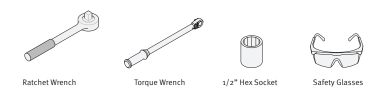
HermanMiller

Canvas Interiors Frameless Glass Screen Installation and Disassembly for Recycling Instructions



How to assemble your Interiors Frameless Glass Screen

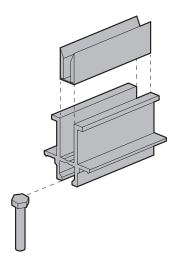
Tools Required



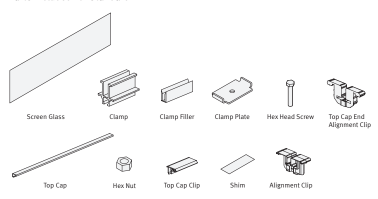
Clamp Assembly Instructions:

Step 1

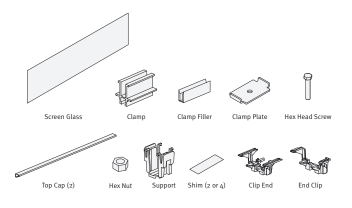
1.1 Insert hex head screws into underside of clamps.



Parts Included For Standard Trim

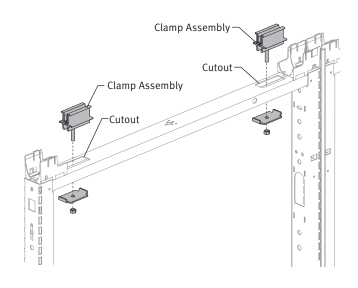


Parts Included For Architectural Trim



Step 1

- 2.1 Place clamp assemblies into cutouts in top rail of frame.
- 2.2 Position clamp plates into cutouts in underside of frame top rail.
- 2.3 Install hex nut. Do not tighten.

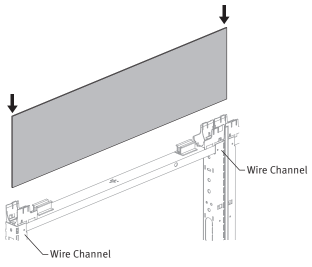


Assembly Instructions:

For Architectural Trim Only

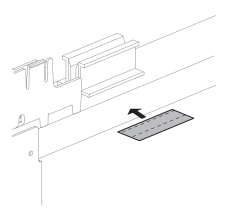
Step 1

- 1.1 Firmly push screen glass into clamps until glass rests at bottom of clamps. Make sure wire channels are installed onto frame before installing glass.
- 1.2 Make sure architectural landscape support is installed prior to glass.



Step 2

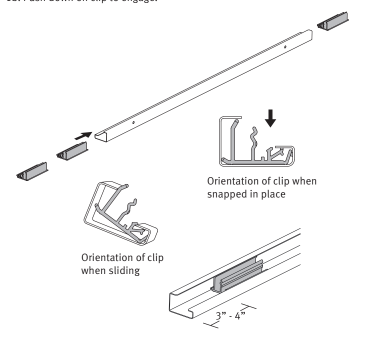
- 2.1 Center glass on frame or between frames.
- 2.2 Torque nuts on clamp assemblies to 75 in/lbs.



Note: To align glass in panel run insert supplied shim between clamp and frame. Shim can be folded to increase thickness.

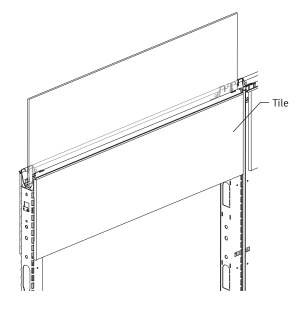
For Standard Trim Only

- 1a. Slide clip at an angle into position.
- 1b. Push down on clip to engage.



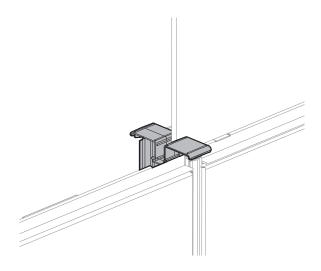
1a Slide top cap clips onto top caps. One on each end, 3" to 4" from end of top cap. The other clip in the middle of top cap.

- 1b. Push down into place to engage clip.
- 1.2 Install tiles onto frames.



