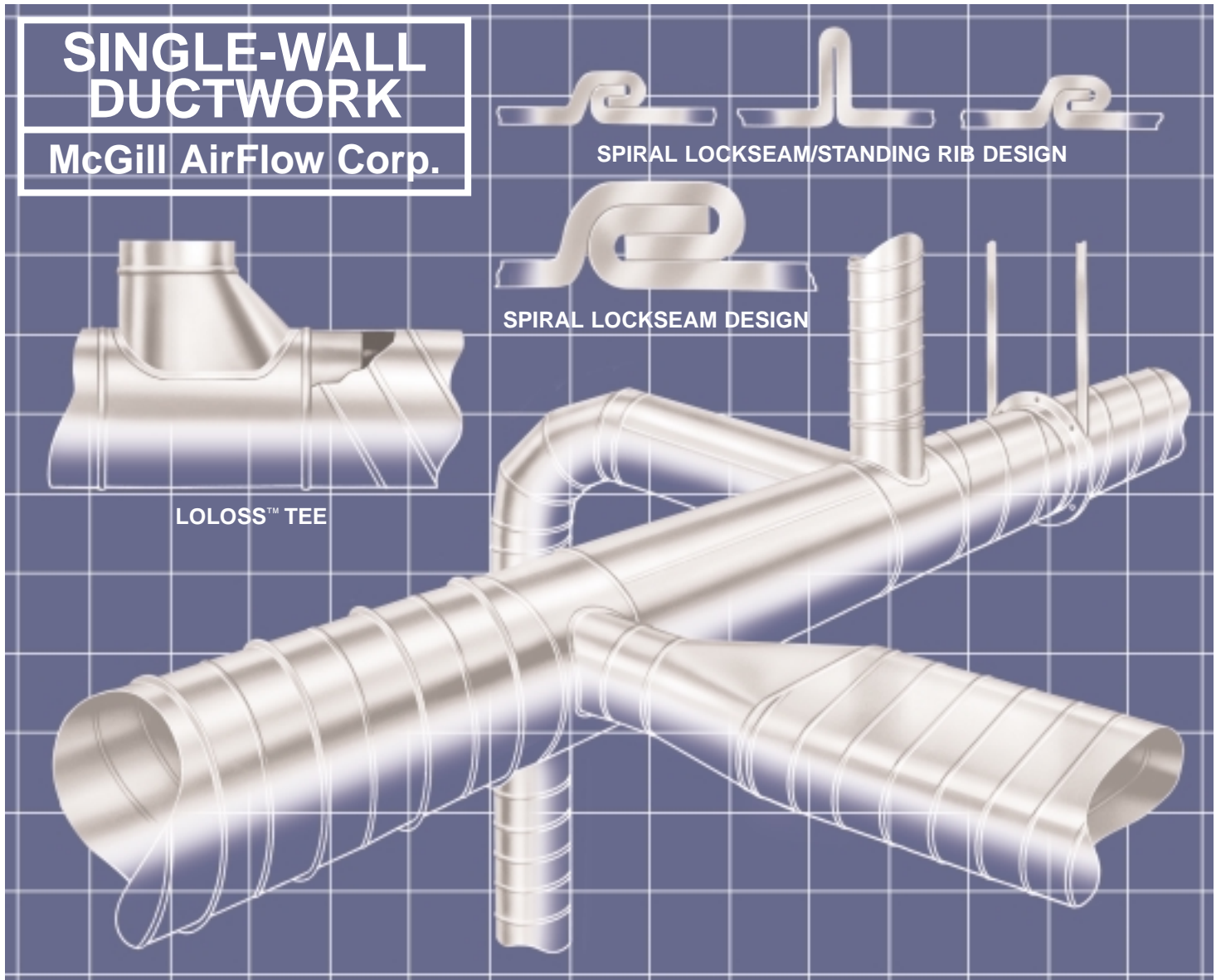


Single-Wall, Round and Flat Oval Duct and Fittings

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

a McGill AirFlow™ product



Single-Wall, Round Duct

McGill AirFlow Corporation's single-wall, round duct is fabricated to exacting tolerances that make it easy to assemble and essentially leak free. Round duct costs less to install than rectangular duct and because of its efficiency, a round duct system offers lower operating costs. Three standard types of single-wall, round duct are available: spiral lockseam, spiral lockseam with a standing rib, and longitudinal seam.

