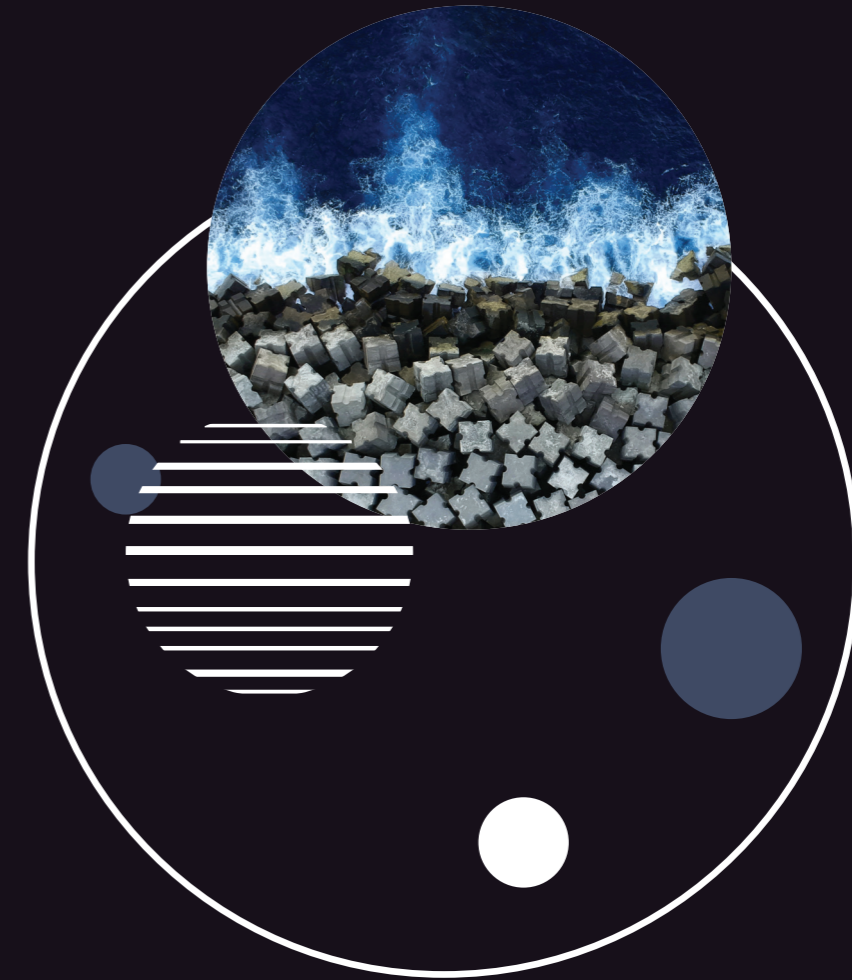


REUSE  
PROTECT  
PRESERVE



Suitable for installation with:



Roller  
Shades



Panel Glide  
Shades



Vertical  
Shades



# AllBloc

MADE FROM 100% POLYESTER  
100% PVC FREE  
RECYCLABLE

BLACKOUT

ROLLER SHADE SOLAR CONTROL FABRIC



# AlIbloc Blackout

- Openness Factor . **Of** •
- Ultraviolet Transmittance . **Tuv** •
- Light Transmittance . **Tv** •
- Light Reflectance . **Rv** •
- Solar Transmittance . **Ts** •
- Solar Reflectance . **Rs** •
- Solar Absorption . **As** •
- G Value . **G tot** •

**0%**  
openness factor

**280-300 cm**  
fabric width

**0.3 mm**  
thickness

**350 g/m<sup>2</sup>**  
weight

THIS FABRIC IS MADE FROM 100% POLYESTER

## FENESTRATION PROPERTIES

	OF	Tuv	Tv	Rv	Ts	Rs	As	G Value	
								C Glaze	D Glaze
<b>WHITE</b>	0%	0%	0%	64%	0%	73%	27%	-	-
<b>BEIGE</b>	0%	0%	0%	58%	0%	70%	31%	-	-
<b>GREY</b>	0%	0%	0%	41%	0%	46%	52%	-	-
<b>BRONZE</b>	0%	0%	0%	4%	0%	11%	87%	-	-
<b>BLACK</b>	0%	0%	0%	6%	0%	6%	94%	-	-

Data is current at time of printing. Please check website for most current information.

