



 **RENSON**[®]
ZIP SHADE
by
ROLL-A-SHADE[®]

EXTERIOR
SHADING SOLUTIONS



Roll-A-Shade® ZipShade®

The Roll-A-Shade® ZipShade® offers proven performance, high quality, superior design and easy installation. Wind tight in every position, thanks to the patented ZipShade® technology, flapping or tearing of screen fabrics is a thing of the past. The ZipShade® makes outdoor eating spaces more comfortable for occupants in any season.

Increase Occupancy

The Zipshade® allows you to seat more occupants in outdoor seating areas, thus increasing revenue.

Improved Comfort

The ZipShade® offers sun protection and glare control for occupants seated in outdoor areas.

Durability

Patented ZipShade® technology guarantees a fixed fabric with no wrinkles.

Insect-Proof

In the closed position, the ZipShade® is insect-proof, making outdoor conditions more comfortable.

Easy to Operate

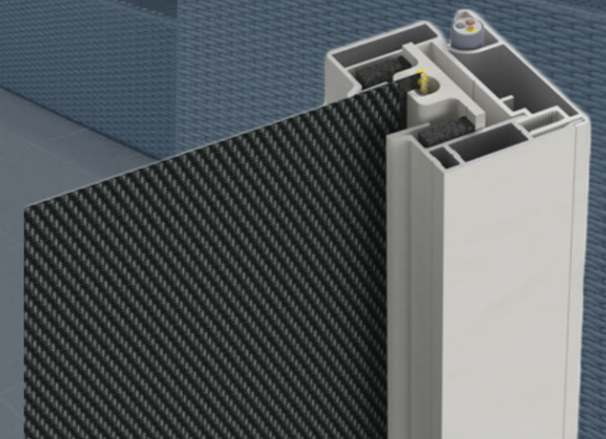
Offered exclusively with motorization, ZipShade® can be controlled with a remote or wall switch.

Automation

For full automation, ZipShade® can be controlled with a wind or sun sensor.



PATENTED ZIP SYSTEM





OPERATIONAL in winds up to **80** MPH

Patented Zip System

The superior ZipShade® utilizes a patented zip system called Smooth Technology. The custom zipper is welded onto the edges of the shade fabric and inserted into the custom, 2-part side channel. This locking zipper guarantees a fixed fabric with no wrinkles. The interior of the channel contains a co-extruded self-lubricating PVC top coating which results in smooth, quiet operation.

Wind Rating

The superior ZipShade® side channel technology results in extreme wind resistance. Thanks to the ingenious zip system, the shade fabric is windproof in any position. Testing has shown that the ZipShade® is resistant against a wind speed of up to **80mph*** in a closed position which makes the ZipShade® one of the most weather resistant sun protection screens on the market.

** Wind rating subject to change based on shade size.*

Quiet Operation

Utilizing an intelligent guiding system, the ZipShade® operates quietly to ensure occupants are not disturbed by the raising or lowering of the shade. Quiet operation is maximized when the ZipShade® is driven by an ultra quiet motor.



Exterior Sun Protection

When placed on the exterior of a window, the Roll-A-Shade® ZipShade® helps avoid overheating by filtering the direct sunlight that enters an interior space. This can result in decreased cooling and air conditioning costs and can reduce overall energy consumption by utilizing natural daylight. Depending on the type of fabric selected, different degrees of heat-resistance are possible. The ZipShade® can greatly reduce the use of artificial lighting while also reducing heat gain by not allowing sun rays to penetrate the glass exterior of the building.

The extensive range of fabric colors and profiles ensures that the ZipShade® is in perfect harmony with the architecture of your building, thus creating a pleasant environment.

** Wind rating subject to change based on shade size.*

Crystal View

In order to have optimal contact with the exterior, transparent Crystal view can be fitted in the ZipShade®.





Product Specifications

There are three different ZipShade® sizes: ZipShade® 100, ZipShade® 100 Slim and ZipShade® 150. Each system has unique characteristics and can be installed in a variety of applications.

Shade Headbox

The ZipShade® headbox is constructed of two aluminum profiles. The headbox is closed by means of a square front profile that hinges into the box. This construction of the headbox results in easy assembly and installation. Each end has a side console that supports the roller tube and is equipped with heavy duty pins that lock the headbox into the side channels.

Fabric Roll

The ZipShade® fabric roller is composed of steel and has a unique sunken groove to limit the impression of the fabric loop. This groove strongly reduces the horizontal line formation in the fabric.

Bottom Bar

The ZipShade® bottom bar is composed of extruded aluminum and is made heavier with a round bar of galvanized steel. For perfect connection with the sill, the bottom bar has a plastic darkening strip.

Side Channel

The ZipShade® side channels are made of extruded aluminum. The external side channel consists of 2 parts. The internal channel is made of HPVC and is fitted with neoprene buffer zones to compensate for wind gusts. The zip, which is welded to the fabric, slides into the HPVC side channels and the fabric is 'held fast'.



ZipShade® 100

Ideal for smaller openings.



ZipShade® 150

Designed for larger applications up to 20' wide with a bottom bar that conceals in the head box for a practical, but sleek look.

Recessed Installation

When specified in architectural plans, the ZipShade® 100 Slim can be recessed into the building. The ZipShade® 100 Slim headbox is specially constructed to ease installation by allowing the roller tube to be installed via the underside of the headbox. The Zipshade 100 Slim is designed to completely conceal the headbox, side channels and bottom bar, when rolled up, so that the system seamlessly integrates into the structure.



ZipShade® 100 Slim

Side channels and headbox can be recessed into walls to provide a seamless appearance.



ROLL-A-SHADE®

Roll-A-Shade® Canada

112 College St., Suite 411

Toronto, ON. M5G 1L6

TF: 1-888-245-5077

Phone: 1-416-639-1365

Fax: 1-416-639-1366

sales@rollashade.com

www.rollashade.ca

California Contractor's

License: 916075