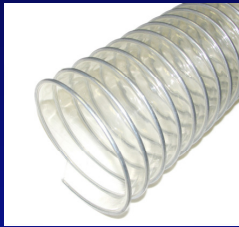


Vent Duct

General Service, Chemical Resistant, Welding Fume Exhaust - Fume Arm Extraction.

PVC Coated polyester fabric, heat welded, spring steel wire helix, smooth interior. Temp Range: -22°F to +150°F.

Available with Blue, Black and White colors.



Type UC20

Medium Duty, Dust and Wood chips excellent abrasion resistance

0.020" thick polyester polyurethane film mechanically locked with an external galvanized helix and spring steel wire. Temp Range: -20°F to +250°F.



Type SGR

High Temperature/welding fume exhaust, military spec, fume arm extraction

Silicone coated fiberglass fabric mechanically locked with an external galvanized helix and spring steel wire. Temp Range: -40°F to +500°F



Type TS *High Temperature/Chemical Resistance*

Teflon Silicone Fibreglass is a 2 layer flexible duct, produced using white PTFE film 0.004" thick on the interior of the duct, and Silicone coated fibreglass on the exterior of the duct. The film is interlocked using a galvanized or stainless steel metal helix. Temp Range: -40°F to +500°F.

Available with Exterior color of Silver/Red,



Type TAS *High Temperature/Chemical Resistance*

Teflon Silicone Fibreglass is a 2 layer flexible duct, produced using anti-static PTFE film 0.004" thick on the interior of the duct, and Silicone coated fibreglass on the exterior of the duct. The film is interlocked using a galvanized or stainless steel metal helix. Temp Range: -40°F to +500°F.

Available with Exterior color of Silver/Red,



Type TA700 *Chemical Resistance*

Type 700HT is a 2 Layer Product. Inner Material: 0.10MM (0.004") PTFE (Black Anti-Static Teflon) Film, Exterior Material: Dark Gray Fiberglass Cloth Reinforced with S.S. Wire. Temp Range: -40°F to +500°F.