Verosol



400 Verocell Blockout

Benefits

400 Verocell uniques cellular design offers a high performance blockout fabric. With no visible holes, Verocell is the perfect fabric for those rooms where room darkening is required, such as bedrooms and theatre rooms. Verocell has a maximum width of 3000mm and maximum drop of 2700mm.

A blockout fabric suitable for Pleated Blinds only.

Care Instructions

For regular maintenance, a soft feather duster or vacuum-cleaning with a soft brush in a low setting.

Further Information

To find out more information phone Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au



400 Verocell Blockout

Technical Information

Fabric Density	Blockout
Composition	100% PES
Weight per m²	166g ± 5%
Thickness	0.19mm
Width	3000mm
Colour Fastness to light	Grade 4-5 (ISO 105 B02, Xenoarc Lamp)
Flame Retardancy	Non fire retardant
Certification	Oeko-Tex Standard 100
Suitable Products	Pleated Blinds

Fabric colour code	7610	7620	7616	7614	7615	7619
Solar transmittance	0%	0%	0%	0%	0%	0%
Solar reflectance outside	65%	65%	65%	65%	65%	65%
Solar absorbtance	35%	35%	35%	35%	35%	35%
UV transmittance	0%	0%	0%	0%	0%	0%
Openness factor (nominal)	0%	0%	0%	0%	0%	0%
Glazing Type - Single 4mm Clear Glass						
Visible light transmittance [VLT]	0%	0%	0%	0%	0%	0%
G-value	14%	14%	14%	14%	14%	14%
Shading coefficient	16%	16%	16%	16%	16%	16%
U-value (W/m²K)	1.6	1.6	1.6	1.6	1.6	1.6
R-value (W/m²K)	0.62	0.62	0.62	0.62	0.62	0.62
Glazing Type - High Performance Glass						
Visible light transmittance [VLT]	0%	0%	0%	0%	0%	0%
G-value	14%	14%	14%	14%	14%	14%

16%

0.7

1.43

Colour Range

Shading coefficient

U-value (W/m²K)

R-value (W/m²K)



16%

0.7

1.43

16%

0.7

1.43

16%

0.7

1.43

16%

0.7

1.43

16%

0.7

1.43

© Copyright 2014 Verosol Australia [ABN 36 006 221 003]

Version 1 | Issued March 2014

Information supplied was current at time of printing. All presented data calculated in WIS 3.0.1 (Advanced Windows Information System) with spectral data. Specifications and other data are based on information available at the time of preparation of this document and are subject to production tolerances and/or change without prior notice. Flame retardancy information is sourced from AWTA testing results. Please note that test results may vary slightly depending on fabric colour. [4mm Single Glass reference glazing A EN 14501], [High Performance Glazing reference glazing D EN 14501] according to EN 14500.