

## Exterior Shade Track Option: No Track

Available for the SL111 and SL135 systems, using no side-guides is simple and affordable.

When complete enclosure is unnecessary and varying weather conditions are not an issue, using a shade without a track is an easy and affordable way to enjoy the simple comforts of solar protection. A hook option is available to clamp the bottom bar to the floor or wall.



## Exterior Shade Track Option: Stainless Steel Cable Guide

Available for the SL111, SL135, and Aero systems, cable guides allows basic stability for the shade fabric.

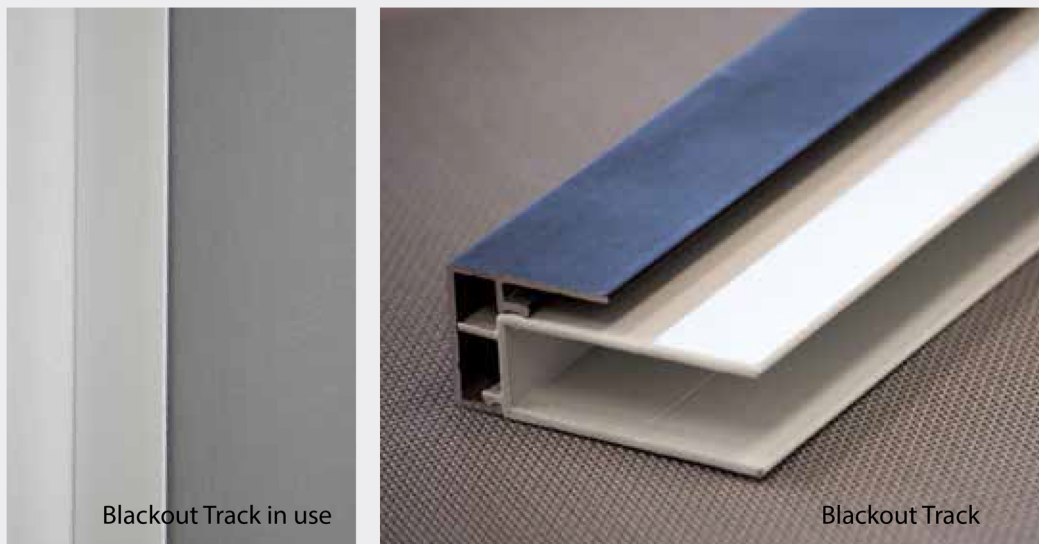
Cables are located on each side of the shade to stabilize the movement of the shade in windy environments and also can be used as a hold down for motorized shades. Cable tensioners are available for both floor and wall mount.



## Exterior Shade Track Option: Blackout Track (When using SL111 as INTERIOR ONLY)

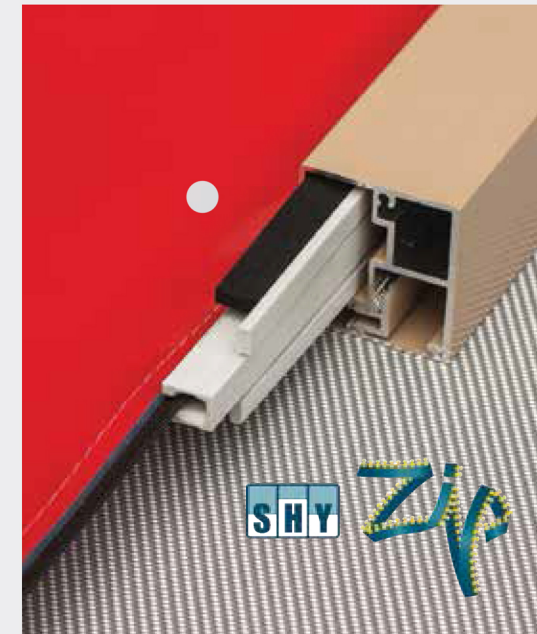
Available when using the SL111 as an interior shade, the Blackout Track is a simple way to reduce the light leaks around the edge of a shade fabric.

Black out Track rails only stabilize the bottom bar of the shade. The edge of the fabric on each side simply rests inside the track.



## Exterior Shade Special Track Option: ShyZip Track

Available for the SL111 and SL135 the Shy Zip system is a proven method of locking solar shade fabrics into a side track, blocking out light, and minimizing excessive movement of the fabric. Corradi USA introduced this revolutionary product and is still licensee for the North American Market.



Even with excessive pressure directly applied to the fabric, the ShyZip System will remain tightly locked into the side tracks for fabric stability. Neoprene cushions placed between the PVC channel and the inside edge of the aluminum track relieves most of the tension from the zipper, maintaining a level bottom bar. Inside or outside mounted, ShyZip is easily installed onto most surfaces. With recess mounts, Corradi ShyZip tracks are the only ones that can be installed with as little as 1/16" gap between the track and the wall.

### IDEAL APPLICATIONS:

- Fabric Stability
- Light blocking when used in conjunction with opaque or blackout fabrics
- Insect control
- Noise reduction
- Skylights (with use of Conston box tension design)
- Light wind protection

\*ShyZip is not wind-proof, use with precaution when operating in a windy environment



## ShyZip Bottom Bar Option: Add-on Weight Bar (For use with SHYZIP ONLY)

Available when using ShyZip to add necessary\* weight to a shade for smoother functioning.

### ADD-ON WEIGHT BAR

\*It is only necessary to use a Shyzip Add-on Weight Bar on a clear vinyl window exterior shade system that is less than 9' wide.

