## 400 VeroCell

## **Blockout Metallised**





# High performance blockout for room darkening and insulation

#### **Features**

- Part of the Verosol Core Collection metallised fabrics developed in Europe, to the highest quality standard
- Cellular design traps air within each cell, creating an effective insulation barrier
- Metallised lining within each cell provides superior insulation
- White base colour on the backing regardless of the colour providing a uniform look from the outside
- · No visible holes ideal where complete room darkening is required, such as bedrooms and theatre rooms
- · Greenguard Gold and Oeko-Tex certified
- Suitable for Pleated Blinds

### **Care Instructions**

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

For more information visit verosolspecifications.com.au or call 1800 721 404





## 400 VeroCell

## **Blockout Metallised**

Fabric Density	Blockout			
Composition	100% PES	Construction	Pointbonded non-woven film-laminated fabric	
Weight	166gsm ± 5%	Form of Cell	D-shape	
Thickness	0.19mm ± 5%	Moisture Resistant	Yes	
Width	3000mm	•••••	• • • • • • • • • • • • • • • • • • • •	
Colour Fastness	4 - 5 [ISO 105 B02]	•••••	• • • • • • • • • • • • • • • • • • • •	
Flame Retardancy	Non Fire Retardant	•	• • • • • • • • • • • • • • • • • • • •	
Certification	Oeko-Tex 100 Class IV	ISO 9001:2008	ISO 14001:2004	PVC Free   Halogen Free
Suitable Products	Select <b>Pleated Blind</b> systems	Standard   Duo   Twin   Mono   Framed   [VeroCell cannot be used on Skylights or shaped blinds]		

#### **All Fabric Colours**

•••••	
Solar transmittance	0%
Solar reflectance outside	67%
Solar absorptance	33%
UV transmittance	0%
Openness factor (nominal)	0%
Gtot value	0.35
FC-value	0.50
FC-class [HIGH]	2

## Glazing Type - Single 4mm Clear Glass

U-value (W/m²K)	1.6			
R-value (W/m²K)	0.62			
Glazing Type - High Performance Glazing				
U-value (W/m²K)	0.7			
R-value (W/m²K)	1.42			

#### **Colour Range**

