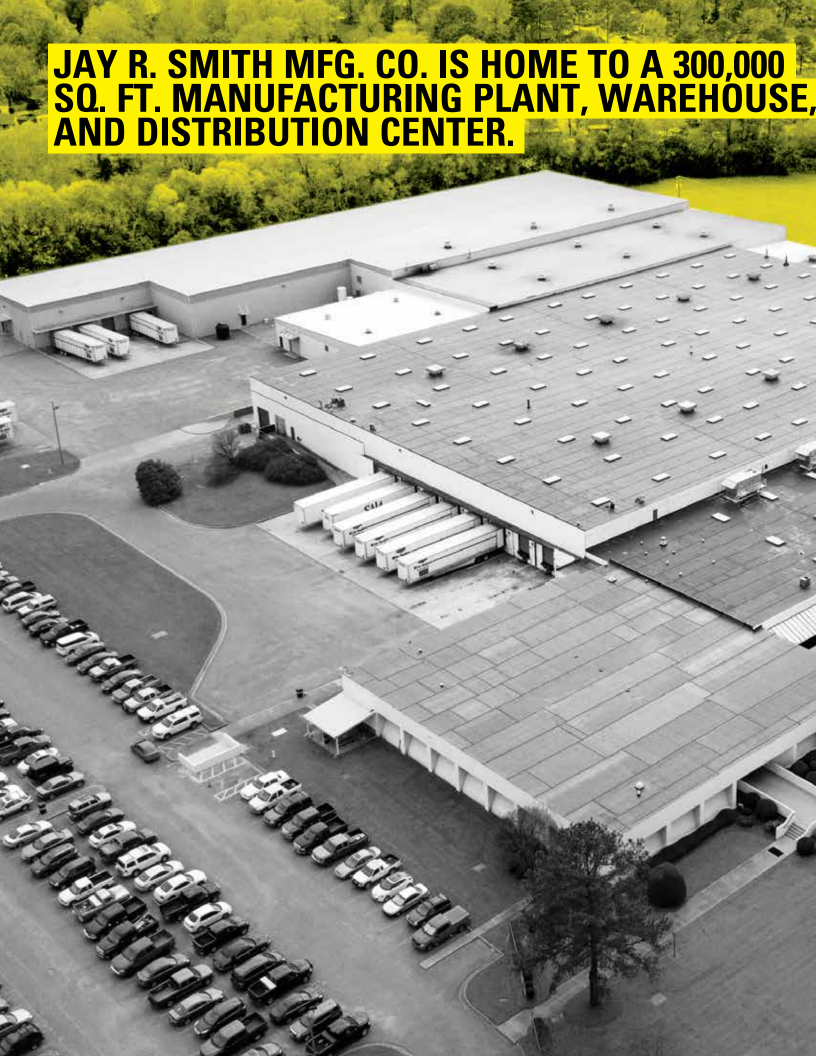


# ACCESS DOOR PRODUCT BROCHURE







# JAY R. SMITH MFG. CO.

is a leading manufacturer of quality engineered plumbing and drainage products in the non-residential construction industry. Our company has been jointly owned by Smith Industries, Inc. and Morris Group International since 2010.

Smith's commitment to be customer driven backed by the support of Morris Group International made it possible to expand our access door product line in 2015. We are pleased to be able to provide a full line of quality access doors to our valued customers.

We know that availability is important when ordering your access doors. Smith's 300,000 sq. ft. facility in Montgomery, AL includes ample warehousing space to keep our many varieties of access doors in stock and available for fast shipping to your door. Our stock of access doors means you don't have to wait out a long lead time to get what you need. With our in-stock doors, friendly customer service, and fast shipping, Smith is proud to be your access door provider.

SMITH



# JAY R. SMITH MFG. CO.

CUSTOMER DRIVEN SINCE 1926

SMITH INDUSTRIES, INC.





