



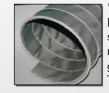


Made in North America

HVAC and Industrial Hose Products



NP1 General service, dust collection-Neoprene coated polyester fabric mechanically locked with an external galvanized helix and spring steel wire. Temp Range - -40F to +240F



700HT Diesel Exhaust, Hose Reels Polyurethane coated E-Glass, stainless steel wire reinforced fabric mechanically locked with an external galvanized helix and spring steel wire. Temp Range - -22F to +700F



Vent Duct General service. Chemical Resistant PVC coated polyester fabric, Heat welded encapsulating a robust spring steel wire Temp Range - -22F to +150F Available in Black, Blue and White



Available with a Blue Helix cover protector

900HT Diesel Exhaust, Hose Reels

Red Polyurethane coated E-Glass, stainless steel wire reinforced fabric, mechanically locked with an external galvanized helix and spring steel wire. Temp Range - -22F to +900F Available with a Red Helix cover protector



TPRB Fume control, industrial air movement Thermoplastic Rubber, heat welded, spring steel wire helix, smoothe interior.

Temp Range - -40F to +275F



1200HT Diesel Exhaust, Hose Reels 2 Layer construction with Red Polyurethane coated E-Glass Interior fabric with a Red proprietary coated E-Glass stainless steel wire reinforced exterior fabric mechanically locked with an external Stainless Steel helix and spring steel wire. Temp Range - -40F to +1200F

1500HT Diesel Exhaust, Hose Reels 3 Layer construction with Red Polyurethane coated E-Glass Interior fabric with a Red proprietary coated E-Glass stainless steel wire reinforced exterior fabric encapsulating a woven fiberglass tape, mechanically locked with an external Stainless Steel helix and spring steel wire. Temp Range - -40F to +1500F



2000HT Diesel Exhaust, Hose Reels 3 Layer construction with fine mesh stainless steel Interior layer with a Red proprietary coated E-Glass stainless steel wire reinforced exterior fabric encapsulating a woven fiberglass tape, mechanically locked with an external Stainless Steel helix and spring steel wire. Temp Range - -40F to +2000F

9094 Leslie St., unit # 7 & 8, Richmond Hill, Ontario, Canada L4B 3L9

Phone : 905-771-8898 Fax : 905-764-8188

Email : industrialsales@peppertreeairsolutions.net Web site : www.peppertreeairsolutions.net





Type 350 Vehicle exhaust, hose reels Acrylic coated polyester fabric mechanicallylocked with an external galvanized helix and spring steel wire. Temp Range - -40F to +350F Available with a Blue Helix cover protector Temp Range - -40 to +350F



SGR *High temperature/welding fume* extraction, military spec, fume arm extraction Silicone coated fiberglass fabric mechanically locked with an external galvanized helix and spring steel wire. Temp Range - -40F to +500F



UC20 Medium duty, dust and wood chips good abrasion resistance 0.020" Thick Polyester Polyurethane film mechanically locked with an external galvanized helix and spring steel wire. Temp Range - -20F to +250F