EXTERIOR MOUNTED RETRACTABLE SCREENS



ECLIPSE E-ZIP Side Retention (Zipper) Shading System





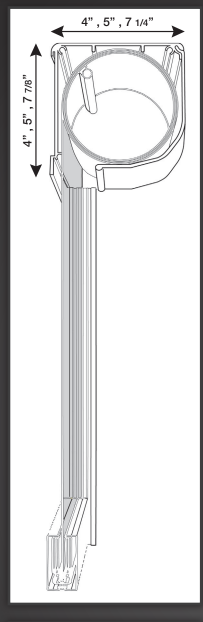


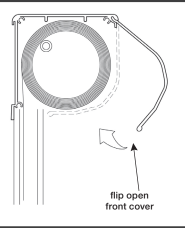


▶ The Eclipse E-Zip retractable shading system provides easy touch of a button control for an expanded living space. This custom made, professionally installed shading system will provide on-demand control of the sun's glare and harmful UV rays. E-Zips prevent rain and wind from entering your porch or patio area, and add privacy and security.

ECLIPSE E-ZIP

Side Retention (Zipper) Shading System





Product Highlights

- Extruded aluminum 4" x 4" or 5" x 5" or 7 1/4" x 7 7/8" powder coated cassette box
- Powder coated aluminum vertical tracks with adjustable fabric retention inserts
- Weighted hem bar, powder coated with bottom seal
- Hidden track mounting hardware
- Standard hardware colors: white, camel, spartan bronze, and granular black
- Without cassette box for recessed mounting applications
- Dozens of open weave and solid fabrics from which to choose
- 10 year warranty on most fabrics
- Up to 24' wide and up to 20' drops in 5" x 5" format (based on fabric selection)*
- Up to 12' wide and up to 8' drops in 4" x 4" format (based on fabric selection)*
- Up to 26' wide and up to 20' drops in 7 1/4" x 7 7/8" format (based on fabric selection)*

Applications

- Small to large openings to control the effects of the sun, climate or insects
- Residential or commercial applications graphics can be applied on clear vinyl windows

Operation

- UL listed, 120 VAC/60Hz, Somfy Maestria RTS (radio controlled) object detection
- AC motor 10 to 25 NM, 20 RPM motor size based on unit size: All motors less than 2.5 amps
- Manual hand crank operation available on most sizes

▶ Unit Options

- Handheld controller, wireless wall mounted switch or integrate into existing automated system
- "L" channel tracks and fur out strips available for uneven mounting surfaces
- Power cord cassette box exit out the top, back, side cover or down the track

Unit Notes

If the fabric needs to be seamed, it is RF pulse welded and will appear horizontally in most fabrics. Seams if necessary, can typically be placed at a requested height. The fabric retention guide is a free floating system which adjusts to changing weather conditions as well as expansion and contraction of the fabric.