# NON-RATED 06-17 FIRE-RATED 18-21 SECURITY 22-27 CATEGORIES SPECIALTY 28-35

# **NON-RATED**



**DRYWALL** (FIGURE NO. 4760, 4762) PAGE 09



DRYWALL (FIGURE NO. 4777) PAGE 10



DRYWALL (FIGURE NO. 4788) PAGE 11



PLASTER (FIGURE NO. 4770) PAGE 12



PLASTER (FIGURE NO. 4771) PAGE 13



**PLASTER** (FIGURE NO. 4765, 4767) PAGE 14



TILE (FIGURE NO. 4772) PAGE 15



TILE (FIGURE NO. 4774) PAGE 16



**EXTERIOR** (FIGURE NO. 4779)

# FIRE-RATED



WALL (FIGURE NO. 4768)

PAGE 2



CEILING (FIGURE NO. 4773)

# **SECURITY**



SLAMMER (FIGURE NO. 4781)
PAGE 25



SHUR-LOCK (FIGURE NO. 4782)
PAGE 26

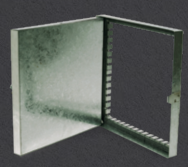


MEDIUM SECURITY (FIGURE NO. 4789)

# **SPECIALTY**



DUCT (FIGURE NO. 4791)
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DUCT (FIGURE NO. 4775)
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SURF (FIGURE NO. 4778)
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VALVE (FIGURE NO. 4786)
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VALVE (FIGURE NO. 4783)
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WEATHER STRIP REMOVABLE (FIGURE NO. 4784) PAGE 35

# NON-RATED ACCESS DOORS

**PAGES 06 - 17** 

# DRYWALL PLASTER TILE EXTERIOR



**DRYWALL** (FIGURE NO. 4760, 4762)
PAGE 09



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**PLASTER** (FIGURE NO. 4765, 4767) PAGE 14



TILE (FIGURE NO. 4772) PAGE 15



TILE (FIGURE NO. 4774) PAGE 16



EXTERIOR (FIGURE NO. 4779) PAGE 17



# SMITH'S NON-RATED ACCESS DOORS ARE USED ON WALLS, CEILINGS, AND EXTERIOR SURFACES. A WIDE VARIETY OF AVAILABLE MODELS ENSURE COMPATIBILITY WITH NEARLY ANY APPLICATION.

# REGARDLESS OF THE APPLICATION, SMITH'S NON-RATED ACCESS DOORS OFFER BENEFITS, INCLUDING:

- Durable galvannealed steel construction
- A variety of options to complement any facility
- Options for new construction or retrofit



# DRYWALL ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have rounded safety corners and a rod hinge up to 24", 24" and larger are provided with a concealed piano hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated.

Standard material thickness is 16 gage for door, and door frame. Heavy duty version is also available with 14 gage for door and door frame.



# DETAILS

**MOUNT** Wall Mount, Ceiling Mount

MATERIAL Galvannealed Steel (4760),

Stainless Steel (4762)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

6" x 6"	16" x 20"	22" x 36"
8" x 8"	16" x 24"	24" × 24"
8" x 12"	18" x 18"	24" x 30"
10" x 10"	18" x 24"	24" x 36"
12" x 12"	18" x 36"	24" x 48"
12" x 16"	20" x 20"	30" x 30"
12" x 18"	20" x 24"	32" x 32"
12" x 24"	20" x 30"	36" x 36"
14" x 14"	22" x 22"	36" x 48"
15" x 15"	22" x 30"	48" x 48"
16" x 16"		

# **FUNCTION**

Doors are ideally suited for new installations or for remodeling in masonry, tile, wood or other wall and ceiling surfaces. Door features rounded safety corners.



AKL- Allen Key Latch



CL- Cylinder Key Lock

# DRYWALL BEAD ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall be recessed 0.625 inch and be lined with metal lath. The frame shall have a 3 inch wide metal lath on all four sides. Hinge shall be concealed type. Latch shall be screwdriver operated.



# **DETAILS**

**MOUNT** Wall Mount, Ceiling Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"

10" x 10"

12" x 12"

14" x 14"

16" x 16"

18" x 18"

22" × 22"

24" × 24"

30" x 30"

36" x 36"

24" x 36"

# **FUNCTION**

Door are designed for flush installation in drywall surfaces. Door features a concealed hinge that prevents distortion and closes door squarely.

Frame has 1/4 inch mounting holes positioned to allow anchoring directly to studs to assure a secure mounting. A drywall bead on the frame allows the drywall joint compound to be applied over the bead at the same time as the joints and corners.



