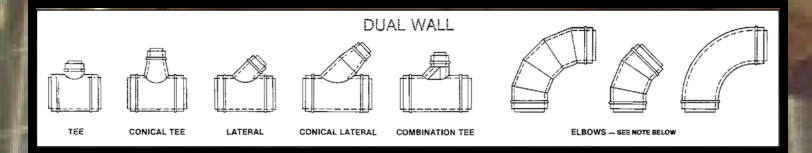


Dual Wall Spiral Duct Specifications

9707 Williams Rd Thonotosassa, Fl 33592

Tel: (813) 413 8230 Fax: (813) 413-8377 Toll free (877) CDS-Duct

Email: cdsllc@commercialduct.com



CONSTRUCTION IN ACCORDANCE WITH SMACNA AND ASHRAE STANDARDS

Materials: All pipe and fittings shall be fabricated from G-90 Galvanized Steel meeting ASTM A-527. Dual Wall Insulation is 1" or 2" thick fiberglass with a thermal conductivity = 0.26 BTU in./hr Ft² Deg F.

Pipe: Pipe shall be spiral lock-seam construction on even sizes 4'' - 70''. Other sizes will be rolled longitudinal seam construction in 5' lengths. All dual wall liners are perforated or solid with: Non –ribbed construction on sizes 4'' through 70''

Fittings: Fitting liner shall be solid.

Elbows: Standard elbows have a (1.5 x diameter) centerline radius. Dieformed elbows, both 90 degree and 45 degree, are provided in sizes 4'' - 10''.

Leakage: Leakage will not exceed ½ of 1% when field joints are

adequately sealed.

4"WG Pipe and Fitting Gauges

Nominal Diameter	Spiral Pipe Gauge	Spiral Fitting Gauge	Spiral Pipe Length
4 – 16	26/26	24/24	10'
18 – 24	24/26	22/24	10'
26 – 34	22/26	20/24	10'
36 – 48	20/26	20/22	10'
50 – 58	18/26	18/22	10'