



The futuristic hoses are easily the most flexible as they are compressible up to 10.1. Their ultra-elasticity makes them stand out. They have comparatively very small bending radius.

The hoses come in a variety of all new designs, sizes and models. The plethora of models provides ample options to clients to choose what is best suited for their industrial needs.

SPECIFICATIONS

Product Construction Adhesion Temprature Range Pressure Air Velocity Size Range Standard Length Applications : PVC Coated Tarpaulin, Spring Steel Wir : Special Thermal Fusion Part : -20°C 120°C : 350mmWG(?3432Pa) : 35M/sec : 50mm ~ 1000mm

- :10M
- : Fume control for gas boiler, Duct collectior in building Tunnel, Air control applications

FEATURES

- · Compressible up to 10:1
- · Super flexible
- · Very small bending radius
- · Tensile strength
- Vibration resistant

FLEXIBLE DUCT HOSE

Flexible Duct hose pipe manufacturer and supplier by Shreeji Techno Innovations. Fabric Duct Hose Pipe and Flexible Hot Air Hoses are part of Silicone coated hose pipe. Shreeji Techno Innovations is known as the most reliable brand having expertise in manufacturing most innovative Flexible Hoses. Constructed and designed flexible hoses with the use of ultra-modern equipments, they provide excellent output.

The standard flexible hoses have high tensile strength. The compact design renders them superiority. Apart from being incredibly rigid, they are both vibration and tearing resistant.



APPLICATIONS

Air conditioning and ventilation of fumes, light duty dust extraction, and air movement.

As a flexible connection between grilles diffusers, fans and other air movement units

Suction of engine exhaust gas

Exhaust gas technique, engine construction, engine warming, aircraft construction and military construction For flue gas extraction, blast furnace exhaust and engine test bench



www.shreejiinds.com

