9

Climate Ready. Fabrics

REUSE **PROTECT PRESERVE**







Suitable for installation with:







Vertical Shades





MADE FROM 100% RECYCLED POLYESTER 100% PVC FREE RECYCLABLE

METALLISED

ROLLER SHADE SOLAR CONTROL FABRIC

Openness Factor . Of •

Ultraviolet Transmittance . Tuv •

Solar Transmittance . Ts .

Solar Reflectance . Rs •

Solar Absorption . As •

G Value . G tot •



240 cm fabric width

0.38 mm thickness

 $180\,\mathrm{g/m^2}$

THIS FABRIC IS MADE FROM 100 % RECYCLED POLYESTER

FENESTRATION PROPERTIES

	OF	Tuv	Tv	Rv	Ts	Rs	As	G Value	
								C Glaze	D Glaze
LIGHT GREY	3%	4%	7%	59%	7%	61%	32%	0.41	0.27
			=0/	000/	- 0/	040/	200/	0.44	0.07
PEARL	3%	4%	7%	60%	7%	61%	32%	0.41	0.27
CHARCOAL BRONZE	3%	4%	4%	59%	6%	61%	33%	0.43	0.27
CHARCOAL	3%	4%	4%	59%	6%	61%	33%	0.43	0.27

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

Care Instructions

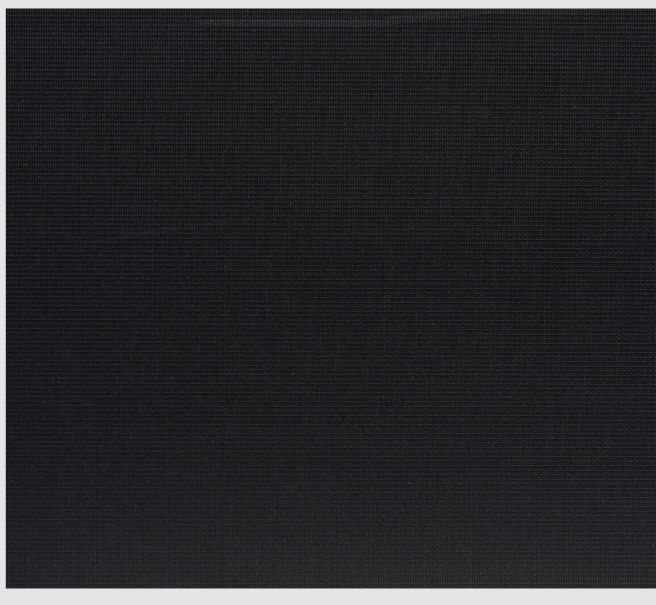
Handle fabric with care and wear clean gloves. Lightly dust regularly with clean feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. On metallised side, spot clean by gently blotting with a slightly damp cloth. Leave the blind down until completely dry.

Maximum Roller Shade width: 2400 mm. 5 Years (internal use only).

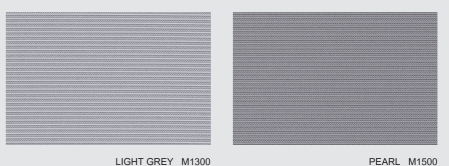
Fabric Warranty

Railroad

This fabric can be railroaded



CHARCOAL M1887



LIGHT GREY M1300





CHARCOAL BRONZE M4999











Order a memo sample: info@climatereadyfabrics.com.au