FRASERSHADING™



SYSTEMS

CANADIAN MANUFACTURER OF MECHO SYSTEMS®



MechoShade ThermoVeil , EuroVeil, EquinoxTM and EuroTwillTM shadecloths are offered with the broadest Limited Lifetime Warranty available*; assuring the end-user a product that will provide many years of trouble-free performance.

ThermoVeil® 0900 PRIVACY WEAVE Available Colours

White 0901

Porcelain 0911

Beige 0907

Marble Grey 0913

Silver 0917

Light Grey 0910

Grey 0903

Black/Brown 0904

ThermoVeil 0900 Privacy Series is a translucent shadecloth tightly woven in linear weave. ThermoVeil 0900 series provides natural light advantages to healing environments while maintaining night and day privacy. Available in a wide range of colours.

Fabric Specifications

Stock Widths 72, 96"

Openness Factor <1%

Composition 21% Polyester Core

79% Vinyl on Polyester

Thickness .03"

Weight 17.6 oz/sq yrd

Fire Rating CAN/ULC-S109-M87

Cleaning Instructions Soap & Water

Spline Snap Lock

Railroaded Yes







Flame Resistant:

ThermoVeil*, EuroTwill™ solar shadecloths comply with the NFPA 701-99 Small Scale and Large Scale Vertical Burn Test / California US Title 19 The NY State Combustible Toxicity Performance as measured by the UPITT test for Combustion Product Toxicity (LC50 22.5g) / Complies with the D.O.E. / The Crown Suppliers Specification FR7 using ignition sources 0, 1, 5, and 7 as defined in BS.5852: Parts 1 and 2. — UK. Equinox™ shadecloths comply with the P-NDS04 - 168 Test, Germany / The 2756 - 2000 dated September 22, 2000 NPA 1521/2000 Test, Italy.

Bacterial Fungal Resistance (All):

 $ASTM\ G-22-76\ (reapproved\ 1996)\ and\ ASTM\ G-21-96\ Staphylococcus\ aureus\ -\ Zone\ of\ inhibition\ (mm)\ /\ Growth:\ 8/NGCA.\ Pseudomonas\ aeruginosa\ -\ ASTM\ G-22-80\ Bacterial\ Growth:\ No\ Growth.$

- * If you require additional fabric samples please send an e-mail to: samples@frasershading.com
- * Actual fabric colours may vary from pictures, Fabric stock levels may vary
- * Openness factors are approximate. Mockups recommended. Specification subject to change without notice. ©Copyright 2008, MechoShade Systems, Inc., Long Island City. NY. All rights reserved. MechoShade. ElectroShade, DualShade, ThermoVeil and EuroVeil are registered trademarks of MechoShade Systems, Inc. EuroTwill; Equinox are trademarks of MechoShade Systems, Inc. Fraser Shading Systems Inc. is an approved Canadian fabricator for MechoShade.





ph: 604-881-4881

fx: 604-881-4882

ThermoVeil® 0900 Series Fenestration Properties

Description	Colour
0901	White
0911	Porcelain
0907	Beige
0913	Marble Grey
0917	Silver
0910	Light Grey
0903	Grey
0915	Aqua
0916	Dusty Rose
0904	Black/Brown

					S/C (Internal)	
Ts	Rs	As	Tv	1/8" C/L	1/4" C/L	1/4" H.A.
13	74	13	7	0.27	0.27	0.29
9	65	26	5	0.32	0.32	0.31
3	50	47	1	0.37	0.37	0.33
7	57	36	3	0.37	0.37	0.34
5	49	46	2	0.41	0.40	0.37
0	34	66	0	0.37	0.36	0.38
0	30	70	0	0.38	0.37	0.33
8	60	32	3	0.35	0.34	0.32
5	52	43	2	0.39	0.38	0.32
2	5	93	3	0.46	0.45	0.38

KEY: T_S = Solar Transmittance, R_S = Solar Reflectance, A_S = Solar Absorption, T_V = Visible Transmittance The solar optical properties are used to calculate the shading coefficient. The shading coefficient represents the percentage of solar heat gain that is transmitted to the interior through the glass and the shading system. Darker colours provide maximum glare reduction and visibility. For complete technical information, current test results, performance specifications and larger samples, contact FSS

Specifications:

Composition: 21% Polyester, 79% Polyester on Vinyl

Openness factor: Average <1% Weight: 17.6 oz/sq yrd +/- 5% Thickness: .03 inches +/- 5%

Fabric Count: 50 ends x 16 picks / sq inch Tensile Strength: Warp 265 / Weft 100 daN/5cm Tearing Strength: Warp 8.1 / Weft 4.6 daN

Colourfastness to light: Grade 8



MechoShade Systems, Inc.

