Founded in 1951

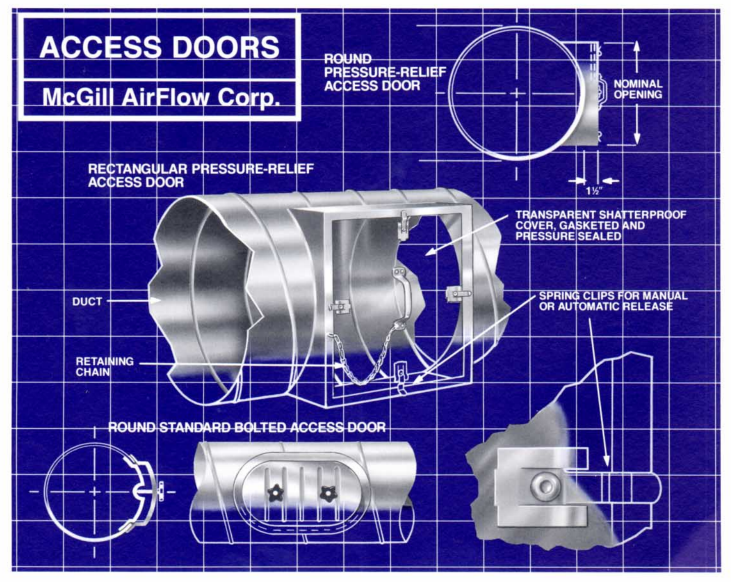


An enterprise of United McGill Corporation—

Access Doors

STANDARD, HINGED, and PRESSURE-RELIEF ACCESS DOORS for DUCT SYSTEMS

a McGill AirFlow™ product



McGill AirFlow Corporation's access doors provide a convenient way to reach or inspect fire dampers and other equipment located inside a duct system. To meet the needs of a variety of applications, we offer three types of access doors: standard bolted, hinged, and pressure-relief doors.

Standard bolted access doors are available in galvanized steel, stainless steel (type 304 or 316), and aluminum constructions. We can supply them loose or manifolded to the duct. Hinged and pressure-relief access doors are available in galvanized steel, cold-rolled steel, stainless steel (type 304 or 316), and aluminum constructions. We can supply them loose, manifolded to the duct, or attached to fitting bodies. When access doors are attached to fitting bodies, the fitting bodies have the gauges listed in Table 1 for standard galvanized or stainless steels.

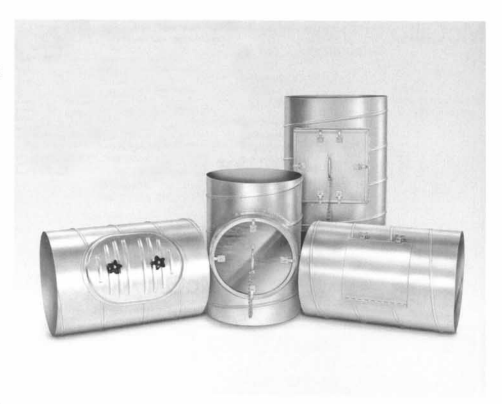
Table 1

Fitting Body Diameter (inches)	Metal Thickness (gauge)
4-36	20
37-60	18

Note: Heavier gauges may be ordered for industrial applications.

Specifications for access doors can be found in McGill AirFlow's publication Recommended Specifications for Commercial and Industrial Duct Systems.

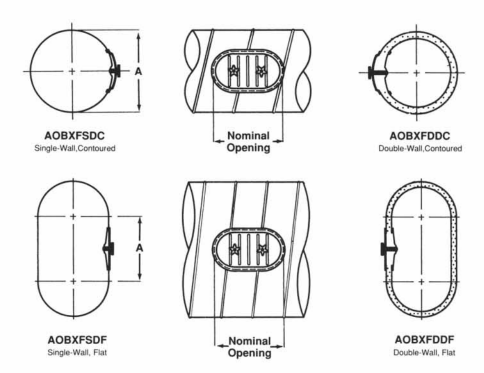
United McGill® is a registered trademark and McGill AirFlow™ is a trademark of United McGill Corporation.





