

2PA (TYPE A)

Two Ply Polyester—Acrylic-Urethane Blend Coating

- sizes 2" – 24" ID
- std. lengths 25 ft.
- colors white
- temp. range -40° to 250° F
- options Also avail. as 1PA (1 ply) or 1PA-EP (1 ply, expanded pitch). Non-std IDs, lengths and wearstrip avail. Cuffs avail. (See page 2.)

Features: For sanitation, 2PA will not discolor from aging. 2PA is a durable solution for food by-product removal, hospital clean room venting. Note: Not recommended for food or pharmaceutical processing requiring FDA specifications.

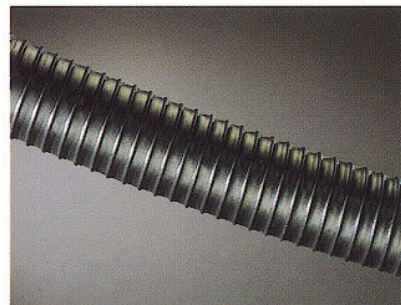


Arctic Heat Duct

One Ply Canvas—Free-Floating Inside Wire Helix. Metal Banded Ends.

- sizes 6" – 18" ID
- std. lengths 25 ft.
- colors olive drab
- temp. range -60° to 300° F
- options Non-std lengths avail. Also avail. with Slip Loc or Latch Loc Couplers, Internal Self Storage Device.

Features: In the coldest environment, "AHD" remains pliable and heat-effective. Extremely flexible. Resistant to mildew, acid, water and fire. Easily reshaped if accidentally crushed or flattened. The answer for portable heater applications.



PA-EX

Two Ply Polyester Acrylic Urethane

- sizes 2" – 24" ID
- std. lengths 25 ft.
- colors black
- temp. range -40° to 325° F
- options Available in 1 ply series for flexibility. Also available in blower hose expanded pitch series. Cuffs available.



FlexFlyte® STS

Multi-Ply Silicone Coated Fiberglass—Non-Wire Reinforced

- sizes 1" – 12" ID
- std. lengths 6' Minimum Billing (STS)
- colors red
- temp. range -65° to 500° F
- options Various plies and lengths made to order. Custom shapes and forms available. Consult customer service.

Features: Silicone Turbo Sleeves for the automotive industry, diesel turbos, race cars, as well as any equipment requiring a high temperature connector. Standard construction: .030 silicone liner with silicone/fiberglass outer cover. .070 total wall thickness.



FlexFast Couplings

Neoprene Rubber and Neoprene Woven Nylon or Silicone Rubber and Silicone Woven Fiberglass

- sizes 2 3/8" – 12 3/4" ID (2" – 12" pipe sizes)
- std. lengths 7 In.
- colors black:neoprene red:silicone
- temp. range -20° to 225° F: Neoprene -75° to 500° F: Silicone
- options Piping systems including hot and cold water, oil, gas, petroleum, sewage sludge, slurries, brine tanks, and dry vacuum lines.

Features: Coupling for absorbing offset and vibration in piping systems. Constructed of neoprene rubber and neoprene woven nylon. Each convolution is reinforced inside and outside by a stainless steel ring. Clamp available for couplings. MILE-15330 Class "B" military grade coupling available.

PRESSURE NOMOGRAPH