Spiral lockseam duct is constructed with an interlocking helical seam that runs the length of the duct. The lockseam is formed on the outside of the duct, providing a smooth interior that results in minimal friction loss. This seam increases the duct's structural strength and rigidity so that it can be used in lighter gauges than rectangular or longitudinal seam duct, making it less expensive, easier to handle, and easier to install. Another factor which makes spiral lockseam duct economical is that it can be fabricated in lengths of 20 feet or greater. These longer sections of duct mean fewer joints and faster installation.

Spiral lockseam duct is available with a standing rib. This external stiffening rib gives the duct strength and rigidity equal to that of heavier gauges of standard spiral lockseam duct.

Longitudinal seam duct is available for applications that require very heavy gauges or large diameters. The longitudinal seam of the duct is solid welded.

A pipelock construction is used for some lighter gauge duct (residential and light commercial) and some PVC-coated metal duct.

United McGill®, UNI-RIB®, and UNI-COAT® are registered trademarks, and McGill AirFlow™, LO-LOSS™, SILVERGUARD™, and UNI-SEAL™ are trademarks of United McGill Corporation.

Round Duct — Available Sizes, Materials, and Thicknesses

Construction	Diameters ¹	Lengths ²	Materials ^{3,6}	Thicknesses
UNI-SEAL™ Duct (spiral lockseam)	3-84 inches	1-20 feet	Galvanized Steel	28-14 gauge
			Stainless Steel	26-20 gauge
	3-60 inches ⁴		Aluminum	0.025-0.063 inch
UNI-RIB® Duct (spiral lockseam with standing rib)	9-60 inches	1-20 feet	Galvanized Steel	28-22 gauge
			Aluminum	0.025-0.050 inch
Longitudinal Seam Duct (solid welded)	8-90 inches ⁵	1-6 feet	Galvanized Steel	20-10 gauge
			Stainless Steel	22-10 gauge
	8-60 inches ^{4,5}		Aluminum	0.040-0.090 inch

¹ McGill AirFlow's single-wall, round duct is available with the following diameters: 3-inch through 15-inch diameters in 1/2-inch-diameter increments, 16-inch through 38-inch diameters in 1-inch-diameter increments, and 40-inch through 90-inch diameters in 2-inch-diameter increments.

² Standard lengths of round UNI-SEAL and UNI-RIB duct are 10, 12, and 20 feet; longer lengths are available. Standard lengths of round longitudinal seam duct are 5 and 6 feet.

³ Single-wall, round duct is also available in nongalvanized carbon steel and paintable galvanized steel. Stainless steel is generally type 304 or 316. Aluminum is generally type 3003-H14. UNI-COAT single-wall, round duct (polyvinyl-chloride-coated galvanized steel) is available on special order.

⁴ Aluminum single-wall, round duct is available in diameters greater than 60 inches on special order.

