

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 a 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 a Blue Helix cover protector



Type SGR High temperature fume extraction, welding fume extraction, military specified, fume arm extraction, vehicle exhaust.

Silicone coated fiberglass fabric, manufactured using our superior mechanical lock construction. Temp Range: -40°F to +350°F



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 a Blue/Red Helix cover protector



Type 700HT *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 a 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 a 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 a 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

EMAIL: SALES @PEPPERTREEAIRSOLUTIONS.COM WEBSITE: WWW.PEPPERTREEAIRSOLUTIONS.COM