

# ShadeLoc®

The Zipper Shade System.



The Clark Center, Williamstown, Massachusetts. Photography: Carlos Rivera

# ShadeLoc

## The Zipper Shade System.

ShadeLoc is a specialized zipper-shade system that uses side channels to capture the zippered edges of the shadecloth.

Shade bands glide smoothly and securely within the channels and provide superior solar-shading, room-darkening, or both in one installation.

The ShadeLoc System is available in single-shade and DoubleShade® configurations and with center-support channels for multi-banding.

Zippers welded to the edges of shadecloth lock into the channels, stabilizing the shade band and securing it against the push or pull of air pressure at the window wall, and other external forces.

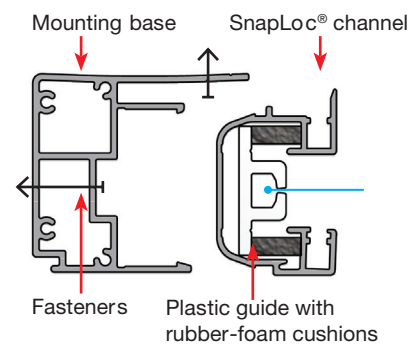
ShadeLoc channels are narrow and feature a SnapLoc® assembly that conceals fasteners and plugs to provide a clean, finished surface.

### Key features:

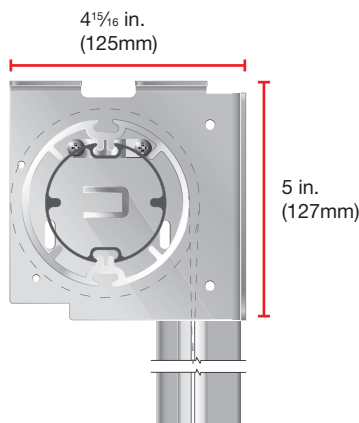
- Shade bands that lock into channels.
- No light gaps.
- Single-shade and DoubleShade (incl. multi-band) configurations.
- Slim side channels.
  - 1 1/4 in. (32mm) for IQ ElectronicDrive Units (EDUs).
  - 2 in. (55mm) for standard EDUs.
- Slim center-support channels for multi-banding.
  - 2 1/2 in. (64mm) center-support channels for IQ or standard EDUs.
- SnapLoc channels that eliminate exposed screws and plugs.
- Surface or jamb mounting.
- Low future maintenance costs.
- Optional seamless cover.

### Awards

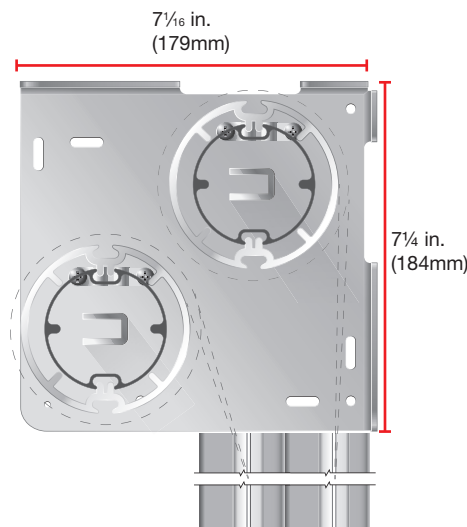
ShadeLoc has been honored with a Nightingale Gold Award—recognizing the best in health-care product design—at Healthcare Design Conference 2013 and a Best of NeoCon® award at NeoCon 2014.



