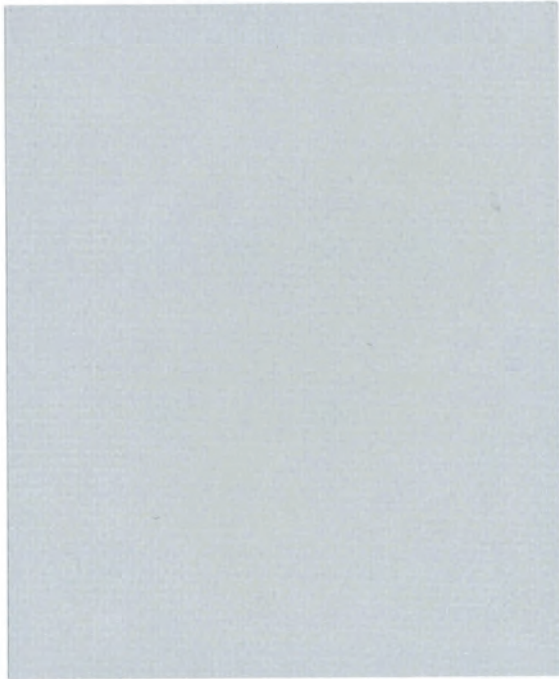
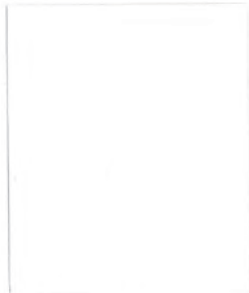


TexOpaque™ 6000

blackout



↑ 6000-06D



↑ 6000-01



↑ 6000-02



↑ 6000-03



↑ 6000-04



↑ 6000-05



↑ 6000-06D



↑ 6000-07D



↑ 6000-08D



Roller



Specialty



Interior

Dye lot colours may vary.

D: White backing

TexOpaque™ 6000

blackout

TexOpaque™ 6000 | interior shading system

Technical Specifications

PARAMETERS	TEXOPAQUE™ 6000 SERIES
standard width	182.9 cm (72")
standard roll length	27.4 m (30 L/yd)
weight (max.)	461 g/m ² (13.6 oz/yd ²)
fabric thickness (max.)	0.33 mm (0.013")
breaking strength	
warp (max.)	180 lbs/in.
weft (max.)	150 lbs/in.
composition	4-Ply laminated fiberglass (3 Ply PVC, 1 Ply fiberglass)

Fire Classification (colours 6000-02 and 6000-07D): NFPA 701 (small scale), California U.S. Title 19, meets or exceeds most other CCC-C-521E type 2

Fire Classification (other colours): Boston Fire Dept. BFD 1x-1, California Fire Marshal Section 13115, NFPA 701 (small scale), U.S. Federal Government Spec. CCC-C-521E, CAN/ULC-S109-03 – Small and Large Flame Test

Bacteria & Fungal Resistance (colours 6000-02 and 6000-07D): ASTM G-21



TexOpaque™ is a trademark of Altex®.

Solar Heat Control Properties Interior Use - Zero Degree Profile Angle

(In accordance with ASHRAE Standard 74-1988)

FABRIC	Solar optical properties				shading coefficient		shading coefficient	
	100%			TV	shade with:		shade with:	
	TS	RS	AS		single	insulating		
					1/4" HA		1" CL	
6000-01	0	68	32	0	0.29		0.28	
6000-02	0	68	32	0	0.29		0.28	
6000-03	0	68	32	0	0.29		0.28	
6000-04	0	68	32	0	0.29		0.28	
6000-05	0	68	32	0	0.29		0.28	
6000-06D	0	68	32	0	0.29		0.28	
6000-07D	0	68	32	0	0.29		0.28	
6000-08D	0	68	32	0	0.29		0.28	

TS = Solar Transmission
RS = Solar Reflectance
AS = Solar Absorptance

TV = Visible Light Transmission

1/4" HA = 1/4" Heat Absorbing Glass

1" CL = 1" Clear Glass

The shading coefficient represents the percentage of solar heat gain coming into a room through the blind and glazing. It is marked between 0 and 1. A low percentage indicates a good protection against heat gain. Darker colours provide maximum glare reduction and visibility because they diffuse less light. For complete technical information, test results, performance specifications and larger samples, contact our Technical Department. Performance evaluations conducted by Matrix Inc. **Cleaning instructions:** Vacuum occasionally to prevent dust accumulation. Material can be washed on both sides using hot water and a mild detergent solution. If commercial spot cleaners are used, they must be tested and allowed to dry on an inconspicuous area to ensure compatibility.

www.sunproject.com Toronto 888.836.6980 | Vancouver 888.980.9899 | Montreal 800.363.5930



Blackout



Flame Resistant



Antibacterial*



Greenguard®*

*Varies by colour