

HermanMiller

Canvas Channel 90 Deg Connector Cover Installation and Disassembly for Recycling Instructions



How to assemble your 90 Deg Connector Cover

Tools Required



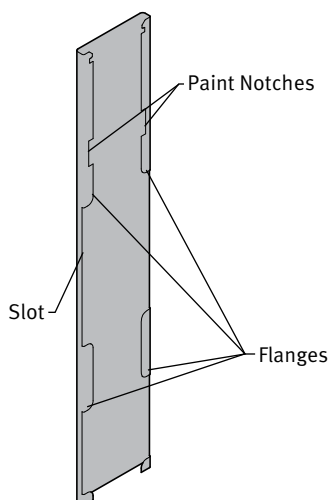
Safety Glass

IMPORTANT: Save these instructions for layout changes.

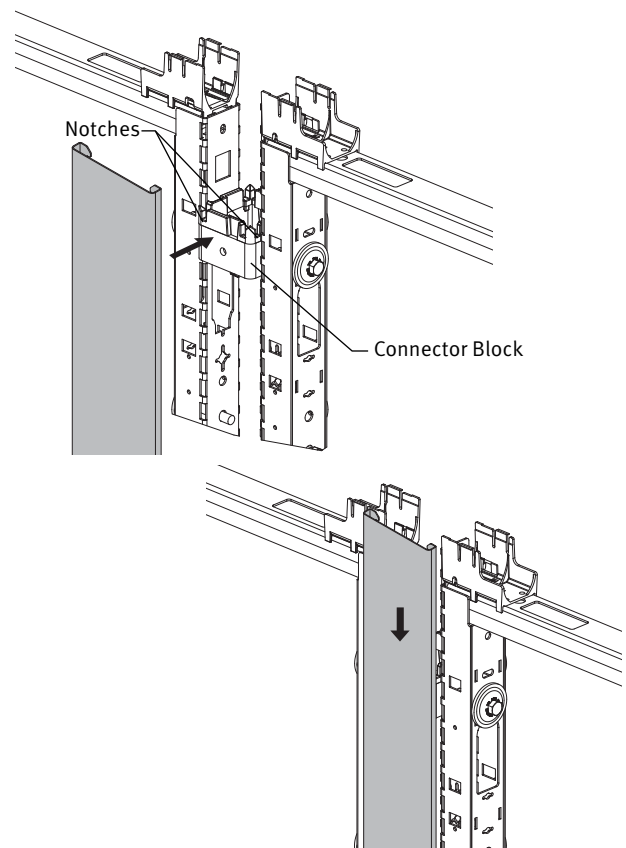
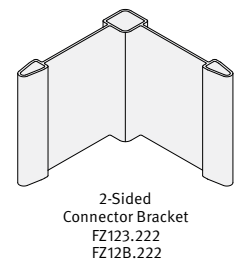
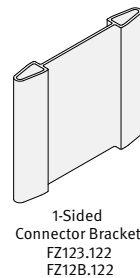
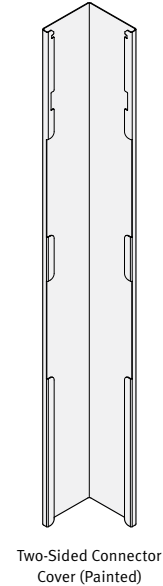
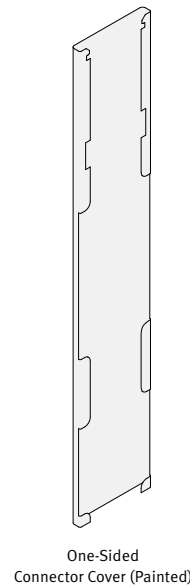
One-sided 90 Deg Connector Cover

Step 1

- 1.1 Install tiles on frames. (Graphics shown without tiles for clarity.)
- 1.2 Locate slots, flanges and paint notches in one-sided full height cover connector. Make sure the paint notches are at the top of the part.
- 1.3 Install one-sided full height connector cover by placing slots over connector block.



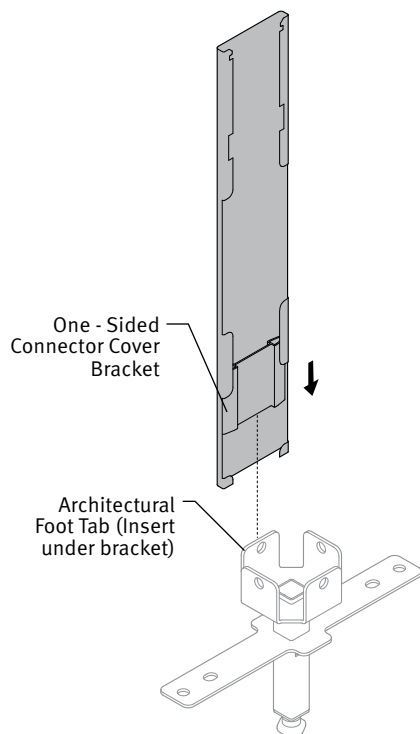
Parts Included



(One-sided 90 Deg Connector Cover)

1.4 If using 22" High Connector Cover with Architectural Foot, align Architectural Foot tab under the Connector Cover bracket. (See Graphic. Graphic shown without frames connector block and tiles for clarity.)