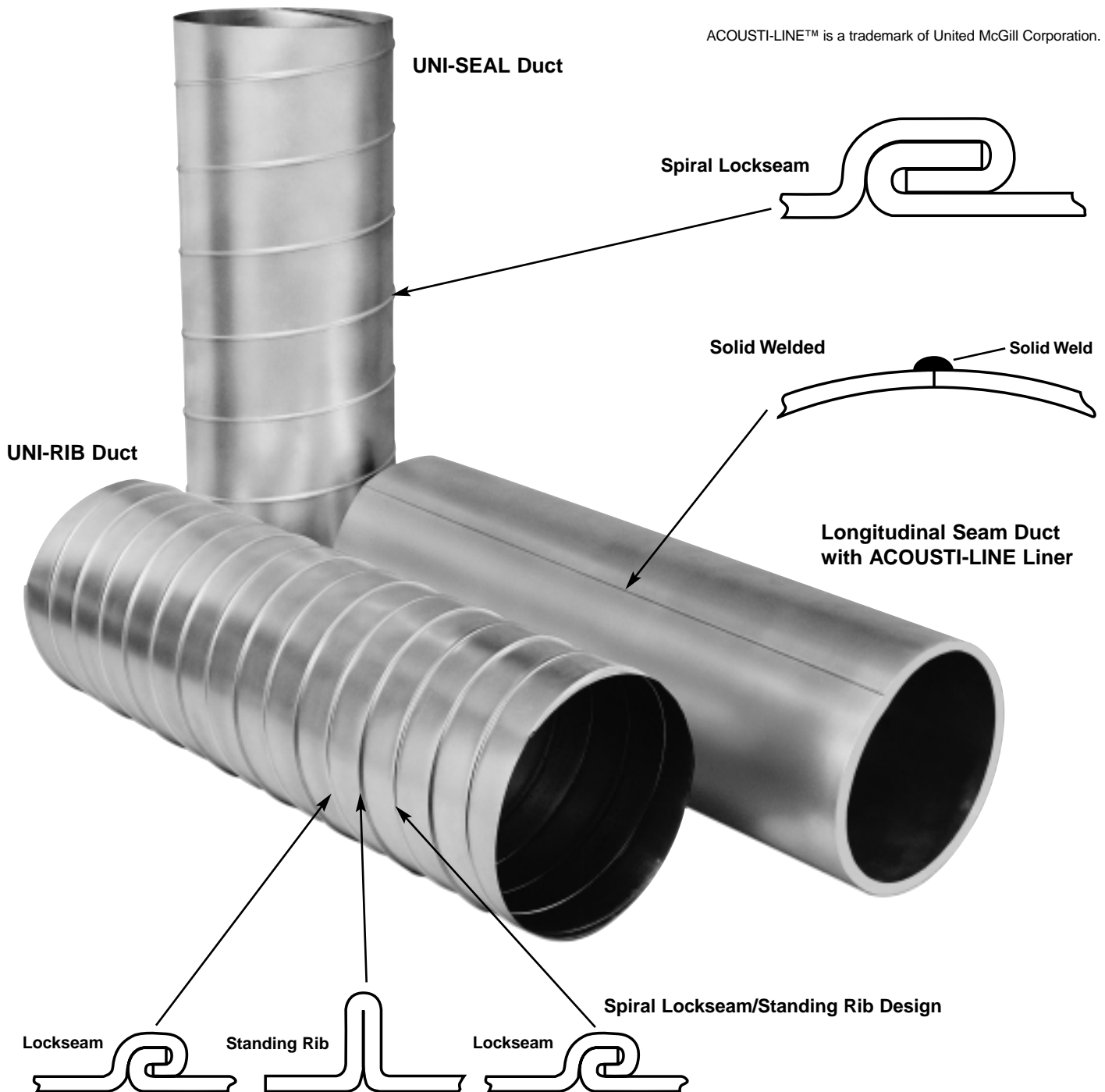
⁵ Single-wall, round longitudinal seam duct is available in diameters smaller than 8 inches on special order.

⁶ SilverGuard™ single-wall, round duct (pre-coated with an antimicrobial) is available on special order.

Single-Wall, Round Duct with ACOUSTI-LINE™ Insulating Liner

Single-wall 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 and 1½ inches and has a maximum thermal conductivity (k) factor of 0.24 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.