Standard Bolted Access Doors

Our economical standard bolted access door provides easy access to the interior of duct systems. To gain access, simply turn the hand knobs and remove the door. No special tools or wrenches are needed. This oval door is designed for easy installation on round, flat oval, or rectangular duct. It is constructed of an outer door connected to an inner plate by spring-loaded carriage bolts. Once the inner plate has been inserted in the duct opening, the carriage bolts can be tightened by turning the hand knobs. An inert cellular sponge gasket fixed to the inner plate keeps the door leak free at pressures of more than 20 inches wg. The door has permanently bonded polyester insulation to prevent moisture from forming on its outer surface. An adhesive template is provided for field installations so that the duct opening can be cut without expensive layout or measuring. Doors are available for single-wall duct or double-wall duct with 1-inchthick insulation.



Designations-Standard Bolted Access Doors

For Round Duct or Minor Axis of Flat Oval Duct	For Flat Span of Flat Oval Duct or Rectangular Duct	Description
AOBXFSDC	AOBXFSDF	Single-Wall Door
AOBXFDDC	AOBXFDDF	Double-Wall Door

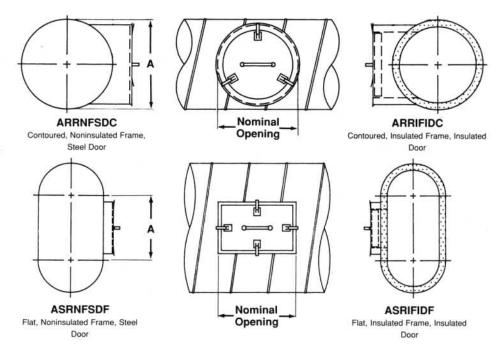
Standard Bolted Access Doors for Galvanized Steel

Nominal Opening (inches)	of round diameters, minor axes of flat oval, flat spans of flat oval, or rectangular dimensions (inches)	Material Thickness (gauge)
10 x 6	8-30	22
16 x 12 ¹	18-60	20
24 x 18 ¹	48-72	18

¹Also available for 1-inch-thick insulation, double-wall applications (AOBXFDDC and AOBXFDDF).

Pressure-Relief Access Doors

Our pressure-relief access door (for positive pressure systems) provides both convenient access and protection against duct collapse, which can occur downstream when a fire damper closes. During normal operation, the cover is held in place against a sealing gasket by special latches. To gain access, simply open the latches and remove the door by its handle. If a closed damper causes substantial negative pressure immediately downstream at the access door location, the cover of the access door automatically opens inward to relieve pressure and prevent collapse. A retaining chain prevents the cover from being pulled into the ductwork. Available with solid-metal. insulated, or plexiglass doors.



Designations-Pressure-Relief Access Doors

Round Relief Access Doors		Rectangular Relief Access Doors		
For Round Duct or Minor Axis of Flat Oval Duct	For Flat Span of Flat Oval Duct or Rectangular Duct	For Round Duct or Minor Axis of Flat Oval Duct	For Flat Span of Flat Oval Duct or Rectangular Duct	Description
ARRIFIDC ARRNFIDC ARRIFSDC ARRNFSDC ARRIFWDC ARRNFWDC	ARRIFIDF ARRNFIDF ARRIFSDF ARRNFSDF ARRIFWDF ARRNFWDF	ASRIFIDC ASRNFIDC ASRIFSDC ASRNFSDC ASRIFWDC ASRNFWDC	ASRIFIDF ASRNFIDF ASRIFSDF ASRNFSDF ASRIFWDF ASRNFWDF	Insulated frame, insulated door Noninsulated frame, insulated door Insulated frame, noninsulated steel door Noninsulated frame, noninsulated steel door Insulated frame, transparent window door Noninsulated frame, transparent window door