AKL- Allen Key Latch



CL- Cylinder Key Lock

# GASKETED ACCESS DOORS

Access door and frame shall be fabricated from 18 gage, galvannealed steel with a prime coat finish. The door shall have rounded safety corners and a concealed pivoting rod hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated.



# **DETAILS**

**MOUNT** Ceiling Mount, Wall Mount

# **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"

12" x 12"

16" x 16"

18" x 18"

24" × 24"

24" x 36"

# **FUNCTION**

Gasketed Access Doors are ideally suited for new installations or for remodeling, in masonry, tile, wood or other wall and ceiling surfaces. Access door is fully gasketed and is commonly used in clean rooms, laboratories and operating rooms.







CL- Cylinder Key Lock

# ACOUSTICAL PLASTER ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall be recessed 0.625 inch and be lined with metal lath. The frame shall have a 3 inch wide metal lath on all four sides. Hinge shall be concealed type. Latch shall be screwdriver operated.



# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

12" x 12"

12" x 24"

18" x 18"

24" × 24"

24" × 36"

# **FUNCTION**

Doors are designed to install flush with the plaster surface assuring an attractive finish.

Doors are recessed 0.625 inch and lined with a metal lath to allow plaster of surrounding surfaces to fill in the face of the door.



AKL- Allen Key Latch



CL- Cylinder Key Lock

# METAL LATH ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. Door shall have a concealed hinge. Latch shall be screwdriver operated.



# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"	18" x 18"
8" x 12"	18" x 24"
10" × 10"	20" x 24"
12" x 12"	20" x 30"
12" x 16"	24" x 24"
12" x 18"	24" x 30"
12" × 24"	24" x 36"
14" × 14"	30" x 30"
16" x 16"	30" x 36"
16" × 20"	

# **FUNCTION**

Doors are designed specifically to meet the needs of plaster construction. Door has a 3 inch wide metal lath on all four sides for keying into plaster.

# **OPTIONAL FINISH**

SS- Stainless Steel



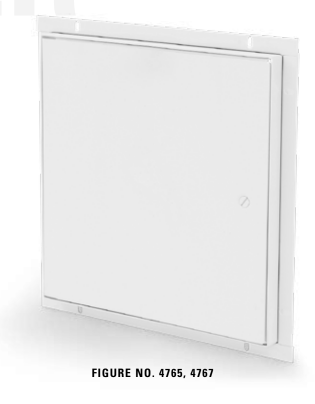
AKL- Allen Key Latch



CL- Cylinder Key Lock

# PLASTERED WALL ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have a concealed pivoting rod hinge and a screwdriver operated latch.



# **DETAILS**

**MOUNT** Wall Mount

# **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

18" x 18"
18" x 24"
20" x 24"
20" × 30"
24" x 24"
24" x 30"
24" x 36"
30" x 30"
30" x 36"
36" x 36"

# **FUNCTION**

Doors are designed specifically to meet the needs of plaster construction. Door has a 3/4 inch plaster ground for plaster finish.



AKL- Allen Key Latch



CL- Cylinder Key Lock

# ACOUSTICAL TILE ACCESS DOORS

Access door shall be fabricated from 16 gage and frame from 12 gage, galvannealed steel with a prime coat finish. Door shall be recessed 0.625 inch to accept acoustical tile or gypsum board. Hinge shall be concealed type. Latch shall be screwdriver operated.



# **DETAILS**

MOUNT Ceiling Mount, Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS), Galvanized Drywall Bead (Option -GB)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"

12" x 12"

12" x 24"

16" x 16"

18" x 18"

 $24'' \times 24''$ 

24" × 36"

# **FUNCTION**

Door are designed for use with acoustical tile or gypsum board walls and ceilings. The door is engineered to install flush, virtually concealed. Door is recessed 5/8 inch to accept acoustical tile or gypsum board.







CL- Cylinder Key Lock

# CEILING FIRE RESISTANT ACCESS DOORS

Access door frame shall be fabricated from 16 gage steel. Access door panel shall be fabricated from 18 gage steel. Door shall be recessed 1.5 inch to accept ceiling tile. Hinge shall be continuous piano type. Latch shall be screw-driver operated.



