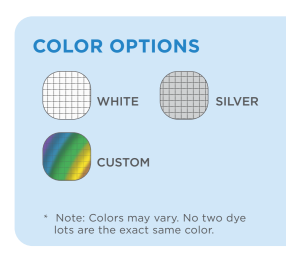


FABRIC

Opti-X™ is a custom designed fabric used for targeted air dispersion to meet the quality and performance standards demanded in critical cleanroom environments.

- Antimicrobial Construction: Polyester with antimicrobial treatment proven to remain effective beyond 75 laundering cycles
- Antistatic Construction: Filament polyester with interwoven electrostatic-dissipative (ESD) yarns to remain effective 250 laundering cycles or the life of the product.
- Non-Shed Clean Room Grade: Class 5 ISO or higher filament/filament polyester weave
- Inlet: Clean design with no cover belt and quick disconnect



SPECIFICATIONS

Weave: Non-Shed Clean Room Grade Fire Retardant Polyester

Antimicrobic: EPA registered anti-microbic good beyond 75 washes

Antistatic: Interwoven ESD Yarns with surface resistance of 1x106-1x108 ohms/sq AATCC-76

Weight: $3.1 \text{ oz/yd}^2 (98g/m^2)$

Porosity: 3 CFM/ft² @ 0.5" w.g (15.2 L/s/m² @ 125Pa)

Codes: Classified by Underwriters Laboratories in accordance with the requirements of:

NFPA 90A
 UL 2518

• UL-C (Canada)

AS/NZS 1530.3-1999 (Australia / New Zealand)