1.5 Slide Connector Cover down making sure that its flanges engage in notches on the connector tube.



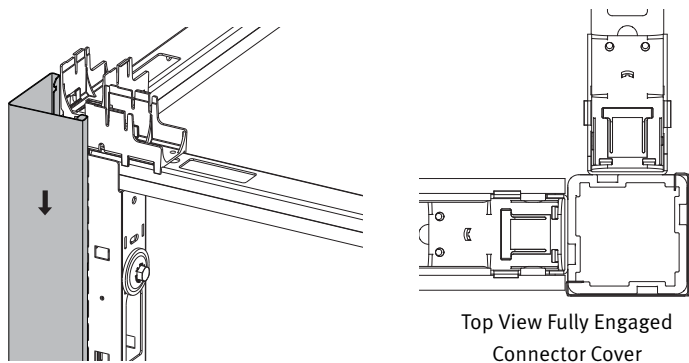
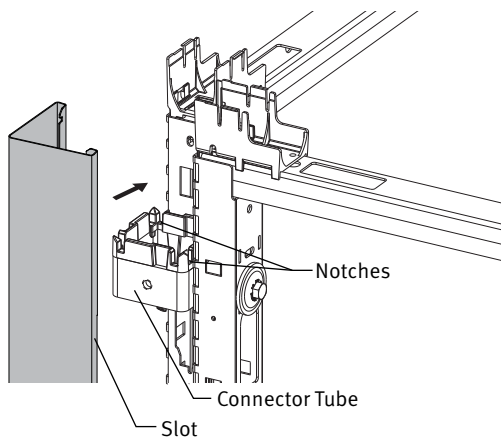
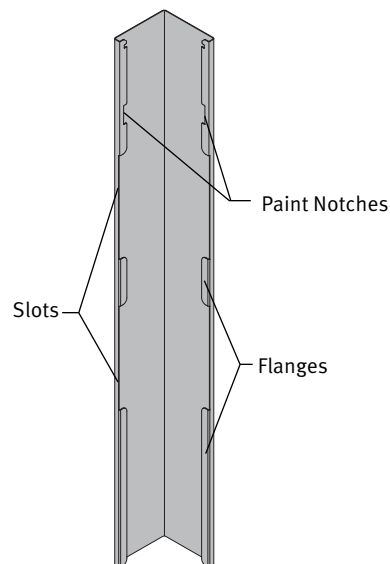
Two-sided 90 Deg Connector Cover

Step 1

1.1 Install tiles on frames. (Graphics shown without tiles for clarity.)

1.2 Locate slots, flanges and paint notches in two-sided full height connector cover.

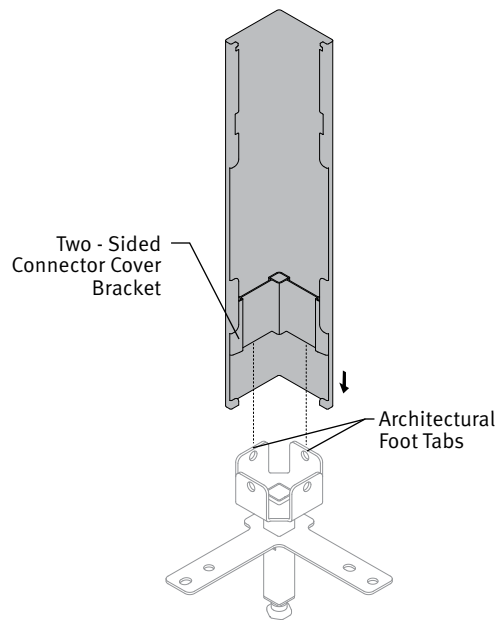
1.3 Install two-sided full height connector cover by placing slots over connector blocks.



(Two-sided 90 Deg Connector Cover)

1.4 If using 22" Connector Cover with Architectural Foot, align Architectural Foot tab under the Connector Cover bracket. (See Graphic. Graphic shown without frames connector block and tiles for clarity.)

1.5 Slide Connector Cover down making sure that its flanges engage in notches on the connector tube.



Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.

For more information about our products and services please visit us at
hermanmiller.com or call (800) 851 1196.

©2019 Herman Miller, Inc., Zeeland, Michigan Printed in U.S.A. Part No. **1BKTM5 – B**