

During the spring of 2017 Ozroll began the process of diversifying the product portfolio again by entering into the outdoor blind market. In an industry dominated by manual drive options, Ozroll found a point of difference by offering simple, attractive and easy to install automation. Ozrolls 12V rechargeable drive system was already sought after by blind manufactures internationally, which lead to the development of drive kits to suit a wide range of different awnings and screens as a retrofit option.

After extensive market research, Ozroll chose to affiliate with a well-known and trusted local brand, known as Slidetrack. The patented Slidetrack system had been supplied on thousands of installs Australia wide over the past decade, using Australian sourced, heavy duty and high-quality components. By including Ozroll Drive Systems in a fully assembled Slidetrack product, distributors for both brands then had the opportunity to boost their sales and grow the motorised segment of the market Australia wide. A year later, after realising the synergy between the brands, the Ozroll acquisition of Slidetrack became official and fully assembled, custom made blinds were in production at Ozroll headquarters in Dry Creek, South Australia.

Working closely with Slidetrack's original designer, Ozroll is continuing product development based on distributor feedback. An industry leading locking mechanism that can be operated by foot or with a pull-down stick has been released and Ozroll Roller Shutter boxing has been adapted to the blinds to offer a very affordable, sleek, fully enclosed headbox. Ozroll is now offering the highest quality fully assembled outdoor blind in the industry, with the widest range of control options, through a growing network of distributors.

FEATURES & BENEFITS

- Consistent Build Quality
- Variety of Design Options
- Wide Range of Colour Choices
- 85%, 94% and 99% Block-Out Fabrics,
Plus also PVC Available
- Design and Patent Protected
- Fully Restrained in Tracks
- Sun Protection and Shading
 - Breeze Control
 - Privacy

PATENTS & REGISTERED DESIGNS

Unique tracks, channels and fixing options provide strength, functionality and aesthetics to suit any application.

