

Slidetrack Blinds by Ozroll provide Australia's widest range of ready to install control options available on the market. This includes the conventional 240V and spring assisted manual operation, but with contemporary enhancements, such as an Ezylift handle for simple but strong locking. Best of all, the exclusive range of Ozroll 12V rechargeable drive systems can be used, which is perfect for providing users with motorisation without any need for electrical hardwiring.

MOTORISED



E-PORT:

The E Port control is a removable battery unit which drives Ozroll's range of Tubular motors using power stored from charge through an AC adaptor.



SOLAR PRO:

The SOLAR PRO module contains a solar panel, a battery and smart RF technology inside the same unit, meaning you can power your blind using energy from the sun and control it with a hand held remote.



SOMFY 240V:

Ozroll offers Somfy motors as a 240V option in both wall switch or remote operated. The exclusive LTN range offers a cost-effective option, or the Orea provides a soft stop mechanism.

MANUAL



Spring Assist *4500mm max width



Gearbox *5000mm max width

SPRING ASSIST WITH EZYLIFT:

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

GEAR BOX:

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 fitted with extra deep channels.

MOUNTING OPTIONS

INSTALLATION TIP: Fix channel to surface & sit tracks in place. Each channel has +/- 5mm built in adjustment. When happy with the blind's operation, fix track to channel. If the surface is square and measured correctly, there should be 5mm of channel visible on both sides when looking at the front of the blind.

FACE FIT CHANNEL	DEEP CHANNEL	EXTRA DEEP CHANNEL <small>(GEARBOX)</small>	ANGLE CHANNEL	ROUND COLUMN CHANNEL
				
	*10mm deeper than standard	*21mm deeper than standard	*For fixing to an angled surface	*For fixing to circular columns