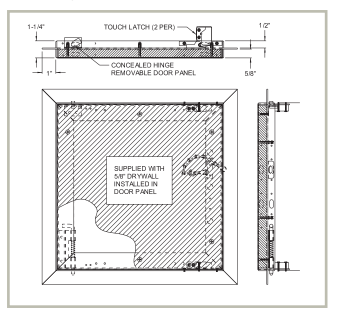
Hinge: Spring loaded hinge pin allows door panel to open to 90 degrees, and also allows for door panel to be removed from frame. Safety chain installed on door & frame for safety. Standard Latch: Concealed Touch Latches

Optional Latches/Locks: Screwdriver operated cam latch, allen head cam latch, spanner head cam latch, cylinder lock & key. Finish: Mill Finish. Drywall is ready to be finished to match surrounding wall or ceiling surface.

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	NOMINAL DOOR SIZE W X H WEIGHT PER DOOR		
inches	mm	lbs.	kg.
12 X 12	305 X 305	2.0	0.9
16 X 16	406 X 406	5.0	2.3
18 X 18	457 X 457	6.0	2.7
24 X 24	610 X 610	12.0	5.5
24 X 36	610 X 914	21.0	9.5

Wall or ceiling opening is W + 1/2'' (12 mm) For detailed specifications see submittal sheet



FW-5015

FIRE RATED Recessed for drywall walls

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 insulated 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-5015 Access Door Specifications:

Door: Steel-22 Gauge recessed fitted with 5/8" thick drywall suitable to accept skim coat finish on site.

Door Frame: Steel-22 Gauge press bent for strength and rigidity with pre-punched flanges for convenient mounting and accepting skim coat finish on site Hinge: Concealed

Fire Rating (Walls): Meets 1½ hour fire rating requirement in accordance with UL 10(b) and CAN/ULC S104-10 for max size upto 24" x 36"

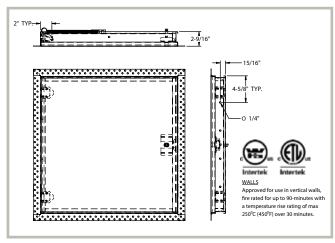
Latch: Self-latching bolt, operated by flush key

Finish: Satin coat steel

AVAILABLE SIZES (Special sizes available upon request)

NOMINAL DOC	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	305 X 305	1	10	4.5
16 X 16	406 X 406	1	14	6.4
18 X 18	457 X 457	1	18	8.2
24 X 24	610 X 610	1	29	13.1
24 X 36	610 X 914	2	42	19.0

Wall opening is W \pm 3/8" (9 mm) For detailed specifications see submittal sheet Patent Pending



Drywall insert included

PATENT PENDING

FWC-5015

FIRE RATED Recessed for drywall ceilings

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.

Product Features

- 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

FWC-5015 Access Door Specifications:

Door: Steel-22 Gauge recessed fitted with 5/8" thick drywall suitable to accept skim coat finish on site.

Door Frame: Steel-22 Gauge press bent for strength and rigidity with pre-punched flanges for convenient mounting and accepting skim coat finish on site

Hinge: Concealed

Fire Rating (Ceilings): Meets 90 minutes Fire Resistance Rating in accordance with CAN ULC S101-14, ASTM E119-16 and NFPA 251

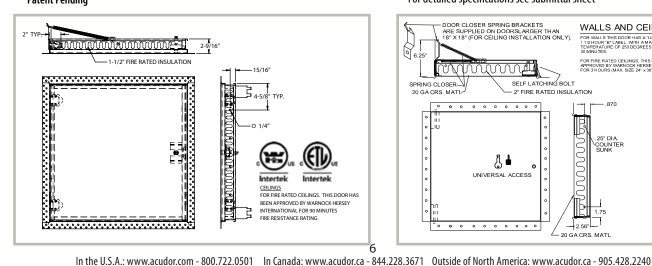
Latch: Self-latching bolt, operated by flush key

Finish: Satin coat steel

AVAILABLE SIZES (Special sizes available upon request)

NOMINAL DOG	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	305 X 305	1	10	4.5
16 X 16	406 X 406	1	14	6.4
18 X 18	457 X 457	1	18	8.2
24 X 24	610 X 610	1	29	13.1
24 X 36	610 X 914	2	42	19.0

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet Patent Pending



EXCLUSIVE FW-5050-DW to ACUDOR

FIRE RATED INSULATED for Drywall walls & ceilings

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-5050 Access Door Specifications:

Material: Steel or Stainless Steel

Door: 20 gauge, filled with 2" thick fire rated insulation,

Mounting Frame: 16 gauge, flange to be drywall taping bead flange Hinge: Concealed

Fire Rating: (Walls): UL — 1-1/2 hour "B" label. ULC — 2 hour "B" label. Max size: 36 x 48. (Ceilings): Warnock Hersey

International 3 hour rated in a non-combustible ceiling. 1 hour rated in a combustible ceiling. Max size: 24 x 36

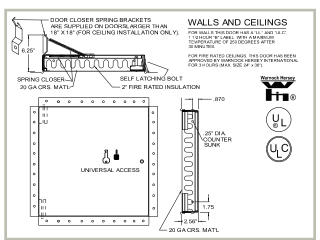
Standard Latch: Universal self-latching bolt, operated by either a knurled knob or flush key. Doors can be prepared for mortise cylinder locks (Master Keying).

Finish: Steel: 5 stage iron phosphate preparation with prime coat of white baked-on enamel. Stainless Steel: #4 satin polish

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
8 X 8	203 X 203	1	8	3.6
10 X 10	254 X 254	1	9	4.1
12 X 12	305 X 305	1	10	4.8
14 X 14	355 X 355	1	12	5.4
16 X 16	406 X 406	1	15	6.8
18 X 18	457 X 457	1	20	9.1
22 X 30	560 X 762	2	32	14.5
22 X 36	560 X 914	2	35	15.9
24 X 24	610 X 610	1	28	12.7
24 X 36	610 X 914	2	38	18.1
24 X 48	610 X 1220	2	48	21.3
30 X 30	762 X 762	2	38	18.1
36 X 36	914 X 914	2	54	24.5
36 X 48	914 X 1220	2	76	34.5

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



FW-5050

FIRE RATED INSULATED for walls & ceilings

Application

- For 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 Access Door Specifications:

Material: Steel or Stainless Steel

Door: 20 gauge, filled with 2" thick fire rated insulation, Mounting Frame16 gauge, flange to be 1" wide

Hinge: Concealed

Fire Rating: (Walls): UL — 1-1/2 hour "B" label. ULC — 2 hour "B" label. Max size: 36 x 48. (Ceilings): Warnock Hersey International 3 hour rated in a non-combustible ceiling, 1 hour rated in a combustible ceiling. Max size: 24 x 36

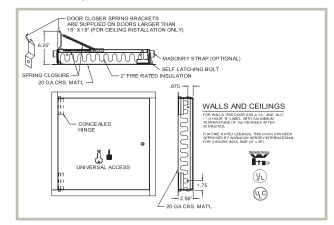
Standard Latch: Universal self-latching bolt, operated by either a knurled knob or flush key. When master keying is required, doors can be prepared for mortise cylinder locks.

Finish: Steel: 5 stage iron phosphate preparation with prime coat of white baked-on enamel. Stainless Steel: Type 304 -#4 satin polish

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
8 X 8	203 X 203	1	8	3.6
10 X 10	254 X 254	1	9	4.1
12 X 12	305 X 305	1	10	4.8
14 X 14	355 X 355	1	12	5.4
16 X 16	406 X 406	1	15	6.8
18 X 18	457 X 457	1	20	9.1
22 X 30	560 X 762	2	32	14.5
22 X 36	560 X 914	2	35	15.9
24 X 24	610 X 610	1	28	12.7
24 X 36	610 X 914	2	38	18.1
24 X 48	610 X 1220	2	48	21.3
30 X 30	762 X 762	2	38	18.1
36 X 36	914 X 914	2	54	24.5
36 X 48	914 X 1220	2	76	34.5

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



FW-5050-UP

FIRE RATED INSULATED **Upswing Door for Ceilings**

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
- Self-Closing
- Self-Latching
- Inside Latch Release

FW-5050-UP Access Door Specifications:

Material: Steel or Stainless Steel

Door: 16 gauge. Flush to frame with reinforced edges filled with 2" thick fire insulation

Mounting Frame: 16 gauge mounting frame, with trim 1" wide Hinge: Concealed with coil spring for dampening

Fire Rating: For walls: UL — 1-1/2 hour "B" label. ULC — 2 hour "B" label. Max size: 24 x 36. For Ceilings: Warnock Hersey

International 3 hour rated in a non-combustible ceiling. 1 hour rated in a combustible ceiling. Max size: 24x 36