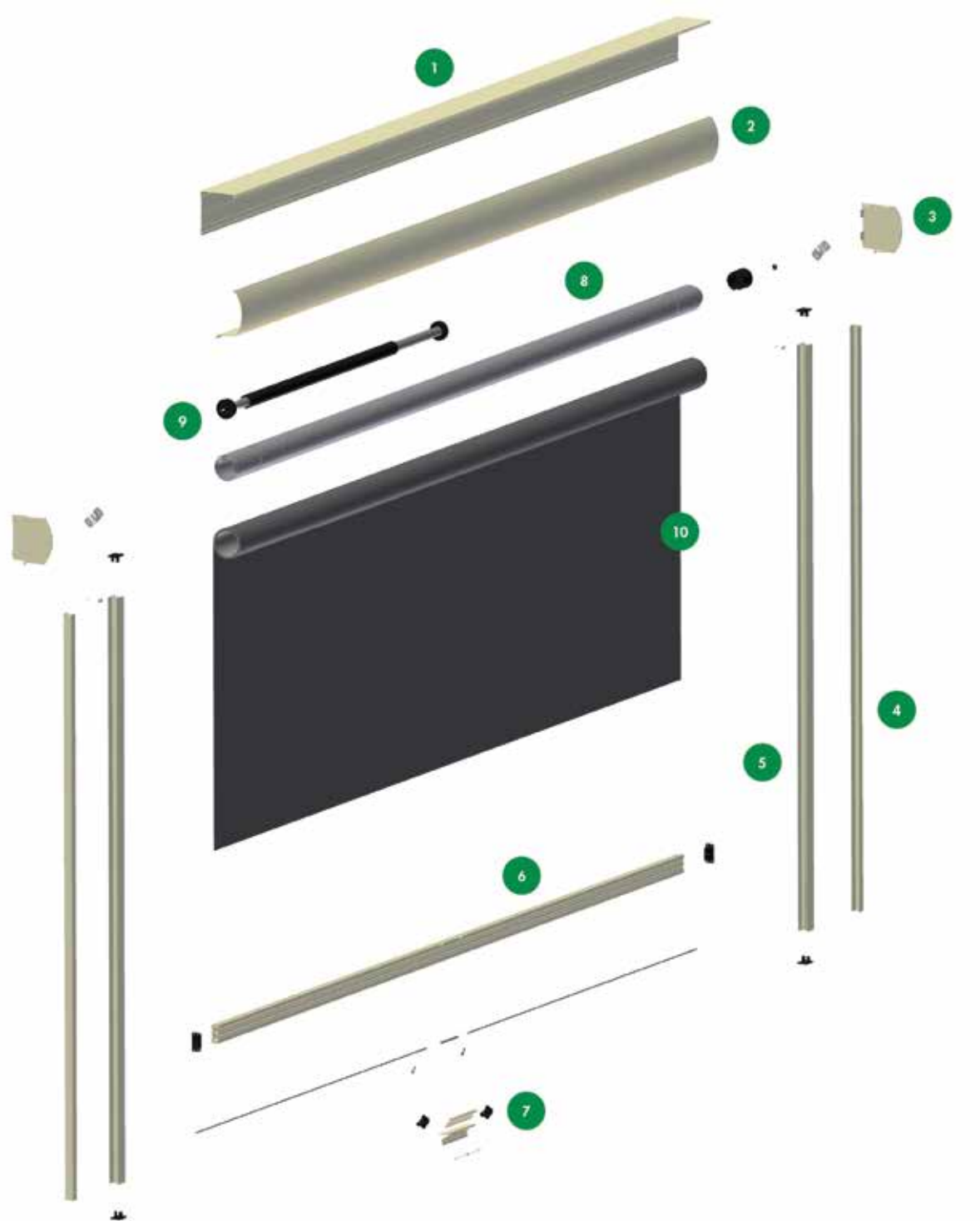


WHY CHOOSE SLIDETRACK BLINDS?



- Heavy duty bottom bar supplied as standard with unique locking handle available.
- Fabric is restrained on all four sides to prevent excessive fabric movement and noisy flapping.
- Wide range of top mounting options including brackets or extruded and roll formed aluminium headboxes.
- Wide range of fabric choices, including PVC, most with a 10 year manufacturer's warranty.
- Side Spline is hidden within the guide tracks and shaded to prevent excessive fade.
- Supplied ready to install with Solar, Battery rechargeable, Somfy 240V or manual (spring assist and crank operated) options available.
- Blinds operate well with drops up to 3.5 meters and spans up to 6.6 meters.
- Heavy duty top tube supplied as standard, with unique reducers built in to make fabric tightening simple and effective.
- Special patented mounting channels are available for fixing to circular columns and to angled surfaces.
- 2-5 day turnaround on all standard colours.
- Distribution Australia wide using the strongest of packaging to prevent any time-consuming freight damages.
- 100% Australian aluminium used with marine grade stainless steel fixings – ideal for coastal areas.
- Key lockable bottom bars available.
- Minimal use of plastic components reduces degradation with prolonged UV exposure.
- The bottom bar is held within full length channels on both sides, resulting in a very strong design and no visual wear marks over time.
- Locks can be offset to one side and separate locks can be fitted to both sides of the blind if required.
- Blinds can be sign written at a small cost, perfect for businesses and commercial applications.
- Ozroll blinds are custom made in Adelaide to suit each individual requirement, providing quality and consistency with each job.





- | | |
|-----------------|-----------------------|
| 1 Headbox back | 4 Bottom Bar Assembly |
| 2 Headbox front | 7 Ezylift Latch |
| 3 End plate | 8 Axle Assembly |
| 4 Channel | 9 Spring |
| 5 Side Track | 10 Skin |

BOXING, CHANNELS & TRACKS



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.

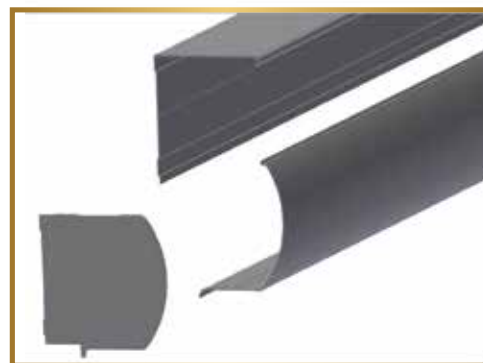
These tracks offer not only strength and durability, they also provide an attractive finish by concealing the spline within the tracks and hiding the weld from view when installed. These tracks can be used with a range of guide and boxing options to suit a huge variety of shading applications.