### Care Instructions

Handle fabric with care and wear clean gloves. Lightly dust regularly with clean feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. Leave the blind down until completely dry.

### Width

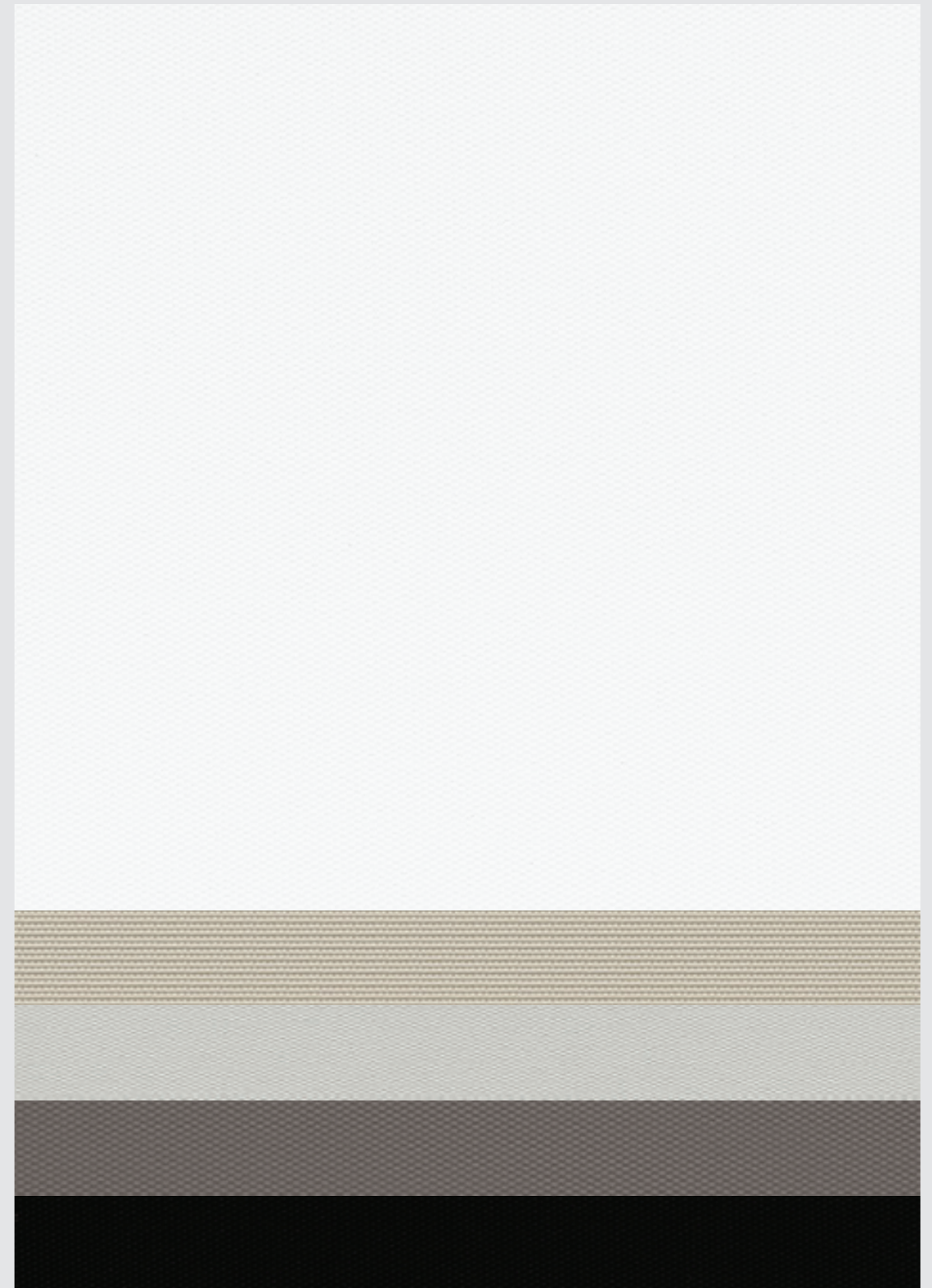
Maximum Roller Shade width: 3000 mm.

### Fabric Warranty

5 Years (internal use only).

### Railroad

This fabric can be railroaded



Backing Colour: Matching Tonal Colour



Order a memo sample: [info@climatereadyfabrics.com.au](mailto:info@climatereadyfabrics.com.au)