Standard Round Relief Access Doors for Galvanized Steel

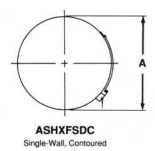
	(A) Applicable Range	
Nominal Opening (inches)	of round diameters, minor axes of flat oval, flat spans of flat oval, or rectangular dimensions (inches)	Material Thickness (gauge)
5	5-7	20
7	8-10	20
10	11-13	20
13	14-19	20
19	20-36	20
19	37-60	18

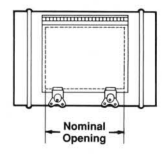
Standard Rectangular Relief Access Doors for Galvanized Steel

	(A) Applicable Range	
Nominal Opening (inches)	of round diameters, minor axes of flat oval, flat spans of flat oval, or rectangular dimensions (inches)	Material Thickness (gauge)
8 x 12	8-12	20
12 x 12	13-18	20
14 x 20	19-36	20
14 x 20	37-60	18

Hinged Access Doors

For negative pressure systems that require frequent access, we offer a hinged access door that can be operated easily without the need for screws or bolts. This door is constructed to open against negative duct pressure.





Standard Hinged Access Doors for Galvanized Steel

Nominal Opening	(A) Applicable Range of round diameters or	Material Thickness
(inches)	minor axes of flat oval	(gauge)
	(inches)	
4 x 6	4-8	20
8 x 8	8½-14	20
8 x 10	14½-24	20
10 x 12	25-36	20
12 x 14	37-48	18

The products depicted in this brochure were current at the time of publication. As a quality-conscious manufacturer, McGill AirFlow Corporation continually seeks ways to improve its products to better serve its customers. Therefore, all designs, specifications, and product features are subject to change without notice.

Sales Engineering Offices, Manufacturing Plants, and Duct Express™ Warehouses

Alabama

☐ 241 Lyon Lane Birmingham, AL 35211 205/944-0034 Fax: 205/944-0091 mcgillairflowal@csi.com

Arizona

☐ 1236 West Southern Avenue No. 105 Tempe, AZ 85282 602/966-2638 Fax: 602/966-4850

California

O□ 1747 East Charter Way Stockton, CA 95206 209/466-2351 Fax: 209/941-2739 mcgillairflowca@csi.com 3914 Murphy Canyon Road No. A167 San Diego, CA 92123

Colorado

☐ 4920B Fox Street **Denver, CO 80216** 303/297-8307 Fax: 303/297-8309

619/571-0989

Fax: 619/571-3659

Connecticut

99 H Rainbow Road East Granby, CT 06026 860/653-8001 Fax: 860/653-6995 mcgillairflowct@csi.com

Florida

Ou 4408 SW 36th Street Orlando, FL 32811 407/841-7953 Fax: 407/423-8975 mcgillairflowfl@csi.com ☐ 3406 SW 26 Terrace

No. C-10 Ft. Lauderdale, FL 33312 954/321-5898 Fax: 954/321-5788

Colonial Plaza Office Complex 6251 Phillips Highway No. 3 Jacksonville, FL 32216

904/733-3868 Fax: 904/733-3978

☐ 6203 Johns Road No. 12

Tampa, FL 33634 813/888-8803 Fax: 813/888-8831

Georgia

☐ 1750 Enterprise Way No. 108 Marietta, GA 30067 770/541-1843 Fax: 770/541-0737

Illinois

2001 West Willow Knolls Road No. 201 Peoria, IL 61614 309/692-2085 Fax: 309/691-1508

Indiana

☐ 3880 Pendleton Way No. 700 Indianapolis, IN 46226 317/541-1530 Fax: 317/541-1536

O□ 900 Pinder Avenue Grinnell, IA 50112 515/236-6728 Fax: 515/236-7352 mcgillairflowia@csi.com

Kentucky

☐ 3300 Ruckriegel Parkway No. 108 Louisville, KY 40299 502/266-8939 Fax: 502/266-9957

Maryland

7245 Hanover Parkway Suite D Greenbelt, MD 20770 301/982-2515 Fax: 301/982-0072

Massachusetts

☐ 2J Gill Street Woburn, MA 01801 781/939-0797 Fax: 781/939-0931

Michigan

☐ 32713 Schoolcraft Road No. 107 Livonia, MI 48150 734/266-4169 Fax: 734/266-4182 mcgillairflowmi@csi.com

