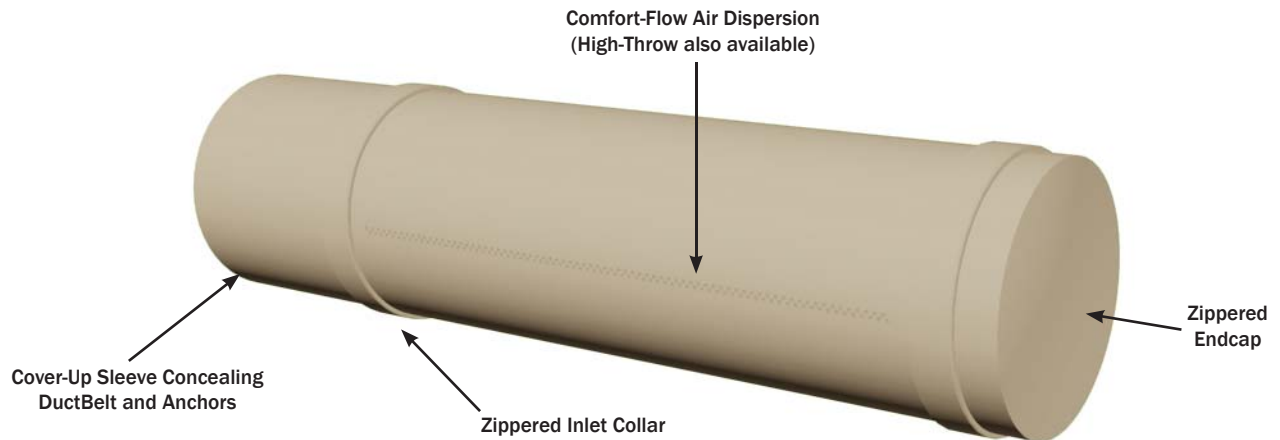


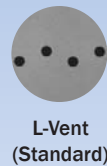
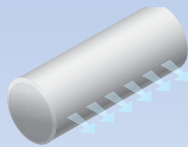
DESIGNER

Coronado™
Air Porous



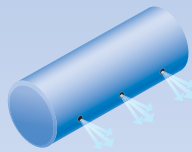
MODEL

Comfort-Flow



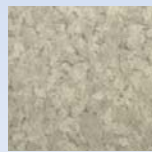
L-Vent
(Standard)

High-Throw



SG Diffuser

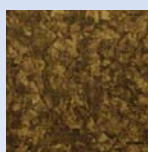
PATTERN OPTIONS



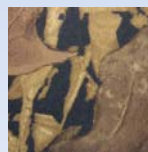
Galvanized



Harvest



Cork



Camo

Custom colors and patterns available, but requires a premium charge and additional lead time.

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



Coronado 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.

Fabric

Coronado features our designer patterns while offering an active antimicrobial agent, a matte fabric finish, and it's GREEN with 55% recycled content. This fabric is available in four standard patterns and custom patterns. 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. Coronado Fabric is air permeable, machine washable, and available with all suspension systems.

Application

Coronado is a colorful designer fabric that is ideal for any aesthetically-attractive environment. Common uses include retail, commercial, high-end residential, and community applications.

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 Underwriters Laboratories in accordance with the requirements of:
- NFPA 90A
 - ICC/AC167 (*Acceptance Criteria of Fabric Air Dispersion Products*)
 - UL 2518

DUCTSOX
Fabric Air Dispersion Products