BOXING

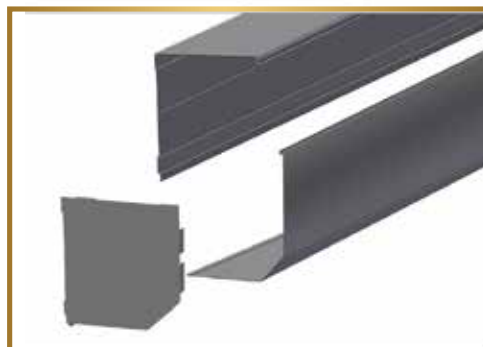
145mm EXTRUDED ALUMINIUM HEAD BOX

This unique head box is a two-piece pelmet produced with extruded aluminium and finished with specialised end caps. The fully enclosed head box offers a smooth shape for an attractive finish, with industry leading strength due to design and thickness of material. Tested on blinds as wide as 6600mm, this is the ideal option for wide spans and for powder coating of special colours.



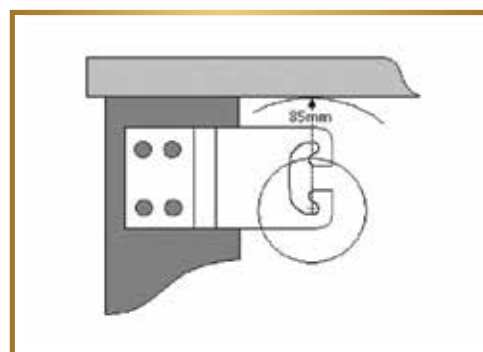
150mm ROLL FORMED ALUMINIUM HEAD BOX

The roll formed head box is a two-piece pelmet, commonly used for roller shutters, slightly modified to suit outdoor blinds. Ozroll's square roller shutter end plates have been adapted to support the unique Slidetrack top tube, creating a fully enclosed head box which protects the rolled up skin up to a maximum of 4600mm in width. This boxing offers a professional look at a cost effective price.



BRACKETS

Brackets are available to support the top tube in situations where boxing is not suitable or pricing is prohibitive. The top tube drive and idle ends can be dropped into the brackets, which must be fitted to allow enough room for the fabric to build up around the roll. It is important to consider when selling brackets without boxing that, when the skin is rolled down, there is an open gap left above the top tube.



CHANNELS & TRACKS

STANDARD CHANNEL

The most commonly used channel, at 23mm deep, you simply fix the channel to the application surface & sit tracks in place. Each channel has +/- 5mm built-in adjustment. When happy with the blind's operation, fix track to channel. If surface is square and measured correctly, there should be 5mm of channel visible when looking at the front of the blind.

DEEP CHANNEL

Deep channels are 10mm deeper than standard. Installation method is exactly the same – this channel is simply an option to use for neatly overcoming protruding bricks or copper piping.

EXTRA DEEP (GEARBOX) CHANNEL

21mm deeper than standard. Developed to accommodate the extra width of a gearbox.

EXCESSIVE OUT OF SQUARE

can be accommodated by using a STD channel half height, with a DEEP or EXTRA DEEP for the rest of the height.

ANGLED CHANNEL

For fixing to angled surfaces. Measure using the fabric as your line to the wall (dotted centre line in diagram). Drill a pilot, then a 13mm diameter hole in the flat tube for your driver to fit through. Mount to wall. Place the curved channel over the top, (covering the 13mm holes.) Adjust to required angle and fix to flat tube with rivets or size 10-16x16mm tek screws.

