

QUOTE

Page 1

November 15, 2013

SeeSawUSA.com

P.O. Box 440366
Houston, TX 77244-0366
Phone: 1-800-561-9250

To: **MARK TOLLISON**
9 E 71ST ST
New York, NY 10021-4102
mtollison@hotmail.com

Re: **Zip Track Exterior Solar Shade**
Fabric: Textilene 95%

SE Series 5

Zip Track: Radio Motor

Qty	Width	Height	Price Each	Total
8	120"	120"	\$ 3084	\$ 24,672
1	4 Channel Remote		\$ 138	\$ 138
Subtotal				\$ 24,810
Shipping via motor freight (oversize)				\$ 600
Total				\$ 25,410

Wind Load: 45 to 50 mph

Please include the headbox when measuring the height and the side tracks when measuring the width.

More information on the Zip Track:

<http://www.seesawusa.com/products/115>

Shipping prices are for contiguous United States. Shades over 94 inches wide must be shipped via motor freight.

EFTA_R1_01944677
EFTA02672129

SE Series 5 Exterior Solar Shade



HIGH WINDS

Over 500lbs of pressure, unevenly distributed over just three small points.

It's no wonder the SE Series can be left down when the wind blows.

While the other guys will sell you a wind sensor to retract screens in moderate wind – we decided to just build the product right in the first place.

The SE Series screen is designed to keep the screen mesh stable and allows for worry-free use of your screen, even in high wind conditions.

While many of the other screen systems sound like a clanging cowbell in windy conditions, the SE Series is built to be strong like a bull – but quiet like a mouse.

Refer to our web page for more information on wind loads: <http://www.seesawusa.com/products/115>

REDUCES GLARE, HEAT AND SUN DAMAGE

Effectively reduce heat, and your reliance on traditional air conditioning, with an SE Series screen. Research has shown that an exterior shading system can reduce cooling costs up to 60%.

Our screens are designed to filter out UV rays that otherwise pass through window glass. You'll be able to preserve your outdoor view while reducing glare and protecting your valuable home furnishings from fading.

BUILT-IN SCREEN CLEANING

The only system to utilize two brushes in the housing to clean the screen during operation. This prevents dirt, debris, and critters from entering your home or nesting in the housing.

SE Series 5 Exterior Solar Shade



SPECIAL NOTES:

When measuring the screen for an outside flush/surface mount, remember to allow for side tracks (each side is 2 1/4") and remember to allow for the height of your housing plus the height of the hem bar (1 7/8" plus brush size) so that nothing is in the opening. For inside mounting, always take the narrowest measurement and deduct 1/4" to 1/2" to allow for fastening heads and "L" mounting channel thickness (this would be total for both sides). Always use longest measurement for calculating your drop.

Fabric seams will always run horizontally. They are placed as high as possible unless otherwise stated. Seam placement is from the bottom of the hem bar up to the seam

APPLICATION DATA

- Interior/Exterior Use
- Maximum: 25' (w) x 20' (h)
- Low to High Wind Application
- Sun, Insect, Weather or Privacy
- Window, Patio & Garage
- Advertising Display

FABRICATION DATA

- Registered ISO 9000/9001
- Extruded Aluminum
- Nylon Components
- Powder Coat Finish
- 4-1/16 Inch Roller Tube
- Stainless Steel Fasteners

STANDARD FEATURES

- Extruded Aluminum Components
- Side Track Retention System
- Built-in Dual Screen Cleaning System
- Powder Coated Aluminum Cap Ends

ELECTRICAL DATA

- AC Motor Specifications: 120 VAC/60Hz
- 2 to 3 Amps
- FCC Approved and UL Listed
- Somfy/RTS Motor Drive System
- Home Automation Interface Available

