



An enterprise of United McGill Corporation —
Founded in 1951

Mobile Duct Machines

FAST, ON-SITE PRODUCTION
of ROUND SPIRAL DUCT

a McGill AirFlow™ service

M.D.M.
McGill AirFlow Corp.



McGill AirFlow's Mobile Duct Machines reduce costs by bringing the factory to the jobsite. Each can be moved easily on its 45-foot trailer to any work area.

Each Mobile Duct Machine has been designed to meet the needs of the installation contractor. It quickly fabricates varying lengths of spiral duct in diameters from 3 to 72 inches. The contractor can control the amount and dimensions of the duct as it is fabricated, thereby eliminating waste and the need for storage. Only one person is needed to operate the machine. Other workers can install the finished product immediately, without wasting time unloading the factory-fabricated duct from delivery trucks.

Key Advantages of a Mobile Duct Machine:

- Reduces material handling costs by eliminating the need to unload delivery trucks or stage materials.
- Reduces freight expenses.
- Eliminates time spent waiting for materials to be delivered.
- Eliminates potential for damaged, lost, or late delivery of materials.
- Can be moved to different locations on the jobsite.
- Improves project scheduling.

Note: If you would like to see the Mobile Duct Machine in action, contact the McGill AirFlow sales location nearest you and ask for a personal viewing of the informative Mobile Duct Machine video.



Each Mobile Duct Machine uses a pneumatic or hydraulic handling table, which allows the operator to deliver the duct directly into the hands of the contractor.

Standard Diameters/Thicknesses Available

Galvanized Steel		Stainless Steel		Aluminum	
Diameter (inches)	Gauge (inches)	Diameter (inches)	Gauge (inches)	Diameter (inches)	Thickness (inches)
3 - 14 $\frac{1}{2}$	26(0.022)	3 - 26	26(0.019)	3 - 14	0.025
15 - 26	24(0.028)	27 - 36	24(0.025)	15 - 26	0.032
27 - 36	22(0.034)	37 - 50	22(0.031)	27 - 36	0.040
37 - 50	20(0.040)	52 - 72	20(0.037)	37 - 50	0.050
52 - 60	18(0.052)			52 - 72	0.063
62 - 72	16(0.064)				

Note: Heavy gauge (14 ga.) for industrial applications is available along with various grades of galvanized steel, paint-grip steel, cold-rolled steel, plastic-coated steel, and aluminum.



Each mobile unit is equipped with a 2-ton overhead crane for easy and convenient material handling.



Each self-contained Mobile Duct Machine is equipped with an air compressor, welding machine, steel decoiler, heating, and lighting. A separate truck-mounted electrical generator is also available.



Each self-contained, 45-foot mobile unit can be moved easily to indoor work areas.

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

United McGill® is a registered trademark, and McGill AirFlow™ and Duct Express™ are trademarks of United McGill Corporation.



An enterprise of United McGill Corporation —
Founded in 1951

Headquarters

One Mission Park, Groveport, OH 43125
614/836-9981, Fax: 614/836-9843
E-mail: mcgillairflow@compuserve.com
Visit our web site at <http://www.mcgillairflow.com>

Regional Manufacturing Plants and Duct Express™ Warehouses*

* Ohio

2400 Fairwood Avenue
Columbus, Ohio 43207
614/443-5520
Fax: 614/444-0234
E-mail: mcgillairflowoh@compuserve.com

* Vermont

452 Harwood Hill Road
Bennington, VT 05201
802/442-8536
Fax: 802/442-9437
E-mail: mcgillairflowvt@compuserve.com

* South Carolina

300 Dale Drive
Fountain Inn, SC 29644
864/862-4463
Fax: 864/862-5408
E-mail: mcgillairflowsc@compuserve.com

* Texas

206 Pecos Street
Hillsboro, TX 76645
254/582-5392
Fax: 254/582-2426
E-mail: mcgillairflowtx@compuserve.com

* California

1747 East Charter Way
Stockton, CA 95205
209/466-2351
Fax: 209/941-2739
E-mail: mcgillairflowca@compuserve.com

* Iowa

900 Pinder Avenue
Grinnell, IA 50112
515/236-6728
Fax: 515/236-7352
E-mail: mcgillairflowia@compuserve.com