# **DETAILS**

**MOUNT** Ceiling Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

12" x 12"

18" x 18"

22" x 30"

24" × 24"

# **FUNCTION**

This door is designed for use in a suspended dry wall ceiling as part of a fire-rated ceiling assembly. Figure No 4774 itself IS NOT FIRE RATED. However, the combination of steel and fire-rated tile maintains the fire-resistant quality of the ceiling assembly. Door is 1-1/2 inch to accommodate dual layered ceiling tile.



AKL- Allen Key Latch



CL- Cylinder Key Lock

# EXTERIOR

# EXTERIOR DOOR FOR WALLS AND CEILINGS

Access door frame shall be fabricated from 16 gage galvannealed steel with a prime coat finish and provided with bolt holes. Access door panel shall be fabricated from 16 gage galvannealed steel with a prime coat finish. Door shall be filled with 1 inch thick, rigid foam insulation. Access door shall have a concealed hinge with dual purpose latch. Exterior latching shall be flush with door and operated by either a knurled knob or flush key. Finish shall be prime coat suitable for painting.



# **DETAILS**

**MOUNT** Wall Mount, Ceiling Mount, External

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS), Galvanized Drywall Bead (Option -GB), Foam Insulation

**STANDARD LATCHING** Knurl Knob

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

### **SIZE OPTIONS (INCHES)**

12" x 12"

14" x 14"

18" x 18"

22" × 30"

24" × 24"

24" x 36"

 $30" \times 30"$ 

36" x 36"

36" x 48"

# **FUNCTION**

Smith Exterior Access Doors are manufactured and engineered to provide access to exterior applications ensuring years of protection against outdoor elements. Our new technology helps to manifest resistance to water and vapor. Our Exterior Door includes foam insulation and neoprene gasket on four sides.

# FIRE RATED ACCESS DOORS

# PAGES 18



WALL (FIGURE NO. 4768)
PAGE 20



CEILING (FIGURE NO. 4773)
PAGE 21



# FIRE-RATED WALL ACCESS DOORS

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. Hinge shall be concealed type. Door shall have a heavy duty spring to provide positive latching when closed, and an interior latch release slide enabling door to be opened from the inside. Exterior latch shall be recessed and operated using ring attached to the sliding bolt.



**MOUNT** Wall Mount

# **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

STANDARD LATCHING Recessed Turn Latch

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"	22" x 30"
10" x 10"	24" x 24"
12" x 12"	24" x 36"
12" x 18"	24" x 48"
12" x 24"	30" x 30"
14" x 14"	32" x 32"
16" x 16"	36" x 36"
18" x 18"	36" x 48"
20" × 20"	
22" × 22"	



# **FUNCTION**

Doors are Fire Rated by Underwriters
Laboratories Inc., for 1-1/2 hours, "B" Label,
ANSI-UL 10B standard, and CAN/ULC S104 for
2 hours in walls. Door has a heavy duty spring
closer to assure positive latching when panel
closes. This door is for wall installation only.



CL-Cylinder Lock

# FIRE RATED CEILING ACCESS DOORS

Access door frame shall be fabricated from 16 gage galvannealed steel with a prime coat finish and provided with masonry anchors and bolt holes. Access door panel shall be fabricated from 20 gage, galvannealed steel with a prime coat finish. Door shall be filled with 2 inch thick, fire-rated insulation, and be welded pan type. Access door shall have spring automatic closer, be self-latching and contain interior latch release. Exterior latching shall be recessed and universal self-latching bolt, operated by either a knurled knob or flush key. Finish shall be a prime coat suitable for painting.

# **DETAILS**

**MOUNT** Ceiling Mount, Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS), Galvanized Drywall Bead (Option -GB)

STANDARD LATCHING Knurl Knob

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

### **SIZE OPTIONS (INCHES)**

8" x 8"	20" x 20"
10" x 10"	22" x 30"
12" x 12"	22" x 36"
14" x 14"	24" x 24"
16" x 16"	24" x 36"
18" x 18"	



# **FUNCTION**

These access doors are rated by Underwriters
Laboratories for 1-1/2 hours, "B" label in walls,
Warnock Hersey for 3 hours in ceilings and 2 hours in
walls, CAN/ULC S104 for 2 hours in walls. Figure No.
4773 Doors should be utilized when providing access
in fire-rated walls and ceilings. These doors have
heavy-duty spring closures to ensure positive latching
when panel closes. An interior latch release is also
included on all doors to enable unlocking from inside.