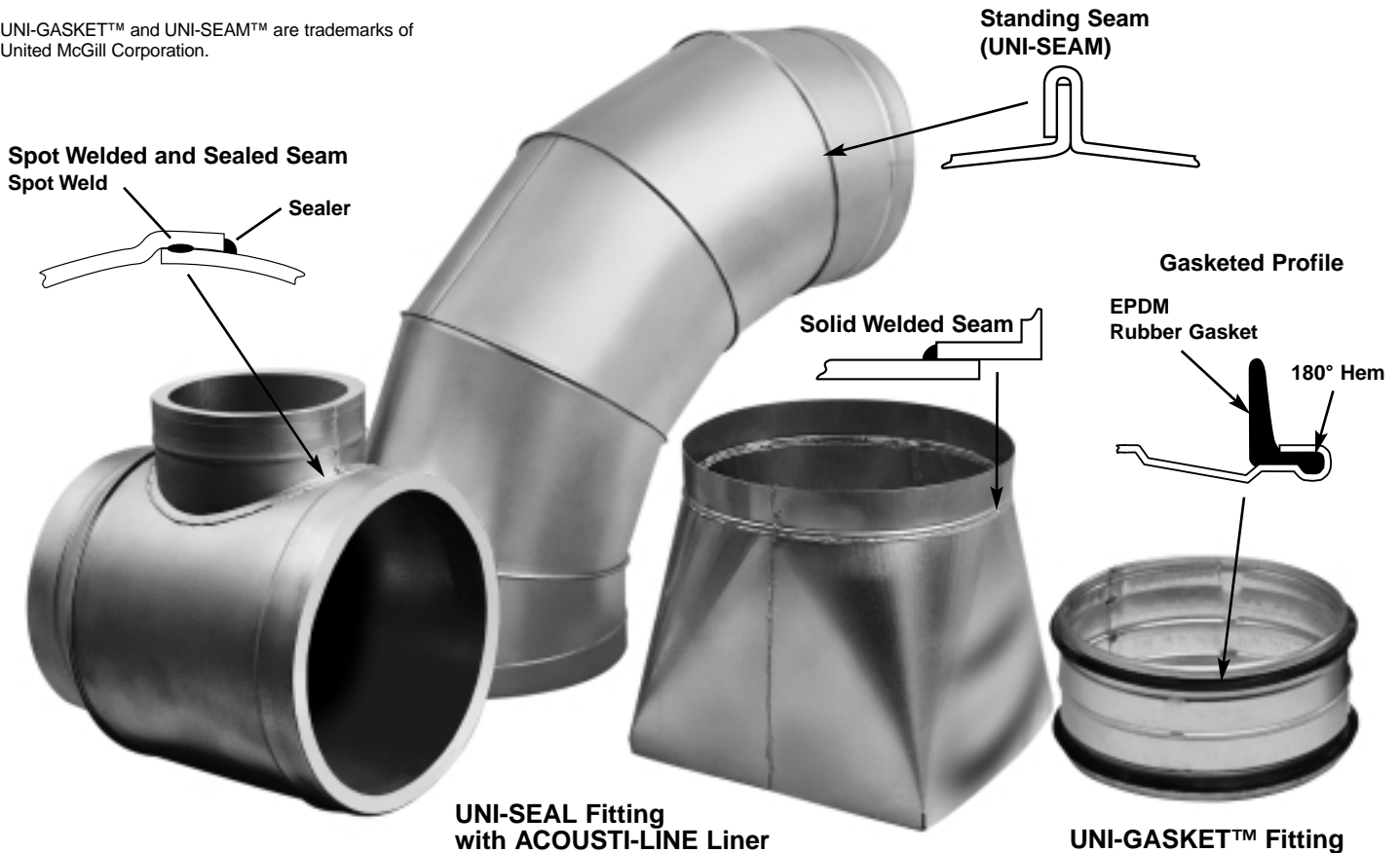
ACOUSTI-LINE™ is a trademark of United McGill Corporation.



Single-Wall, Round Fittings

A complete line of fittings designed for low leakage and efficient performance is available for use with McGill AirFlow's single-wall, round duct. Each fitting is sized accurately to allow easy field assembly. Fittings are available in gasketed and non-gasketed profiles in solid welded, spot or tack welded and sealed, lap and riveted (or screwed) and sealed, and UNI-SEAM™ standing seam constructions. Single-wall, round fittings can be supplied with an ACOUSTI-LINE insulating liner to match our single-wall, round lined duct.

UNI-GASKET™ and UNI-SEAM™ are trademarks of United McGill Corporation.



