Novaflex[™] High Temperature Duct

Novaflex offers a wide range of silicone coated ducting for stationary to constant flexing applications in single and double ply styles. Silicone - hot air and vehicular exhaust extraction duct, economical high temperature exhaust ducting for lower velocity applications up to 500°F.

U-Lok 401/U-Lok 420

The combination of standard external helix as a scuff guard and a non-glue construction results in the industry standard high-temperature duct.

Applications

Gas exhaust control Hot fume control Hot air supply and removal

*Not recommended for diesel applications

Construction:

Material: Fiberglass/Silicone

U-Lok 420 with additional silicone coating

Construction: Mechanical bond, corrosion resistant helix

Diameters: 2" to 24" I.D. Bend radius: = 1.5"x I.D. Weight: 6" I.D. = 1.1 lbs/ft.

Length: 25 ft.

Compression ratio: 5:1.

Temperature range: -65°F to +500°F intermittent.

Colour: Metallic Grey

*Also available with stainless steel helix

I.D.	2	3	4	5	6	8	10	12
Working Pressure/PSI	8	6.8	3.7	3	2.3	1.4	1	.75
Negative Pressure Inch. H.g	7	4.5	2.1	1.6	1.2	.7	.45	.3

 Indianapolis, IN
 Tel 317.334.1444
 Fax 317.334.1535
 800.526.6288

 Haw River, NC
 Tel 336.578.2161
 Fax 336.578.5554
 800.334.4270

 Berlin, NJ
 Tel 856.768.2275
 Fax 856.768.2385
 800.225.0215

 Ajax, ON
 Tel 905.686.5200
 Fax 905.686.8349



Email: sales@novaflex.com Website: www.novaflex.com