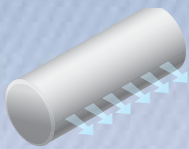


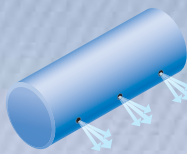
MODEL

Comfort-Flow



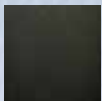
L-Vent (Standard)

High-Throw



SG Diffuser

COLOR OPTIONS



Black



Gray



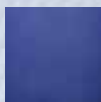
Natural White



Tan



Green



Blue



Red



Custom Colors*

* Custom colors available. May require a premium charge and additional lead time.

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



Sedona-Xm features an active antimicrobial agent which is incorporated into the fabric during the fabric manufacturing process. Independent antimicrobial testing reveals a distinct zone of inhibition around the fabric swatch. Even after being laundered (10x), tested fabric samples continue to yield clear antimicrobial effectiveness.



Sedona-Xm is made with 55% recycled content (80% post industrial and 20% post consumer).

Fabric

Sedona-Xm premium grade fabric features an active antimicrobial agent, a matte fabric finish, and it's GREEN with 55% recycled content. This fabric is available in seven standard colors plus custom color matching. Construction features finished seams, positive inlet anchoring system with cover-up sleeve, zippered endcaps, and a zippered inlet collar for a DuctSox Final Filter or Adjustable Flow Device. Sedona-Xm fabric is air permeable, machine washable, and available with all suspension systems.

Application

Sedona-Xm is a colorful premium fabric that is ideal for any aesthetically attractive environment. Common uses include retail, commercial, education, and community applications. Ideal if condensation is a concern.

Specifications

- Weave: Fire Retardant Polyester Filament/Filament Twill
55% Recycled Content
- Weight: 6.8 oz/yd²
- Porosity: 2 CFM/ft² at 0.5" w.g.
- Codes: Classified by Underwriter's Laboratories in accordance with the requirements of:
 - NFPA 90A-2002
 - ICC/AC167;
 - "Acceptance Criteria of Fabric Air Dispersion Products"
 - UL 2518