Round Fittings — Available Sizes, Materials, and Thicknesses

Construction	Diameters ¹	Materials ^{2,5}	Thicknesses
UNI-SEAL Fittings ⁴ (spot or tack welded and sealed, lap and riveted/screwed and sealed, solid welded, or standing seam)	3-90 inches	Galvanized Steel	26-10 gauge
		Stainless Steel	26-10 gauge
	3-60 inches ³	Aluminum	0.032-0.090 inch
UNI-GASKET Fittings	3-24 inches ⁶	Galvanized Steel	26-22 gauge

¹ Except as noted, McGill AirFlow's single-wall, round fittings are available with the following diameters: 3-inch through 15-inch diameters in 1/2-inch-diameter increments, 16-inch through 38-inch diameters in 1-inch-diameter increments, and 40-inch through 90-inch diameters in 2-inch-diameter increments.

² Single-wall, round fittings are also available in nongalvanized carbon steel and paintable galvanized steel. Stainless steel is generally type 304 or 316. Aluminum is generally type 3003-H14. UNI-COAT single-wall, round fittings (polyvinyl-chloride-coated galvanized steel) are available on special order.

³ Aluminum single-wall, round fittings are available in diameters greater than 60 inches on special order.

⁴ Fittings that are 16 gauge (Aluminum-0.090 inch) or heavier are fully welded.

⁵ SilverGuard™ single-wall, round fittings (pre-coated with an antimicrobial) is available on special order.

⁶ Except as noted, McGill AirFlow's single-wall, round UNI-GASKET fittings are available with the following diameters: 3-inch through 12-inch diameters in 1-inch-diameter increments, and 14-inch through 24-inch diameters in 2-inch-diameter increments.

Single-Wall, Flat Oval Duct

For applications in which space restrictions prohibit the use of round duct, McGill AirFlow offers flat oval duct in spiral lockseam and longitudinal seam constructions. Flat oval duct provides a more efficient alternative to rectangular duct in these applications. McGill AirFlow manufactures flat oval duct with the same techniques used to make round duct. As a result, flat oval duct shares many of the performance characteristics of round duct. Compared with rectangular duct, it provides lower installation costs and, because of reduced leakage and pressure loss, lower operating costs.

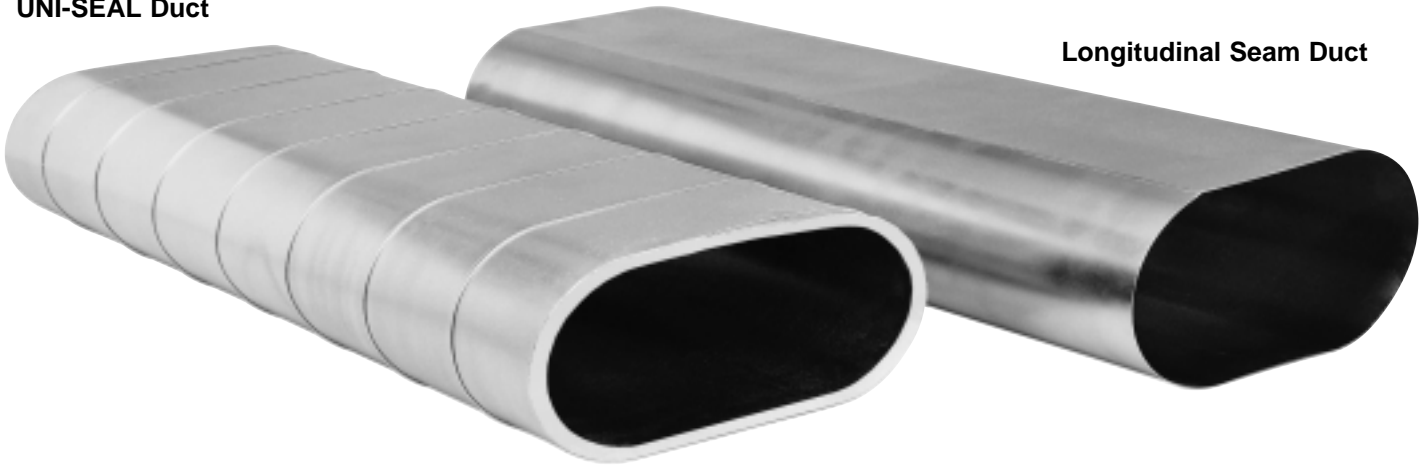
Spiral lockseam duct is constructed with an interlocking helical seam that runs the length of the duct. As with round spiral lockseam duct, the flat oval type combines efficient performance with a structural strength equal to that of heavier gauges of other types of duct.