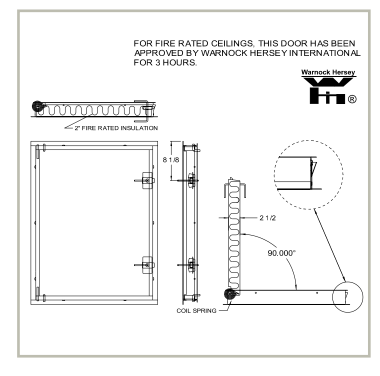
Standard Latch: L Handle - operable from both sides

Finish: Steel: 5 stage iron phosphate preparation with prime coat of white baked-on enamel. Stainless Steel: Type 304 - #4 satin polish

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
22 X 36	560 X 914	2	35	15.9
24 X 24	610 X 610	1	28	12.7
24 X 36	610 X 914	2	38	18.1

Wall or ceiling opening is W + 1/2'' (12 mm) For detailed specifications see submittal sheet



FIRE RATED Access Doors

SPECIALTY Access Doors

FB-5060

FIRE-RATED UNINSULATED

- for walls

Application

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

Product Features

- Concealed hinge
- Self-latching / Self-closing
- Inside latch release
- Available with a removable door panel

FB-5060 Access Door Specifications:

Material: Steel or Stainless Steel

Door: 16 gauge

Mounting Frame: 16 gauge. Flush to frame with reinforced edges, flange 1" wide Hinge: Concealed

Fire Rating (Walls): UL — 1-1/2 hour "B" label. ULC — 2 hour "B" label. (optional) Max size 36 x 48

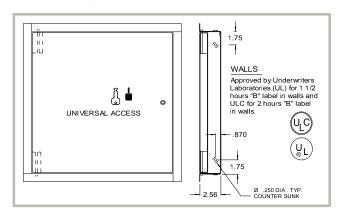
Standard Latch: Universal self-latching bolt, operated by either a knurled knob or flush key. When master keying is required, doors can be prepared for rim or mortise cylinder locks.

Finish: Steel: 5 stage iron phosphate preparation with prime coat of White alkyd baked-on enamel. Stainless Steel: Type 304 - #4 satin polish.

STANDARD SIZES (other sizes available upon request)

	•		'	, ,
NOMINAL DOC	OR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
8 X 8	203 X 203	1	5.5	2.5
10 X 10	254 X 254	1	6.7	2.9
12 X 12	305 X 305	1	8.3	3.8
14 X 14	355 X 355	1	9.5	4.3
16 X 16	406 X 406	1	11.5	5.2
18 X 18	457 X 457	1	14.3	6.5
22 X 30	560 X 762	2	32.5	14.5
22 X 36	560 X 914	2	28	12.7
24 X 24	610 X 610	1	20.3	9.2
24 X 36	610 X 914	2	28.5	12.9
24 X 48	610 X 1220	2	34	15.5
30 X 30	762 X 762	2	28.5	12.9
36 X 36	914 X 914	2	38	17.2
36 X 48	914 X 1220	2	47.5	21.5

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



FB-5060-TD

FIRE RATED UNINSULATED - Recessed for Tile walls

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 factor

Product Features

- Recessed ½" and is lined with self-furring lath
- Designed to maintain continuity in a 2-hour fire barrier wall

- Self closing
- Self latching
- Inside latch release

FB-5060 Access Door Specifications:

Material: Steel

Door:16 gauge with reinforced edges, door panel recessed 1/2" and lined with self-furring lath.

Mounting Frame: 16 gauge steel

Hinge: Continuous exposed piano hinge

Fire Rating (Walls): UL — 1-1/2 hour "B" label. ULC — 2 hour "B" label.

(optional) Max size 36 x 48 Standard Latch: Universal self-latching bolt, operated by either a knurled knob

or flush key. When master keying is required, doors can be prepared for rim or mortise cylinder locks.

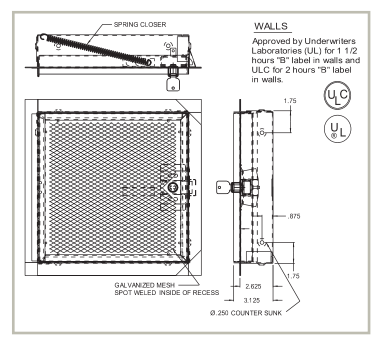
Finish: Steel: 5 stage iron phosphate preparation with prime coat of White

Finish: Steel: 5 stage iron phosphate preparation with prime coat of White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X H			WEIGHT PER	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	305 X 305	1	8.3	3.8
18 X 18	457 X 457	1	14.3	6.5
24 X 24	610 X 610	1	20.3	9.2

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



PS-5030

FLUSH for Plaster

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

PS-5030 Access Door Specifications:

Material: Door / Door Frame: 14 gauge Mounting Frame: Formed door panel.

flanged on four sides, flush to edge of frame
expansion casing bead with 3" wide galvanized lath,

recessed 3/4" to receive plaster

Hinge: Continuous, concealed

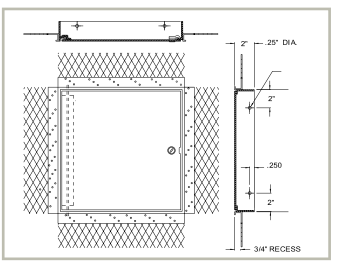
Standard Latch: Stainless steel slot screwdriver operated cam latch Optional Latches/Locks: Cylinder lock & key, allen head cam latch, spanner head cam latch, torx

Finish: 5 stage iron phosphate preparation with prime coat of White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOG	NOMINAL DOOR SIZE W X H			
inches	mm	Latches	lbs.	kg.
6 X 6	152 X 152	1	3	1.4
8 X 8	203 X 203	1	3.5	1.6
10 X 10	254 X 254	1	4.5	2
12 X 12	305 X 305	1	6	2.7
14 X 14	355 X 355	1	7.5	3.4
16 X 16	406 X 406	2	9.5	4.3
18 X 18	457 X 457	2	11.5	5.2
22 X 22	560 X 560	4	15	6.8
24 X 24	610 X 610	4	19	8.6
24 X 36	610 X 914	5	28	12.7
30 X 30	762 X 762	5	27.5	12.5
36 X 36	914 X 914	5	39	17.7
	- : :- \\/	. 2/0///	0	

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



AP-5010

RECESSED Access Door

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

AP-5010 Access Door Specifications:

Material: Steel

Door: 16 gauge recessed 5/8" lined with self-furring galvanized lath

Door Frame: 14 gauge expansion casing bead with 3" wide galvanized lath, recessed 3/4" to receive plaster

Hinge: Concealed, pivoting rod type. (For wall applications, a continuous exposed piano hinge is suggested.)

Standard Latch: Flush to surface, screwdriver operated cam latch

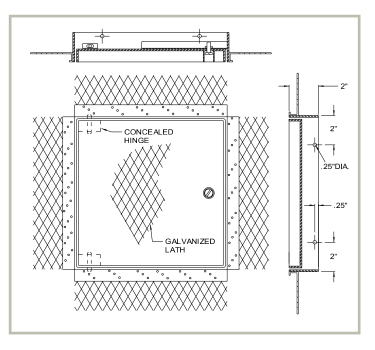
Optional Latches/Locks: Cylinder lock and key, allen head cam latch, spanner head cam latch

Finish: Steel: 5-stage iron phosphate preparation with prime coat of White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X H			WEIGHT PE	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	305 X 305	1	8.5	3.9
18 X 18	457 X 457	2	15	6.8
24 X 24	610 X 610	2	23	10.4
24 X 36	610 X 914	2	30	13.8

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



SPECIALTY Access Doors SPECIALTY Access Doors

AT-5020

RECESSED Access Door

Application

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

Product Features

Door is recessed 1"

AT-5020 Access Door Specifications:

Material: Steel

Door: 16 gauge, Recessed 1"

Mounting Frame: 14 gauge

Hinge: Concealed, pivoting rod type, for wall applications over 24"x24" we supply a concealed pin hinge

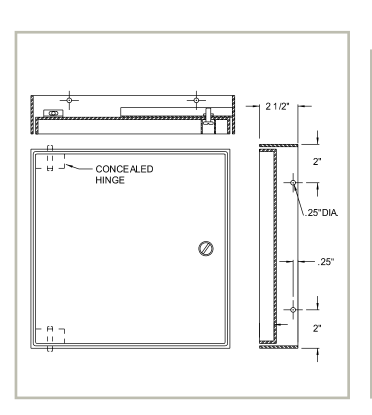
Standard Latch: Flush to surface, screwdriver operated cam latch
Optional Latches/Locks: Cylinder lock and key, allen head cam
latch, spanner head cam latch

