HermanMiller

Canvas Channel Frame to Frame Connector Installation and Disassembly for Recycling Instructions



How to assemble and reassemble your Frame To Frame Connector

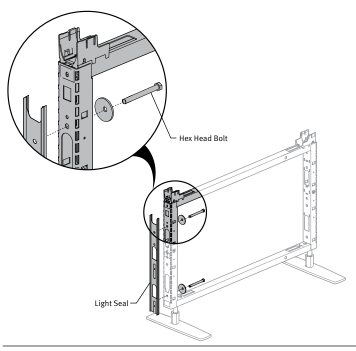
Tools Required



Assembly Instructions

Step 1

- 1.1 Install Bolt, Washers at Top Hole location then Bottom Slot location of one of the Frames. $\!\!\!\!2$
- ${\bf 1.2\ Install\ Light\ Seal\ (D)\ over\ Bolts.\ Align\ Top\ Bolt\ with\ Top\ Slot\ in\ Light\ Seal.}$



Parts Included



Washer (4 or 6)



(2 or 3)



Light Seal

Notice:

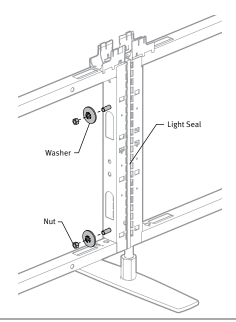
Make certain that fasteners are torqued to the specified values.

IMPORTANT: Save these instructions for layout changes.

Step 2

- $2.1\ \mbox{Align}$ 2nd Frame with Bolts. Slide Frames together.
- 2.2 Install Compression Washers and Nuts. Hand tighten.

Important: Torque Screws to 200 in-lbs. Start with Top Bolt, then Bottom and Middle last.



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.