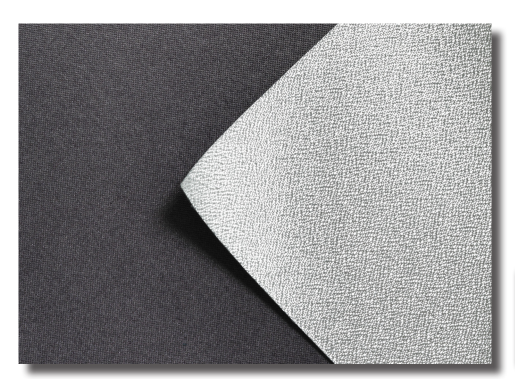
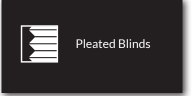


982 SilverScreen Originals

Blockout Metallised





Superior heat and light control available in 4 transparencies

Features

- Part of the Verosol Core Collection metallised fabrics developed in Europe, to the highest quality standard
- Designed for maximum room darkening and total privacy
- Use in combination with SilverScreen Originals fabrics in twin pleated blinds to ensure both daytime & nightime privacy
- Global GreenTagCert™ Gold GreenRate Level A and Oeko-Tex certified
- Suitable for Pleated Blinds

Care Instructions

Verosol fabrics are anti-static and therefore dust repellent. For regular maintenance, use a soft feather duster or vacuum-clean with a soft brush in a low setting.

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













982 SilverScreen Originals

Blockout Metallised

Fabric Density	Blockout		Anti-Static	Yes
Composition	100% Polyester PVC free	Phthalate free	Formaldehyde free	Antimicrobial free
Weight	270gsm ± 5%	•••••	•••••	••••••
Thickness	0.34mm ± 5%	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Width	2200mm ± 50mm	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Colour Fastness	>5 [ISO 105-B02] Metal 8	• • • • • • • • • • • • • • • • • • • •	•••••	
Flame Retardancy	Non Fire Retardant	••••••	•••••	•••••
Aluminium Adhesion	ISO 2409 Classification 0	•••••	•••••	••••••
Corrosion Resistance	Metal layer EN ISO 3231	•••••	•••••	•••••
Certification	GreenTag Gold	Oeko-Tex 100 Class IV	ISO 9001:2015	ISO 14001:2015
Suitable Products	Pleated Blinds	•••••	• • • • • • • • • • • • • • • • • • • •	

Fabric colour code	0000
Solar transmittance	0%
Solar reflectance outside	65%
Solar absorptance	35%
Luminous transmittance [VLT]	0%
UV transmittance	0%
Openness factor (nominal)	0%

Glazing Type - Single 4mm Clear Glass

Visible light transmittance	0%
G-value / Solar heat gain coefficient	24%
Shading coefficient	28%
U-value (W/m²K)	2.0

Glazing Type - High Performance Glazing

Visible light transmittance	0%
G-value / Solar heat gain coefficient	17%
Shading coefficient	20%
U-value (W/m²K)	0.8

Available Colours

