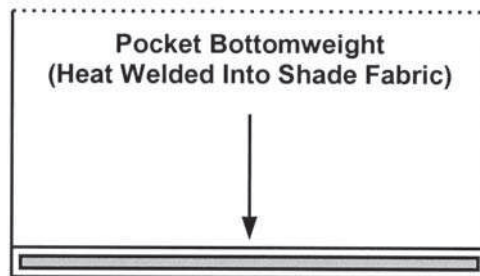


## Roller Shade Hembar & Channel Options

### Pocket Bottomweight Hembar

The Pocket Bottomweight Hembar is an aluminum extrusion welded into a pocket made by folding over the fabric at the bottom of the roller shade. This type of hembar is commonly referred to as a concealed hembar and is standard on roller shades.



### External Hembar

The External Hembar is an exposed, hollow aluminum extrusion secured to the bottom of the roller shade fabric. The ends are covered with plastic, color coordinating caps that are fixed in place with screws. This hembar option is available in white, black, bronze, and clear anodized finishes. The Wrapped Hembar is required when hold-downs are requested.



#### Upgrade Surcharge:

- External Hembar..... \$ 10.00 per shade

### Wrapped Hembar

The Wrapped Hembar is an exposed aluminum extrusion in which the shade fabric is wrapped around the front of the hembar locked into place at the top and bottom of the extrusion. The Wrapped Hembar is required when hold-downs are requested.



#### Upgrade Surcharge:

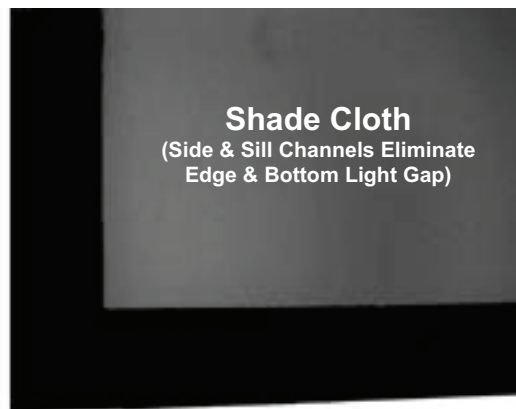
- Fabric Wrapped Hembar..... \$ 15.00 per shade

### Side & Sill Channels

Side and Sill Channels are a 2-piece "U" shaped aluminum extrusion used to eliminate light gaps at the right, left, & bottom edges of the shade. These channels are primarily used for applications where complete blackout of light is desired. Installation is quite simple. One should drill the wall of channel part A into the sheet rock or wood frame of the window opening. Then, channel part B can be easily snapped to part A.

Roll: Available for regular roll & reverse roll shades  
 Color: White, Alabaster, Bronze, Black, & Clear Anodized  
 Mount: Inside or Outside  
 Minimum Length: 18"  
 Maximum Length: 240"  
 Dimensions: 2 1/8" x 1"

**Pricing:** Please refer to Suggested Retail Tables for Pricing.



Side Channel

Sill Channel

