

# HermanMiller

## Canvas Architectural Top Cap Installation and Disassembly for Recycling Instructions



### How to assemble your architectural top cap

#### Tools Required



Safety Glasses

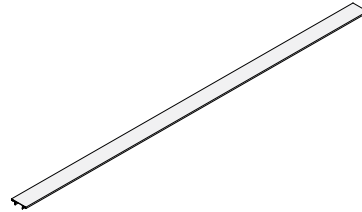
#### Assembly Instructions:

##### Step 1

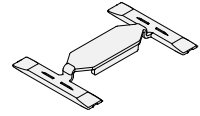
1.1 Space top cap brackets evenly on top cap.



#### Parts Included



Top Cap

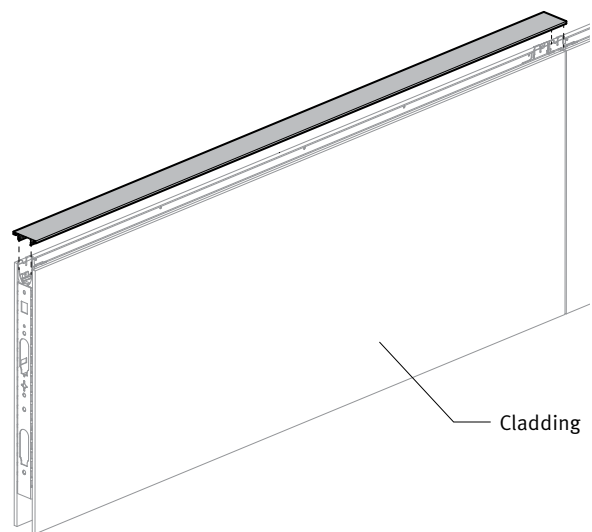


Alignment Shim (1)

Hardware Pack

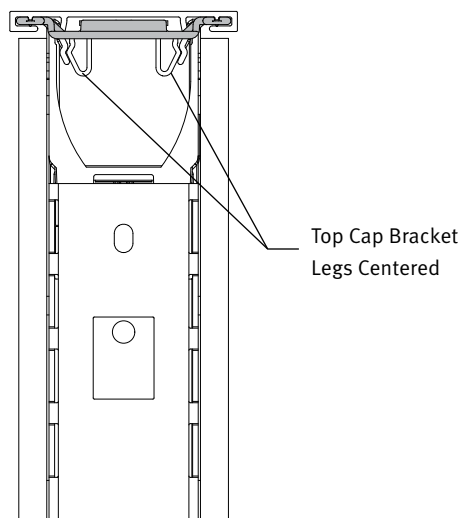
1.2 Install cladding onto frame.

1.3 Align ends of top cap with sides of frame. Do not  
press down over wire channels.

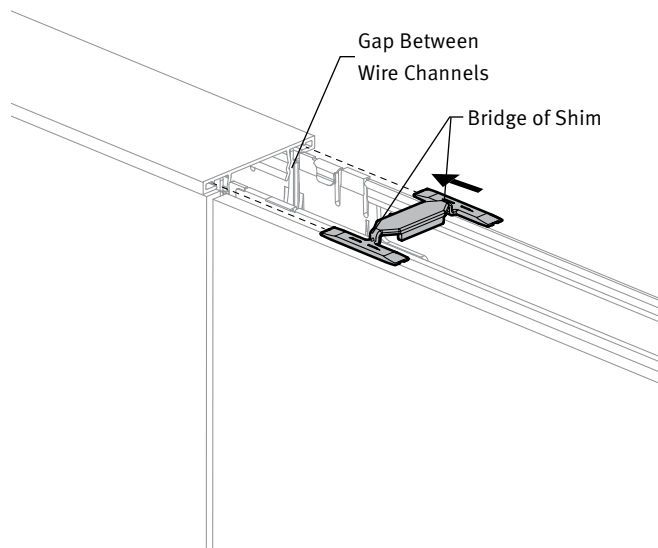


Cladding

1.4 Legs of top cap brackets must be centered on wire channels in order to work properly.

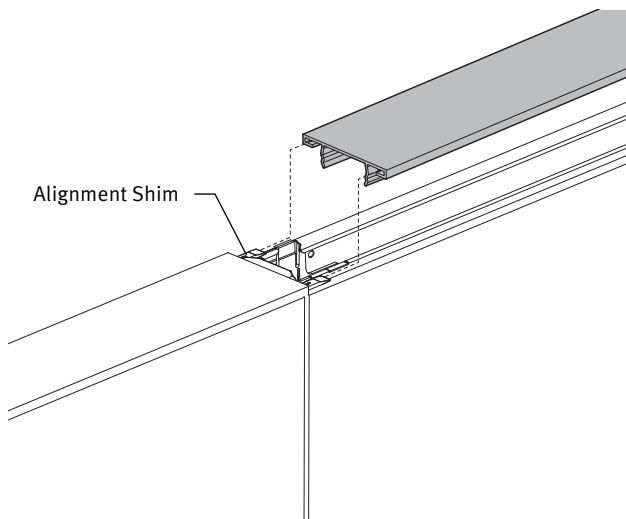


1.5 When installing adjacent top cap, insert alignment shim half way into first top cap. Align the bridge of the alignment shim with the gap between the two wire channels.



1.6 Insert adjoining top cap over the alignment shim.

1.7 Press top cap down over wire channels with no gap between top caps.



### 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 steps 6 through 1.

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

©2021 Herman Miller, Inc., Zeeland, Michigan Printed in U.S.A. Part No. 1BKTMF – B