

WINDOW SCREENS



FEATURES & BENEFITS

- A brand-new product, providing a modern affordable window shade solution
- Compact and unobtrusive design that looks great on new and traditional homes
- Wide range of standard colours to match existing window treatments (all other powdercoat colours available)
 - Standard and blackout options available to balance shade, visibility and privacy
 - Able to be fitted directly onto awning windows
 - Components are made from aluminium and stainless steel, which are corrosion resistant
 - · Markedly reduces heat to the inside of the house
- Protects curtains, carpet and furnishings from UV damage
 - Suitable for use as a retractable flyscreen, preventing insects from entering the house

TECHNICAL SPECIFICATIONS	With light block channels	Without blockout channels
Maximum Width	3600mm	2000mm
Maximum Height	2400mm (3200mm with Soltis type fabric)	2400mm (3200mm with Soltis type fabric)
Maximum Area (m2)	7.0	4.8
Headbox Size	90mm x 90mm	90mm x 90mm
Side Channel Dimesnsion	27mm x 45mm wide	Not used
Bottom Bar Size	23mm x 52mm high	23mm x 52mm high
Control Options	Motorised or manual with centre locks	Manual with hooks

Slidetrack Window Screen is a unique modern window shade solution for the Australian market. It enables customers to balance shade, visibility and privacy for their homes in style at an affordable cost. With a huge range of external fabrics available, architects, designers and home owners can dress almost any type of window or door, including French doors, with preferred tones or colours in a full or partial block.

This new product is Australian made using aluminium and stainless steel componentry to create a durable and reliable system. It is designed to be long-lasting, with the fabric protected from fading when retracted, and with few plastic components. A minimalist design means that the screens are barely noticeable when retracted. For the first time screens can be directly fitted on awning windows, moving out when the window is opened.

Slidetrack Window Screen is an energy efficient shading system keeping window glass cooler, thereby reducing heat radiation from the glass to inside the house. It also protects curtains, carpet and furnishings from UV damage and fading, as well as the window.

WINDOW SCREENS



MOUNTING OPTIONS

STANDARD FIT TYPES

IN REVEAL:

Available as Manual, with or without blockout channels, or Motorised with blockout channels.



ON WALL:

Available as Manual, with or without blockout channels, or Motorised with blockout channels.



UNIQUE FIT TYPES

ON WINDOW:

Fitted to the window frame: Normally Manual, without blockout channels. If suitable for side channels (for example a large awning window), can be Motorised.



MULTI-SHADE:

Split Fabric in single box: Normally manual, useful when shading a larger split window.



CONTROL OPTIONS

MANUAL WITH CENTRE LOCKS

- Used with light block channels.
- Lock can be offset or double-sided for sliding doors



MOTORISED



ODS with E-Port



E-Trans with E-Port or Solar



SOMFY 240V RTS with Transmitter

MANUAL WITH HOOKS

• For blinds without block channels.

