

Vehicle Exhaust Ducting Products

Made in North America



Type $\,$ NP1 $\,$ General service fume extraction, dust collection, low temperature vehicle exhaust, hose reels. Economical neoprene coated polyester fabric, manufactured using our superior mechanical lock construction. Temp Range: -40°F to +240°F Available with Blue Helix cover protector

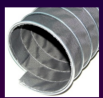


Type $350\,$ General service fume extraction, dust collection, low temperature vehicle exhaust, hose reels. Cost effective acrylic coated polyester fabric, manufactured using our superior mechanical lock construction. Temp Range: -40°F to +350°F Available with Blue Helix cover protector



Type 500HT Vehicle/Diesel exhaust, hose reels.

Premium performance proprietary high temperature material, silicone coated one side, will not drip or burn – designed for higher frequency vibration applications, all but eliminating pinholing manufactured using our superior mechanical lock construction. Temp Range: -22°F to +700°F Available with Blue/Red Helix cover protector



Type **700**HT *Vehicle/Diesel exhaust, hose reels*

Optimum performance designed for vehicle exhaust temperature applications above 500°F but below 800°F, polyurethane coated E-Glass stainless steel wire reinforced fabric manufactured using our superior mechanical lock construction. Temp Range: -22°F to +700°F Available with Blue/Red Helix cover protector



Type 900HT *vehicle/Diesel exhaust, hose reels*

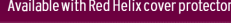
Excellent for demanding vehicle exhaust temperature applications above 900°F but below 975° F, red polyurethane coated E-Glass stainless steel wire reinforced fabric, manufactured using our superior mechanical lock construction. Temp Range: -22°F to +900°F Available with Red Helix cover protector



Type 1000HT Vehicle/Diesel exhaust, hose reels

Exceptionally good for vehicle exhaust temperature applications above 1000 °F with reduced smoke and increase in coating longevity, black proprietary silicone coated E-Glass stainless steel wire reinforced fabric, manufactured using our superior mechanical lock construction, low smoke emissions with coating remaining intact. Temp Range: -22°F to +900°F

Available with Red Helix cover protector





Type 1200HT Diesel exhaust, hose reels Exceptionally robust for use in Turbo Diesel Application, 2 layer construction with red polyurethane coated E-Glass interior fabric with a red proprietary silicone coated E-Glass stainless steel wire reinforced exterior fabric, manufactured using our superior mechanical lock construction, excellent for regenerative engine applications. Temp Range: -40°F to +1200°F



Type 1500HT Vehicle/Diesel exhaust, hose reels

Superior performance for diesel exhaust and demanding vehicle exhaust applications, 3 layer construction with red polyurethane coated E-Glass, interior fabric with a red proprietary silicone coated E-Glass stainless steel wire reinforced exterior fabric encapsulating a woven fiberglass tape, Manufactured using our superior mechanical lock construction, for use in demanding applications above 1200°F. Temp Range: -40°F to +1500°F



Type 2000HT Vehicle/Diesel exhaust, engine testing laboratories

Our best product! 3 layer construction with fine mesh stainless steel interior layer with a red proprietary silicone coated E-Glass stainless steel wire reinforced exterior fabric encapsulating a woven fiberglass tape, manufactured using our superior mechanical lock construction, for use in extreme temperature engine testing bays. Temp Range: -40°F to +2000°F