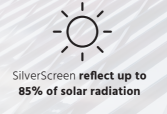


Environmentally Accredited
Sustainability Focused
with Design Freedom



Inventors of SilverScreen the process of vacuum bonding reflective metal alloy to fabric for blinds & curtains





In air-conditioned buildings they can cut energy consumption by 20%,

while in buildings without air-conditioning they cut consumption by approximately 10%



CASE STUDIES

Review Verosol's extensive case studies & use our specification tool to create the best window covering solution for your next project.

verosolspecifications.com.au

WHY USE VEROSOL?

Since 1963, Verosol has been manufacturing innovative solar control fabrics and is the Global leader in this space.

Inventors of SilverScreen, Verosol has always been focussed on the environment, sustainability and design freedom for architects and designers. Verosol has responded and adapted to new glazing and facade construction technologies.

- SILVERSCREEN FABRIC BLINDS REFLECT UP TO 85% **OF SOLAR RADIATION!**
- SILVERSCREEN CUTS ENERGY CONSUMPTION BY UP TO 20%, SUPPORTING AIR-CONDITIONING!
- SILVERSCREEN DRAMATICALLY IMPROVES **OCCUPANT COMFORT BY REDUCING HEAT AND GLARE!**

DESIGN FREEDOM

Verosol provides design freedom without compromising solar performance or aesthetic appeal. With the widest range of metallised and non-metallised fabrics in a virtually, unlimited selection of colours, Verosol's range includes:

- ROLLER, PLEATED & CELLULAR BLINDS
- ROMAN, PANEL GLIDE & VENETIAN BLINDS
- EXTERNAL SCREEN BLINDS
- INTERNAL & EXTERNAL SHUTTERS

CORPORATE SOCIAL RESPONSIBILITY

Verosol is a company with commitment to sustainability woven into its DNA. This commitment extends into all aspects of manufacturing and distribution. By 2022, all of our facilities will be Solar Powered!

Verosol provides attractive and safe environments for staff that exceed relevant OH&S requirements.

An equal opportunity employer we value aptitude and ability and provide ongoing training programs in 4 languages.

Our commitment to education also extends into the area of Continuing Professional Development (CPD). Verosol is Australia's only authorised window furnishings CPD provider. The training modules can be in person, via video or online.

ENVIRONMENTALLY SUSTAINABLE DESIGN

We offer Architects and Designers a new level of design freedom that doesn't compromise the core values of energy efficiency and sustainability.

Our unparalleled range of fabrics & systems provide unlimited options to meet and exceed, interior design considerations for Environmentally Sustainable Design (ESD) and Sustainable Management Planing (SMP).

Deliver key project sustainability criteria with

- **REDUCED HEAT & GLARE**
- REDUCED CO2 / ENERGY CONSUMPTION
- PASSIVE DESIGN
- NATURAL LIGHT & VISION OUT
- LOW VOC'S
- INNOVATION IN WINDOW COVERINGS
- NEW TECHNOLOGY AUTOMATION

Reaching beyond **Section J** of the National Construction Code (NCC) Verosol's range of energy efficient SilverScreen fabrics reflect up to 85% of solar radiation, virtually eliminate UV radiation and significantly reduce glare.

For over 50 years we have pioneered the way!

We have partnered with Specifiers & Builders delivering energy efficient responses to direct solar radiation at the window.

ENVIRONMENTAL CERTIFICATION

We are committed to being ahead of the curve when it comes to energy efficiency, aesthetic appeal and automation of window coverings in multi storey buildings. Our Environmental Certification is your guarantee of the quality and efficiency of Verosol blinds and curtains for your next project.

HEALTH PRODUCT

DECLARATIONS - HPD

GREENGUARD & GREENGUARD® GOLD

REACH AND ROHS

COMPLIANCE

REACH





CRADLE- C2C

LIFE CYCLE

ANALYSIS - LCA



LCA RATE





ECOSTAR WITH FSC

PRINTED ON











SilverScreen 205 Performance Fabric



GREEN SOUARE LIBRARY & PLAZA

LOCATION: Green Square, Sydney Australia ARCHITECT: Stewart Hollenstein / Builder: John Holland WINDOW COVERINGS: Motorised Roller Blinds in SilverScreen 202 Performance Fabric



GRIFFITH UNIVERSITY N79

LOCATION: Nathan Campus, Griffith ARCHITECT: Hassell WINDOW COVERINGS: Ambience Motorised Multi-Link Roller Blinds in 802 SilverScreen Enviro Fabric



MACQUARIE UNIVERSITY CBE

LOCATION: Macquarie Park, NSW ARCHITECT: Architectus BUILDER: Buildcorp WINDOW COVERINGS: Automated & Manual Roller Blinds in SilverScreen 203 Performance & Aspect 710 Blockout Fabrics



W HOTEL

LOCATION: George Street Brisbane, OLD ARCHITECT: 7enx BUII DFR: Multiplex WINDOW COVERINGS: 2 237 Automated Roller Blinds in 123 Earth Screen Fabric



