DUCTWORK ACCESSORIES

Product Description	Features	Material	Standard Size
Flexible Duct	 Used widely in air conditioning ductwork. Central core is permanently bonded to a coated spring steel wire helix. Support a thick blanket of fiber glass insulation, providing a double seal (optional). 	Film: Reinforced metalized film Wire: corrosion resistant spring steel wire helix	• Ø 100mm • Ø 150mm • Ø 200mm • Ø 250mm • Ø 300mm • Ø 350mm • Ø 400mm
Fiber Glass	 Used as multi-purpose thermal insulation. Sound attenuation. 	 50mm, 10kg/m³ x 1.2m x 30n 25mm, 20kg/m³ x 1.2m x 30n 25mm, 24kg/m³ x 1.2m x 20n 50mm, 24kg/m³ x 1.2m x 10n 25mm, 32kg/m³ x 1.2m x 20n 50mm, 32kg/m³ x 1.2m x 10n 	า า า
Acoustic Panel	 Used as noise absorption at plant rooms. Suitable for air handling unit or similar applications. Designed for easy and quick installation. Can be custom made to fit various applications. 	 Frame: 0.5mm perforated sheet. Insulation: 25mm, 32kg/m³ fiberglass. 	 44" x 20" Custom size available.
Duct Colar	 Used as connection between ductwork and flexible duct. Hassle-free design. Available in round and oval shape. 	0.5mm Galvanised Steel.	Standard Size • Ø 100mm • Ø 150mm • Ø 200mm • Ø 250mm • Ø 300mm • Ø 350mm • Ø 400mm
Flexible Duct Connector	 Prevent transmission of vibration. Suitable to use between ductwork, air handling unit, fan connection or similar application. Steel side can be rolled to form TDC flange or clip joint. 	 0.5mm galvanized steel. PVC cloth or silicon. 	Depend on ductwork.

Ductwork Accessories

Product Description	Features	Material	Standard Size
Access Door	 For easy access to ductwork maintenance and cleaning. Internal insulated to attenuate noise, prevent condensation and heat loss. 	 Frame & Panel: 0.7mm galvanized steel. Seal: PE foam gasket. Door Lock: Aluminium or steel. Insulation: 25mm, 32kg/m3 fiber glass. Stud Rod: Galvanized Steel 	N300mm x 300mm N400mm x 400mm N450mm x 450mm Custom size available
	Minimize pressure drop and	• 1.0mm Galvanized Steel.	Custom size available
	noise generated. Reduce turbulence. Energy saving.	1.2mm Galvanized Steel.	
Guide Vanes			
Ductwork Fittings	Connection for ductwork.	Thickness depend on ductwork.	Custom size available
	Cost effective solution for	• 1.0mm Galvanized Steel.	-
TD-C & TD-F Corner Piece	ductwork connection.	1.2mm Galvanized Steel.	
	Use for hanging ductwork.	Galvanized Steel.	• Ø3/8 in (9.53mm)
Stud & Threaded Rod			• Ø1½ in (38.1mm)

Ductwork Accessories

Product Description	Features	Material	Standard Size
Quadrant Arm	 Volume control for manual volume damper. With indicator. 	• 1.0mm Galvanized Steel.	-
Drop-in Anchor	 Used in medium to heavy duty application. For solid concrete base material. Ideal for overhead applications. Fast, easy installation with excellent holding value. 	 Mild Steel. Finishing: White Zinc Plated with half Knurling. 	• 5/16" x 10mm x 30mm • 3/8" x 12mm x 40mm