

FDA Approved Ducting













FDA Approved Ducting

SF-TPU

A clear duct with exceptional compressibility, designed for extreme flexibility with excellent abrasion resistance. Clear wall for flow monitoring. External metallic helix for scuff resistance. Available in two gauges. Manufactured with 12mil and 20mil gauge. FDA approved material. Uses: Ideal for use with articulating equipment. Wood industries, sawdust, wood chips. Compressible, sawdust control. In plant clean up.

Specifications:

Temperature Range: -20°F to +250°F Lengths: 25 ft. Standard diameters: $1\frac{1}{2}$ " to 24" Standard color: Clear

U-Lok 1010/1020

A clear duct with exceptional compressibility, designed for flexibility with excellent abrasion resistance. Clear wall for flow monitoring. External metallic helix for scuff resistance. Available in two gauges. Manufactured with 12mil and 20mil gauge. FDA rated material.

Uses: Extremely flexible. Ideal for use with articulating equipment. Wood industries, sawdust, wood chips. Compressible, sawdust control. In plant clean up.

Specifications:

Temperature range: -65°F to +200°F Lengths 25ft & 50 ft to 8" dia, 25' 10" dia and up Standard diameters: 3" to 24" Standard color: Clear



Durable medium weight utility food grade fabric duct. This product possesses good abrasion resistance and fire retardant qualities. *See also extruded SF-PVC & SF-TPU duct for food grade options. FDA approved material. Uses: Clean room environment Cool or hot air supply. Air handling, fume control. Hospitals, food establishments, computer

rooms. Meets UL94V-0 and Federal Method 5903. Specifications:

Temperature Range: -20°F to +250°F Lengths: 25 ft. Diameters: 3" to 24" Larger sizes available. Standard color: White

U-Lok 1105

For superior fume control service, there are a range of ultra high performance materials, that can contain the most noxious fumes and meet the most stringent health and environmental requirements. Novaflex 1105 is chemical

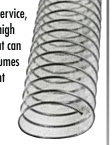
resistant and food grade

quality. This duct is clear for visual monitoring and offers the high performance of Teflon®. FDA rated material.

Uses: Severe duty fume control. High temperature fume control. Ideal for wet fumes. Chemical pharmaceutical pellets and dust.

Specifications:

Temperature range: -65°F to +500°F Diameters: 3" to 24" I.D. Larger sizes available Lengths: 25 ft. Compression Ratio: 6:1 Color: Clear to translucent



Static Dissipating

Static dissipating urethane reinforced with steel wire helix safely reduces static charges. Excellent flexibility. Maximum abrasion resistance Superior tear resistance and high tensile strength. Clear construction for visual monitoring. FDA approved material.

monitoring. FDA approved material. Uses: Plastics processing, dust and shavings, woodworking equipment, plant debris collection, dust

collection, material handling. Specifications:

Temperature range: -65°F to 200°F Compression ratio: 2:1 Length: 25 & 50 ft. Diameters: 2" to 12" Larger sizes available. Heavier wall gauges available.



The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: <u>www.novaflex.com</u> | <u>www.flexmaster.com</u>.

IN USA

North Carolina

449 Trollingwood Road Haw River, NC 27258 tel (336)578-2161 fax (336)578-5554 800-334-4270

NovaFlex

New Jersey 1024 Industrial Drive West Berlin, NJ 08091 tel (856)768-2275 fax (856)768-2385 800-225-0215

 Indianapolis

 ve
 7812 Moller Road

 091
 Indianapolis, IND 46268

 5
 tel (317)334-1444

 15
 fax (317)334-1535

 800-526-6288

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

IN CANADA

Ajax, Ontario 555 Beck Crescent Ajax, ON L1Z 1C9 tel (905)686-5200 fax (905) 686-8349 800-563-3539

IN U.K.

Bromborough, Wirral

18 Plantation Park 2, Power Road Bromborough, Wirral UK CH62 3QT tel 44(0)151-334-0873 fax 44(0)151-334-7145 www.novaflex.co.uk Email: sales@novaflex.co.uk