



# Equinox 100

## BLACKOUT FABRIC (0%)

### AVAILABLE COLOURS

**Alabaster**  
0102

**Dusk**  
0106

**Flax**  
0103

**Graphite**  
0117

**Marble**  
0114

**Onyx**  
0108

**Sandstone**  
0104

**Silver**  
0105

**Wheat**  
0109

**Winter**  
0118



### FABRIC SPECIFICATIONS

**Stock Widths:** 126"

**Openness:** 0 %

**Composition:** 60% Acrylic  
40% Polyester

**Thickness:** .021"

**Weight:** 14.75 oz / yd<sup>2</sup>

**Fire Rating:** NFPA 701  
CAN/ULC-S109

**Cleaning Info:** Contact Manufacturer

**Spline:** SnapLoc

**Railroading:** Not Recommended

This PVC-free fabric is made with an opaque acrylic backing that provides thermal insulation and opacity at the window wall with a solid white exterior side. This fabric is flame retardant and fade resistant.



If you require additional fabric samples please E-mail: [samples@frasershading.com](mailto:samples@frasershading.com)

Actual fabric colours may vary from pictures | Fabric stock levels may vary

Openness factors are approximate | Mockups are recommended

Specification subject to change without notice | ©Fraser Shading Systems 2024





## Certificate Information for:

# Mecho Equinox 100

Blackout Fabric (0% openness)

## Certificate Details

### Mecho®

**Certificate Number:** CA-13935-2023b

**Certification valid until:** 27 July 2024

**Applicant Address:** 42-03 35th Street  
Long Island City, NY, USA 11101

**Product Category:** Building Products

**Product Details:** See Appendix

**Conformance Criteria:** California Department of Public Health (CDPH)  
Standard Method v1.2: Private Office and School Classroom

**Issuing Office  
Name & Address:** Intertek Testing Services NA, Inc.  
4700 Broadmoor Ave SE, Suite 200  
Kentwood, MI 49512 USA  
(616) 656-7401

**Certification Officer:** Jesse Ondersma (28 July 2023)

## Certificate Appendix

### Mecho®

**Certificate Number:** CA-13935-2023b

**Product Category:** Window Treatments, Textiles

**Model Name(s):** AcoustiVeil, Equinox

**Product Restrictions:** None

**TVOC Range\*** 0.5 mg/m<sup>3</sup> or less

*\*TVOC range stated is based on the most stringent modeling scenario as listed in the Conformance Criteria on page 1.*