

A photograph of a modern building's interior, featuring a long, narrow hallway with a large glass wall on the left. The glass wall offers a clear view of an outdoor area with a large tree, a grassy field, and distant mountains. The interior has a light-colored ceiling and a dark floor. The text "The one and only SILVERSCREEN" is overlaid in the upper right corner.

The one and only
SILVERSCREEN

Verosol

WORLD LEADERS

In metallised fabric solutions

SILVERSCREEN

Superior heat & UV protection without losing the view



THE BENEFITS OF SILVERSCREEN ARE AMAZING

- SilverScreen reflects up to 85% of solar radiation (best in market).
- Glare is significantly reduced removing eyestrain and allows visual clarity of computers and TV screens.
- Ultra Violet Radiation entering a room is virtually eliminated, preventing fading and damage to furniture.
- Your view through to the outside world is unaffected, irrespective of the sun's intensity.
- The reduction of heat, light and UV is the same regardless of fabric colour.
- SilverScreen protects and adds longevity to the blind fabrics.
- You get reassurance with a 7 year + warranty.
- SilverScreen is low maintenance, anti-static and dust repellent.



SILVERSCREEN IS NOT A COST IT'S AN INVESTMENT

SilverScreen is the ultimate energy efficient solution, ideal for saving on heating and cooling costs. Here's why.

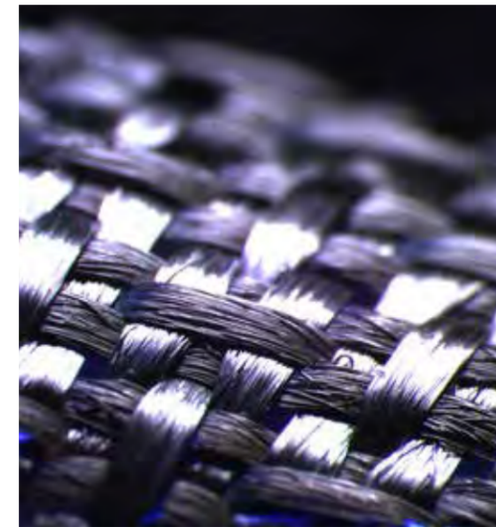
- During Summer, SilverScreen's highly reflective metallised surface repels up to 85% of solar energy before it has a chance to turn into heat. This means room temperatures stay lower, saving you on cooling costs.
- In Winter, the low E aluminium layer insulates the window, trapping warm air in the room, saving you on heating costs.
- SilverScreen can save approximately 20% of energy consumption in an air-conditioned building and about 10% in a non-air-conditioned building.
- SilverScreen metallisation is available on fibreglass based 2x1 weave fabric for the very best results in terms of energy saving.
- It is also available on 2x2 basket weave fabric for a beautiful view to the outside world and on cradle-to-cradle polyester fabric.



LEADING THE WORLD IN METALLISED FABRIC SOLUTIONS

Fifty years ago, Verosol invented a process whereby a microscopic layer of aluminium was applied onto fabric. This layer was called SilverScreen, and the process was called metallisation.

Over the years, many blind manufacturers have tried to copy our process, without success. They found other ways to metallise fabric, however, to this day, no one has come close to SilverScreen metallisation for quality, durability and functionality.



WHY SILVERSCREEN METALLISATION IS UNIQUE

Unlike other blind manufacturers, who metallise by coating or sticking an aluminium film onto fabric, Verosol uses Nano type technology. We have devised a method by which we vaporise aluminium, so the particles bond and infuse into the fabric. The aluminium and fabric become one. Our process creates a product with remarkable results that no one else can match.

SilverScreen also has an unsurpassed track record. There is no other metal back solar control fabric in the world, that has been used as extensively. SilverScreen's effectiveness as a window covering that reduces heat and glare at the window have been proven throughout Australasia, North America and Europe.



Highest Level of Visual Quality

Visual comfort through light control, glare control & view through.



Highest Level of Thermal Quality

Temperature control – ambient temperature, radiant heat reduction, insulative properties.



Significant Energy Savings

Reduction in CO2 emissions & reduction in capital costs for cooling and glazing.



Healthy Environment

Excellent colour rendering index. Fabric is anti-static & very low VOC emission.



Safe Environment

Fabrics provide daytime privacy, are flame retardant & carry Oeko-Tex Standard 100 certification.



Seven Year Warranty

Get reassurance with our 7 year + warranty guaranteed.

SILVERSCREEN RANGE

Unique to Verosol



PROVEN OVER 50 YEARS		
RANGE	PERFORMANCE	BENEFITS
SilverScreen 202 Performance	85% Solar Reflectance 3% Solar Transmittance 12% Solar Absorptance 2% Openness Factor	Highest Solar Reflection Highest Protection Highest Energy Savings Highest Glare Reduction
SilverScreen 203 Performance	82% Solar Reflectance 4% Solar Transmittance 14% Solar Absorptance 3% Openness Factor	High Solar Reflection Best View Through Significant Glare Reduction
SilverScreen 205 Performance	77% Solar Reflectance 6% Solar Transmittance 17% Solar Absorptance 4% Openness Factor	Improved View Through Best Blend of Performance and View Significant Glare Reduction
SilverScreen 833 Clearview	74% Solar Reflectance 3% Solar Transmittance 23% Solar Absorptance 3% Openness Factor	180 Degree Viewing Angle Best Off Axis Vision Through PVC Free Significant Glare Reduction
SilverScreen 802 Enviro	74% Solar Reflectance 3% Solar Transmittance 23% Solar Absorptance 2% Openness Factor	Strong Performance Unbeatable Green Solution PVC Free CRADLE to CRADLE Certified Significant Glare Reduction
SilverScreen 103 Earth	62% Solar Reflectance 6% Solar Transmittance 32% Solar Absorptance 3% Openness Factor	Good Performance Great Value PVC Free Significant Glare Reduction
SilverScreen Originals 816, 812, 849	44% to 65% Solar Reflectance 2-23% Openness Factor	Roller & Pleated Blinds Curtain Fabrics FR & PVC Free
SilverScreen Originals 878, 890	68% to 70% Solar Reflectance 0% Openness Factor	Non Transparent Blockout FR & PVC Free

