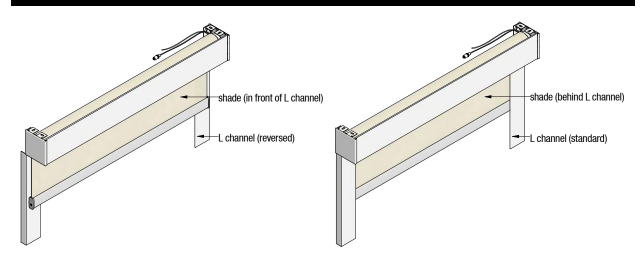


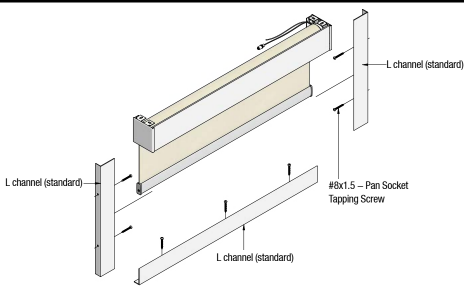
L Side and Bottom Channels



Order Codes

Side Channels: LSC / Side and Bottom Channels: LSBC

L Side and Bottom Channels - Mounting

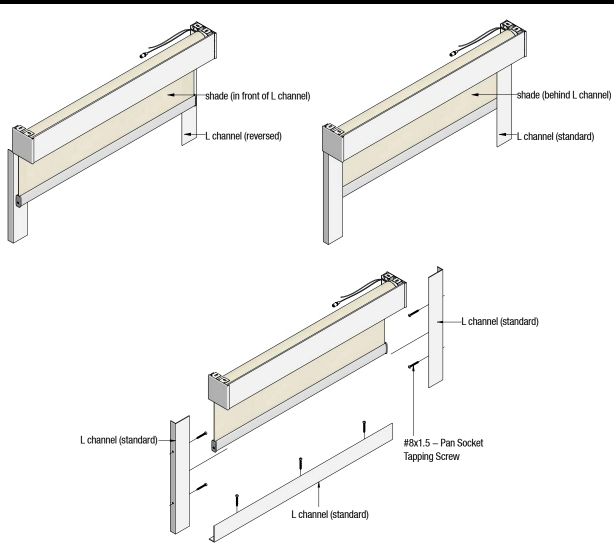


Features and Benefits

- Minimizes the light penetration that can be seen through the Roller Shade light gaps on either side.
- Works with a wide variety of Roller Shade bottom bars.
- Can be laterally mounted in the front or behind the bottom bar and fabric.
- Reduces the Light Penetration at the bottom window ledge.
- Available in anodized, white, and black.
- Maximum length of 16 feet.



L Side and Bottom Channels



Order Codes

Side Channels: LSC / Side and Bottom Channels: LSBC

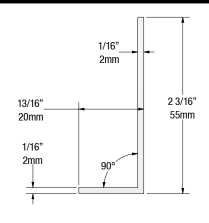
Features and Benefits

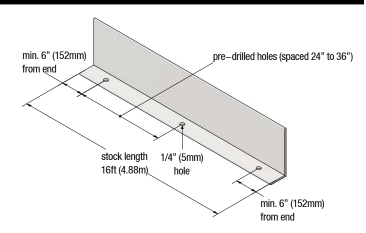
- Minimizes the light penetration that can be seen through the Roller Shade light gaps on either side.
- Works with a wide variety of Roller Shade bottom bars.
- Can be laterally mounted in the front or behind the bottom bar and fabric.
- Reduces the Light Penetration at the bottom window ledge.
- Available in anodized, white, and black.
- · Maximum length of 16 feet.



Roller Shades Room Darkening L Channels

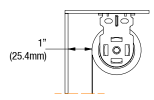
L Channels - Dimensions

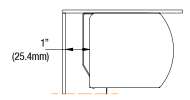


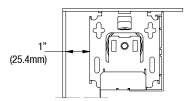


Mounting Details

If mounting the L channel behind the fabric a 1" [25.4mm] clearance is required between the shade system and glazing