CL-Cylinder Lock

# SECURITY ACCESS DOORS

**PAGES 26 - 31** 

# SLAMMER SHUR-LOCK MEDIUM SECI



SLAMMER (FIGURE NO. 4781) PAGE 25



SHUR-LOCK (FIGURE NO. 4782) PAGE 26

# INSTITUTIONAL APPLICATIONS HAVE UNIQUE NEEDS.

Like commercial facilities, access doors can be useful for maintenance staff in institutional buildings, but precautions need to be taken against unauthorized access, vandalism, and accidental damage. Smith security access doors feature:

# JRITY



MEDIUM SECURITY (FIGURE NO. 4789) PAGE 27

# **DURABILITY:**

heavy gage steel, seamless welded construction.

# SAFETY LOCKS:

prevents unauthorized access and hiding of dangerous or illegal items.

- Three models to meet different security needs:
  - Slammer Access Doors: security access with the strength and durability to withstand abusive and vandal-prone conditions.
  - Shur-Lok Access Doors: can be used on drywall, masonry or concrete construction and provide the needed security for schools, hospitals, hotels, and correctional institutions.
  - Medium Security Access Doors: ideal for detention centers, behavioral health facilities, and schools.



# SLAMMER ACCESS DOORS

Access Door shall be fabricated from 10 gage steel, and frame from 0.1875 x 2 x 2 inch angle steel, welded and with pre-punched mounting holes. Door shall have heavy duty hinges welded to the door and frame. Finish shall be a prime coat suitable for painting.



# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

10 Gage Steel

**STANDARD LATCHING** Folger Adams #10

Lock (Option -FA12)

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable, High

Vandal Resistance

### **SIZE OPTIONS (INCHES)**

12" x 12"

16" x 16"

18" x 18"

24" × 24"

24" x 36"

24" x 48"

36" x 36"

36" x 48"

# **FUNCTION**

Doors are designed to provide security access with the strength and durability to withstand abusive and vandal-prone conditions prevalent in many institutions. Without sacrificing security, these doors allow maintenance personnel access to plumbing chases, shut-off valves and electrical apparatus located behind finished walls.

# SHUR-LOK ACCESS DOORS

Access door and Frame shall be fabricated from 14 gage, galvannealed steel with a prime coat finish suitable for painting. Door shall have a 16 gage vertical reinforcement channel, a concealed hinge, and an automatic locking, springbolt lock.

# **DETAILS**

**MOUNT** Wall Mount

# **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Key Operated Lock

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"	18" x 24"
10" x 10"	22" x 22"
12" x 12"	24" x 24"
14" x 14"	24" x 30"
16" x 16"	24" x 36"
18" x 18"	36" x 36"



# **FUNCTION**

Doors are designed for drywall, masonry or concrete construction and provide the security required in today's schools, hospitals, hotels, and correctional institutions.

# MEDIUM SECURITY DOORS

Access door and frame shall be fabricated from 12 gage, galvannealed steel with a prime coat. The door shall have rounded safety corners and a concealed pivoting rod hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be allen head with security pin operated.



FIGURE NO. 4789

# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

STANDARD LATCHING Allen Key Latch (AKL)

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

12" x 12"

16" x 16"

18" x 18"

24" × 24"

24" x 36"

36" x 36"

# **FUNCTION**

Doors are ideally suited for new installations or for remodeling jails, prisons, psychiatric institutions, and schools.