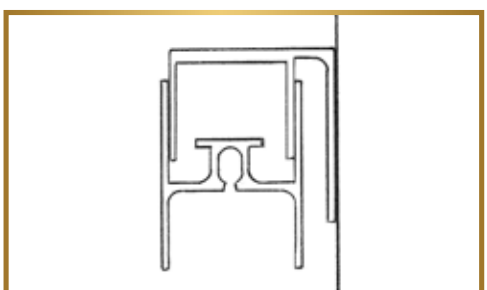
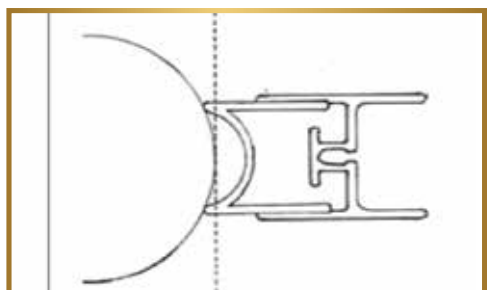
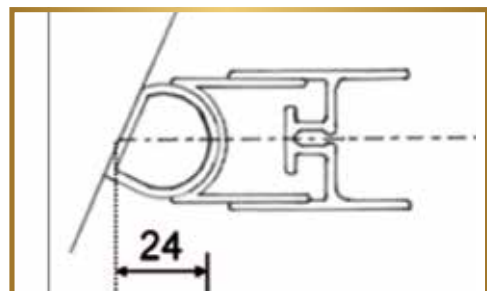
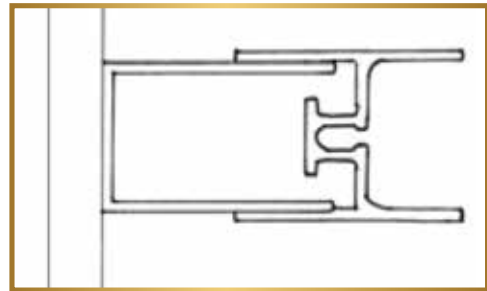
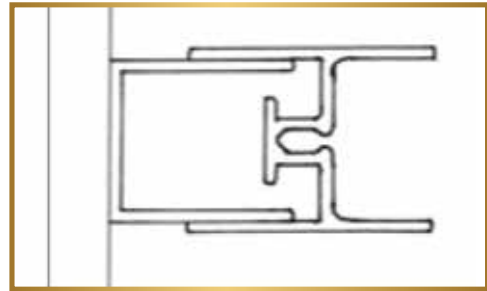
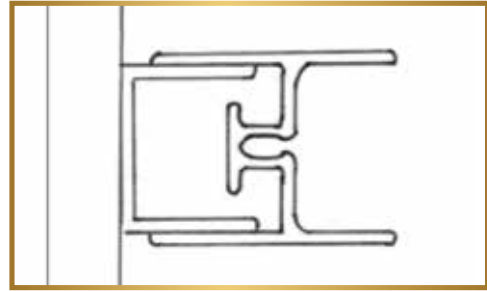
SMALL COLUMN CHANNEL (OR CURVED CHANNEL)

For fixing to columns smaller than 200mm. For larger diameter columns a standard channel can be used. Simply fix to column, taking care not to over-tighten, as this may bend the channel edges out of shape.

FACE FIT CHANNEL

Avoid using 25 x 40 angles when face fixing. The back leg is 40mm wide. When fitting blinds side-by-side two face fit channels can be used back-to-back if the post is 80mm wide or more. Alternatively, use one face fit channel and mount a standard channel to its back.

© Ozroll IP Pty Ltd



TECHNICAL SPECIFICATIONS



FEATURES & BENEFITS

- Creates useable outdoor space at minimal cost
 - Designed to be long-lasting, with only a few plastic components
 - Locks for manual blinds can be single or double-sided, and offset
- Heavy duty top tube and bottom bar is standard
 - Bottom bar is located within its own channel means no wear marks and very strong design
 - Intermediate locking positions are easily provided on manual blinds
 - Bottom bar can be locked up for security in public areas
 - Side spline is shielded

