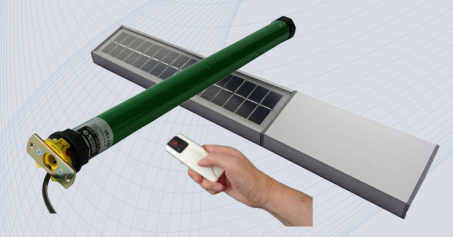
# MOTORISATION AND CONTROL OPTIONS

OZROLL E-SOLARPRO WITH ODS T-SERIES MOTORS



- √ Solar Powered
- √ Battery Operated
- Remote Controlled

The E-SolarPRO is a sleek module which collects energy from the sun through the solar panel and stores it in the battery located in one end of the module. Using an Ozroll E-Trans Remote, the stored energy operates the ODS T-Series 12v motor with the press of a button. The E-SolarPRO offers a standalone motorised system without a need for mains power.

\*E-SolarPRO must be fixed in a position where direct sunlight can be received.

The E-Port 18650 Standard or RF controls with the T-Series motors are another stand alone option for controlling the Rollashield Window Blinds and Verandah Screens. As with the E-SolarPRO an electrician is NOT required for installation and the motors are driven by the power from the Lithium-Ion batteries in the controls. The E-Port 18650 RF control works with a 1 or 9 channel hand-held remote.



◆ E-PORT 18650



1 CH OR 9CH



◆ E-PORT 18650 RF

## 240V ELECTRIC MOTORS

Hardwired 240v Electric motors are available in either standard with a fixed wall switch or an RTS version operated by a 1ch or 5ch handheld remote.



UNO WALL SWITCH



HAND HELD REMOTE

### FOR FURTHER INFORMATION CONTACT:



#### ABN 91 090 863 102 www.ozroll.com.au BSA 1149818





# The Perfect Shade Solution





Premium UV Protection

### **ROLLASHIELD WINDOW SCREENS**

# PREMIUM QUALITY COMPONENTS

Components are made from corrosion resistant, maintenance-free Aluminium and Stainless Steel. The self-retracting spring is made from long life spring steel and housed in the weathertight aluminium axle within the extruded aluminium headbox.

#### WIND SAFE

When installed adjacent to a window frame, the unique low profile design and unrestrained sides of the blind allow air to be vented safely, minimising 'ballooning' of the fabric.

# MOTORISATION & REMOTE CONTROL

For the ultimate in ease, Rollashield Window Screens can be motorised with a range of motorisation options including simple-to-operate remote controls. Alternatively, the blinds can be installed with self-retracting springs and operated manually.

### EXCELLENT UV PROTECTION

Cool your home by degrees in summer and reduce your air conditioning bills. All Rollashield Window Screen fabrics offer a very high level of UV blockout to protect your furnishings and family from damaging UV radiation, while reflecting the heat that enters your home through window openings.



#### MASSIVE COLOUR RANGE

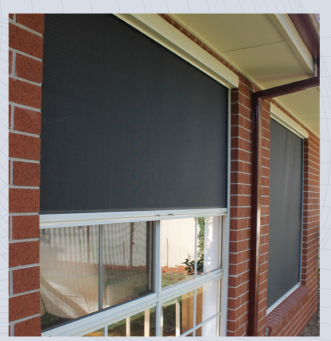
With over 50 fabric colours and types to choose from, Rollashield Window Screens can match any style of home. Whether you are looking to contrast or complement existing colours, or achieve a bold make-over, there is sure to be a colour in our range to make your home look stunning.

#### PRIVACY AS WELL AS SHADING

All open weave fabrics offer you an optimised combination of protective shading, excellent visibility, and daytime privacy. So you can enjoy the cool indoors while watching the family in the garden, in comfortable privacy. Stylish full blockout fabrics are also available, excellent for shift workers or baby's rooms.

#### AUSTRALIAN MADE

Rollashield Window Screens are proudly Australian owned, Australian designed, and Australian made, with registered designs and patents pending. The majority of components are sourced from Australian producers while all fabrics are sourced from the highest quality international suppliers.



### ROLLASHIELD VERANDAH BLINDS

# WIND RESISTANT RESTRAINED TRACKS

The fabric is held securely in tracks on both sides of the fabric curtain. This prevents excessive fabric movement and noisy flapping, and provides a seal on both sides.

#### ATTRACTIVE DESIGN

The unique edge spline and bottom bar are concealed within the tracks, which provides extra strength in design but also avoids the introduction of other colours or visible cheap looking plastic components.

# CONVENIENT OPERATION & SECURITY

The centrally-located locking mechanism makes
Rollashield Verandah Blinds easy to use.
Customers can raise, lower and lock blinds into
position one-handed and without needing to
move around the blind. These can be fitted to
both sides of the blind if required. Key locks
can also be supplied for added security and
intermediate locking positions can be used, plus
of course, the range of motorised options.

#### HEAVY DUTY COMPONENTS

The heavy duty bottom bar is made from corrosion resistant aluminium and internal components are supplied in aluminium & stainless steel; all as standard. Since the top axle is also aluminium, Rollashield Verandah Blinds are ideal for coastal environments when used with stainless steel brackets.

#### VARIETY OF FITTING OPTIONS

Rollashield Verandah Blinds can be face fixed when fitted to a balcony or garden where outside access is not available. Adjustment for out-of-square is provided by adjusting the tracks on the mounting channels during installation. An optional deep channel is available to assist in awkward mounting applications, such as post saddles or walls with exposed copper pipes, or excessive out-of-square.

#### PELMET OPTIONS

Rollashield Verandah Screens can be supplied with a strong, enclosed extruded head boxing in a range of powder coated colours to suit the application; or with brackets, or a simple hood cover. A huge range of Standard Powdercoating colours are included in the price of all of the Pelmets.