Finish: Steel: 5-stage iron phosphate preparation with prime coat of White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X H			WEIGHT PER	R DOOR
inches	mm	Latches	lbs.	kg.
12 X 12	305 X 305	1	7	3.2
18 X 18	457 X 457	2	13	5.9
24 X 24	610 X 610	2	21	9.5
24 X 36	610 X 914	2	30	13.8

Wall or ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



SF-2000

SPECIALTY DOOR
Surface Mounted

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

SF-2000 Access Door Specifications:

Material: St

Door: 16 gauge, flush to frame with rounded corners, one piece outer flange

Mounting Frame: 16 gauge, one piece outer flange

Hinge: Exposed continuous piano hinge

Standard Latch: Stainless steel screwdriver operated cam latch

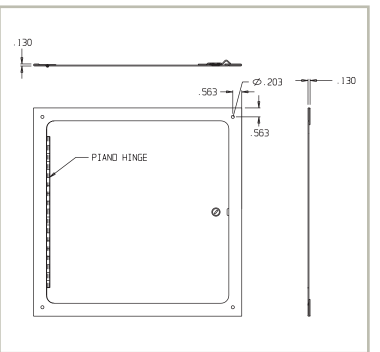
Optional Latches/Locks: Cylinder lock & key, allen head cam latch, spanner head cam latch

Finish: 5 stage iron phosphate preparation with White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOO inches	Latchoo	WEIGHT PE	R DOOR ka.	
iliciies	mm	Latches	IN2.	ĸy.
8 X 8	203 X 203	1	2	0.9
12 X 12	305 X 305	1	4	1.8
16 X 16	406 X 406	2	6	2.7
24 X 24	610 X 610	4	14	6.4

Wall & Ceiling opening is W - 1/4" (6 mm) For detailed specifications see submittal sheet



LT-4000

SPECIALTY DOOR 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, and specific interior applications where corrosion or moisture are a concern
- Gasketing between the door and frame

LT-4000 Access Door Specifications:

Material: Aluminum

Door: .064", flush to edge of frame, 1-5/16" mitered aluminum extrusion flange

Mounting Frame: .080", 1-1/2" deep

Hinge: Doors with width 24" or less to have concealed pin hinge. Doors with width over 24" to have continuous aluminum piano hinge with exposed knuckle, set to open to 180 degrees. Insulation: 3/4" Type 3 Expanded Polystyrene (EPS) Foil Lined Insulation, with a 3.18 R Value.

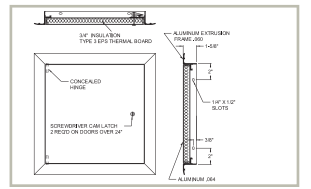
Gasket: 1/8" x 3/8" closed cell neoprene gasketing Standard Latch: Screwdriver operated cam latch Optional Latches/Locks: cylinder lock & key

Finish: Mill finish

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X H WEIGHT PER DOOR				
inches	mm	Latches	lbs.	kg.
8 X 8	203 X 203	1	2	.9
10 X 10	254 X 254	1	3	1.4
12 X 12	305 X 305	1	4	1.8
14 X 14	355 X 355	1	5	2.3
18 X 18	457 X 457	1	6	2.7
24 X 24	610 X 610	1	9	4.1
24 X 36	610 X 914	2	12	5.5
24 X 48	610 X 1220	2	16	7.3
30 X 30	762 X 762	2	12	5.5
36 X 36	914 X 914	2	16	7.3
36 X 48	914 X 1220	2	21	9.6
48 X 48*	1220 X 1220	4	27	12.3
60 X 48*	1524 X 1220	4	34	15.5
72 X 48*	1830 X 1220	4	40	18.2

Wall & Ceiling opening is 5/8" or 16 mm larger than door *Double Leaf - For detailed specifications see submittal sheet



ADWT SPECIALTY DOOR Airtight/Watertight

Application

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

Product Features

- ADWT is a flush access door that has been tested for air infiltration and water penetration
- Air Infiltration : less than 0.01 cfm/sq foot ASTM E 283
- Water Penetration : no leakage at 15.05 psf ASTM E 331
- Door and Frame fully welded
- Continuous Bulb Trim Gasket
- Continuous Stainless Steel Piano Hinge

ADWT Access Door Specifications:

Material: Stainless Steel or Steel

Door: 16 gauge; Mounting Frame: 16 gauge

Door / Door Frame are flush to frame with reinforced edges.

Hinge: Continuous exposed stainless steel piano hinge

Gasket: Continuous Bulb Trim Seal

Standard Latch: Stainless Steel phillips head screws standard Optional Latches/Locks: stainless steel allen head screws,

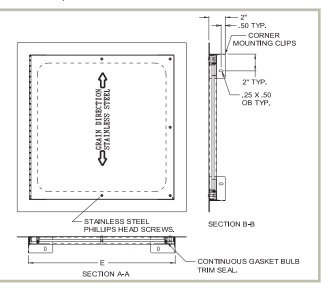
stainless steel spanner head screws, torx, cylinder lock & key Finish: Stainless Steel: #4 satin polish

Steel: 5 stage iron phosphate with prime coat of White alkyd baked-on enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOC	NOMINAL DOOR SIZE W X H		PER DOOR
inches	mm	lbs.	kg.
12 x 12	305 x 305	8	3.6
14 x 14	356 x 356	11	5
18 x 18	457 x 457	15	6.8
24 x 24	610 x 610	22	10
24 x 36	610 x 914	29	13.1
30 x 30	762 x 762	32	14.5
30 x 48	762 x 1219	44	20

Wall or ceiling opening is nominal door size \pm 3/8" (9 mm) For detailed specifications see submittal sheet



SPECIALTY Access Doors

DUCT Access Doors

AS-9000

SPECIALTY DOOR Fully Gasketed Access Door

Application

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

AS-9000 Access Door Specifications:

Material: Stainless Steel or Steel

Door: 18 gauge,

Mounting Frame: 18 gauge, flange to be 1" wide Gasket: Pemko S88 1/8" x 3/8" opened cell gasket

Hinge: Concealed

Standard Latch: Stainless steel screwdriver operated cam latch Optional Latches/Locks: Cylinder lock & key, allen head cam latch, spanner head cam latch

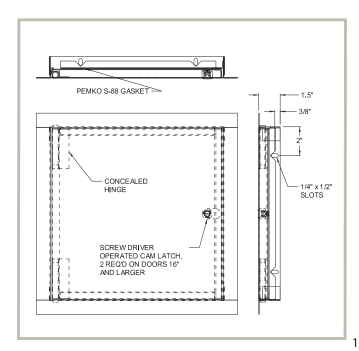
Finish: Stainless Steel: Type 304 - #4 satin polish. Steel: 5 stage iron phosphate with prime coat of White alkyd baked-on enamel

Please note the AS-9000 has not been tested for air penetration. For a door that has been tested for Air & Water penetration see the ADWT on page 11.

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	NOMINAL DOOR SIZE W X H		PER DOOR
inches	mm	lbs.	kg.
12 X 12	305 X 305	6	2.7
18 X 18	457 X 457	11.5	5.1
24 X 24	610 X 610	19	8.4
24 X 36	610 X 914	28	12.4

Wall or ceiling opening is nominal door size + 3/8" (9 mm) For detailed specifications see submittal sheet



WD-8000

SPECIALTY & DUCT DOOR Walk Through Door

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

WD-8000 Access Door Specifications:

Material: Galvanized steel

Door: 22 gauge

Mounting Frame: Double panel frame is 1 15/16" wide x 1 1/2" deep extruded aluminum with mitred corners

Gasket: 1/8" thick x 1/2" wide closed cell neoprene gasketing between door and frame

Hinge: Continuous steel piano hinge-opens 180 degrees

Insulation: Door panel filled with 1" thick fiberglass insulation - 4 R value

Standard Latch: Dual acting compression handles-operable from both sides Units 48" high and under to have 2 handles

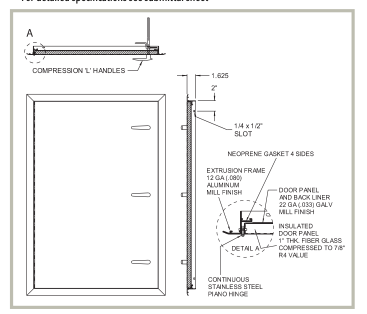
Units over 48" high to have 3 handles

Finish: Mill finish

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	NOMINAL DOOR SIZE W X H		PER DOOR
inches	mm	lbs.	kg.
24 x 36	610 x 914	23.6	10.7
24 x 48	610 x 1219	30.4	13.8
24 x 60	610 x 1524	37.8	17.2
24 x 72	610 x 1829	44.6	20.3
30 x 36	762 x 914	28.3	12.9
30 x 48	762 x 1219	36.6	16.6
30 x 60	762 x 1524	45.3	20.6
30 x 72	762 x 1829	53.6	24.4

Wall or ceiling opening is nominal door size + 3/8'' (9 mm) For detailed specifications see submittal sheet





DUCT DOOR for Sheet Metal Duct

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.

