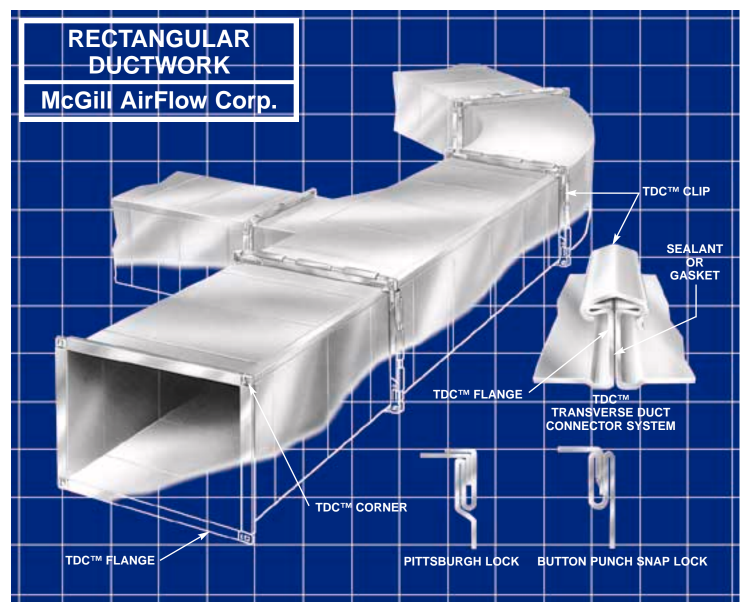


An enterprise of United McGill Corporation — Founded in 1951

# **Rectangular Duct** and Fittings

SINGLE-WALL DUCTWORK and SINGLE-WALL DUCTWORK with ACOUSTI-LINE™ LINER

a McGill AirFlow<sup>™</sup> product



#### Single-Wall, Rectangular Duct and Fittings

McGill AirFlow Corporation's single-wall, rectangular duct and fittings are factory fabricated to furnish you with a high-quality line of products in a broad range of standard sizes. To minimize field-assembly costs, rectangular duct is supplied in lengths up to 6 feet. Longitudinal seams are typically made with Pittsburgh locks or button-punch snap locks. In addition to economical TDC™ transverse duct connectors, S & drive slip joints, four-bolt connectors, and applied duct connectors are available. Rectangular ductwork can be shipped completely assembled or knocked down. McGill AirFlow's standard rectangular products are fabricated to meet SMACNA's 1995 duct construction standards. Plus, we can custom fabricate rectangular ductwork for commercial and industrial applications according to your specifications.



#### Single-Wall, Rectangular Duct and Fittings — Available Materials and Thicknesses

Construction		Materials	Thicknesses
<b>UNI-SEAL</b> ™ (Pittsburgh Lockseam)		Galvanized Steel	28-18 gauge¹
		Stainless Steel	26-22 gauge <sup>2</sup>
		Aluminum	0.032-0.050 inch
<b>UNI-SEAL</b> (Button-Punch Snap Lock)		Galvanized Steel	28-20 gauge
		Stainless Steel	26-22 gauge

<sup>&</sup>lt;sup>1</sup> Galvanized steel fittings with Pittsburgh lockseam construction are also available in 16 gauge.

<sup>&</sup>lt;sup>2</sup> Stainless steel fittings with Pittsburgh lockseam construction are also available in 20 gauge.

### Single-Wall, Rectangular Ductwork with **ACOUSTI-LINE Insulating Liner**

Single-wall, rectangular ductwork is available with an ACOUSTI-LINE insulating liner coated to protect against erosion and microbial growth. This acoustical/ thermal liner can be used with air velocities up to 5,000 fpm and temperatures up to 250°F. It is available in thicknesses of 1, 11/2, and 2 inches and has a maximum thermal conductivity (k) factor of 0.27 Btu/hour/square foot/°F/inch thickness. Formulated with an anti-microbial agent that is EPA registered, the liner's acrylic coating resists the growth of fungus and bacteria (tested in accordance with ASTM C 1071 and ASTM G21 and G22). The liner's surface can be cleaned according to procedures detailed in the North American Insulation Manufacturers Association (NAIMA) Duct Cleaning Guide.



#### Single-Wall, Rectangular Duct and Fittings — Assembly Options

Construction	Size Limitations*	
Fully Assembled	None	
L-Shaped	20 inches ≤ W + H ≤ 120 inches	
Wrap Around	W + H < 20 inches	

W = Width (inches); H = Depth (inches)

T = TDC connector; F = Four-bolt or angle-flange applied connector

#### **ASTM Material Specifications**

Standard Material	Туре	ASTM Number	
Galvanized Steel	_	A653, A924	
Stainless Steel	304, 316	A167, A480	
Nongalvanized Carbon Steel	18-28 gauge	A366,A568,A569	
Aluminum	3003-H14	B209	
Aluminized	1	A463	

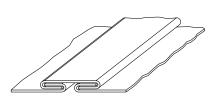
Other types of material are available.

