



TWO PLY FIBERGLASS-SILICONE COATED HOSE PIPE



Specification

Size : 19mm to 305mm and above (ID)

Std. Length : 4 Mtr. (standard)
Color : Brick Red

Temp. Range : -75° to 1200° F & above
Options : Size as per your requirement.

Features

Double ply silicone coated hose pipe. The standard Hose Pipe for high temperature air flow and fume removal. The internal ply provides a smoother bore for maximum air flow, less friction loss. UV and weather resistant

Application

Tiles & Ceramic Machinery(Roller Kiln), Plastics Machinery (Dehumidified Air Dryer, Hopper Dryer, Lamination, Multi Layer film, Converting, Printing) Pre-Heater, Ventilation, Computer Cooling, Direct Heaters, Automotive, Vehicles Exhaust, Air Craft, Air Conditioning, Hot Air Conveying System & All Industrial & High/Low temperature.

THUNDER HOSE



Specification

Size : 12mm ID to 150mm ID
Std. Length : 30 / 50 / 100 Mtrs
Color : Transparent
Temp. Range : -10° to 70°

Options : High Temperature up to 150° available on request.

Features

This soft PVC hose is transparent & nontoxic which is manufacture by rich soft PVC Compound & it is reinforced by steel wire spring. it has excellent clarity, small winding radius, great ability of minus pressure resistance, Resistance to inside pressure reduction & no distortion of outer shock.

Application

Widely used as a suction hose of vacuum pressure & vacuum forming machine. Widely used in food stuff & chemical industry, Drawing & conveying water, oil, gas, powder & granules in factory, agriculture, beverages.

PU HOSES



Specification

Size : 32mm to 350mm (ID) Std. Length : 10 Mtr., 15Mtr., 20 Mtr.

Color : Transparent

Temp. Range : -40° to 90°c (+125°c short term)
Options : Size as per your requirement.

Features

PU HOSE is made of abrasion resistant Polyurethane with copper plated spring steel spiral embedded into wall. Very light and extremely flexible hose with good tensile and abrasion strengths and ultimate elongation. Free of softeners, halogen free, physiological safe, cadmium free and excellent elasticity. Hose will also remain flexible below 0° c.

Application

Aspiration of dust, wood flour, shavings, granulates, powder, gases and fumes, Textiles, Plastic, Printing, Ceramic, Furniture and wood industry, shavings exhaust, chemical industry, paint industry, oil fog exhaust, machine manufacturing. Universal hose for transportation of light solids and for air and gas transportation. Being Food Grade material can use in food & Pharmaceuticals industries.