Options:

 Aluminum, stainless steel, cylinder lock & key, HASP + staple, I - handle

HD-5070 Duct Access Door Specifications:

Material: Galvanized steel, double panel

Door: 24 gauge

Mounting Frame: 24 gauge with 5/8" notched knock over tabs Gasket: 1/8" thick by 1/2" wide closed cell neoprene gasketing between door and frame and also between frame and duct

Hinge: Continuous aluminum piano hinge

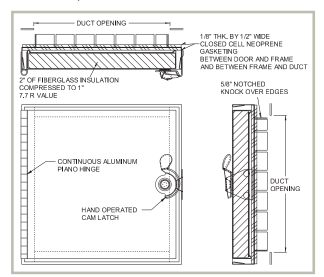
Insulation: Door panel filled with 2" fiberglass insulation (7.7 R factor), compressed into 1".

Latch: Self tightening, hand operated cam latch

STANDARD SIZES

NOMINAL DOOR SIZE W X H		WEIGHT PE	R DOOR	
inches	mm	Opening	lbs.	kg.
6 X 6	150 X 150	4-3/4 X 4-3/4	1.25	0.6
8 X 8	200 X 200	6-3/4 X 6-3/4	1.75	0.8
10 X 10	250 X 250	8-3/4 X 8-3/4	2.75	1.3
12 X 12	300 X 300	10-3/4 X 10-3/4	3.75	1.7
14 X 14	350 X 350	12-34 X 12-3/4	4.75	2.2
16 X 16	400 X 400	14-3/4 X 14-3/4	5.25	2.4
18 X 18	450 X 450	16-3/4 X 16-3/4	6.75	3.1
20 X 20	500 X 500	18-3/4 X 18-3/4	9	4.1
24 X 24	610 X 610	22-3/4 X 22-3/4	12	5.5

Duct opening is nominal door size -1 1/4" (31 mm) For detailed specifications see submittal sheet



CD-5080

DUCT DOOR for Sheet Metal Duct

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

Options:

Aluminum, stainless steel, cylinder lock & key, HASP + staple, I -handle

CD-5080 Duct Access Door Specifications:

Material: Galvanized steel, double panel

Door: 24 gauge

Mounting Frame: 24 gauge with 5/8" notched knock over tabs Gasket: 1/8" thick by 1/2" wide closed cell neoprene gasketing between door and frame and also between frame and duct

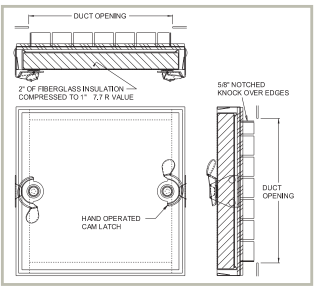
Insulation: Door panel filled with 2" fiberglass insulation (7.7 R factor), compressed into 1".

Latch: Self tightening, hand operated cam latch

STANDARD SIZES

NOMINAL DO	NOMINAL DOOR SIZE W X H			R DOOR
inches	mm	Opening	lbs.	kg.
6 X 6	150 X 150	4-3/4 X 4-3/4	1.25	0.6
8 X 8	200 X 200	6-3/4 X 6-3/4	1.75	0.8
10 X 10	250 X 250	8-3/4 X 8-3/4	2.75	1.3
12 X 12	300 X 300	10-3/4 X 10-3/4	3.75	1.7
14 X 14	350 X 350	12-34 X 12-3/4	4.75	2.2
16 X 16	400 X 400	14-3/4 X 14-3/4	5.25	2.4
18 X 18	450 X 450	16-3/4 X 16-3/4	6.75	3.1
20 X 20	500 X 500	18-3/4 X 18-3/4	9	4.1
24 X 24	610 X 610	22-3/4 X 22-3/4	12	5.5

Duct opening is nominal door size -1 1/4" (31 mm) For detailed specifications see submittal sheet



DUCT Access Doors

DUCT Access Doors

CD-5080-HP

DUCT DOOR for High Pressure Ducts

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

Options:

Aluminum, stainless steel

CD-5080HP Duct Access Door Specifications:

Material: Galvanized steel

Door: 24 gauge, double panel with high temperature glue. Mounting Frame: 24 gauge with 5/8" notched knock over tabs.

Gasket: 1/4" thick by 1/2" wide closed cell neoprene gasketing between door and frame. 1/8" thick by 1/2" wide closed cell neoprene gasketing between frame and duct

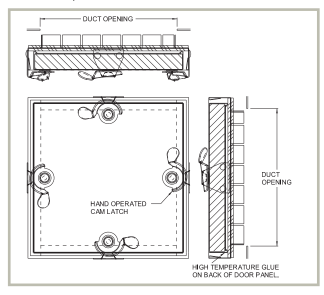
Insulation: Door panel filled with 2" fiberglass insulation (7.7 R factor), compressed into 1".

Latch: Self tightening, hand operated cam latch

STANDARD SIZES

NOMINAL DOOR SIZE W X H			WEIGHT PE	R DOOR
inches	mm	Opening	lbs.	kg.
6 X 6	150 X 150	4-3/4 X 4-3/4	1.25	0.6
8 X 8	200 X 200	6-3/4 X 6-3/4	1.75	0.8
10 X 10	250 X 250	8-3/4 X 8-3/4	2.75	1.3
12 X 12	300 X 300	10-3/4 X 10-3/4	3.75	1.7
14 X 14	350 X 350	12-34 X 12-3/4	4.75	2.2
16 X 16	400 X 400	14-3/4 X 14-3/4	5.25	2.4
18 X 18	450 X 450	16-3/4 X 16-3/4	6.75	3.1
20 X 20	500 X 500	18-3/4 X 18-3/4	9	4.1
24 X 24	610 X 610	22-3/4 X 22-3/4	12	5.5

Duct opening is normal door size -1 1/4" or (31 mm) For detailed specifications see submittal sheet



HD-5070-F

DUCT DOOR for Fiberglass Ducts

Application

 Economical access to fiberglass ducts

Product Features

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

Options:

· Aluminum, stainless steel

HD-5070F "Hinged" Fiberglass Duct Doors Specifications:

Material: Galvanized steel

Door: 24 gauge

Mounting Frame: 24 gauge

Gasket: 1/8" thick by 1/2" wide closed cell neoprene gasketing between

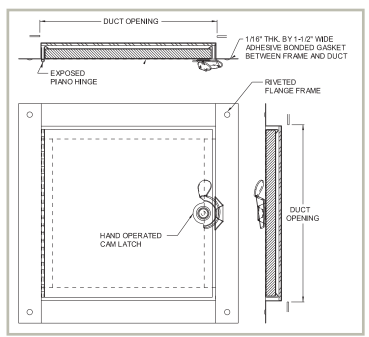
door and frame and also between frame and duct. Insulation: 1" Micro-AIRC M/F TYPE-475 R value 7.7

Hinge: Continuous aluminum piano hinge Latch: Self tightening, hand operated cam latch

STANDARD SIZES

NOMINAL DO	WEIGHT F	PER DOOR		
inches	mm	No. latches	lbs.	kg.
6 X 6	150 X 150	1	1.0	0.5
8 X 8	200 X 200	1	1.25	0.5
10 X 10	250 X 250	1	2.0	0.9
12 X 12	300 X 300	1	2.5	1.1
14 X 14	350 X 350	2	3.25	1.5
16 X 16	400 X 400	2	4.0	1.8
18 X 18	450 X 450	2	5.5	2.5
24 x 24	610 X 610	2	12.0	5.5

Duct opening is the same size as the NOMINAL SIZE. For detailed specifications see submittal sheet.