<sup>\*</sup>Contact your local sales representative for other available sizes.

#### Single-Wall, Rectangular Duct and Fittings — Available Connectors

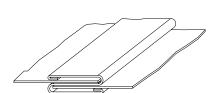
End Connectors	5-Foot Duct Length	6-Foot Duct Length
Raw End	60 inches	72 inches
S and Drive Slips	59 inches	71 inches
TDC	56 <sup>1</sup> / <sub>4</sub> inches	68 <sup>1</sup> / <sub>4</sub> inches
Applied Connectors	60 <sup>1</sup> /4 inches	72 <sup>1</sup> /4 inches

#### **End Connector Details**



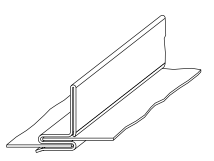
T-1 Drive Slip

Galvanized steel: 20 gauge maximum Stainless steel: 24 gauge maximum Aluminum: 0.050 inch maximum



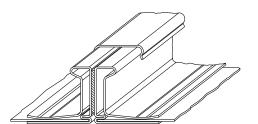
T-6 Hemmed S Slip

Galvanized steel: 20 gauge maximum Stainless steel: 24 gauge maximum Aluminum: 0.050 inch maximum

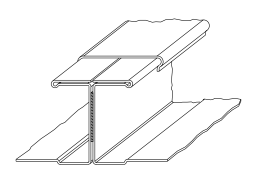


T-11 Standing S Slip

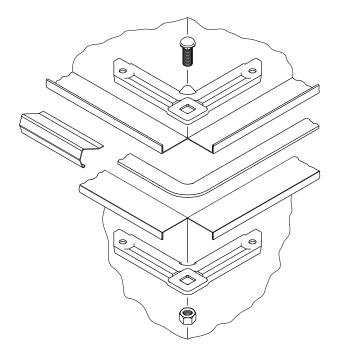
Galvanized steel: 20 gauge maximum Stainless steel: 22 gauge maximum Aluminum: 0.050 inch maximum



**Applied Duct Connector/Cleat** 



**Lockformer TDC Duct Connector/Cleat** 



**Four-Bolt Corner Connector** 

## Automated Production with the Latest Manufacturing Technology

McGill AirFlow fabricates rectangular duct on automated coil lines to produce large orders quickly and economically. That benefits you by providing products with dependable quality at a low cost. With our large-scale manufacturing capabilities, we can help you on major projects and make sure that small orders are delivered quickly. Our ability to produce round, flat oval, and rectangular products enables us to supply all the sheet metal ductwork that you need for your projects.

#### **Additional Information**

Construction details, dimension drawings, and standard gauges for McGill AirFlow products are available. Please contact the McGill AirFlow sales representative, sales office, Duct Express™ warehouse, or regional manufacturing plant nearest you. Reference publication: Single-Wall and Single-Wall Lined, Rectangular Duct and Fittings Dimensions.



Automated coil lines enable us to produce rectangular duct economically.



Our regional manufacturing plants can supply large orders of rectangular duct and fittings quickly.

Duct Express™ is a trademark of United McGill Corporation.

The products depicted in this brochure were current at the time of publication. As a quality-conscious manufacturer, McGill AirFlow 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

birmingham@mcgillairflow.com

#### Arizona

☐ 1236 West Southern Avenue No. 105 Tempe. AZ 85282 480/966-2638 Fax: 480/966-4850 phoenix@mcgillairflow.com

#### California

O□ 1747 East Charter Way Stockton, CA 95205 209/466-2351 Fax: 209/941-2739

californiaplant@mcgillairflow.com

3914 Murphy Canyon Road No. A167 San Diego, CA 92123

858/571-0989 Fax: 858/571-3659

sandiego@mcgillairflow.com

#### Colorado

☐ 4920B Fox Street **Denver**, CO 80216 303/297-8307 Fax: 303/297-8309 denver@mcgillairflow.com

