Automotive Hose



METAL FLEX-HAND BENDABLE DUCT

Application:

Used for most installation where there is no flexing, such as vent hoods, air ducts, hot air dryers. Meet UL 181 class I air duct specification. ULCSIIO standard methods of tests for air ducts.

Construction:

Aluminum interlocked construction is self supporting and hand bendable for ease of installation. Advantages include low pressure loss and vibration dampening. Not designed to flex in service.

Working Pressure:

Max. Positive 12 W.G. Negative 1 W.G.

Temperature Range:

-51°C to +315°C (-60°F to +600°F)

Standard Lengths:

10ft only - no cutting

I.D.	Bend Radius Inches
3	4-1/2
4	6
5	7-1/2
6	9
7	10-1/2
8	12
10	15
12	18
	3 4 5 6 7 8 10



RT-6 GALVANIZED LOCK SECTION HOSE

Application:

Automotive exhaust, ventilating ducting, moderate suction lines, duct collecting, air blower ducting

Construction:

Tube - Galvanized steel

Metal Thickness - .013" to .016"

Cover - Fully interlocking galvanized steel

Temperature Range:

-40°C to +177°C (-40°F to +350°F)

Standard Lengths:

25ft or 50ft.

*Also available in Stainless Steel. Call for pricing.

Parts No.	I.D. Inches +0.3	O.D. Inches +0.3	Bend Radius Inches	Approx. Wt. Per. Ft. Lbs.
RT-6-2	2	2.125	13	.90
RT-6-3	3	3.125	21	1.40
RT-6-4	4	4.172	27	1.80
RT-6-5	5	5.172	32	2.30
RT-6-6	6	6.172	42	2.70
RT-6-7	7	7.172	46	3.20



Eastern Canada: 1-905-670-5700 Western Canada: 1-604-472-1200