CD-5080-F

DUCT DOOR for Fiberglass Ducts

Application

 Economical access to fiberglass ducts

Product Features

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

Options:

Aluminum, stainless steel

CD-5080F Duct Access Door Specifications:

Material: Galvanized steel

Door: 24 gauge

Mounting Frame: 24 gauge

Gasket: 1/8" thick by 1/2" wide closed cell neoprene gasketing between door and frame. 1/16" thick by 11/2" adhesive bonded gasket between frame to duct

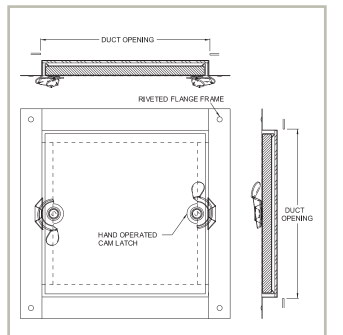
Insulation: 1" Micro-Airc M/F type 475, R Value 7.7

Latch: Self tightening, hand operated cam latch

STANDARD SIZES

NOMINAL DOOR SIZE W X H WEIGHT PER DOOR				
inches	mm	Latches	lbs.	kg.
6 X 6	150 X 150	2	1	0.5
8 X 8	200 X 200	2	1.25	1
10 X 10	250 X 250	2	2	0.9
12 X 12	300 X 300	2	2.5	1.1
14 X 14	350 X 350	4	3.25	1.5
16 X 16	400 X 400	4	4	1.8
18 X 18	450 X 450	4	5.5	2.5
24 X 24	610 X 610	4	9	4.1

Duct opening is the same as the nominal door size For detailed specifications see submittal sheet



RD-5090

DUCT DOOR for Round Ducts

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



RD-5090 Duct Access Door Specifications:

Material: Galvanized steel

Door: 16 gauge

Gasket: 1/8" thick by 1" wide closed cell neoprene

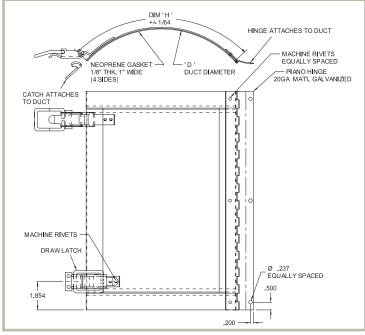
Standard Latch: Plated steel pull and catch

Finish: Mill

STANDARD SIZES

NOMINAL DOG	NOMINAL DOOR SIZE W X H WEIGHT PER DOOR				
inches	mm Duc	t Opening	dia. Ibs.	kg.	
CV 4	450 7 400	- "		0.5	
6 X 4	150 X 100	5"	1	0.5	
7 X 5	175 X 125	6"	1.25	0.6	
8 X 6	200 X 150	7"	1.5	0.7	
9 X 8	225 X 200	8"	1.75	0.8	
10 X 8	250 X 200	9"	2	0.9	
11 X 9	275 X 225	10"	3	1.2	
13 X 10	325 X 250	12"	3.5	1.6	
15 X 13	375 X 325	14"	4	1.8	
17 X 13	425 X 325	16"	5.5	2.5	
19 X 15	475 X 375	18"	6	2.7	
19 X 17	475 X 425	20"	6.75	3.1	
20 X 17	500 X 425	24"	7.25	3.3	

Duct opening is nominal door size + 3/8'' (9 mm) For detailed specifications see submittal sheet



 DUCT Access Doors
 SECURITY Access Doors
 SECURITY Access Doors
 VALVE Boxes

Detention Lock with Paracentric Key

GDD

Grease Duct Access Door

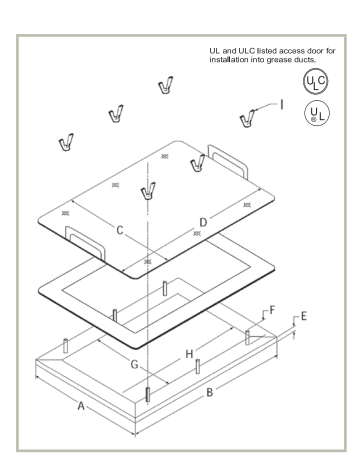


Application

- 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 ductwork
- Duct cutout template included
- No bolts penetrate to the interior of the duct
- Two handles for easy removal and installation



STANDARD SIZES (other sizes available upon request)

Order Size	Α	В	C	D	Е	F	G	Н	I (QTY)
						- "			
7" x 7"	10"	10"	10.5"	10.5"	.5"	1"	7"	7"	4
7" x 12"	10"	15"	10.5"	10.5"	.5"	1″	7"	12"	6
7" x 20"	10"	23"	10.5"	23.5"	.5"	1″	7"	20"	10
12" x 12"	15"	15"	15.5"	15.5"	.5"	1″	12"	12"	8
12" x 20"	15"	23"	15.5"	23.5"	.5"	1″	12"	20"	12
16" x 20"	19"	23"	19.5"	23.5"	.5"	1″	16"	20"	12
20" x 20"	23"	23"	23.5"	23.5"	.5"	1″	20"	20"	16

For detailed specifications see submittal sheet

SD-6000

SECURITY DOOR for Heavy Security

Application

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

Product Features

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

SD-6000 Access Door Specifications:

Material: Steel or Stainless Steel

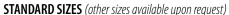
Door / Mounting Frame: Door 10 gauge (.134) plate & frame is 2x2x3/16 angle, flush to edge of frame. Mounting frame to have anchor straps

Hinge: Heavy duty butt hinges, welded to door and frame Standard Latch: Detention type deadbolt lock with paracentric key

Optional Latches/Locks: Tamperproof security cam latches, cylinder lock and key. When master keying is required,

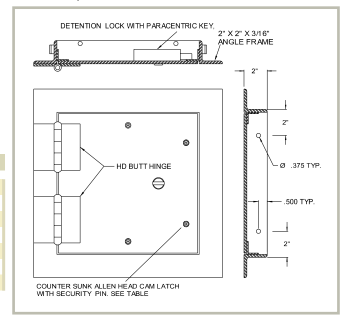
doors can be prepared for rim or mortise cylinder locks Finish: 5 stage iron phosphate preparation with prime coat of White alkyd baking enamel.

Stainless Steel: #4 satin polish



NOMINAL DOOR SIZE W X H		PER DOOR
mm	lbs.	kg.
305 X 305	22.8	10.4
406 X 406	30.9	14
457 X 457	35.3	16
610 X 610	50.6	23
610 X 914	67.4	30.6
914 X 914	89.5	40.7
	305 X 305 406 X 406 457 X 457 610 X 610 610 X 914	mm lbs. 305 X 305 22.8 406 X 406 30.9 457 X 457 35.3 610 X 610 50.6 610 X 914 67.4

Wall or ceiling opening is nominal door size \pm 5/8" (16 mm) For detailed specifications see submittal sheet



MS-7000

SECURITY DOOR for Medium Security

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

MS-7000 Access Door Specifications:

Material: Steel or Stainless Steel

Door / Mounting Frame: 12 gauge door and mounting frame Flush to frame with rounded corners and reinforced panel One piece outer flange welded to mounting frame

Hinge: Continuous, concealed

Standard Latch: Tamper resistant allen head cam latch with security pin Optional Latches/Locks: Spanner head cam latch, cylinder lock & key. When master keying is required, doors can be prepared for rim or mortise cylinder locks

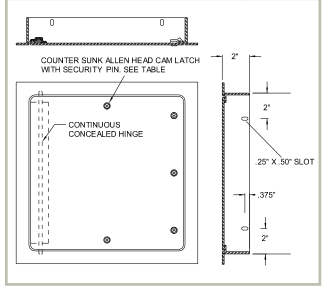
Finish: 5 stage iron phosphate preparation with prime coat of White alkyd baking enamel.

Stainless Steel: Type 304 #4 satin polish.

STANDARD SIZES (other sizes available upon request)

NOMINAL DOG	NOMINAL DOOR SIZE W X H			ER DOOR		
inches	mm	latches	lbs.	kg.		
12 X 12	305 X 305	1	14	6.4		
16 X 16	406 X 406	2	20	9.1		
18 X 18	457 X 457	2	26	11.8		
24 X 24	610 X 610	4	34	15.4		
24 X 36	610 X 914	5	55	25		
36 X 36	914 X 914	5	80	36.4		
Wall or coiling	Wall or coiling ananing is naminal door size + 2/9" (0 mm)					

Wall or ceiling opening is nominal door size \pm 3/8" (9 mm) For detailed specifications see submittal sheet



ASVB VALVE BOX Surface Mount

Application

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

ASVB Valve Box Specifications:

Material: Stainless Steel or Steel: door & box

Door: 16 gauge, overlaps box, providing for a tight secure fit Box: 16 gauge, fully enclosed, completely attached to frame When required box can be made with open back.

Hinge: Continuous, exposed piano hinge

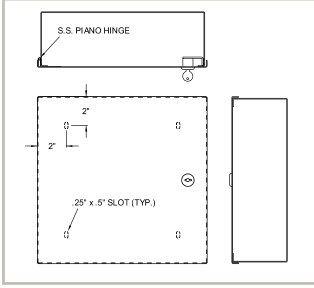
Standard Latch: Cylinder lock & key. Also available: screwdriver operated cam latch, allen head cam latch, spanner head cam latch, flush paddle handle, thumb turn latch

Finish: Stainless Steel: #4 satin polish. Steel: 5 stage iron phosphate preparation with prime coat of White alkyd baking enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	100 CI7E WIID	,	WEIGHT	
NOMINAL DO	OR SIZE W x H x D		WEIGHT	PER DOOR
inches	mm	Latches	lbs.	kg.
8 X 8 X 4	203 X 203 X 101	1	5	2.3
8 X 8 X 6	203 X 203 X 152	1	7	3.2
8 X 8 X 8	203 X 203 X 203	1	9	4.1
12 X 12 X 4	305 X 305 X 101	1	9	4.1
12 X 12 X 6	305 X 305 X 152	1	12	5.5
12 X 12 X 8	305 X 305 X 203	1	14	6.4

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



VALVE Boxes Access Panel ROOF HATCH ACCESSORIES for Roof Hatches

ARVB VALVE BOX Recessed

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

ARVB Valve Box Specifications:

Material: Stainless Steel or Steel: 16 gauge door, frame, box Door: 16 gauge, flush to frame — rounded safety corners Frame: 16 gauge, one piece outer flange welded to box Box: 16 gauge, fully enclosed, completely attached to frame. When required box can be made with open back.

