## RAINIER SRS<sup>™</sup> SERIES 5 **Application Data** o Interior/Exterior Use o Maximum: 25' (w) X 20' (h) SPECIFICATION DATA SHEET o Low To High Wind Application o Sun, Insect, Weather Or Privacy **Surface or Inset Mount** o Window, Patio and Garage Side Track Advertising Display SCREEN SYSTEMS **Fabrication Data** o Registered ISO 9000/9001 o Extruded Aluminum o Nylon Components o Powder Coat Finish o 4-1/16" Roller Tube **Recessed Side Track** O Stainless Steel Fasteners (Preconstruction) Standard Features O Extruded Aluminum Components o Side Track Retention System o Built In Dual Screen Cleaning System o Powder Coated Aluminum End Caps Somfy/RTS Motor Drive System o Proprietary I Tube™ Roller Tube **Optional Features** o Wireless Sun Sensor "L" Mounting Bracket (optional) o Custom Colors For All Metal Parts Recessed Side Tracks (Preconstruction) o "L" Brackets For Inside Mounting **Electrical Data** o AC Motor Specifications: 120 VAC/60Hz o 2 to 3 Amps o FCC Approved And TUV Listed o Somfy RTS Motor Drive System o Home Automation Interface Available **Screen Options** o Twitchell Super Insect And Solar Screen Tall Hem Bar o Blackout Fabrics o Rainier Insect And Solar o Ferrari o Clear Window with Solid Fabrics Hem Bar o Acrylics And Custom Graphics $5\frac{1}{2}$ Graphics $3\frac{1}{4}$ o Custom Prints Or SGS Graphics 1 Or 2 Sides - Mesh Or Solid Fabric Standard Hardware Colors: o Black o Green o Silver o Bronze o Navajo o Brown o Tan Desert Sand o White Gray o Bright White

## Special Notes:

When measuring the screen for an outside flush/surface mount, remember to allow for side tracks (each side is 2 ¼") 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 3/8" minlmum 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.

**SRS Series 5 Housing**