#### Connecticut

☐ 15E International Drive East Granby, CT 06026 860/653-8001 Fax: 860/653-6995

hartford@mcgillairflow.com

#### Florida

O□ 4408 SW 36th Street Orlando, FL 32811 407/841-7953 Fax: 407/423-8975

orlandoplant@mcgillairflow.com □ 3406 SW 26 Terrace

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

ft.lauderdale@mcgillairflow.com

Colonial Plaza Office Complex 6251 Phillips Highway No. 3

Jacksonville, FL 32216 904/733-3868 Fax: 904/733-3978

jacksonville@mcgillairflow.com

☐ 6203 Johns Road No. 12

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

tampabay@mcqillairflow.com

#### Georgia

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

#### Illinois

125 Windsor Drive No 103 Oak Brook, IL 60523 630/572-1293 Fax: 630/572-1310 chicago@mcgillairflow.com

2001 West Willow Knolls Road No. 201

Peoria, IL 61614 309/692-2085 Fax: 309/691-1508

peoria@mcgillairflow.com

#### Indiana

□ 3880 Pendleton Way No 700 Indianapolis, IN 46226 317/541-1530 Fax: 317/541-1536 indianapolis@mcgillairflow.com

O□ 900 Pinder Avenue Grinnell IA 50112 641/236-6728 Fax: 641/236-7352 iowaplant@mcgillairflow.com

#### Kentucky

□ 3300 Ruckriegel Parkway No. 108 Louisville, KY 40299 502/266-8939 Fax: 502/266-9957 louisville@mcgillairflow.com

#### Maryland

□ 9210 Hampton Overlook No. B-6 Capitol Heights, MD 20743 301/324-2322 Fax: 301/324-0048 baltimore-washington@mcgillairflow.com

#### Massachusetts

☐ 2J Gill Street Woburn, MA 01801 781/939-0797 Fax: 781/939-0931 boston@mcgillairflow.com

#### Michigan

□ 32713 Schoolcraft Road No. 107 Livonia, MI 48150 734/266-4169 Fax: 734/266-4182 detroit@mcgillairflow.com

#### **New Jersey**

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

#### **New York**

□ 2100 Brighton Henrietta Town Line Road Rochester, NY 14623 716/475-1470 Fax: 716/475-1477 rochester@mcgillairflow.com

#### North Carolina

□ 2748-G Interstate Street Charlotte, NC 28208 704/393-1056 Fax: 704/393-0873 charlotte@mcgillairflow.com

□ 2201 Brentwood Road No. 105 Raleigh, NC 27604 919/790-9888 Fax: 919/790-7161

raleigh@mcgillairflow.com

#### Ohio

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

☐ 485 Ken-Mar Industrial Pkwy. Broadview Heights, OH 44147 440/546-4454 Fax: 440/546-4933 cleveland@mcgillairflow.com

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

cincinnati@mcgillairflow.com

#### Pennsylvania

□ 307 East Church Road No. 7 King of Prussia, PA 19406 610/292-8087 Fax: 610/292-8204 philadelphia@mcgillairflow.com 2593 Wexford-Bayne Road No. 101

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

pittsburgh@mcgillairflow.com

#### South Carolina

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

#### Tennessee

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

memphis@mcgillairflow.com ☐ 614 Airpark Center Drive Nashville, TN 37217

615/366-3191 Fax: 615/366-3715 nashville@mcgillairflow.com

#### Texas

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

□ 2550 114th Street

No. 160 Grand Prairie, TX 75050 972/606-8553 Fax: 972/606-8711

dallas-ft.worth@mcgillairflow.com □ 2523 Fairway Park Drive

No. 520 Houston, TX 77092 713/680-3771 Fax: 713/680-8037 houston@mcgillairflow.com

☐ 12961 Park Central No 1420

San Antonio, TX 78216 210/402-0122 Fax: 210/402-0543

sanantonio@mcqillairflow.com

#### Vermont

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

#### Virginia

□ 9415 Atlee Commerce Center Boulevard Suite I Ashland, VA 23005 804/550-7780 Fax: 804/550-7787 richmond@mcgillairflow.com

#### Washington

258 SW 43rd Street Building 3. Suite M-A Renton, WA 98055 425/251-9880 Fax: 425/251-9891 seattle@mcgillairflow.com

#### Wisconsin

□ N56 W13555 Silver Spring Drive Menomonee Falls, WI 53051 262/252-3249 Fax: 262/252-3254 milwaukee@mcgillairflow.com

#### AirFlow/Acoustical Laboratory

190 East Broadway Westerville, OH 43081 614/882-5455 Fax: 614/882-2090 mafengineering@mcgillairflow.com

#### **Corporate Headquarters**

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

#### Note:

McGill AirFlow Corporation also has sales representatives in other major cities.

#### **KEY**

- O Manufacturing Plant Location
- □ Also a Duct Express Warehouse Location



An enterprise of United McGill Corporation — Founded in 1951 Web site: www.mcgillairflow.com

© 2001 McGill AirFlow Corporation Form No.: SMD-RECTDF Rev. 3 6/01