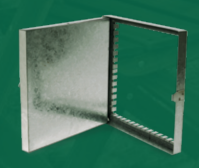
CL-Cylinder Lock

# SPECIALTY PAGES 28 - 35

# Browse our specialty DUCT category to find doors for unique applications. SURF VALVE WEATHER STRIP REMOV



DUCT
(FIGURE NO. 4791)
PAGE 37



DUCT
(FIGURE NO. 4775)
PAGE 38



SURF (FIGURE NO. 4778) PAGE 43

# LOOKING FOR SOMETHING OUT OF THE ORDINARY?

SMITH'S SPECIALTY ACCESS DOORS HAVE UNIQUE FEATURES OR CAN BE USED IN UNIQUE APPLICATIONS.

# **OUR SPECIALTY DOORS INCLUDE:**

### **DUCT ACCESS DOORS**

Duct access doors include oval and square models and include special features for installation on ducts.

# **SURF**

Doors are designed for surface installation on drywall, masonry or thin-coat plaster.

# SURF

A variety of valve access doors are available for different applications.

# WEATHER STRIP REMOVABLE

Weather strip removable access doors have flush gaskets between the panel and frame to ensure flush air seal.

# ABLE



VALVE
(FIGURE NO. 4786)
PAGE 44



VALVE
(FIGURE NO. 4783)
PAGE 46



WEATHER STRIP REMOVABLE (FIGURE NO. 4784) PAGE 47

# HIDDEN FLANGE ACCESS DOOR

Access door and frame shall be fabricated from 24 gage galvanized steel. Door and Frame shall be die-formed and seamless panels in a sandwich construction with one-piece extruded gasket for positive seal for thermal, Acoustic, and Fire Retardant insulation. Door latches are positive cam lock fastenings. Frame shall have pre-punched holes on both flanges for mounting.



**FIGURE NO. 4791** 

# **DETAILS**

**MOUNT** Duct Mount

### **REGULARLY FURNISHED MATERIAL**

Galvanized Steel

STANDARD LATCHING Positive Cam Lock

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 5"

12" x 6"

18" x 10"

22" x 14"

26" x 18"

# **FUNCTION**

Oval Duct Doors are ideally suited for new installations for insulated and uninsulated ducts.

# DUGT

# DUCT ACCESS DOORS

Access door and frame shall be fabricated from 24 gage, galvanized steel. The door shall be 1 inch thick, double wall construction and insulated. Frame shall have knock-over edges for attaching to duct. Hinge shall be a continuous piano type. Cam latch shall be self-tightening and hand operated.

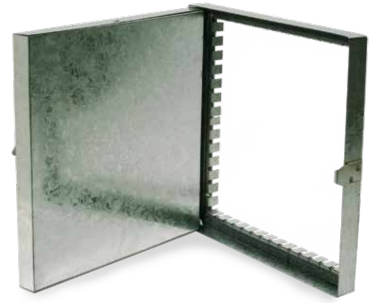


FIGURE NO. 4775

# **DETAILS**

**MOUNT** Duct Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel,

**STANDARD LATCHING** Cam Latch - Non Hinged (Option -CNH)

**ADDITIONAL BENEFITS** Contains Recycled Material, Recyclable

# **SIZE OPTIONS (INCHES)**

6" x 6"

8" x 8"

10" x 10"

12" x 12"

14" x 14"

16" x 16"

18" x 18"

20" x 20"

24" x 24"

# **FUNCTION**

Doors are designed to provide access to equipment installed within ducts. The door panels are insulated and gaskets between the panel and frame will assure tight seals without obstruction in the air system

# SURF ACCESS DOORS

Access Door and Frame shall be fabricated from 14 gage, galvannealed steel with a prime coat finish. Door shall have a continuous piano hinge and rounded safety corners. Latch shall be screwdriver operated.



# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

ADDITIONAL BENEFITS Contains Recycled

Material, Recyclable

### **SIZE OPTIONS (INCHES)**

8" x 8"

10" x 10"

12" x 12"

14" x 14"

16" x 16"

18" x 18"

22" × 22"

24" × 24"

# **FUNCTION**

Doors are designed for surface installation on drywall, masonry or thin-coat plaster.

Door features rounded safety corners and is attached to the frame with a continuous piano hinge allowing a 175 degree opening.





AKL-Allen Key Latch

CL-Cylinder Lock

# FLUSH VALVE PANEL AND FRAME

Wall Panel shall be fabricated from 14 gage, type 304, stainless steel with a satin finish on exposed surface. Frame shall be 16 gage jetcoat steel with a prime coat and shall have mounting holes. Panel shall be secured to frame with four tamper resistant, stainless steel screws.



