# SunBloc Series SB9000 / SB9100

# Room Darkening Opaque

## **SunBloc SB9000** (with matching backing)



### SunBloc SB9100 (with white backing)



Black SB9170

Digital sample of actual colors may vary slightly.

Forest Green SB9160

Navy SB9190

MMDRAPER®

## SunBloc SB9000 / SB9100 Room Darkening Fabrics

#### An affordable light-blocking opaque material, SunBloc Series fabrics reduce solar heat gain in all seasons.

In cold weather, window shades can reduce heat loss through glass by as much as 25%. When it's hot outside, shades can cut heat gain by 50%.\*

These room-darkening window shade fabrics are constructed of tough, close-woven fiberglass with sunresistant, flexible Poly Chloroethene (PCE) film securely bonded to each side. SB9000/9100 fabrics are flame, fade, and mildew resistant, washable and tear-proof. Designed for the toughest service, without that "institutional" look.

#### SERIES SB9000 (MATCHING BACKING)

The toughest shade fabric ever developed, SB9000 is available in decorator, neutral colors. It is an excellent insulating material, reducing heat transfer in both winter and summer.

Specification: Close woven fiberglass base textile with sun-resistant PCE film securely bonded to each side. Opaque, fire retardant, washable, and stain resistant. Tensile strength 190 lb warp x 180 lb fill.

#### SUNBLOC SERIES SB9100 (WHITE BACKING)

White on the outside, with decorator colors inside. Close-woven fiberglass is sandwiched between two layers of tough, flexible PCE film.

Specification: Close woven fiberglass base textile with sun-resistant PCE film securely bonded to each side. Opaque, fire retardant, washable, and stain resistant. Tensile strength 190 lb warp x 180 lb fill.

#### **TECHNICAL DATA SB9000**

Composition: 25% fiberglass; 75% PVC coating
Opacity: 100%
Shading Coefficient (¼" glass): .25
Maximum width without seam: 72"
Fabric Thickness: .015"
Weight/sq. yard: 12 oz

- Fire retardant rating: NFPA 701 Small Scale and California Title 19
- Bacterial, Mold and Mildew: ASTM G21 and ASTM 1428 Certified
- Environmental Benefits: GreenGuard and GreenGuard Gold Certified,
   Lead Free Certified, REACH & RoHS Compliant

#### **TECHNICAL DATA SB9100**

Composition: 25% fiberglass; 75% PVC coating
Opacity: 100%
Shading Coefficient (¼" glass): .25
Maximum width without seam: 72"
Fabric Thickness: .013"
Weight/sq. yard: 12 oz

- Fire retardant rating: NFPA 701 Small Scale and California Title 19
- Bacterial, Mold and Mildew: ASTM G21 and ASTM 1428 Certified
- Environmental Benefits: GreenGuard and GreenGuard Gold Certified, Lead Free Certified, REACH & RoHS Compliant



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG







•00000



<sup>\*&</sup>quot;Window Shades and Energy Conservation," Illinois Institute of Technology