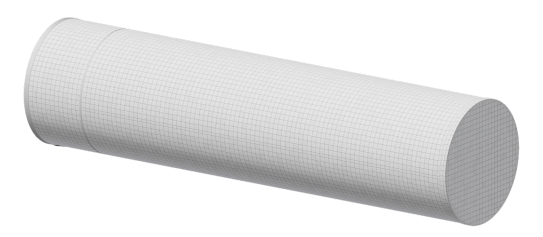


Stat-X™ Air Porous





FABRIC

Stat-X is a lightweight, air permeable, polyester based fabric designed for electrically-sensitive environments. It includes ESD (Electro Static Dissipative) yarns woven in a grid pattern approximately 1/4in x 1/4in to dissipate static buildup.

- Commonly used alternative to exposed single wall duct/diffusers
- Air is able to pass through the fabric with the airflow rate controlled by the fabric weave and the internal static pressure
- Airflow can be delivered exclusively through the porous fabric or can be combined with various venting options to achieve desired airflow
- Dissipates static buildup
- Machine washable

FABRIC SPECIFICATIONS

Weave:

Codes:

Weight: Porosity: Fire Retardant Polyester

Interwoven ESD Yarns

2.9 oz/yd² (98g/m²)

2.5 CFM/ft² @ 0.5in w.g (2.7 L/s/m² @ 125Pa)

Classified by Underwriters Laboratories in accordance with the requirements of:

- NFPA 90A UL 2518
- UL-C (Canada)

COLOR OPTIONS



* Note: Colors may vary. No two dye lots are the exact same color.

