

STRAIGHT DROP BLINDS



FEATURES & BENEFITS

- Commercial Grade UV stabilised premium coloured fabrics in 94% or 99% blockout
- 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% blockout, 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 PLAT	E	
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 I	Eye Bolt & Nyloc Nut		
Stainless Steel	26.240.005	Each	
	26.240.017	Each	
Spring for Eye Bo	It		
Stainless Steel	26.240.007	Each	
Hold Down Tongu	e		
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.







Straight Drop Components

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		
PART NUMBER	UNIT OF MEASURE	
26.240.009	Each	
	PART NUMBER	

• 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



