



RENSON ZipShade® Top

Motorized, windtight sun shading and blackout screens for overhead applications

PATENTED TECHNOLOGY

RENSON ZipShade® Top

The RENSON ZipShade® Top and RENSON ZipShade® Top Max sun shade and blackout screens offer a reliable, high-quality and robust exterior shading solution for skylights, light panels and glass structures like greenhouses and conservatories.

RENSON ZipShade® Top and RENSON ZipShade® Top Max overhead sun shades feature a revolutionary tension technology that integrates the proven ZipShade system for exceptional fabric tension and the ability to handle wind loads up to 75 mph. A compact headbox is also seamlessly integrated within every design.

Overhead sun shading can significantly reduce solar gain in a home or building, preventing uncomfortable overheating and glare indoors. Special blackout fabrics can also be used inside or outside to cover surfaces up to 322.93 ft².

Product

Design & flexibility

- Maximum surfaces up to 322.93 ft2
- Compact design
- Flexibility in color options
 - Can be combined with Soltis® fabrics, blackout Soltis® B92:
 - Soltis® fabric: a minimum slope of 8° is required (except for Soltis® 86)
 - Soltis® blackout fabric*: a minimum slope of 9° is required
 - Profiles available anodized or powder coated in any RAL color

Comfort

· Electrical control of the screen

Durability

- Improved durability due to ZipShade® technology (Intelligent wind-resistant guide system):
 - guarantees a fixed fabric with no wrinkles
 - Windtight in every position up to 75 mph
 - Smooth technology a co-extruded wear-resistant top coating results in smooth, quiet operation

Applications

- For all window types: aluminium, wood, PVC
- For new construction and renovation
- For residential and commerical applications (including hospitality, healthcare, retail, education, office, mixed-use, etc.)
- Suitable for inside and outside use

Technical characteristics			
(in inch)	RENSON ZipShade® Top	RENSON ZipShade® Top Max	
Box (W x H)	3.93x 4.13	7.95 x 10.24	
Maximal dimension single screen (W x P)	157 ½ x 118	196.85 x 236.221	
Maximal dimension double screen (W x P)	236 x 118	-	
Bottom rail (W x H)	2.36 x 1.57	5.51 x 2.87	
Side channel (W x H)	2.28 x 1.89	3.31 x 2.72	
Coupling side channel (K) (W x H)	4.29 x 1;89	-	
Ease of use			
Control of the screen	Elec	Electrical	
Durability			
7 year guarantee	ZipShade®- technology : zip remains in side channel		
5 year guarantee	Against any defects occurring during normal use and maintenance		
10 year guarantee	Concerning the coating of aluminium elements		
Guaranteed wind resistance (screen in closed position placed before a window construction)	74	74 mph	
Wind class EN13561	WK3		











Blackout application





RENSON* reserves the right to make technical changes to the products shown. The most recent brochures can be downloaded from www.renson.eu

RENSON° Inc. • 400 Continental Blvd • 6th floor • El Segundo • CA 90245 • USA T 310 658 4878 • usa@renson.net • www.renson.us



