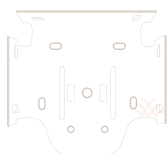


ROLLER SHADE Overview

THINGS TO KNOW

BRACKETS, HEM BARS & CHANNELS



SKYLINE SINGLE

USE: An all-purpose roller shade bracket, functional with or without a fascia.

NOTES: At 4.25" x 4", this bracket provides a locking and tension system ensuring the tube remains in place.

AVOID: Mounting into pockets with small dimensions or windows with less than 3" depth (note brackets and fascia may protrude).



SKYLINE DUAL

USE: A compact two-shade system bracket paired with a fascia or without.

NOTES: At 5.25" x 5.25", this is the industry's most compact dual system, also ensures light containment with a solid top fascia.

AVOID: Specifying sheer closest to window or mounting into window openings with less than 4" depth (note brackets and fascia may protrude).



AVARA HEM BAR

USE: To minimize the removal of shade bands from side channels.

NOTES: Creates a rigid bottom hem ensuring shade remains in channels.

AVOID: Extremely wide width shades.



HEAT SEALED HEM BAR

USE: Works with both "U" and "L" channels.

NOTES: Has clean look of continual fabric. Lightweight and versatile.

AVOID: Patterned sheers or blackouts will be visible to exterior.



FABRIC WRAPPED HEM BAR

USE: Provides decorative fabric wrap to metal at bottom of shade.

NOTES: The best of both worlds— the durability of the external bar combined with the clean look of the heat-sealed hem bar.

AVOID: Pairing with channels and Basketweave fabrics, due to thickness.

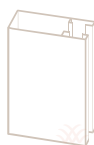


"L" CHANNEL

USE: Most commonly used as a sill channel but, can also be a side channel.

NOTES: Minimizes light penetration while providing guests shade forgiveness.

AVOID: When complete light capture is required (in meeting rooms, etc.).



INSIDE MOUNT CHANNEL

USE: Can function for either sill or side channels.

NOTES: Minimizes light by encapsulating shade inside the window.

AVOID: Common for shade to come out of channel and often requires property to adjust.



OUTSIDE MOUNT CHANNEL

USE: Used for outside mount on window wall.

NOTES: Captures light by enveloping shade securely in channel.

AVOID: When inside mounting shade.