ThermoVeil® Privacy Weave Shadecloth 0900 Series

This product has been GREENGUARD Indoor Air Quality Certified® by the GREENGUARD Environmental Institute under the GREENGUARD for Children & SchoolsSM product certification program.

Certification No: 90153-02S
Certification Status: Certified

Certification Period(s): 06/2009- 06/2009

Certification Restrictions:

NONE

GREENGUARD Product Emission Standard for Children & Schools

GREENGUARD Indoor Air Quality Certified Products meet the following minimum emission requirements:

Product Category: Window Treatments	Product Sub Category: Shades		
Individual VOCs ¹	< 1/100 TLV and < ½ CA chronic REL		
Formaldehyde ²	< 0.0135 ppm/13.5 ppb		
Total VOCs ³	< 0.22 mg/m³		
Total Aldehydes ⁴	< 0.043 ppm/43 ppb		
Total Phthalates ⁵	< 0.01 mg/m³		
Total Particles (< 10µm) ⁶	< 0.02 mg/m³		

¹Any VOC not listed must produce an air concentration level no greater than 1/100 the Threshold Limit Value (TLV) industrial work place standard (Reference: American Conference of Government Industrial Hygienists, 6500 Glenway, Building D-7, Cincinnati, Ohio 45211-4438) and no greater than 1/2 the CA Chronic Reference Exposure Level (CREL) http://www.oehha.ca.gov/air/chronic_rels/AllChrels.html - (CRELs) Adopted by the State of California Office of Environmental Health Hazard Assessment (OEHHA), February 2005).

Complies with California Department of Health Services' "Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers" 2004 (CA section 01350)

GREENGUARD Certification affirms that a product's emissions fall within the limits selected by GREENGUARD from reputable third-party risk based criteria, as identified above. GREENGUARD program testing is conducted consistent with a defined protocol and does not measure emissions under usage conditions other than those defined in the protocol and does not address potential environmental impact other than chemical emissions.

For further product details, visit the product listing at www.greenguard.org. If you have any questions, contact the GREENGUARD Environmental Institute at 1.800.427.9681.

© 2008 GREENGUARD Environmental Institute

²Formaldehyde criteria established so that emission levels reach 0.014ppm (13.5 ppb) within 14 days of installation (meeting CA 1350 requirements).

 $^{^{3}}$ Defined to be the total response of measured VOCs falling within the $C_{6}-C_{16}$ range, with responses calibrated to a toluene surrogate.

⁴Defined to be the total response of a specific target list of aldehydes (2-butenal; acetaldehyde; benzaldehyde; 2, 5-dimethylbenzaldehyde, 2-methylbenzaldehyde; 3-and/or 4-methylbenzaldehyde; butanal; 3-methylbutanal; formaldehyde; hexanal; pentanal; propanal), with each individually calibrated to a compound specific standard.

⁵Total phthalates include dibutyl (DBP), diethylhexyl (DEHD), diethyl (DEP), butylbenzyl (BBP), di-octyl (DOP), and dimethyl (DMP) phthalates.

⁶Particles applicable to fibrous, particle releasing products with exposed surface area.



MechoShade Systems, Inc.

ThermoVeil® Privacy Weave Shadecloth 0900 Series

This product has been GREENGUARD Indoor Air Quality Certified[®] by the GREENGUARD Environmental Institute under the GREENGUARD Standard for Low Emitting Products.

Certification Details:

Certification No: 90153-02S

Certification Status: Certified

Certification Period(s): 06/2009- 06/2009

Certification Restrictions:

NONE

GREENGUARD Indoor Air Quality Standard for Low Emitting Products

GREENGUARD Indoor Air Quality Certified Products meet the following minimum emission requirements:

Category: Window Treatments

Emission Types	Measure
Individual VOCs	< 01. TLV
Formaldehyde	< 0.05 ppm (< 0.06 mg/m³)
Styrene	< 0.07 mg/m³
Total VOCs	< 0.5 mg/m³
Total aldehydes	< 0.1 ppm

Listing of measured carcinogens and reproductive toxins as identified by California Proposition 65, the U.S. National Toxicology Program (NTP), and the International Agency on Research on Cancer (IARC) must be provided.

Any pollutant not listed must produce an air concentration level no greater than 1/10 the Threshold Limit Value (TLV) industrial work place standard (Reference: American Conference of Government Industrial Hygienists, 6500 Glenway, Building D-7, Cincinnati, Ohio 45211-4438.

Any pollutant regulated as a primary or secondary outdoor air pollutant must meet a concentration that will not generate an air concentration greater than that promulgated by the National Ambient Air Quality Standard (U.S. EPA, code of Federal Regulations, Title 40, Part 50).

For further product details, visit the product listing at www.greenguard.org. If you have any questions, contact the GREENGUARD Environmental Institute at 1.800.427.9681.

© 2008 GREENGUARD Environmental Institute