Hinge: Continuous, concealed

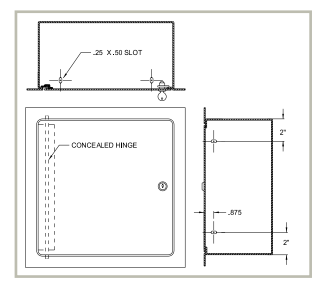
Latch: Cylinder lock & key, Also available: screwdriver operated cam latch, spanner head cam latch, flush paddle handle, thumb

Finish: Stainless Steel: Type 304 - #4 satin polish. Steel: 5 stage iron phosphate preparation with prime coat of White alkyd baked enamel

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W x H x D			PER DOOR
mm	Latches	lbs.	kg.
203 X 203 X 101	1	5	2.3
203 X 203 X 152	1	7	3.2
203 X 203 X 203	1	9	4.1
305 X 305 X 101	1	9	4.1
305 X 305 X 152	1	12	5.5
305 X 305 X 203	1	14	6.4
	mm 203 X 203 X 101 203 X 203 X 152 203 X 203 X 203 305 X 305 X 101 305 X 305 X 152	mm Latches 203 X 203 X 101 1 203 X 203 X 152 1 203 X 203 X 203 1 305 X 305 X 101 1 305 X 305 X 152 1	mm Latches lbs. 203 X 203 X 101 1 5 203 X 203 X 152 1 7 203 X 203 X 203 1 9 305 X 305 X 101 1 9 305 X 305 X 152 1 12

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



AFVF

Flush Valve Access Panel

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

AFVP Door Panel Specifications:

Material: 18 gauge stainless steel

Door: Overlaps frame, completely removable via tamperproof stainless steel screws. Door panel to have 1-1/2" dia. hole in center.

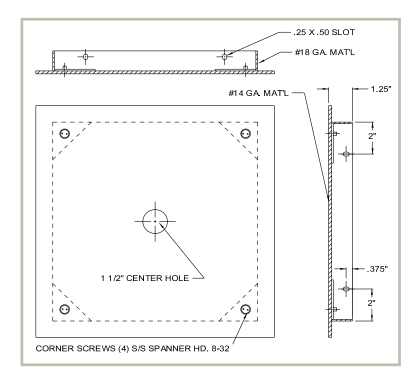
Mounting Frame: 1-1/4" deep

Standard Latch: Tamperproof stainless steel screws Finish: Stainless Steel: Type 304 - #4 satin polish

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X H		WEIGHT PE	R DOOR
inches	mm	lbs.	kg.
12 X 12	305 X 305	5	2.3
15 X 15	380 X 380	9	4.1

Wall opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet



RHG, RHA Roof Hatch: Galvanized or Aluminum

Application

 Acudor Roof Hatches are designed to provide convenient and economical access to the roof of a building.

Product Features

- Available in prime coated galvanized steel or aluminum, mill finish
 Optional Curb Maight of 16"
- Optional Curb Height of 16" for "Green Roof" applications
- Optional Features: Acrylic and Polycarbonate Domes

 Stainless Steel Hardware Louvered Curbs Curb Mounted Units
 Sloped Curbs
- Optional Accessories: Safety Ladder Extension (SLE-Y)
 Telescoping Safety Post (TSP-1) Safety Railing System (RHSR)

Roof Hatch Specifications (Galvanized Steel or Aluminum):

Cover: Double-skin construction ("in box type design") with 1" cellulose insulation and a continuous EPDM foam weather/draft seal gasket that is attached to inside of cover to provide a flush tight fit.

The cover is designed to support a live load of 40 lbs./sq. ft.
Outer skin is 14 gauge Galvanized steel or 0.091" Aluminum up to 36"x36", 0.102" Aluminum for sizes over 36"x36" (Single Leaf) and 0.125" Aluminum for sizes over 36"x36" (Double Leaf) Inner Skin: 22 gauge galvanized steel or .032" aluminum

Curb: 14 gauge Galvanized steel or Aluminum (same as Cover) with 1" thick fiberboard roof insulation at curb exterior.
Curb is 12" high, with 3.375" wide bottom flange and pre-drilled mounting holes

Hinge Pin: Zinc plated steel or stainless steel

Opening Device: Gas spring operators allow cover to open and close with ease. Built in hold open arm locks cover into open position. Inside pull handle allows for easy control when closing cover.

Door Latch: Self-Latching zinc plated outside T-handle with stainless steel inside lock lever assembly. Unit also has inside and outside padlock provisions.

Finish: Galvanized Steel: 5-stage iron phosphate wash followed by rust inhibiting vinyl primer and baked-on topcoat Aluminum: Mill finish.

STANDARD SIZES (other sizes available upon request)

MODEL		OR SIZE ES & MM	MATERIAL		LBS & KGS & KGS
G3232	24 X 24	610 X 610	GALVANIZED	125	56.8
G3244	36 X 24	914 X 610	GALVANIZED	135	61.4
G3844	36 X 30	914 X 762	GALVANIZED	155	70.5
G4444	36 X 36	914 X 914	GALVANIZED	170	77.3
G5656	48 X 48	1220 X 1220	GALVANIZED	185	84.0
G3862	30 X 54	1372 X 762	GALVANIZED	225	102.3
G38104	30 X 96	762 X 2438	GALVANIZED	335	152.3
A3232	24 X 24	610 X 610	ALUMINUM	60	27.3
A3244	36 X 24	914 X 610	ALUMINUM	70	31.8
A3844	36 X 30	914 X 762	ALUMINUM	85	38.6
A4444	36 X 36	914 X 914	ALUMINUM	95	43.2
A5656	48 X 48	1220 X 1220	ALUMINUM	115	52.3
A3862	30 X 54	762 X 1372	ALUMINUM	135	61.4
A38104	30 X 96	762 X 2438	ALUMINUM	245	111.4

RH ACCESSORIES

Safety options

Application

 Safety accessability 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

TSP-1:

Telescoping Safety Post

SLE-Y:

Safety Ladder Extension

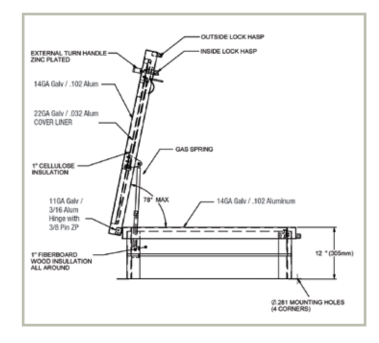
RHSF

Roof Hatch Safety Rail, offers complete 360° fall protection



RHSR

TSP-1 SLE-Y



SMOKE VENTS FLOOR Doors & Hatches

SVG, SVASmoke Vent: Galvanized or Aluminum

Application

 Acudor Smoke Vents release heat, smoke and noxious gases during a fire. Each vent is designed to automatically open when a fusible link inside the vent reaches a certain temperature.

Product Feature

- Available in prime coated galvanized steel or aluminum, mill finish
- Optional Curb Height of 16" for "Green Roof" applications
- Optional Features: Polycarbonate Domes Stainless Steel Hardware
 Louvered Curbs Curb Mounted Units Sloped Curbs
- Engineered with powerful lifting gas springs to open the covers in snow and wind conditions

Smoke Vent Specifications (Galvanized Steel or Aluminum):

Cover: Double-skin construction ("in box type design") with 1" cellulose insulation and a continuous EPDM foam weather/draft seal gasket that is attached to inside of cover to provide a flush tight fit.

Outer Skin: 14 gauge Galvanized steel 0.125" aluminum
Inner Skin: 22 gauge galvanized steel or .032" aluminum

Curb: 14 gauge Galvanized steel or Aluminum (same as Outer Skin) with 1" thick fiberboard roof insulation at curb exterior.

Curb is 12" high, with 3.375" wide bottom flange and pre-drilled mounting holes.

