RAINIER CABLE SERIES 3



- Interior/Exterior Use
- Maximum: 10' (w) X 7' (h)
- o Low Wind Application
- o Solar Protection, Weather Or Privacy
- o Window, Patio and Balcony
- o Advertising Display

Fabrication Data

- o Registered ISO 9000/9001
- o Extruded Aluminum
- Nylon Components
- o Powder Coat Finish
- o 2-1/4" Roller Tube
- Stainless Steel Fasteners

Standard Features

- o Extruded Aluminum Components
- O Stainless Steel Cable Retaining System
- o Built In Dual Screen Cleaning System
- o Powder Coated Aluminum End Caps
- o Motorized
- o Floor or Wall Tension Device
- o Proprietary I Tube™ Roller Tube

Optional Features

- o Manual Gear Hand Crank
- O Motorized Electronics
- O Custom Colors For All Metal Parts

Electrical Data

- o AC Motor Specifications: 120 VAC/60HZ
- o 2 to 3 Amps
- o FCC Approved And TUV Listed
- o Somfy Altus 409 R2 RTS
- o Home Automation Interface Available

Screen Options

- Twitchell Solar Screen
- Rainier Solar Screen
- o Serge Ferrari Soltis
- Acrylic

Optional Graphics

- o Custom Prints
- o 1 Or 2 Sides Mesh Or Solid Fabric

Standard Hardware Colors:

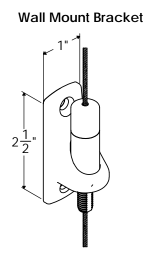
- o Black
- o Green

oSilv er

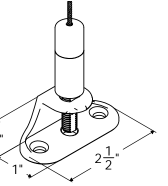
- o Bronze
- Navajo
- o Brown
- o Tan
- o Desert Sand o Off White
- Gray

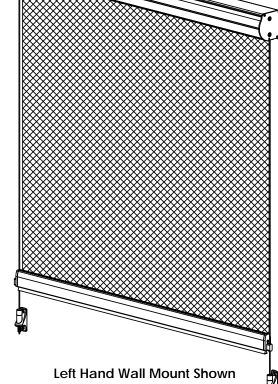
o Bright White

SPECIFICATION DATA SHEET

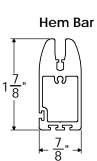


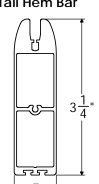


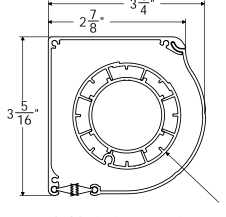




Tall Hem Bar







Cable Series 3 Housing

Special Notes:

This product is designed for low wind applications only. It must be retracted when the wind force begins to raise the screen on the cable retentions, otherwise damage could occur.

Fabric seams will always run horizontally. The standard is to place them "AS HIGH AS POSSIBLE" and this will be done unless otherwise specified. The alternative option is to state "AS LOW AS POSSIBLE". Custom placement of seams is available for a fee, which is listed on the price sheet. Seam placement is from the bottom of the hem bar up to the seam.

Rainier Shading - 1760 Route 211 East - Middletown, NY 10941 - P 800.501.3850 - rainiershading.com

 $\emptyset \cdot 2\frac{1}{4}$