TECHNICAL SPECIFICATIONS

Maximum Width	6600mm
Maximum Area (m ²)	21
Standard Track Dimensions	50mm x 32mm
Bottom Bar Size (Heavy Duty)	62mm
Standard Axle (Heavy Duty)	84mm circular
Bottom Bar Weight (per meter)	1.27kg

BOXING OPTIONS

Box Type	Maximum Height Motorised or Gearbox		Maximum Height Manual	
	MESH	PVC	MESH	PVC
145 Extruded	3200	3100	3100	3000
150 Roll Formed	3500	3300	3300	3200
Mounted in Brackets	3500	3500	3500	3500

Our Verandah Screen has been proved in thousands of installations in Australia and overseas over ten years and is protected by Patents and Registered Designs. It enables customers to create viable outdoor spaces in home and cafe situations at a fraction of the cost of alternatives.

Components are Australian sourced and designed to last for years in our conditions. Few plastic parts and no wear marks means they keep looking good with minimal maintenance. Heavy Duty top tubes and bottom bars are supplied as standard for peace of mind and reduced fabric sag.

With manual blinds the locks can be offset, and can be supplied double-sided for operation from both sides. Intermediate locking positions can be easily provided to prevent the blinds creeping up.

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 Slidetracks unique extruded aluminium Ezylift handle provides premium strength with effortless operation.

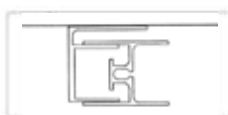
GEAR BOX:

Gearbox operation is an 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.