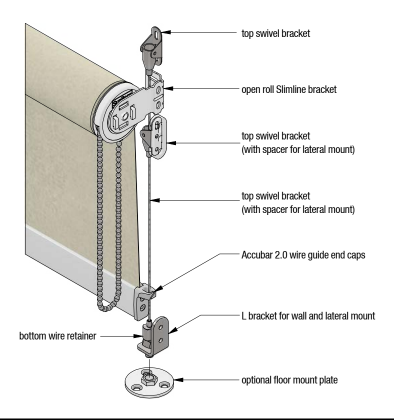


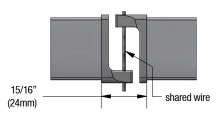


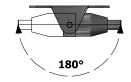


Roller Shades

Wire Guide









Features & Benefits

- Wire Guides are normally installed into the areas with long drop blinds or areas exposed to winds or draughts, such as from building A/C vents.
 The base rail is fitted with special end caps that encapsulate a fixed vertical wire that restrains the base rail from lateral movement.
- · Can be ceiling, wall or laterally mounted.
- Can be adapted to existing roller shades systems without having to cut down tube or fabric. Bottom bar must be Accubar 2.0.
- Wire can only enter and exit the bottom bar cap when the wire has slack, once taut it will not separate.

- Works with a wide variety of Sun Glow systems.
 Wire Guides can be used in conjunction with Chain, Lift Assist Mechanisms, Zero Gravity and Motors.
- Specialized bottom bar end caps allows the bottom bar to be easily fastened to the wire.
- A single center wire can be shared by two shades by inverting the bottom bar end cap on one of the shades.
- Does not interfere with shade mounting and does not affect light gaps

Compatable with:

- Open roll 40mm, 55m, 75mm
- Compact Curved Cassette
- Curved Cassette
- 3" Square Fascia

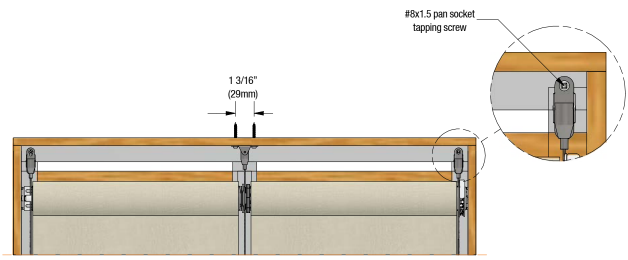
- 4" Square Fascia
- Dual Open Roll
- Dual Square Fascia



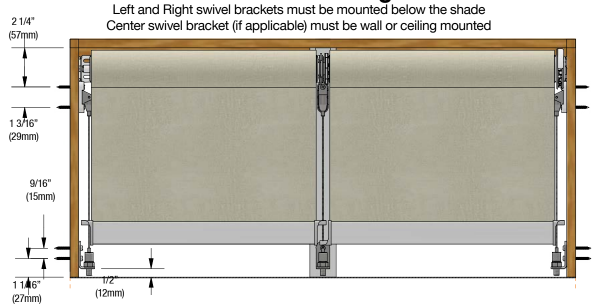
Measurements and Dimensions 180° range of movement spacer width 1 5/8" spacer hole diameter 5/8" (16mm) 1 3/4" (45mm) (42mm) 3/16" (4mm) with spacer top swivel bracket spacer thickness 5/8" 1 1/16" 3/16" (5mm) (16mm) (27mm) 1 3/16" (29mm) swivel bracket width, 1/2" (13mm) wire diameter 1/16" (1.5mm) 9/16" bottom wire (15mm) retainer 13/16" (20mm) 7/8" 1 15/16" 1 9/16" (23mm) (50mm) (40mm) M8 x 0.25 thread 5/16" diameter 1 9/16" _optional (8mm) 1 3/4" (40mm) (40mm) deck plate hole diameter 1 3/4" 1/4" (6mm) (45mm) optional deck plate



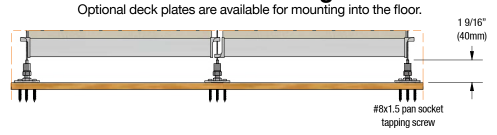
Inside wall mount above brackets



Lateral Mounting

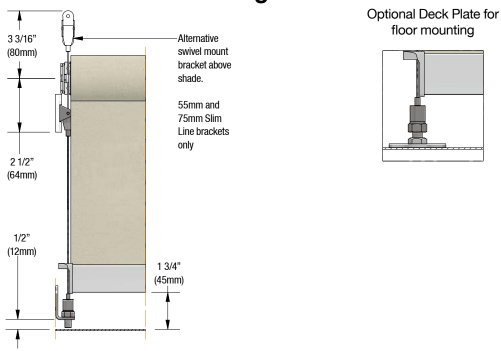


Floor Mounting





Configurations



Multibanding with shared centre wire