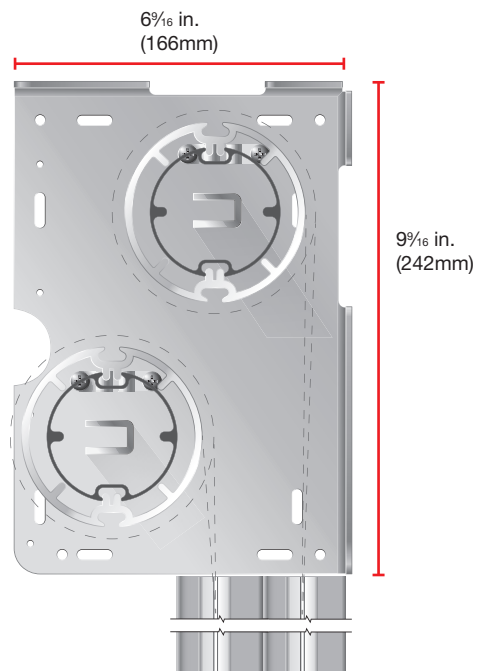
### Electro®/SL Single



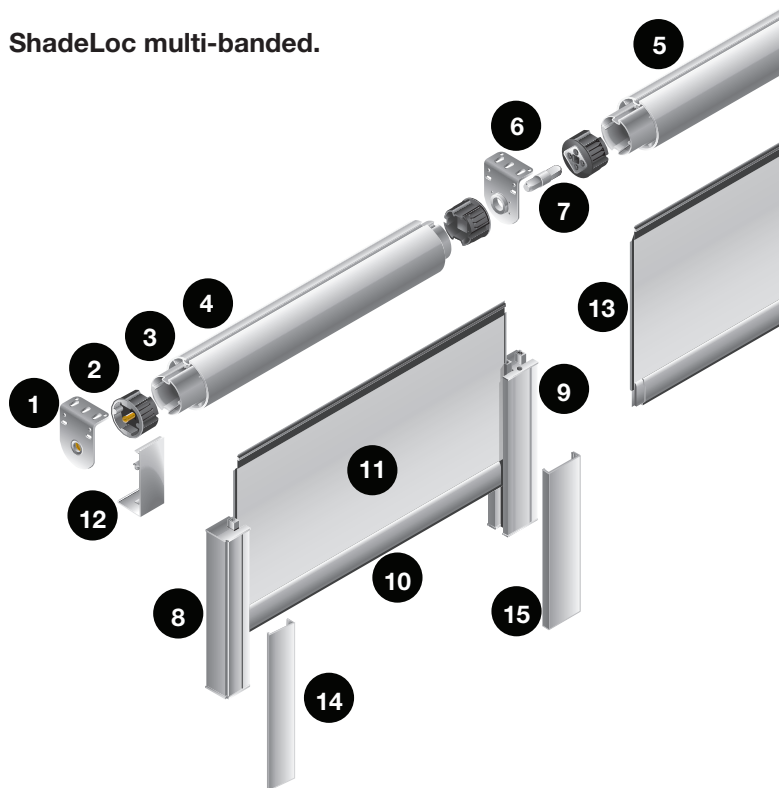
### Electro®/SL Double



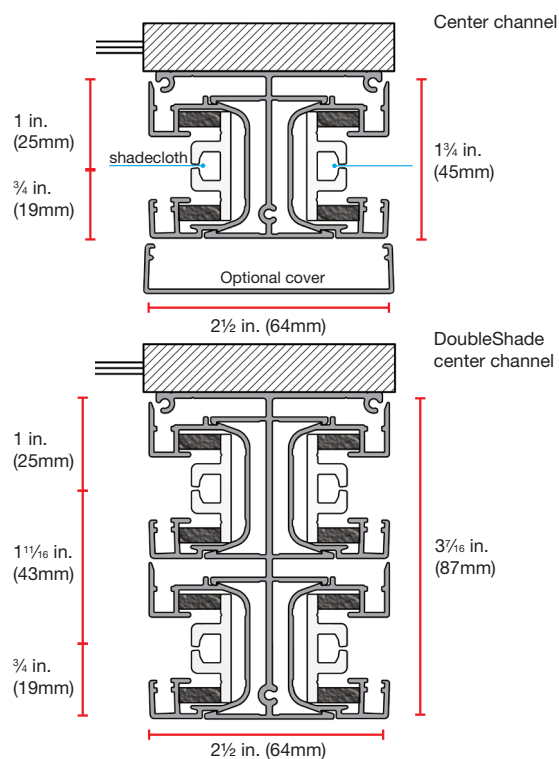
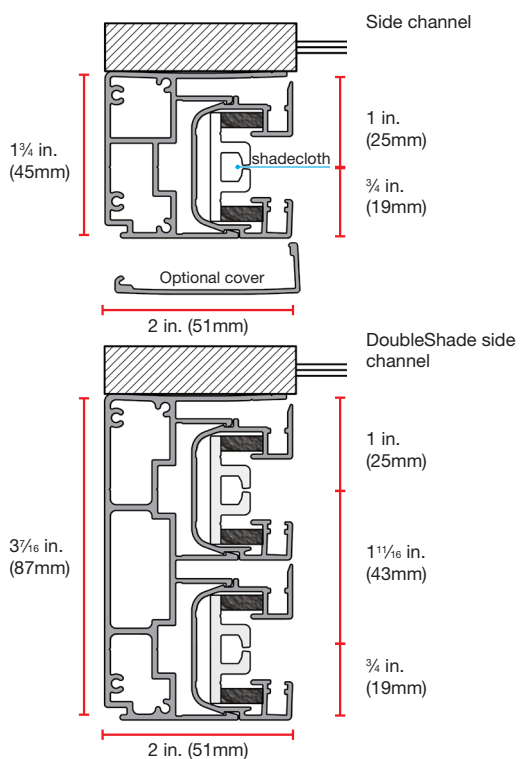
### Electro®/SL Double Extended