STANDARD HARDWARE COLORS

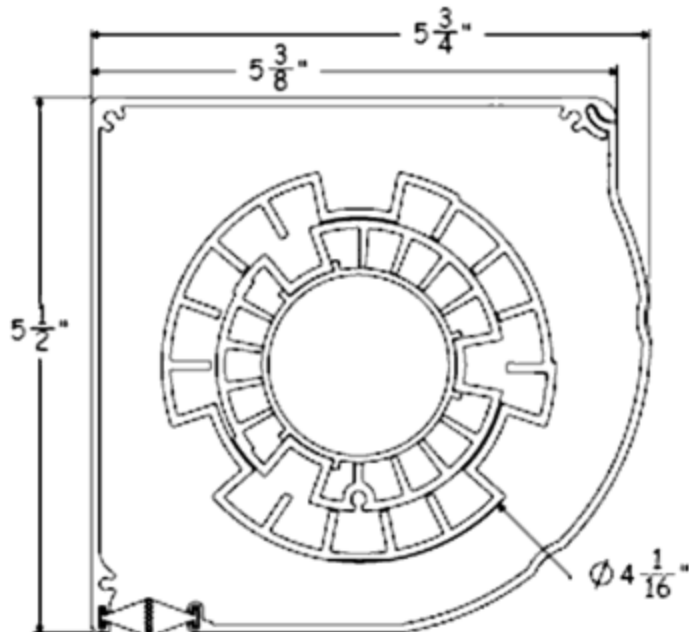
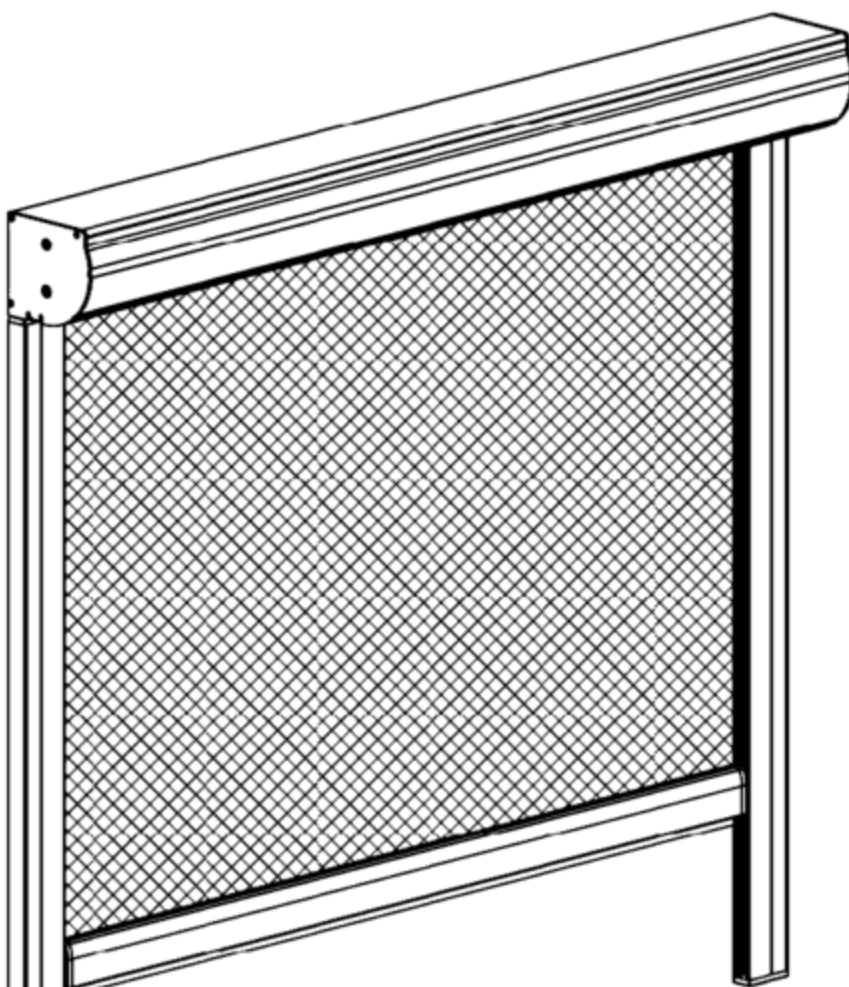
• Black	• Green
• Bronze	• Navajo
• Brown	• Tan
• Desert Sand	• White
• Gray	• Bright White

SeeSawUSA.com

1-800-561-9250

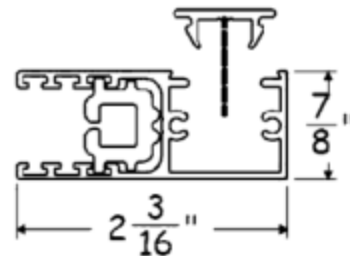
SRS Series 5

Exterior Zip Track Shade

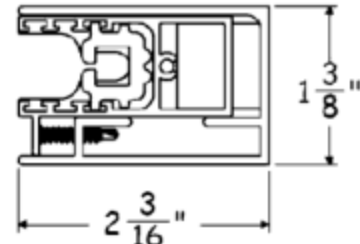


SRS Series 5 Housing

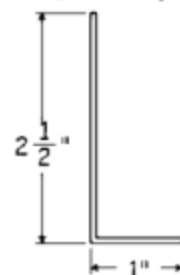
Surface or Inset Mount Side Track



Recessed Side Track (Preconstruction)



1" X 2 1/2"
"L" Mounting Bracket (Inset Option)



Hem Bar

