

7 IN BUSINESS

CELEBRATING ___

Clear and Tinted PVC

Design and Patent Protected

MOTORISED CONTROL OPTIONS

OZROLL E-SOLARPRO WITH ODS T-SERIES MOTORS

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-SolarPROoffers a standalone motorised system without a need for mains power.



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

GEARBOX

Gearbox operation is a traditional system, whereby the user manually raises the blind with a crank handle which hooks into an eye outlet. This type of control must be used with extra deep channels.



ELECTRIC MOTORS

Hardwired 240v Electric motors are available in either Standard with a fixed Wall Switch or an RTS version operated by a 1 channel or 5 channel Handheld Remote.

18650 RF works with a 1 or 9 channel hand-held remote.

■ E-PORT



■ E- PORT 18650 an electrician is NOT required for installation and the motors are driven by the power from the Lithium-Ion

> **■ E-TRANS** 1 CHANNEL **OR 9 CHANNEL**

SPRING ASSIST WITH EZYLIFT

The manual Spring Assist option is a common choice for Outdoor Blinds across Australia, however Slidetrack's unique Ezylift handle design provides premium strength with effortless operation.









√ Battery Operated

√ Remote Controlled

5 CHANNEL REMOTE >



CLEAR OR TINTED
PVC OPTIONS





ROUND AND SQUARE HEAD BOX OPTIONS

CREAM	WHITE	SAND
WOODLAND GREY	MONUMENT	BLACK

85%, 94% & 99% BLOCKOUT SCREENS



CARBON BLACK

STYLISH AND ROBUST RESTRAINED TRACKING SYSTEM

The tracking system by Slidetrack is a patented extrusion, engineered to restrain outdoor blind skins with welded splines. The unique channel shape was designed specifically to encompass and guide the spline within a secure channel. These tracks offer not only strength and durability, they also provide an attractive finish by concealing the spline within the channel and hiding the weld from view when installed. These tracks can be used with a range of guide and boxing options to suit a huge variety of shading applications.

