SPECI-Stat-X^m



Heavyweight Inlet Collar with DuctBelt and Anchors



File R18856

Fabric

Stat-X is an engineered polyester based fabric designed for electrically-sensitive environments. It includes ESD (Electro Static Dissipative) yarns woven in a grid pattern approximately 1/4" x 1/4" to dissipate static buildup. Stat-X is a lightweight, air permeable fabric. Construction features finished seams and heavy-duty inlet collar with positive inlet anchoring system and a zipper inlet collar for the addition of DuctSox Final Filter or an Adjustable Flow Device. Stat-X is machine washable and available with all DuctSox Suspension Systems.

Application

Stat-X is ideal for static sensitive environments in the telecommunication and electronic industries.

Specifications

Weave:	Filament Polyester with
	Interwoven ESD Yarns
Weight:	2.9 oz/yd ²
Porosity:	2.5 CFM/ft ² @ 0.5" w.g.
Codes:	 Classified by Underwriter's
	Laboratories in accordance with the
	requirements of:
	- NFPA 90A
	- ICC/AC167;
	"A second second Online is a C E she is Ale

"Acceptance Criteria of Fabric Air Dispersion Products"

- UL 2518
- UL-C (Canada)