Novaflex Fume Control

Fume Control Problems? Breathe Easy!

Only U-Lok Teflon® ducting offers fume control of over 3,000 chemicals, so no matter how caustic the fumes, they're safely contained. Even at temperatures as high as 500°F!

High temperature and severe duty

Diameters from 11/2" to 24"

- Teflon® ducting Rugged, UV stabilized PVC ducting
 - Economical vinyl and polyamid nylon ducting

U-Lok-1100

This extremely versatile combination of fiberglass and teflon is perfect for; low temperature diesel fume extraction, highly corrosive fumes, hot exhaust, high temperature where silicone is not permitted. It will resist over 3,000 chemicals. **Construction:** Material: Fiberglass/Teflon® coated. Construction: Mechanical bond, corrosion resistant helix Size: 3" to 24" I.D. Standard length: 25 ft (Larger sizes available) Bend radius: 1.5 x I.D. Weight: 6" I.D. =.9 lbs/ft Temperature range: -65°F to +500°F Compression ratio: 4:1 *Not recommended for wet applications



U-Lok 1105

A high temperature and severe duty Teflon® duct, it provides superior fume control service. Even the most noxious fumes can be contained to meet today's stringent health and environmental requirements. This duct is chemical resistant, food grade quality and clear for visual monitoring.

Construction:

Material: Ultra high performance Teflon® PFA film Construction: Mechanical bond, stainless steel helix Size: 2" to 24" (Larger sizes available) Standard length: 25 ft Weight: 6" I.D. =1.09 lbs/ft Temperature Range: -65° to +500°F Compression ratio: 6:1



To order, please call your nearest location

www.novaflex.com email: sales@novaflex.com

Indianapolis, US tel: 317-334-1444 fax: 317-334-1535 800-526-6288

ON, Canada tel: 905-666-4970 fax: 905-666-9388 800-563-3539

W. Berlin, NJ US tel:856-768-2275 fax:856-768-2385

800-225-0215

U-Lok 1110

A lightweight extremely flexible duct designed specifically to handle today's extremely noxious fumes, including fluorine.

It has extreme chemical resistance, hot exhaust where silicone is not permitted and resists over 3,000 chemicals.

Construction:

Material: 100% PTFE Teflon® Construction: Double ply bonded film, mechanical lock, external metal helix Size: 1.5" to 24" I.D. (Larger sizes available)

Standard length: 25 ft Weight: 6" I.D. = .9lbs/ft Temperature range: -200°F to +400°F continuous 500°F (intermittent) Compression ratio: 4:1

