

CSS-HEM-BAR

Hem Bars for Crestron® Roller Shades

NOTE: “CSS-HEM-BAR” is sold as part of a custom-configured product and orders are placed via the Crestron® Design Tool for Crestron Shading Solutions. This specifications page is for informational purposes and shows the available hem bars options for roller shades. To configure shades or order shading parts and accessories, please use the Crestron Design Tool for Crestron Shading Solutions or call 1-855-53-S-H-A-D-E (537-4233) for support.

The hem bar on a Crestron® roller shade provides adequate weight for the fabric to move up and down smoothly on the tube. Crestron offers four design options for hem bars: open pocket, sealed pocket, architectural wrapped or architectural exposed.

Open Pocket

Open pockets are an appropriate choice when a designer does not want to add an additional architectural element to a partially drawn shade. In this style, the hem pocket has an opening at each end. Hem bars are taped inside to minimize any movement in the field and allow for a straight hang of the fabric.

Hem bar end caps are supplied with an open pocket hem bar order, providing a finished look to the ends of the shade fabric. The color of the end caps is automatically selected to match the shade fabric. Before using the shade, the hem bar and end caps must be properly installed.

Sealed Pocket

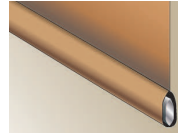
Intended for use with single-sided seamable fabrics, sealed pockets enclose the weighted hem bars, making them good for schools and homes with small children. This is the best choice if a side channel and sill angle is used. However, the pinched end is less desirable with designers.

Sheer fabrics using open or sealed pockets have hem bars with pre-selected powder coat colors that are best suited to blend with that fabric. Therefore, it is not necessary to select the hem bar color in CDT, as Crestron has already done this for you.

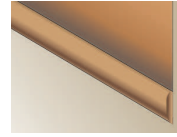
Architectural Wrapped

This hem bar type is wrapped with the face of the fabric, not the neutral side, in a two-step process that first wraps the bar with the fabric and then inserts the shade inside the bar to allow for a straight hang. The color of the architectural

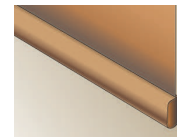
HEM BAR DESIGN OPTIONS



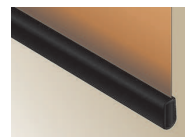
Open Pocket



Sealed Pocket



Architectural
Wrapped



Architectural
Exposed

wrapped hem bar must be specified, as it affects the end cap and may show through sheer fabrics.

Architectural Exposed

This hem bar option adds a decorative element to the bottom of the shade. Available in one style with various color options, architectural exposed hem bars can be coordinated with other Crestron mounting hardware, such as fascia and headboxes.

Architectural hem bars cannot be used with side channels or sill angles as they do not fit properly.

AVAILABLE MODELS

Open Pocket Hem Bar
Sealed Pocket Hem Bar
Architectural Wrapped Hem Bar
Architectural Exposed Hem Bar

Notes: The specific patents that cover Crestron products are listed online at: patents.crestron.com.

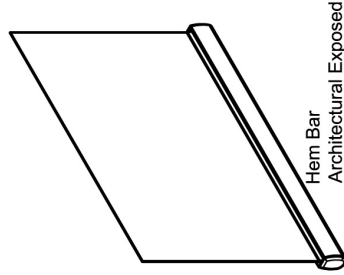
Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.

ITEM	HEIGHT	WIDTH	LENGTH	FINISH
Open Pocket Hem Bar	1" (25 mm)	5/16" (8 mm)	Configured to shade width	Metal
Hem Bar End Caps	(2) End caps used for open pocket hem bars only; color is pre-selected to match shade fabric			Plastic, smooth; White, Almond, Black, Brown, Gray
Sealed Pocket Hem Bar	1" (25 mm)	5/16" (8 mm)	Configured to shade width	Metal
Architectural Wrapped Hem Bar	1" (25 mm)	5/8" (16 mm)	Configured to shade width	Metal
Architectural Exposed Hem Bar	1" (25 mm)	5/8" (16 mm)	Configured to shade width	Metal; White, Ivory, Clear Anodized, Black, Bronze

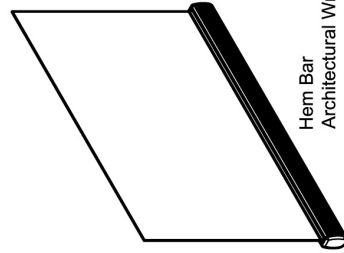
CSS-HEM-BAR Hem Bars for Crestron® Roller Shades

CAD DRAWINGS

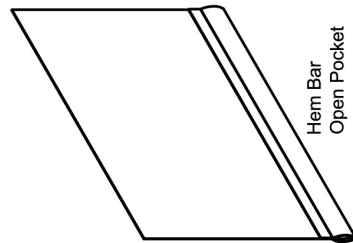
Hem bar options



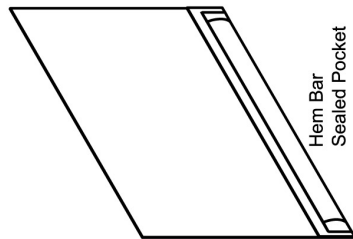
Hem Bar
Architectural Exposed



Hem Bar
Architectural Wrapped



Hem Bar
Open Pocket



Hem Bar
Sealed Pocket

Exposed and Fabric Wrapped

Height = 1" (25mm)

Width = $\frac{5}{8}$ " (16mm)

Sealed and Open

Height = 1" (25mm)

Width = $\frac{5}{16}$ " (8mm)