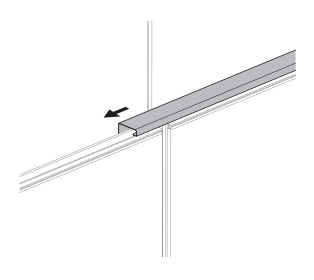
Standard Trim Application Frame to Frame Step 3

3.1 Add alignment clip between glass panels.



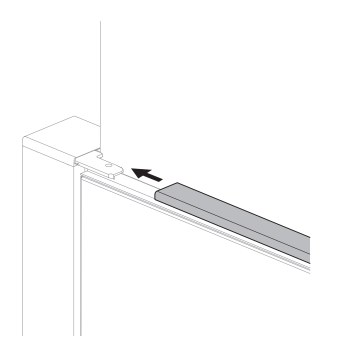
Step 4

4.1 Slide top cap onto and past alignment clip.



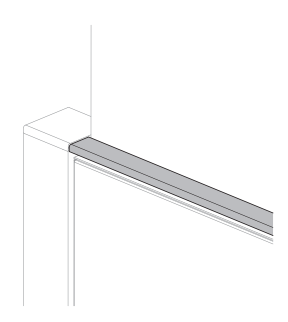
Step 5

5.1 Slide top cap onto and past alignment clip.



Step 6

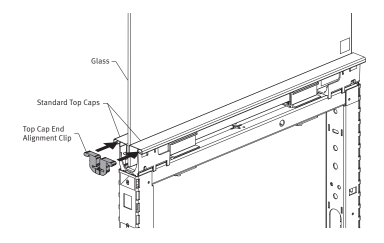
- 6.1 Engage top cap with connector cover cap or finished end. Repeat step 3-6 from one end of run to the opposite end of run.
- 6.2 Press top caps firmly onto hook rails.



Standard Trim Alignment Clip Application with Gallery Panel, Change-of-Height or Ceiling Power Entry.

Step 1

- $1.1\ \mbox{Disengage}$ top caps at the end of the run. Raise top cap to access open ends.
- 1.2 Slide Top Cap End Alignment Clip into each end of the top cap until the center of the alignment clip touches the glass edge.
- 1.3 Slide top caps with alignment clip engage downward and reinstall top caps onto tile hook rails by pressing down to engage top cap clips.

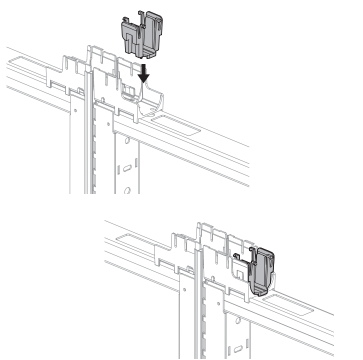


For Architectural Trim Only

Landscape Architectural to Cap Support Assembly

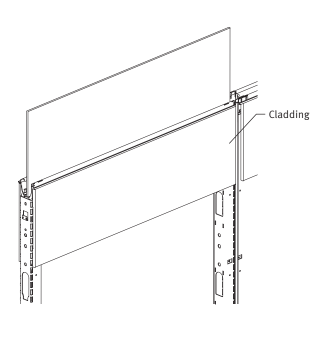
Step 1

1.1 Align pins on support with holes in wire channel.

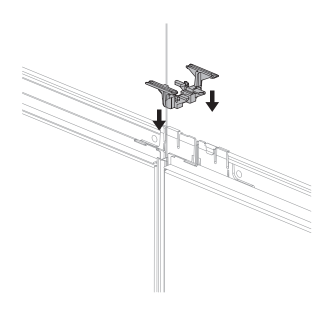


Step 2

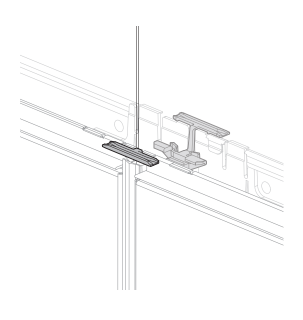
2.1 Install cladding onto frame.



Spanning 2 Architectural Top Caps - Center Clip



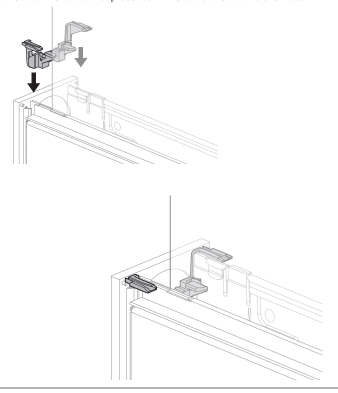
Lower center clip between wire channels



Architectural Finished End Clip Assembly

Step 3

3.1 Slide finished end clip between finished end and wire channel.



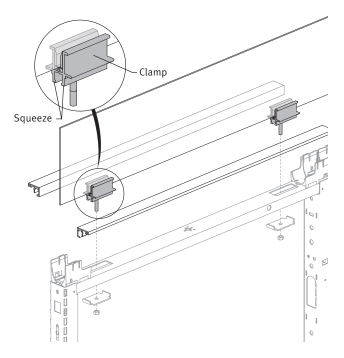
Step 4

4.1 Slide top caps onto clips. Start with center clip if applicable. If not, start with end of run and work toward opposite side.



Step 5

5.1 When re-positioning or adjusting glass, remove clamp plate and hex nut. Lift assembly from frame.



Step 6

6.1 Using channel lock pliers or similar tool, squeeze bottom of clamp to spread open top side of clamp.

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.

©2021 Herman Miller, Inc., Zeeland, Michigan Printed in U.S.A. Part No. 1BKS4G - B