Hinge: Zinc plated steel or stainless steel

Opening Device: Gas Spring operators open the cover automatically against a 10 lbs./sq.ft. snow / wind load. The cover is designed to support a live load of 40 lbs./sq. ft. Built-in hold open arms lock the cover in the open position. The cover will remain in the open position until manually closed.

Door Latch: Each Smoke Vent incorporates a positive hold/release mechanism that is controlled by a UL listed, heat activated, 165°F (74°C) Fusible Link. When activated, powerful Gas Springs automatically open the Covers. Built-in Hold/Open arms lock the Covers in the open position until they are closed manually. Smoke Vents are supplied with both Interior and Exterior Pull Release Cables to manually open the Vent Covers. The Latches automatically reset as the Covers are closed manually. Fusible Links are also available in other Fusing Temperature Ratings.

Finish: Galvanized Steel: 5-stage iron phosphate wash followed by rust inhibiting vinyl primer and baked-on topcoat.

Aluminum: Mill finish.



Acudor Roof Access Catalog:

Acudor's full line of Roof access products can be found in the Roof Access Catalog, available from your Acudor distributor or on line at acudor.com and acudor.ca





FA-300

FLOOR DOOR, 300 lb./sqft loading

Application

 Designed for interior and exterior applications where watertightness is not required

Product Features FA-300

- 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 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware

Door: 1/4" aluminum diamond plate reinforced for live load of 300 lb/sq. ft.

Frame: Angle frame fabricated from aluminum extrusion with an integral 1" anchor flange

Hinge: Stainless steel butt hinges with tamperproof stainless steel bolts & nuts

Opening Device: Automatic hold open arm with red vinyl grip allows door panel to open to 90 °, locking door in open position, and allowing for easy control when closing door panel.

When required, stainless steel compression springs can be provided to add lift assistance.

Standard Latch: Flush aluminum drop handle with staple for padlock.

Also available recessed padlock provision: st/stl slamlock

Finish: Mill finish, with optional bituminous coating on exterior of frame

STANDARD SIZES (other sizes available upon request)

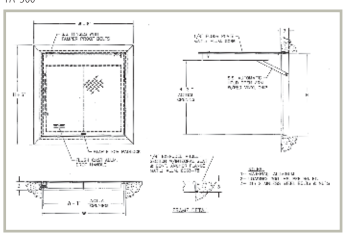
NOMINAL DOOR SIZE W X L		DOOR	WEIGHT - I	A300	
inches	mm	lbs.	kg.	lbs.	kg.
24 X 24	610 X 610	30	13.6	40	18.2
24 X 30	610 X 762	40	18.2	50	22.7
24 X 36	610 X 914	45	20.4	55	25
30 X 30	762 X 762	45	20.5	55	25
30 X 48	762 X 1220	65	29.5	80	36.4
36 X 36	914 X 914	60	27.2	75	34
36 X 48	914 X 1220	70	31.8	90	41
42 X 42	1067 X 1067	75	34	95	43.1
48 X 48*	1220 X 1220	95	43.1	120	54.5
48 X 72*	1220 X 1829	130	59	165	74.9
60 X 60*	1524 X 1524	140	63.6	170	77.2

*Double Leaf

For detailed specifications see submittal sheet







FLOOR Doors & Hatches FLOOR Doors & Hatches

FA-H20

H20 loading

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
- Diamond plate door panel is equipped with a flush aluminum drop handle and an automatic hold open arm, along with st/stl compression spring & st/stl
- · Designed for off-street locations that may occasionally receive AASHTO H-20-44 wheel loads

FA-H20 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware Door: 1/4" aluminum diamond plate reinforced to meet AASHTO specification H20-44 for traffic loading (16000 lb. wheel load with 30% added for impact) Hinge: Stainless steel butt hinges with tamperproof stainless steel bolts and nuts Frame: Angle frame fabricated from aluminum extrusion with an integral 1" anchor flange

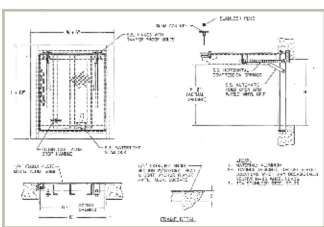
Opening Device: Automatic hold open arm with red vinyl grip allows door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. Stainless steel compression springs are provided to add lift assistance.

Standard Latch: Flush aluminum drop handle with st/stl slamlock Finish: Mill finish, with optional bituminous coating on exterior of frame

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PE	R DOOR
inches	mm	lbs.	kg.
24 X 24	610 X 610	55	25
24 X 30	610 X 762	65	29.5
24 X 36	610 X 914	75	34
30 X 30	762 X 762	80	36.4
30 X 48	762 X 1220	125	56.8
36 X 36	914 X 914	110	49.9
36 X 48	914 X 1220	150	68.1
42 X 42	1067 X 1067	170	77.2
48 X 48*	1220 X 1220	200	90.8
48 X 72*	1220 X 1829	295	133.9
60 X 60*	1524 X 1524	330	149.8
*Double Leaf	nacifications saa suhmi	ttal chast	

For detailed specifications see submittal sheet



FC-H20

FLOOR DOOR. **Channel Frame**

Application

 Designed for interior and exterior applications where watertightness is required

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

FC-H20 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware Door: 1/4" aluminum diamond plate reinforced to meet AASHTO specification H20-44 for traffic loading (16000 lb. wheel load with 30% added for impact) Frame: Channel frame fabricated from aluminum extrusion with 1 1/2" drainage coupling and integral 1" anchor flange

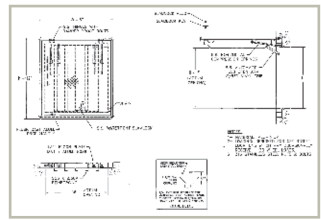
Hinge: Stainless steel butt hinges with tamperproof stainless steel bolts and nuts Opening Device: Automatic hold open arm with red vinyl grip allows door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. When required, stainless steel compression springs can be provided to add lift assistance.

Standard Latch: Flush aluminum drop handle with stainless steel slamlock Finish: Mill finish, with optional bituminous coating on exterior of frame

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PER DOOR	
inches	mm	lbs.	kg.
24 X 24	610 X 610	80	36.4
24 X 30	610 X 762	100	45.4
24 X 36	610 X 914	110	49.9
30 X 30	762 X 762	110	49.9
30 X 36	762 X 914	125	56.8
36 X 36	914 X 914	140	63.6
36 X 48	914 X 1220	160	72.6
42 X 42	1067 X 1067	170	77.2
48 X 48*	1220 X 1220	240	109
48 X 72*	1220 X 1829	345	156.6
60 X 60*	1524 X 1524	380	172.5
*Double Leaf		**** - *	

For detailed specifications see submittal sheet



FC-300

Channel Frame 300 lb./sqft loading

Application

 Designed for interior and exterior applications where watertightness is required

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 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware Door: 1/4" aluminum diamond plate reinforced for live load of 300 lb/sq. ft. Frame: Angle frame from aluminum extrusion with an integral 1" anchor flange Hinge: Stainless steel butt hinges with tamperproof stainless steel bolts and nuts Opening Device: Automatic hold open arm with red vinyl grip allows door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. When required, stainless steel compression springs can be provided to add lift assistance.

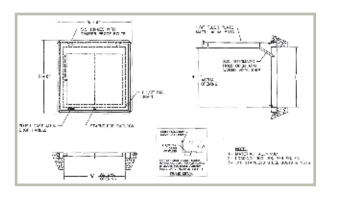
Standard Latch: Flush aluminum drop handle with staple for padlock. Also available: Recessed padlock provision: st/stl Slamlock

Finish: Mill finish, with optional bituminous coating on exterior of frame

STANDARD SIZES (other sizes available upon request)

NOMINAL DO	WEIGHT PER DOOR		
inches	mm	lbs.	kg.
24 X 24	610 X 610	60	27.2
24 X 30	610 X 762	70	31.8
24 X 36	610 X 914	75	34
30 X 30	762 X 762	80	36.4
30 X 36	762 X 914	90	41
36 X 36	914 X 914	100	45.4
36 X 48	914 X 1220	120	54.5
42 X 42	1067 X 1067	125	56.8
48 X 48*	1220 X 1220	155	70.4
48 X 72*	1220 X 1829	210	95.3
60 X 60*	1524 X 1524	220	98.9
*Double Leaf		*** - - +	

For detailed specifications see submittal sheet



FRFD

FLOOR DOOR Fire Rated. **Flush Diamond Plate**

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

FRFD Floor Door Specifications:

Material: Aluminum door & top frame; Stainless steel bottom frame, hinges & hardware

Door: 1/4" aluminum diamond plate reinforced for live load of 150 lb/per sq. ft.