FIGURE NO. 4786

# **DETAILS**

**MOUNT** Wall Mount

**REGULARLY FURNISHED MATERIAL** Stainless Steel **STANDARD LATCHING** Tamper Resist Screws

**ADDITIONAL BENEFITS** Contains Recycled Material, Recyclable

# **SIZE OPTIONS (INCHES)**

009 - 13.5" x 13.5" Panel with 12" x 12" Frame for Urinal Flush Valve

010 - 15" x 19" Panel with 13" x 17" Frame for Toilet Flush Valve

# **FUNCTION**

Wall Panel and Frame are designed for back supply toilets and urinals where the flush valve is built into the wall. This panel allows easy access to service the flush valve by maintenance personnel. Additionally, the panel provides protection to the flush valve from vandalism.

# FLUSH VALVE PANEL AND FRAME

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish. The door shall have rounded safety corners and a concealed continuous piano hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated. Smith Valve Box shall be fully enclosed with 16 gage, galvannealed steel with a prime coat finish. Finish shall be a prime coat suitable for painting.



# **DETAILS**

**MOUNT** Wall Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8" x 4"

8" x 8" x 6"

12" x 12" x 4"

12" x 12" x 6"

14" x 14" x 4"

16" x 16" x 4"

16" x 16" x 6"

# **FUNCTION**

Smith Valve Boxes are engineered to provide access to all types of valves and controls which are concealed in the wall. Boxes are fully enclosed and feature rounded safety corners.





AKL-Allen Key Latch

CL-Cylinder Lock

# WEATHER STRIP REMOVABLE ACCESS DOORS

Access door and frame shall be gasketed between the panel and frame to ensure flush air seal in all types of walls and ceilings.

Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have rounded safety corners. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated.

# **DETAILS**

MOUNT Wall Mount, Ceiling Mount

### **REGULARLY FURNISHED MATERIAL**

Galvannealed Steel

**OPTIONAL MATERIAL** Stainless Steel (Option -SS)

**STANDARD LATCHING** Screwdriver Latch (SDL)

**ADDITIONAL BENEFITS** Contains Recycled

Material, Recyclable

# **SIZE OPTIONS (INCHES)**

8" x 8"

10" x 10"

12" x 12"

14" x 14"

16" x 16"

18" x 18"

24" × 24"



# FUNCTION

Weather Strip Removable Access Doors are designed with flush gaskets between the panel and frame to ensure flush air seal in all types of walls and ceilings. Note: Door has NOT been tested for air tightness.

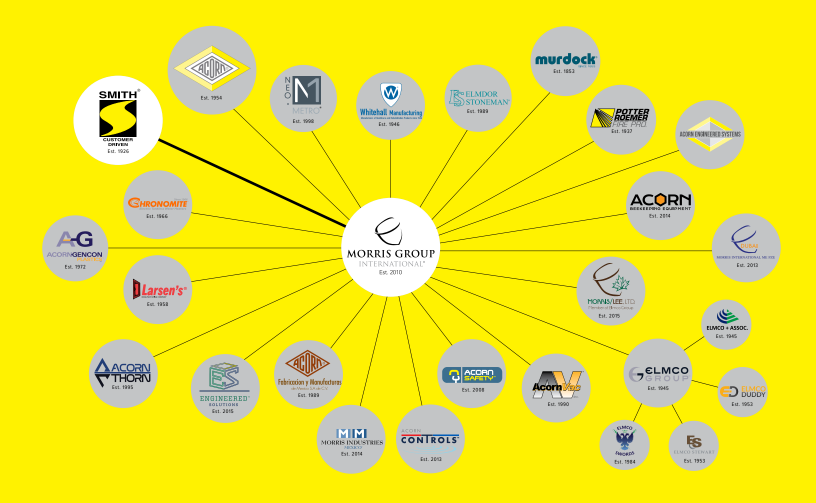




AKL-Allen Key Latch



TH- T-Handle







# JAY R. SMITH MFG. CO. MEMBER OF MORRIS GROUP INTERNATIONAL

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