JOAN KIRNER WOMEN'S & CHILDREN'S HOSPITAL

LOCATION: Furlong Rd, St Albans VIC ARCHITECT: Lyons BUILDER: Lend Lease WINDOW COVERINGS: Single & Twin Roller Blinds in 231 Veroscreen G3 Semi Transparent & 737 Veropaque G3 Blockout Fabrics



MAZDA AUSTRALIA

LOCATION: Wellington Rd, Mulgrave, VIC 5 Star Green Star ARCHITECT: Cox Architects WINDOW COVERINGS: Automated Roller Blinds fabricated to suit 4 metre sloping windows in SilverScreen 205 Performance Fabric



BENNELONG APARTMENTS [The Toaster Building]

LOCATION: Bennelong, 5 Macquarie Street Sydney,

NSW Australia ARCHITECT: Andrew Andersons and PTW Architects WINDOW COVERINGS: Mode Roller Blinds in SilverScreen 205 Performance Fabric



OLDERFLEET BUILDING

I OCATION: 477 Collins street Melbourne ARCHITECT: Grimshaw Architects BUIL DER: Mirvac WINDOW COVERINGS: Ambience Roller Blinds 123 Earth Screen, Onvx Bronze Fabric - custom colour developed for project



ADELAIDE AIRPORT

LOCATION: Adelaide, SA ARCHITECT: Hansen Yuncker WINDOW COVERINGS: Ambience Multi-Link Roller Blind in 231 Veroscreen G3 Semi Transparent Fabric, Pleated Skylight Blinds in 902 Veropaque Fabric



DEAKIN UNIVERSITY

LOCATION: Burwood Campus, Melbourne ARCHITECT: Woods Bagot WINDOW COVERINGS: Automated & Manual Roller Blinds - Single, Twin, & Multi-link Systems in 234 Vscreen Semi Transparent & 741 Vblock Blockout Fabrics



TRYPTYCH PENTHOUSE APARTMENT

LOCATION: Kavanagh Street, Melbourne, VIC ARCHITECT: Nettleton Tribe, Carr Design Group, Jamie Durie's Patio Landscape WINDOW COVERINGS: Automated Roller Blinds in 205 SilverScreen Performance & 730 Privado Blockout Fabrics



BARWON HEALTH NORTH - HEALTH CARE HUB

I OCATION: North Geelong, Melbourne, VIC ARCHITECT: Billard Leece Partnership BUILDER: Kane Constructions WINDOW COVERINGS: Twin Automated & Manual Roller Blinds in Veroscreen 231 G3 Semi Transparent & Trezzini 712 Blockout Fabrics



NEWCASTLE FEDERAL COURTS

I OCATION: Bolton Street, Newcastle, NSW ARCHITECT: GHD Woodhead WINDOW COVERINGS: Automated & Manual Twin Multi-Link Roller Blinds in 231 Veroscreen G3 Semi Transparent & 710 Aspect Blockout Fabrics



LOCATION: Mooney Ponds, VIC BUILDER: FDC Construction WINDOW COVERINGS: Manual Roller Blinds in 103 SilverScreen Farth Fabric



CURTIN UNIVERSITY - LEGACY LIVING LAB (L3) LOCATION: Curtin University, Perth, WA

WINDOW COVERINGS: Automated Roller Blinds in SilverScreen 203 Performance Fabric

HOW CAN VEROSOL HELP YOU?

We are the makers of exceptional fabrics that out perform all other window coverings!

SUPPORTING YOUR ESD REQUIREMENTS

Verosol offers a range of window coverings which;

- REDUCE THE ENVIRONMENTAL IMPACTS OF CONSTRUCTION
- PROVIDE A HEALTHIER INDOOR ENVIRONMENT
- IMPROVE ENERGY EFFICIENCY BY REDUCING HVAC COSTS & CO2 EMISSIONS

SUPPORTING YOUR NCC2019 SECTION J REQUIREMENTS

Verosol offers windows coverings with unsurpassed energy efficiency for new commercial and residential developments;

- REFLECTING UP TO 85% OF SOLAR RADIATION
- REDUCING AIR-CONDITIONING ENERGY CONSUMPTION BY UP TO 20%
- REDUCING HEAT & GLARE WHILST MAINTAINING VISION OUT

DELIVERING ON YOUR GREENSTAR PROJECTS

Verosol's range of window coverings support Environmentally Sustainable Building practices;

- ENVIRONMENTALLY ACCREDITED
- DESIGN FREEDOM TO SELECT COLOURS, FABRICS & SYSTEMS ACCORDING TO AESTHETIC REQUIREMENTS
- AUTOMATION OF SOLAR CONTROL BLINDS VIA INDIVIDUAL, GROUP OR FACADE BASED CONTROL

Don't forget to use our specification tool to assist in creating your next project: **verosolspecifications.com.au**

