M&M Manufacturing Delivering Spiral Pipe Solutions



Over A Half Century of Quality Sheet Metal Products!



Round Spiral and Flat Oval Pipe and fittings for Commercial and Industrial Applications





Oval Duct and Fittings



Oval Duct can be lined or unlined, single or double wall. It can be fabricated from the same options of material and gauges as the round spiral pipe.

Oval Fittings can be fabricated from the same options of material and gauges as round spiral pipe. Advantages of Flat-oval versus
Rectangular duct:

- · Better oir flow
- · Lighter weight
- · Easier to install
- Longer length between joints
- · Fewer hangers
- · Joints easier to seal
- · Often requires less space
- · Resthetically pleasing
- · Fewer or no joints

(MINOR AX	is
1	- FLAT SE	PAN -		
MINOR AXIS	MAJOR AXIS		FLAT SPAN	
-	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
8	17.7	58.9	9.7	50.9
10	18.2	57.7	8.2	47.7
12	18.6	56.6	6.6	44.6
14	20.6	87.1	6.6	73.1
16	21.1	89.1	5.1	73.1
18	27.9	91.1	9.9	73.1

The duct circumference is increased by approx. 0.7% in the stretching process.

> Please contact an M&M Representative for ordering information!

Single and Double-Wall Round Spiral Pipe





Spiral Pipe Couplings, Reducers and Tees



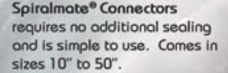
Standard Male Couplings are G90 Galvanized sizes 3" to 26". Larger couplings, female couplings and double wall couplings are available for special order.



Reducers are designed to fit the diameter combination needed from 3" to 50". Reducers can be concentric or eccentric.



Van Stone Angle Iron Rings allows the ring to turn for ease of lining up bolt holes. These can be fabricated from black iron, stainless steel, aluminum of electroplate. Angle Iron rings can be tack welded or solid welded on one end or both ends of the pipe.



End cap standard sizes are 3" to 26". Other sizes available for special order.



Tees and Crosses are extremely customizable. Choose from straight, bullhead, reducing or conical body styles. Additional branches such as free flow, double and special angle configurations also available.



Spiral Pipe Elbows, Wyes and Taps



90° 5 Gore Elbow

Standard Radius Gored Elbows are available in the same diameters as spiral duct. Radius is $1\frac{1}{2}x$ Diameter. Slip joint beads are 2" from the ends. Manufactered to 10" positive pressure unless otherwise requested.

Other styles of elbows available

in various gauges, gores, radius

and configurations.



Die Stamped Flangeless Elbows are continuously stitch welded on the throat and heel from end to end. 3" to 7" are 24 gauge. 8"-12" are 22 gauge.



45° 3 Gore Elbow





Square to Round or Rectangular to Round transitions have either concentric or eccentric offset.

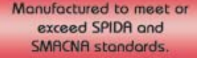


Wyes have straight, reducing or conical bodies. Additional branches, free flow, angle options and pants wees also available.



Register Taps are built to order and can be installed at the factory.

Saddle Taps are Round, Conical Round, Straight, or Free Flow. Can be manufactured at various angles and combinations.





Rectangular Duct and Fittings

Rectangular Duct, lined or unlined, manufactured in the industry standard 4' or 5' lengths, in "L" Section or Wrap Around Duct. Choose from a variety of connectors such as raw four bolt, S&D, TDCTM or Ductmate®. Pin spotted insulation duct liner.



Metals and Thickness Options

- Galvanized
- · Paint Grip
- Aluminum
- · Stainless Steel
- · Black Iron
- · PVC Coated
- Copper
- · 30 Guage through 1/4" plate
- · Flat Sheet Service Center

Rectangular Fittings Include Transitions such as Sqaure to Round, Plenums, Shoe Taps, and much more! If you can dream it, we can fabricate it!

Additional Products and Services from M&M:

- · Roof Curbs, Curb Adapters and Vibration Curbs, Isolation Rails
- · Roofing Products such as Chimney Caps and Gables
- Industrial & Food Service Fume Hoods
- · Flat Sheets of Metal
- · Weld (MIG, TIG, Plasma and Laser)
- · Shear, Bend Roll & Punch
- · Dual Head Water Jet Cutting and Laser Cutting
- · Delivery or "Will-call"
- · Estimation and Take Off
- Shop Drawings for BIM projects



www.mmcurbs.com www.mmmfg.com