TexOpaque[™] Eco 6300 blackout





↑ 6300-06







TexOpaque[™] Eco 6300



blackout

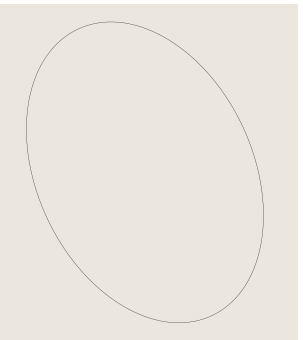
Technical Specifications

PARAMETERS	TEXOPAQUE™ ECO 6300 SERIES					
standard width	299.7 cm (118")					
standard roll length	27.4 m (30 L/yd)					
weight	454.7 g/m² (13.41 oz/yd²)					
fabric thickness	0.66 mm (0.026")					
breaking strength						
warp	205 lbs/in.					
weft	225 lbs/in.					
composition	100% polyester with acrylic backing (PVC free)					

Fire Classification: California U.S. Title 19 (small scale), NFPA 701-2004 TM#1 (small scale), BS 5867 2008 Part 2 Type B Performance, CAN/ULC-S109-03 - Small and Large Flame Test, CAN/CGSB2-4.162-M80

Bacteria and Fungal Resistance: ASTM G21-96, AATCC 174-1998 Part II and III

Lead Free: RoHS/Directive 2002/95/EC, US Consumer Product Safety Commission Section 101, ANSI/WCMA A100.1-2007 for lead content



TexOpaque^{MC} is a trademark of Altex[®].

Solar Heat Control Properties Interior Use - Zero Degree Profile Angle

(In accordance with ASHRAE Standard 74-1988)

	Solar optical properties									
	100%			%	shading coefficient - shade with:			shading coefficient - shade with:		
					single				insulating	
FABRIC	TS	RS	AS	TV	1/8" CL	1/4" CL	1/4" HA		1" CL	1" HA
6300-01	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-02	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-03	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-04	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-05	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-06	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-07	0	64	36	0	0.31	0.31	0.30		0.30	0.24
6300-08	0	64	36	0	0.31	0.31	0.30		0.30	0.24

TS = Solar Transmission RS = Solar Reflectance AS = Solar Absorptance TV = Visible Light Transmission

1/8" CL = 1/8" Clear Glass 1/4" CL = 1/4" Clear Glass 1/4" HA = 1/4" Heat Absorbing Glass 1" CL = 1" Clear Glass
1" HA = 1" Heat Absorbing 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: Fabric should be regularly dusted/vacuumed as appropriate. 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





no lead







T_63001(1406)