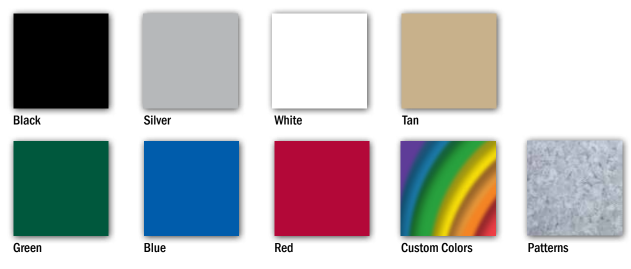


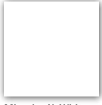
## **Standard Fabric Colors**

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,<br>White, Tan,<br>Green, Blue, Red,<br>Custom, Patterns | Air Porous<br>Premium Fabric<br>Active Antimicrobial<br>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,<br>White, Tan, Green,<br>Blue, Red, Custom              | Non-Porous<br>Premium Fabric<br>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,<br>White, Tan, Green,<br>Blue, Red, Custom              | Air Porous<br>Commercial Fabric<br>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,<br>White, Tan, Blue,<br>Custom                          | Non-Porous<br>Commercial Fabric<br>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<br>Specialty Fabric<br>Non-Leaching, Permanent Antimicrobial<br>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<br>Static Dissipative<br>Specialty Fabric<br>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<br>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<br>of NFPA 90A; Rx50 and Rx25 are also classified by UL 2518 | File R18856 | White  | Air Porous<br>Specialty Fabric<br>LabSox: D-Fuser or Traditional Models<br>Active Antimicrobial<br>Surround Flow or Select Flow<br>Linear Vents |



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

www.ductsox.com