Frame: 3" x 3" x 1/4" aluminum top frame with thermal break 3 1/2" x 2" x 11 gauge stainless steel bottom frame

Insulation: Two - 1" thick layers of ceramic blanket insulation attached to bottom frame

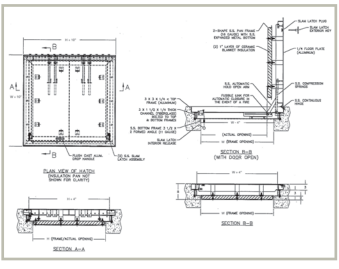
Hinge: Type 316 stainless steel continuous piano hinge Opening Device: Door panel opens to 90 degrees. Automatic hold open arm with red vinyl grip keeps door in open position to ensure safe egress. Stainless steel compression springs provide lift assistance. U.L. listed 165 degrees fusible link is provided for automatic closing and latching in the event of smoke or fire.

Latch: Stainless steel slam latch assembly with interior release

STANDARD SIZES (other sizes available upon request)

Julia Julia Giara (ottier sizes arandore aportreguest)			
FRAME I.D. SIZE W X L WEIGHT PER DOOR			
mm	lbs.	kg.	
609 x 609	80	36	
609 x 914	140	63	
609 x 1219	160	73	
762 x 762	130	59	
762 x 914	160	73	
914 x 914	190	86	
914 x 1219	240	109	
1067 x 1067	250	113	
1219 x 1219	280	127	
	609 x 609 609 x 914 609 x 1219 762 x 762 762 x 914 914 x 914 914 x 1219 1067 x 1067	EWXL WEIGHT PER DOOR mm lbs. 609 x 609 80 609 x 914 140 609 x 1219 160 762 x 762 130 762 x 914 160 914 x 914 190 914 x 1219 240 1067 x 1067 250	

For detailed specifications see submittal sheet



FT-8040

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

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 vinvl tile.
- Door panel is equipped with a flush aluminum drop handle and an automatic hold open arm

FT-8040 Floor Door Specifications:

Material: Aluminum door and frame

Door: 1/4" smooth aluminum plate reinforced for live load of 150 lb/sq. ft. Extruded edging is welded to door panel, providing a 1/8" recess

Frame: Angle frame fabricated from aluminum extrusion with integral 1" anchor flange on three sides and welded anchor straps on the hinge side

Hinge: Extruded aluminum hinges are welded to inside of door panel and pivot on stainless steel pins. Hold open arm with red Vinyl grip allow automatic opening Opening Device: Door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. Stainless steel torsion bars provide lift assistance

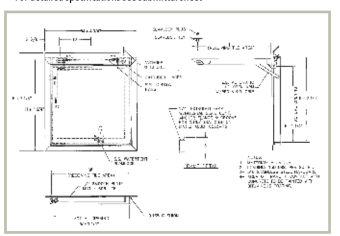
Standard Latch: Stainless steel slamlock with a fixed inside handle, removable outside handle, and removable threaded plug

Finish: Mill finish with bituminous coating applied to exterior of frame

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PER DOOR	
mm	lbs.	kg.	
610 X 610	45	20.5	
610 X 762	55	25	
610 X 914	60	27.2	
762 X 762	60	27.2	
762 X 914	70	31.8	
914 X 914	75	34	
1067 X 1067	100	45.4	
1220 X 1220	155	70.4	
1220 X 1829	220	99.9	
1524 X 1524	225	102.2	
	610 X 610 610 X 762 610 X 914 762 X 762 762 X 914 914 X 914 1067 X 1067 1220 X 1220 1220 X 1829	mm lbs. 610 X 610 45 610 X 762 55 610 X 914 60 762 X 762 60 762 X 914 70 914 X 914 75 1067 X 1067 100 1220 X 1220 155 1220 X 1829 220	

For detailed specifications see submittal sheet



FT-8050

FLOOR DOOR, Recessed 1" for Ceramic Tile/Concrete

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-8050 Floor Door Specifications:

Material: Aluminum door and frame; stainless steel hinges and hardware Door: 1/4" smooth aluminum plate reinforced for live load of 150 lb/sq. ft. Extruded edging is welded to door panel, providing a 1" recess

Frame: Channel frame fabricated from aluminum extrusion with 1 1/2" drainage coupling and integral 1" anchor flange

Hinge: Stainless steel continuous piano hinge

Opening Device: Automatic Hold-Open Arm with red vinyl grip allows door panel to open to 90 degrees, locking door in open position, and allowing for easy control when closing door panel. Stainless Steel Open Compression Springs provide lift assist.

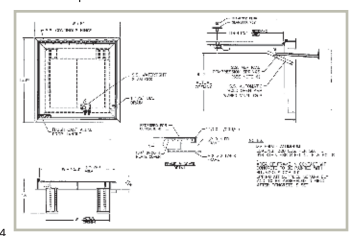
Standard Latch: Stainless steel slam lock with a fixed inside handle, removable outside handle, and removable threaded plug

Finish: Mill finish with bituminous coating applied to exterior of frame

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PER DOOR	
inches	mm	lbs.	kg.
24 X 24	610 X 610	70	31.8
24 X 30	610 X 762	80	36.4
24 X 36	610 X 914	90	41
30 X 30	762 X 762	110	49.9
30 X 36	762 X 914	100	45.4
36 X 36	914 X 914	115	52.2
42 X 42	1067 X 1067	140	63.6
48 X 48*	1220 X 1220	195	88.5
48 X 72*	1220 X 1829	265	120.3
60 X 60*	1524 X 1524	275	124.9
*Double Leaf			

For detailed specifications see submittal sheet



FD-8060



Application

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

Product Features

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

FD-8060 Floor Door Specifications:

Material: Aluminum

Door: 1/4" aluminum diamond plate reinforced for the live load of 150 lb/per sq. ft.

Frame: 1" x 1" aluminum angle designed to be cast into concrete Standard Latch: Door panel is secured to frame with

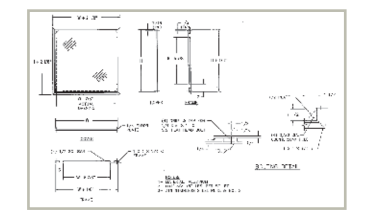
1/4" x 1" flat head screws

Finish: Mill finish

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PE	R DOOR
inches	mm	lbs.	kg.
8 X 8	203 X 203	4	1.8
12 X 12	305 X 305	6	2.7
18 X 18	457 X 457	12	5.5
24 X 24	610 X 610	24	10.9

For detailed specifications see submittal sheet



FT-8080

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

FT-8080-1

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

Application

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



Product Features FT-8080 & FT-8080-1

- 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: Recessed 1/8" to accommodate carpeting and vinyl tile
- FT-8080-1: Recessed 1" to accommodate ceramic tile/concrete

FT-8080 Floor Door Specifications:

Material: Aluminum

Door FT-8080: 1/4" smooth aluminum plate reinforced for live load

of 150 lb/sq. ft., recessed 1/8" for carpet//vinyl tile

Door FT-8080-1: 1/4" smooth aluminum plate reinforced for live loads

of 150 lb/sq.ft. / recessed 1" for ceramic tile/concrete
Frame: 1-1/2" x 1-1/4" aluminum angle with mounting holes
in top flange

Standard Latch: Door panel is secured to frame with

1/4" x 1" flat head screws

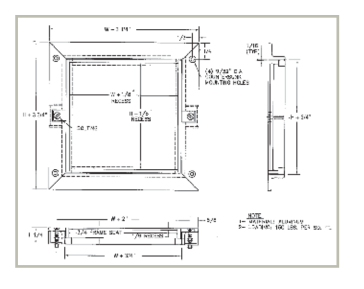
Finish: Mill finish

IIIISII. IVIIII IIIIISII

STANDARD SIZES (other sizes available upon request)

NOMINAL DOOR SIZE W X L		WEIGHT PE	R DOOR
inches	mm	lbs.	kg.
8 X 8	203 X 203	6	2.7
12 X 12	305 X 305	9	4.1
18 X 18	457 X 457	18	8.2
24 X 24	610 X 610	36	16.3

For detailed specifications see submittal sheet



For inquiries in the U.S.A. ACUDOR PRODUCTS INC.

80 Little Falls Road, Fairfield, NJ 07004
TEL: (973) 575-5120 - FAX: (973) 575-5160 - TOLL FREE: 800.722.0501
info@acudor.com / www.acudor.com

U.S.A. West Coast Office: 4216 North Pecos Rd., Las Vegas, NV 89115 TEL: (702) 644-8710 - FAX: (702) 644-8720



For inquiries in CANADA and outside of NORTH AMERICA ACUDOR PRODUCTS LTD.

1125 SQUIRES BEACH ROAD, PICKERING, ONTARIO, CANADA L1W 3T9 TEL: (905) 683.6121 - FAX: (905) 426.2978 - TOLL FREE: 844.228.3671 info@acudor.ca / www.acudor.com