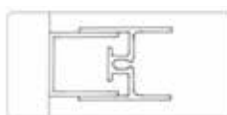
MOUNTING OPTIONS

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

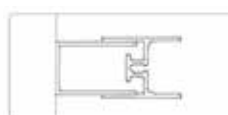


DEEP CHANNEL



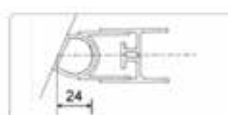
*10mm deeper than standard

EXTRA DEEP (GEARBOX) CHANNEL



*21mm deeper than standard

ANGLE CHANNEL



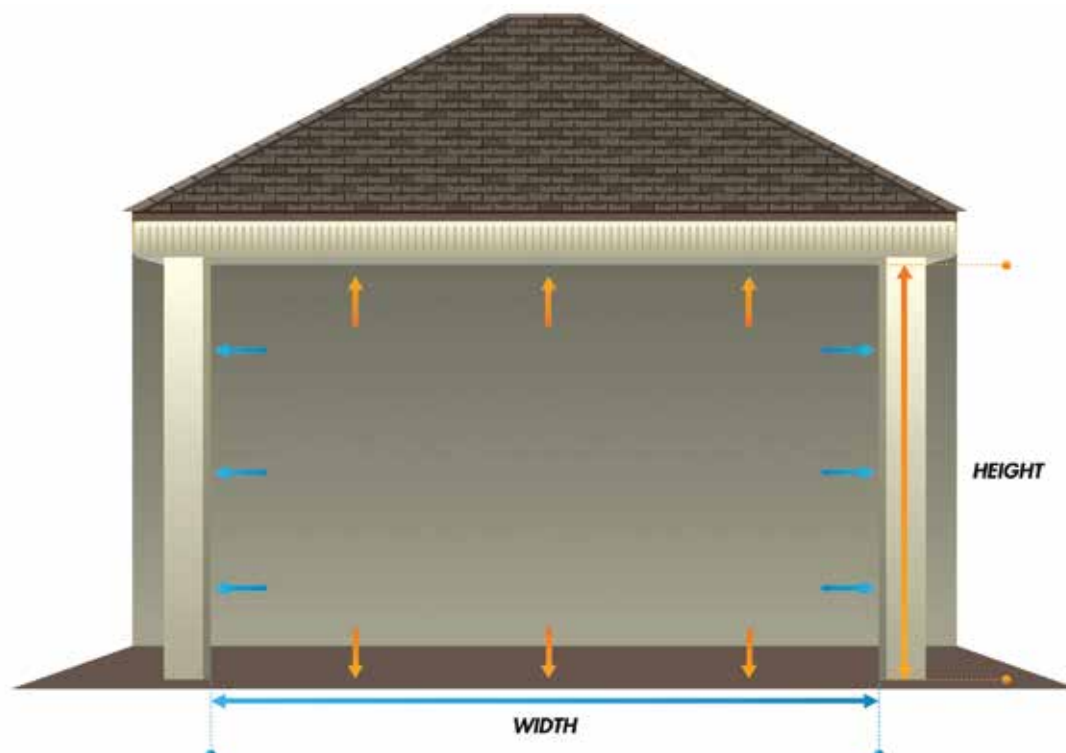
*For fixing to an angled surface

ROUND COLUMN CHANNEL



*For fixing to circular columns

HOW TO MEASURE



Firstly, establish how you will want the blinds to be mounted; face fix or reveal fix. Check that you have a good fixing point for the head box (you can screw through the ends, the back or the top of a fully enclosed headbox).

REVEAL FIX

- 1 Accurately measure the top of the opening. Look for the narrowest point where the hood will be slid in and where it will be mounted. We will make the hood 2mm narrower than your advised top opening.
- 2 Measure the centre and bottom openings and record.
- 3 Check both sides to see if they are level horizontally. Make a note on your order if a side is out by more than 10mm.
- 4 Measure the drop from the top of the opening to the ground.

FACE FIX

- 1 Measure the points at which the headbox will be fitted, outside of headbox to outside of headbox, and record as the top measurement.
- 2 Normally the centre and bottom measurements are the same.
- 3 Measure the drop from the top of the required hood position to the ground.
 - For a single opening, we recommend adding 55mm to each side of the opening measurements (110mm overall) for final width measurements. This will keep the fixings for mounting the face fix angles away from the corners for strong fixing points and so that the tracks will not be visible from the inside of the opening.
 - For multiple adjacent openings, pairs of blinds can be measured to meet against a single face fix angle, effectively butting up together with channels fixed back to back on either side of the angle.
- 4 A Face Fit Channel is also available to save having to fit the angle first.



FEATURES & BENEFITS

- Commercial Grade UV stabilised premium coloured fabrics in 94% or 99% blackout
- Shade and protect a wide range of outdoor applications to enclose carports, verandahs, pergolas and patio areas
- A gear box operates the blind which is wound up to tension the fabric using a crank handle
 - Motorised options are also available
- Slidetrack SD blinds can span up to 5,500mm in width and up to 3,000mm vertical drop
- Stainless steel fittings are used for the lower fixing mounts and bottom rail is fixed to anchor points on the wall, floor or posts
- Keep the heat out in summer and create a barrier to the elements in winter

TECHNICAL SPECIFICATIONS

Maximum Width	5500mm
Maximum Height	3000mm
Maximum Area (m²)	16.5
Headbox Size	145mm x 150mm high
Bottom Bar Size	25mm x 70mm wide
Control Options	Motorised or manual gearbox

A functional, sleek, tight and attractive looking blind which can transform an area into an outdoor living space, and then be rolled up effectively hidden from sight. Featuring a full range of exciting UV stabilised premium coloured fabrics in 94% or 99% blackout, Slidetrack Straight Drop (SD) blinds are both strong and versatile and can be used to enclose carports, verandahs, pergolas and patio areas.

The Fabric is rolled around an anodised aluminium top tube and comes fitted with a heavy duty commercial grade powder coated aluminium bottom rail. Slidetrack SD blinds can span up to 5,500mm in width and up to 3,000mm vertical drop which covers almost every application.

The blinds are fitted in a unique Smoothline headbox, made of strong extruded aluminium & metal ends, powder coated in a range of popular standard colours. The fabric simply rolls down across the opening and the bottom rail is fixed to anchor points on the wall, floor or posts. A gear box operates the blind which is wound up to tension the fabric using a crank handle. Stainless steel fittings are used for the lower fixing mounts which also include adjusters that enable the blind to be evenly tensioned after installation.

STRAIGHT DROP COMPONENTS

OBLONG PLATE

COLOUR	PART NUMBER	UNIT OF MEASURE
Stainless Steel	26.240.008	Each

- Fix to posts, walls, floors.
- The default bottom attachment fixture.
- Can also be mounted at intermediate heights where possible.



