

With its counter tension system, the **Varioscreen®** retractable sunroof is typically used to shade generously sized, square and rectangular glass areas or outdoor pergolas.

The installation slope doesn't provide any challenge with a variety of brackets to suit almost any installation type.

The awning is extended by means of an integrated positive lift, which pulls the fabric out to be stopped in any position. The stylish and compact full cassette head box protects the skin and the motor from all weather conditions.

Extension of the Varioscreen® awning takes place through the integrated positive lift (powerspring mechanism in the roller tube), which makes the awning resistant to light wind gusts for the entire life of the system (no coil springs or gas struts to replace ever!). Due to small lateral fabric deduction measurements, the Varioscreen® (even coupled systems) offers minimal light gaps.



SYSTEM SPECIFICATIONS

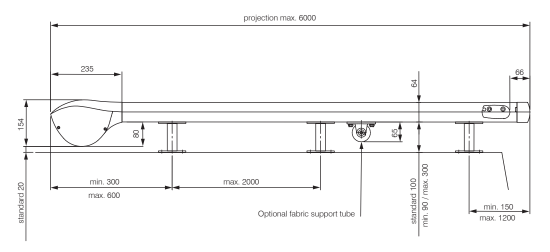
System	Varioscreen retractable sunroof			
Minimum width	1000mm			
Maximum width	6000mm			
Maximum projection	6000mm			
Maximum size	25sqm			
Coupling system	Endless systems can be coupled together side-by-side			
Installation angle	0-90°			
Standard operation	Remote or switched motors			
Fabric colours	Over 150 fabric colours			
Standard frame colours	Over 120 Dulux and custom powdercoat colours			
Premium frame colours	Over 50 Dulux Duratec and Electro commercial colours			

TECHNICAL INFORMATION

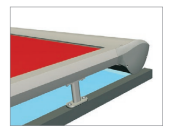
Headbox	235 x 154mm			
	2 piece headbox			
Control end	Automated with remote control			
	Connection to Building Management System (optional)			
Roller tube	Galvanised steel			
	85/95mm diameter			
	2mm wall thickness			
Guiding system	65 x 64mm extruded aluminium side channels			
	Option to upgrade to side channels with integrated rain gutter			
Front bar	Single part aluminium profile 91.5 x 44mm, wall thickness 2.5mm			
Mounting	Distance, side, top and wall fix brackets			
Sun and wind control systems	Optional automation via Soliris sun and wind sensor			
	Automated reaction in high winds			
	Adjustable wind sensitivity levels			



System details



Mounting situations







Side fix

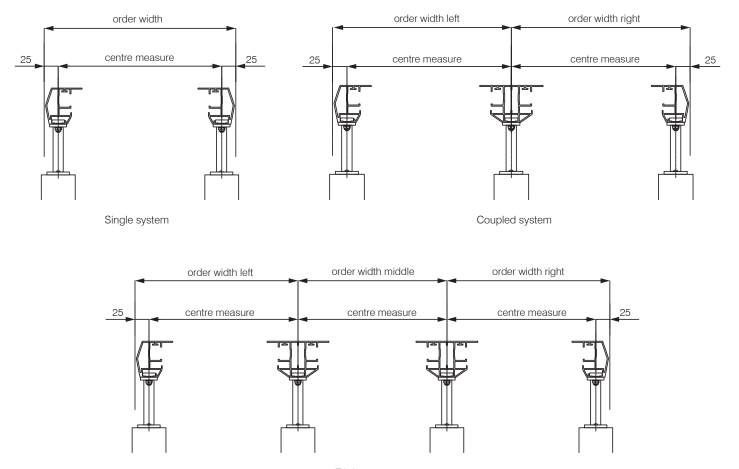


Top fix



Wall bracket

Units with distance brackets





Single system - One motor



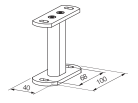
Coupled system – Two motors



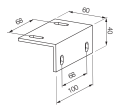
Triple system – Three motors

Note: Coupled systems have one motor each. Systems with different projections can be coupled but any middle common rails must be the length of the larger projection.

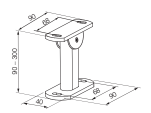
Bracket details



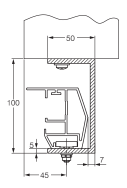
Distance bracket 2 Fixing holes: 9 x 14mm



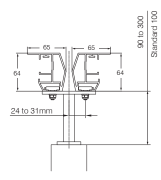
Support for side mounting 2 Side fixing holes: 8 x 14mm 2 Guide rail holes: 8 x 22mm

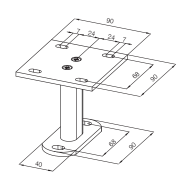


Angled distance bracket 2 Fixing holes: 9 x 14mm



Top fix bracket





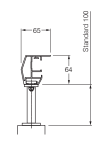
Gutter side rails

160 80 08 170 170 170 170

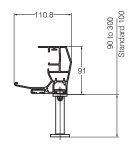
200

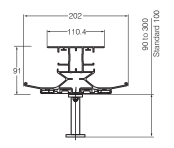
Common support for two single guide rails side-by-side