## ShadeLoc multi-banded.



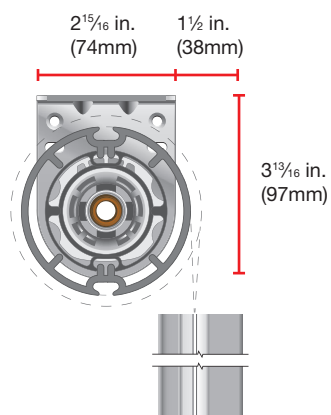
1. Electro bracket
2. Tube plug
3. 2½ in. (54mm) SnapLoc tube
4. 3½ SnapLoc tube
5. Electronic Drive Unit
6. Electro center-support bracket
7. Tube connector ("dog bone")
8. ShadeLoc side-channel assembly
9. ShadeLoc center-channel assembly
10. Exposed hembar
11. Shadecloth
12. SnapLoc fascia
13. Zipper
14. Side channel cover
15. Center channel cover



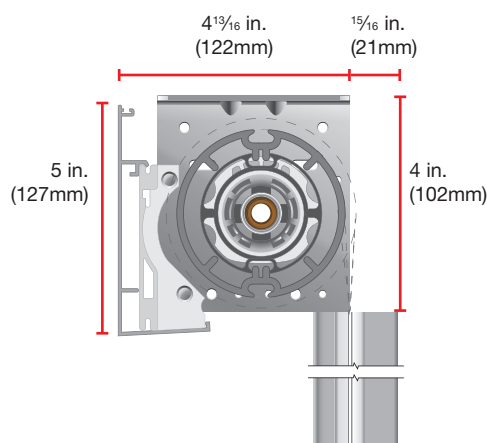


## Bracket options

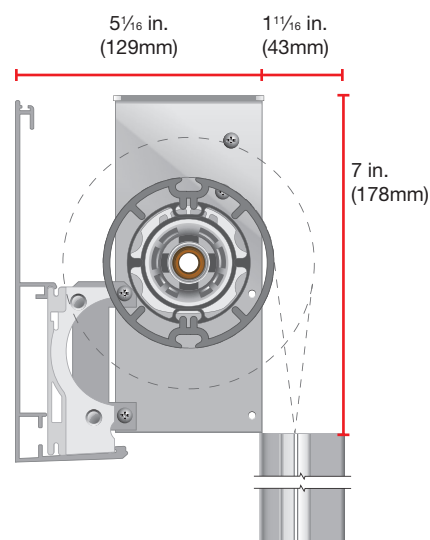
### Electro®/1



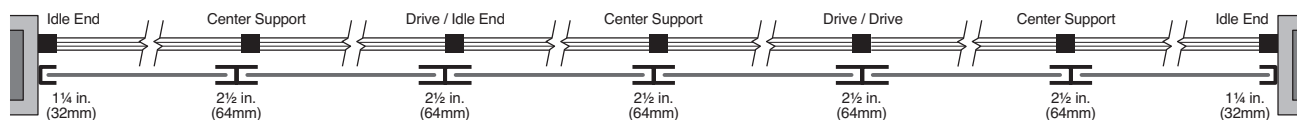
### Electro®/2



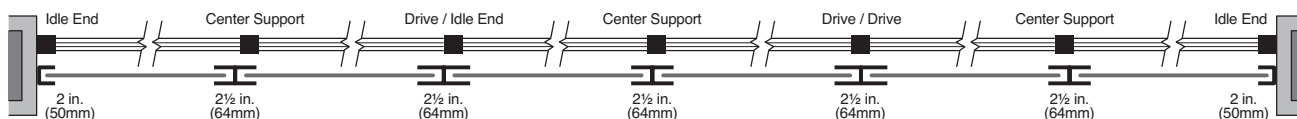
### Electro®/2 Ext



### IQ EDU system



### Optional 2-in. drive/idle system for standard motors



Bracket options	Shadecloth options*	Max. width	Max. height
<b>Electro/SL</b> (3 in./76mm tube)	0700 Series	16½ ft. (5.03m)	29½ ft. (8.99m)
	1300 Series	16½ ft. (5.03m)	16 ft. (4.88m)
	6000 Series	16½ ft. (5.03m)	17½ ft. (5.33m)
<b>Electro/SL Double</b> (3 in./76mm tube)	0700 Series	**	**
	1300 Series	16½ ft. (5.03m)	8½ ft. (2.59m)
	6000 Series	16½ ft. (5.03m)	9½ ft. (2.89m)
<b>Electro/SL Double Extended</b> (3 in./76mm tube)	0700 Series	**	**
	1300 Series	16½ ft. (5.03m)	16 ft. (4.88m)
	6000 Series	16½ ft. (5.03m)	17½ ft. (5.33m)

\*Other shadecloth options available with testing; no battens or stiffeners required.

\*\*Limited by solar shade roll-up diameter.