Minnesota

5820 74th Avenue North No. 101 Brooklyn Park, MN 55443 612/569-9770 Fax: 612/569-9715

Missouri

6501 East Commerce Avenue No. 207 Kansas City, MO 64120 816/231-1469 Fax: 816/231-4179

New Jersey

40 Baldwin Road No. 4 Parsippany, NJ 07054 973/334-9440 Fax: 973/334-9518

New York

☐ 2100 Brighton Henrietta Town Line Road Rochester, NY 14623 716/475-1470 Fax: 716/475-1477

North Carolina

□ 2748-G Interstate Street Charlotte, NC 28208 704/393-1056 Fax: 704/393-0873 ☐ 2201 Brentwood Road

No. 105 Raleigh, NC 27604 919/790-9888 Fax: 919/790-7161

Ohio

O□ 2400 Fairwood Avenue Columbus, OH 43207 614/443-5520 Fax: 614/444-0234 mcgillairflowoh@csi.com

□ 485 Ken-Mar Industrial Parkway Broadview Heights, OH 44147 440/546-4454 Fax: 440/546-4933

☐ 2954 East Crescentville Road West Chester, OH 45069 513/771-5111 Fax: 513/771-8887

Oregon

5319 SW Westgate Drive No. 164 Portland, OR 97221 503/296-0408 Fax: 503/296-0407

Pennsylvania

□ 307 East Church Road No. 7 King of Prussia, PA 19406 610/292-8087 Fax: 610/292-8204

2593 Wexford-Bayne Road No. 101

Sewickley, PA 15143 724/934-0466 Fax: 724/934-0170

South Carolina

O□ 300 Dale Drive Fountain Inn, SC 29644 864/862-4463 Fax: 864/862-5408 mcgillairflowsc@csi.com

Tennessee

□ 505 Carden Jennings Lane No. 600 Knoxville, TN 37932 423/675-2880 Fax: 423/675-2897

☐ 4169 Senator Street Memphis, TN 38118 901/797-9014 Fax: 901/797-8934

☐ 614 Airpark Center Drive Nashville, TN 37217 615/366-3191 Fax: 615/366-3715 mcgillairflownashtn@csi.com

Texas

O 206 Pecos Street Hillsboro, TX 76645 254/582-5392 Fax: 254/582-2426 mcgillairflowtx@csi.com

☐ 2550 114th Street No. 160 Grand Prairie, TX 75050 972/606-8553 Fax: 972/606-8711 2020 North Loop West

No. 106 Houston, TX 77018 713/956-5781 Fax: 713/956-5457

☐ 12961 Park Central No. 1420 San Antonio, TX 78216 210/402-0122 Fax: 210/402-0543

Vermont

O□ 452 Harwood Hill Road Bennington, VT 05201 802/442-8536 Fax: 802/442-9437 mcgillairflowvt@csi.com

Virginia

☐ 9415 Atlee Commerce Center Boulevard Suite I Ashland, VA 23005 804/550-7780 Fax: 804/550-7787

Washington

6613 South 192nd Place No. K100 Kent. WA 98032 425/251-9880 Fax: 425/251-9891

Wisconsin

6400 Gisholt Drive No. 100 Madison, WI 53713 608/222-1445 Fax: 608/222-3816

Airflow/Acoustical Laboratory

Broadway Industrial Park 200 East Broadway Westerville, OH 43081 614/882-7401 Fax: 614/882-2090 mcgillairfloweng@csi.com

Corporate Headquarters

One Mission Park Groveport, OH 43125 614/836-9981 Fax: 614/836-9843 mcgillairflow@csi.com

KEY

O Manufacturing Plant Location

☐ Also a Duct Express Warehouse Location

Note: McGill AirFlow also has sales representatives in other major cities.

Visit our web site at: http://www.mcgillairflow.com

Duct Express™ is a trademark of United McGill Corporation.