DROP PATH RING

COLOUR	PART NUMBER	UNIT OF MEASURE
Stainless Steel	26.240.010	Each

- Fix to Concrete or Deck with minimal obstruction.



SNAP SHACKLE SWIVEL JAW WITH SPRING & BOLT ON TONGUE

COLOUR	PART NUMBER	UNIT OF MEASURE
Eye Bolt & Nyloc Nut		
Stainless Steel	26.240.005	Each
	26.240.017	Each
Spring for Eye Bolt		
Stainless Steel	26.240.007	Each
Hold Down Tongue		
Stainless Steel	26.240.004	Each
Snap Shackle Swivel Jaw		
Stainless Steel	26.240.006	Each

- Fix to centre slot on BS Bottom Bar.
- Tap in or out to adjust.



IN-GROUND RING - CLAY

COLOUR	PART NUMBER	UNIT OF MEASURE
Stainless Steel	26.240.012	Each

- For paved or open areas in clay type ground.
- Concrete in a 350 deep hole 110 diameter at top and 150 diameter at bottom using 1/2 bag (20kg) of 25MPa concrete.



IN-GROUND RING - SAND

COLOUR	PART NUMBER	UNIT OF MEASURE
Stainless Steel	26.240.014	Each

- A Zinc plated Bolt - **26.240.013**
- For paved or open areas in sandy ground.
- Concrete in a 450 deep hole, 110 diameter at top and 210 diameter at bottom using 1 bag (20 kg) of 25 MPa concrete.



PROTECTOR BUTTON

COLOUR	PART NUMBER	UNIT OF MEASURE
Black	26.240.009	Each

- Fit to centre flat of bottom bar on both ends.
- Drill a 4.0mm diameter hole and push in.



HALF DROP TETHER CHAIN

COLOUR	PART NUMBER	UNIT OF MEASURE
Stainless Steel	26.240.015	Each

- Comprises a 1.3m length of 4mm chain - **26.240.016**
- Snapshackle Silver Jaw - **26.240.006**



CHAIN GUIDE BLINDS



FEATURES & BENEFITS

- Commercial Grade UV stabilised premium coloured fabrics in 94% or 99% blackout
- Easy-to-use chain tensioners on each side. Optional path fixings and ground mounts.
- Stylish design for shading contemporary and modern homes.
- Can be locked in intermediate positions. Spring, crank or motorised operation.
- Corrosion resistant Aluminium and Stainless steel for long life. Natural or Matt Black finish.
- Chain Guide works well in patio situations where a high degree of sealing is not required, and also where it is impractical to fit side tracks.

TECHNICAL SPECIFICATIONS

Maximum Width	5500mm
Maximum Height	3000mm
Maximum Area (m²)	16.5
Headbox Size	145mm x 150mm high
Bottom Bar Size	25mm x 70mm wide
Control Options	Spring, Crank or 12v Motorised

Chain Guide is a new alternative to the trusted auto/fixed guide/pivot arm awnings for domestic applications and is ideal for wide commercial windows too.

The stylish, practical design offers a new solution to shading windows on contemporary and modern homes. Stainless steel fittings are available in natural or matt black finish.

Inherently strong and with no swaged fittings required, Chain Guide is robust and straightforward to install and set. Spring loaded manual operation is easy, and more tension for extra taut flat fabric is available with our 12v motor system or hand crank.

The chain links enable the blind to be easily locked and tensioned at multiple positions using our manual centre-lock system to provide variable shade. Chain Guide is a unique solution developed in Australia, with patents and registered designs applying.



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 blackout 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 blackout channels, or Motorised with blackout channels.



ON WALL:

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



UNIQUE FIT TYPES

ON WINDOW:

Fitted to the window frame: Normally Manual, without blackout 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



MANUAL WITH HOOKS

- For blinds without block channels.



MOTORISED



ODS with E-Port



E-Trans
with E-Port or Solar



SOMFY 240V RTS
with Transmitter