FabricAir® AntiStat



WARRANTY

5 years non-prorated warranty.

Wherever static electricity is of concern in the air distribution system, FabricAir® Antistat duct products effectively dissipate static charges which build up in the airflow. Antistat is ideal for switching stations, electronics industry and other sensitive applications. By selecting the MeshFlow™ option, the air leaves the mesh fabric of

the linear slots at a medium velocity resulting in an extended throw. Long throws and high velocity air are achieved by selecting the NozzFlow $^{\text{m}}$ option. This flow model ensures a thorough mixing of air in the zones of the conditioned space.



FLAME RETARDENCY

The fabric is flame retardent



ANTI STATIC

The fabric is anti static.



FULLY WASHABLE

Oil and water repellant and fully washable fabric ensures top class hygiene and IAQ improvement.



PRICE INDEX: C

Indication of pricelevel compared to our other fabrics.
A: Most expensive.
L: Least expensive.





FLOWMODEL: MeshFlow™

Air exits at a medium velocity from the linear vents.



$\textbf{FLOWMODEL: NozzFlow}^{\text{TM}}$

Air exits at high velocity from the air directional nozzles.

FLOW MODELS AVAILABLE

Find guide to select flow model at page 31.













DUCT PROFILES AVAILABLE





STANDARD COLORS AVAILABLE

Nozzles

Sliders

Hooks

Mesh

ACCESSORY COLORS

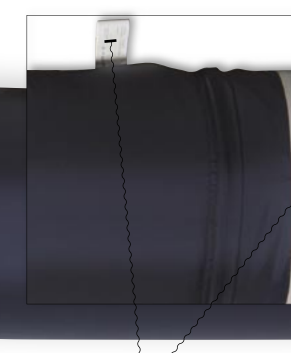
Accessory colors used when

combined with a standard fabric

color

Standard Color Scheme Combination					
White 9250	Azur Blue 9251	Olive 9252	Navy Blue 9253	Gray 9254	Water blue 9255

The colors shown are for guidance only. Please call FabricAir if you require exact color samples.



ZIPPERS

Heavy-duty industrial zippers; neatly folded under an extra seam, separate individual duct lengths.

TAG NUMBERS

Individual duct lengths are fitted with unique tag numbers, making installation and tracking of duct systems easy.

SAFE MOUNTING

Fabric ducts connect onto sheet metal systems secured with a pinchdown duct belt.