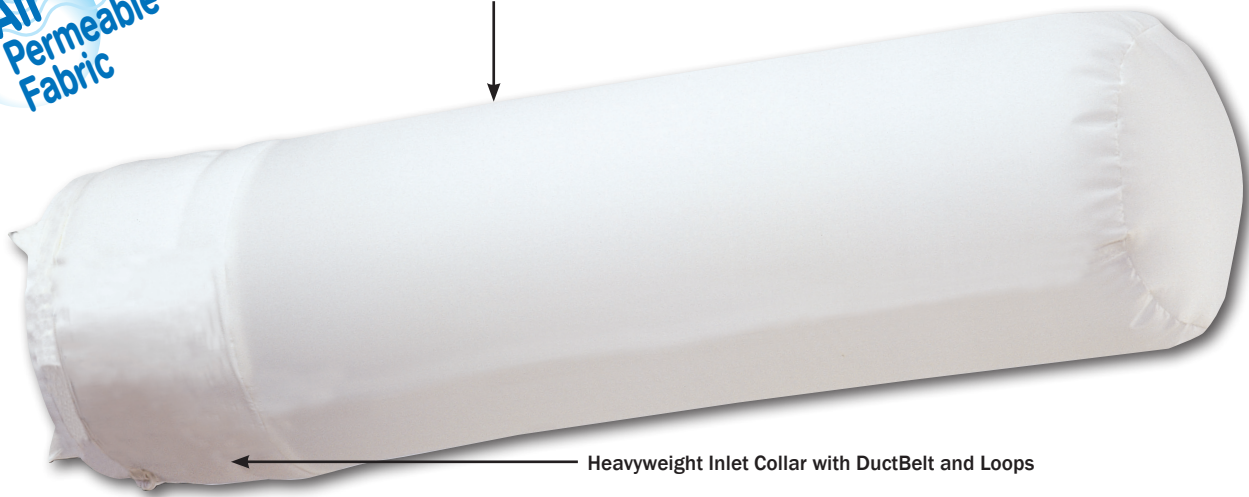




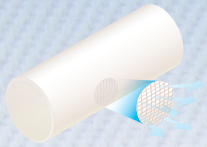
Low-Throw or Comfort-Flow Air Dispersion



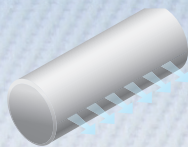
Heavyweight Inlet Collar with DuctBelt and Loops

## MODEL

Low-Throw



Comfort-Flow



L-Vent

## COLOR OPTIONS



White



## Fabric

Developed for food processing, Microbe-X fabric offers a lightweight and highly launderable filament fiber construction. The polyester yarns are also treated with a non-leaching antimicrobial which controls the growth and transmission of harmful bacteria, fungi, and molds that can be found in food processing environments. Microbe-X is proven to be effective after 100 wash cycles. Construction features finished seams and a heavyweight inlet collar with an integral DuctBelt and attachment loops. Microbe-X is machine washable and available with all DuctSox suspension systems.

## Application

Ideal for refrigerated/food processing environments and other applications requiring low velocity air delivery.

## Specifications

Weave: Filament Polyester  
 Weight: 3.2 oz/yd<sup>2</sup>  
 Porosity: 6, 13, 20, 29 CFM/ft<sup>2</sup> @ 0.5" w.g.  
 Treatment: Non-leaching, Permanent Antimicrobial  
 Codes: Microbe-X has been evaluated and approved by USDA for use in food processing facilities.

## FOOD PROCESSING IN COLOR!

We are now offering our Verona fabric for food processing applications where extensive laundering is required. It will be available in multiple permeabilities, will meet the same FR requirements as Verona, and will be available in both white and custom colors.



- UL-C (Canada)
- BS 5867 Part 2, 1980
- GB8624-2006