Flat oval duct is available with a longitudinal seam construction for applications that require very heavy gauges or large sizes. The duct's longitudinal seam is solid welded.

A pipelock construction is used for some lighter gauge duct (residential and light commercial) and some PVC-coated metal duct.

UNI-SEAL Duct

Longitudinal Seam Duct



Flat Oval Duct — Available Lengths, Materials, and Thicknesses

Construction	Lengths ¹	Materials ^{2,3}	Thicknesses
UNI-SEAL Duct (spiral lockseam)	1-12 feet	Galvanized Steel	28-18 gauge
		Stainless Steel	26-20 gauge
		Aluminum	0.025-0.063 inch
Longitudinal Seam Duct (solid welded)	1-6 feet	Galvanized Steel	20-10 gauge
		Stainless Steel	22-10 gauge
		Aluminum	0.040-0.090 inch

¹ Some standard sizes of flat oval UNI-SEAL duct are available only to lengths of 6 feet; longer lengths are available on special order. Standard lengths of flat oval longitudinal seam duct are 5 and 6 feet.

² Single-wall, flat oval duct is also available in nongalvanized carbon steel and paintable galvanized steel. Stainless steel is generally type 304 or 316. Aluminum is generally type 3003-H14. UNI-COAT single-wall, flat oval duct (polyvinyl-chloride-coated galvanized steel) is available on special order.

³ SilverGuard™ single-wall, flat oval duct (pre-coated with an antimicrobial) is available on special order.

Flat Oval Duct and Fittings — Available Size Ranges

Minor Axis (inches)	Major Axis (inches)		
	Minimum	Maximum Spiral Lockseam	Maximum Longitudinal Seam or Fitting Size
3	8	22	30
4	7	21	40
5	8	21	46
6	8	59	59
7	10	21	62
8	10	77	77
9	12	23	89
10	12	79	99
11	14	25	109
12	14	81	119
14	20	80	139
16	22	79	143
18	23	81	134
20	26	80	140
22	35	82	134
24	37	81	141
26	29	not available	137
28	31	not available	144
30	43	84	141
32	35	not available	139
34	37	not available	138
36	39	not available	136
38	41	not available	136
40	43	not available	143

Duct Express™ is a trademark of United McGill Corporation.

Specifications

McGill AirFlow has prepared suggested specifications for duct and fitting products. These are available in McGill AirFlow's publication: *Recommended Specifications for Commercial and Industrial Round and Flat Oval Duct Systems*.

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™ outlet, or regional manufacturing plant nearest you.

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 Outlets

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

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

□ 4408 SW 36th Street
Orlando, FL 32811
 407/648-4999
 Fax: 407/648-0061
 orlandoplant@mcgillairflow.com

□ 4270 L B McLeod Road
Orlando, FL 32811
 407/841-7953
 Fax: 407/423-8975
 orlando@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@mcgillairflow.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 Drive
 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

Iowa

□ 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
 301/324-2284
 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
 585/475-1470
 Fax: 585/475-1477
 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

□ 2400 Fairwood Avenue
Columbus, OH 43207
 614/443-5520
 Fax: 614/542-2620
 ohio@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

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

Tennessee

□ 614 Airpark Center Drive
Nashville, TN 37217
 615/366-3191
 Fax: 615/366-3715
 nashville@mcgillairflow.com

Texas

□ 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@mcgillairflow.com

Vermont

□ 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 W 13555 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: 614/797-2175
 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

- Manufacturing Plant
- Also a Duct Express Outlet

McGill AirFlow
 Corporation

An enterprise of United McGill Corporation — Founded in 1951

Web site: www.mcgillairflow.com