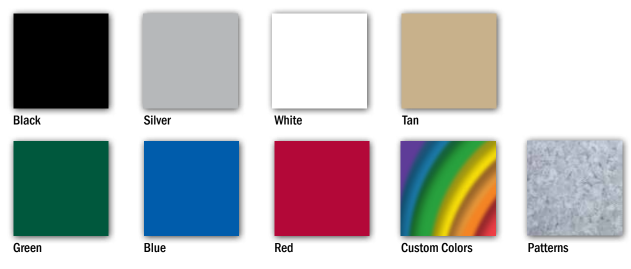


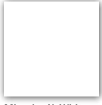
## **Standard Fabric Colors**

DuctSox offers seven standard colors for Sedona-Xm, TufTex, and Verona. DuraTex is also available in these colors EXCEPT green and red. Custom Colors and Patterns are available on some fabrics, but may require a premium charge and additional lead time.



## **Specialty Fabric Colors**

These fabrics are only available in specific color types and patterns.



Stat-X, White





Microbe-X, White (Custom colors available)

Stat-X, Light Blue

Rx, White

NOTE: Colors may vary based on texture of fabric or dye lot (no two dye lots are the exact same color).

## **Reference Chart**

Fabric Type	Specifications		Colors	Other
Sedona-Xm™	Weave:     Fire Retardant Polyester, Filament/Filament Twill       55% Recycled Content       Weight:     6.8 oz/yd²       Porosity:     2 CFM/ft² @ 0.5" w.g.       Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A and UL 2518		Black, Silver, White, Tan, Green, Blue, Red, Custom, Patterns	Air Porous Premium Fabric Active Antimicrobial Linear Vents, Nozzles, or Orifices
TufTex™	Weave:     Fire Retardant Polyester, Plain Weave, Coated       Weight:     8.2 oz/yd²       Porosity:     None       Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A and UL 2518		Black, Silver, White, Tan, Green, Blue, Red, Custom	Non-Porous Premium Fabric Linear Vents or Orifices
Verona™	Weave:     Fire Retardant Polyester, Filament/Filament Twill       Weight:     6.2 oz/yd²       Porosity:     2 CFM/ft² @ 0.5" w.g.       Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A and UL 2518; UL-C (Canada); BS 5867 Part 2, 1980; GB8624-2006		Black, Silver, White, Tan, Green, Blue, Red, Custom	Air Porous Commercial Fabric Linear Vents, Nozzles, or Orifices
DuraTex™	Weave:     Fire Retardant Polyester, Plain Weave, Coated       Weight:     5.5 oz/yd²       Porosity:     None       Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A and UL 2518; also available (by request only) to meet BS 5867       Part 2, 1980	File R18856	Black, Silver, White, Tan, Blue, Custom	Non-Porous Commercial Fabric Linear Vents, Nozzles, or Orifices
Microbe-X™	Weave:     Fire Retardant Polyester, Filament/Filament Twill       Weight:     6 & 13: 6.9 oz/yd <sup>2</sup> 29: 6.2 oz/yd <sup>2</sup> Porosity:     6, 13, 29 CFM/ft <sup>2</sup> @ 0.5" w.g.       Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A	File R18856	White, Custom	Air Porous Specialty Fabric Non-Leaching, Permanent Antimicrobial Linear Vents
Stat-X™	Weave: Filament Polyester with Interwoven ESD Yarns   Weight: 2.9 oz/yd²   Porosity: 2.5 CFM/ft² @ 0.5" w.g.   Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A and UL 2518; UL-C (Canada)	File R18856	White, Light Blue	Air Porous Static Dissipative Specialty Fabric Linear Vents or Nozzles
Rx™	Fabric:   Rx200 <sup>™</sup> , Rx100 <sup>™</sup> , Rx50 <sup>™</sup> , Rx25 <sup>™</sup> Weave:   Fire Retardant Polyester, Filament, Non-Linting Up to 50% Recycled Content     Weight:   Rx200: 5.4 oz/yd <sup>2</sup> Rx100: 5.5 oz/yd <sup>2</sup> Rx50: 6.3 oz/yd <sup>2</sup> Rx25: 7.1 oz/yd <sup>2</sup> Classified by Underwriters Laboratories in accordance with the requirements of NFPA 90A; Rx50 and Rx25 are also classified by UL 2518	File R18856	White	Air Porous Specialty Fabric LabSox: D-Fuser or Traditional Models Active Antimicrobial Surround Flow or Select Flow Linear Vents



9866 Kapp Court • Peosta, IA 52068 Ph: 866-382-8769 • Fax: 563-588-5330

www.ductsox.com