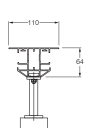
Wall mount bracket



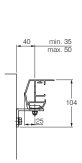
Distanced mounting







Double centre rail

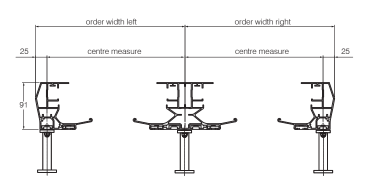


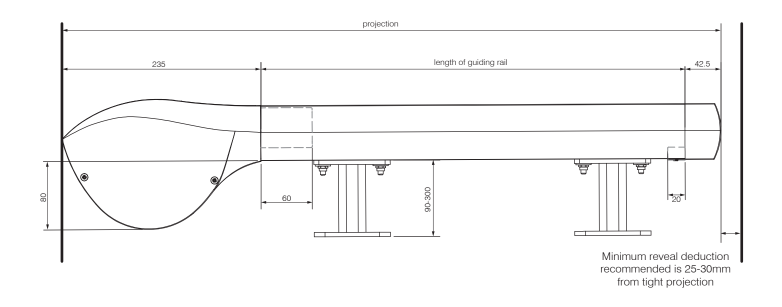
Side mounting

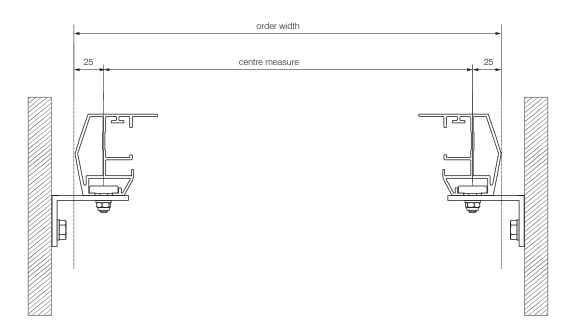
order width

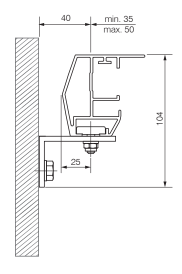
25 centre measure

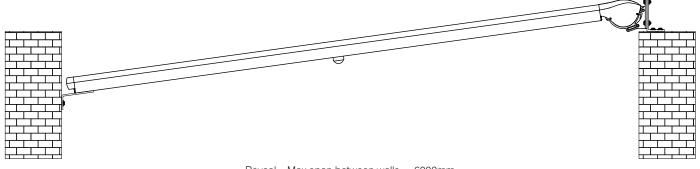
25 000 puspulsis



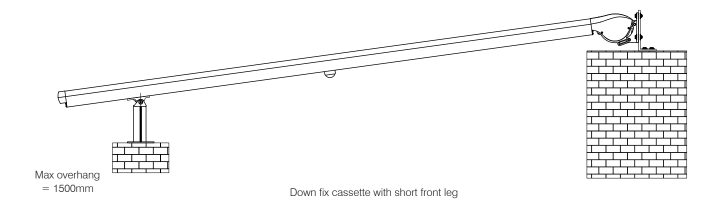


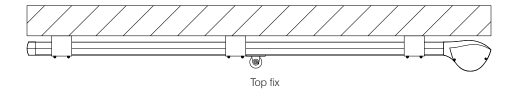


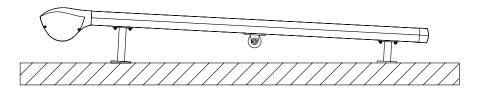




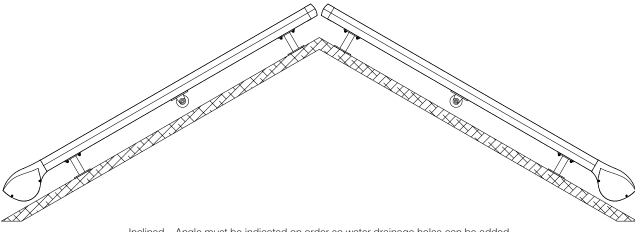
Reveal – Max span between walls = 6000mm



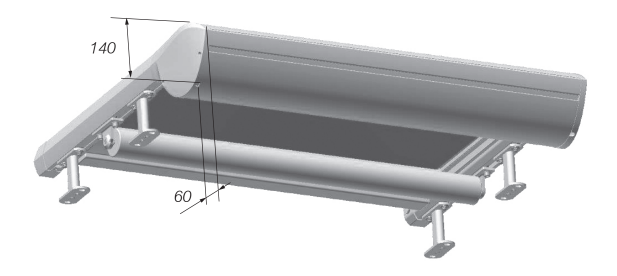




Sloped – min distance bracket height = 60mm; max 300mm



Inclined – Angle must be indicated on order so water drainage holes can be added



Approximate weights in kg

VARIOSCREEN

Width	1000	2000	3000	4000	5000	6000
Projection						
1000	25	36	47	58	69	80
2000	29	40	52	63	75	86
3000	33	44	56	68	80	92
4000	36	49	61	73	85	98
5000	40	53	65	78	91	
6000	44	57	70	83		

VARIOSCREEN (WITH SIDE GUTTERS)

Width	1000	2000	3000	4000	5000	6000
Projection						
1000	27	38	49	60	71	82
2000	33	44	56	67	79	90
3000	39	50	62	74	86	98
4000	44	57	69	81	93	106
5000	50	63	75	88	101	
6000	56	69	82	95		

