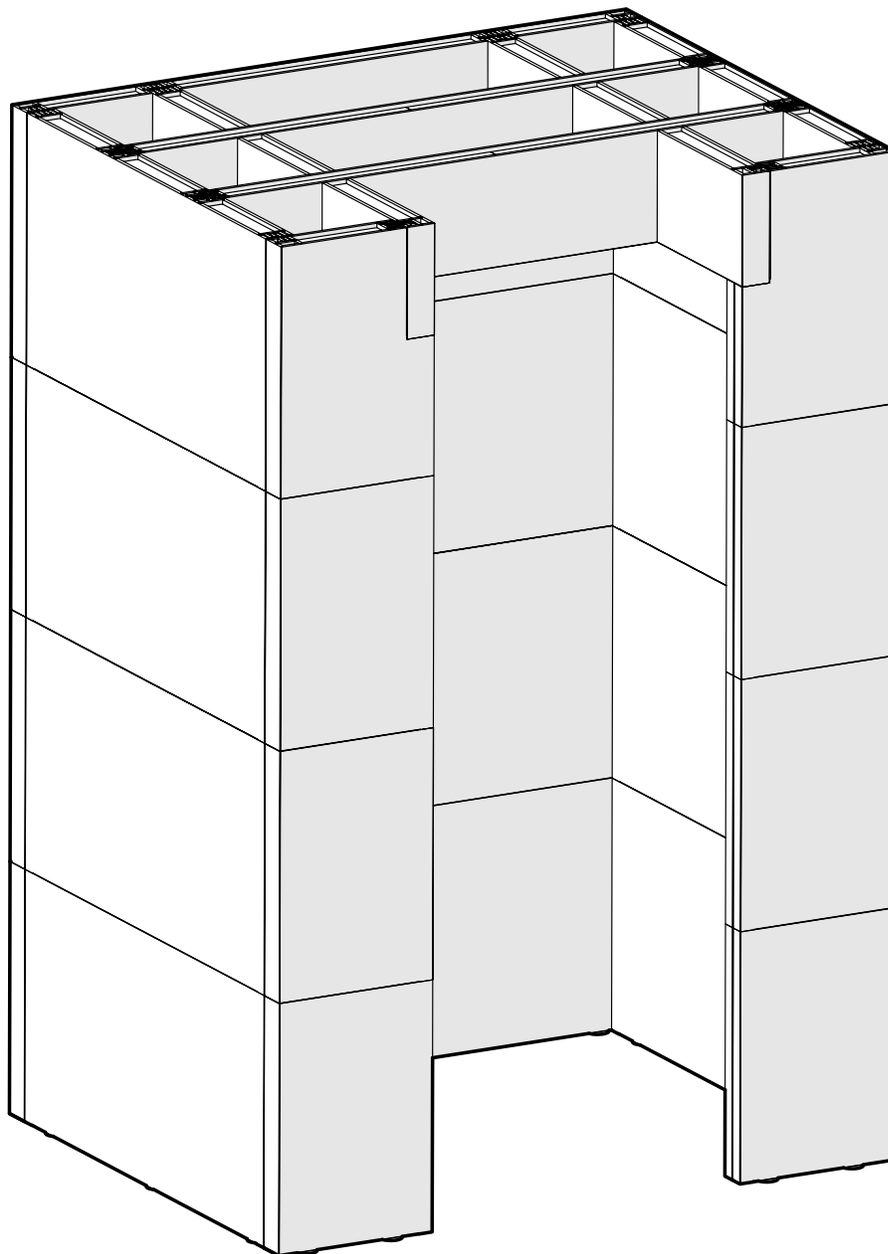


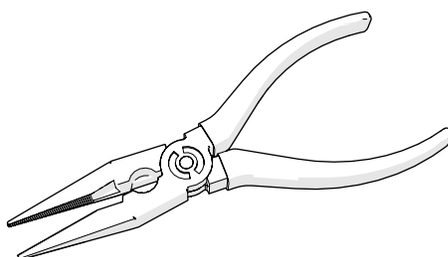
## SPOT: INSTALLATION INSTRUCTIONS

### DIVIDER



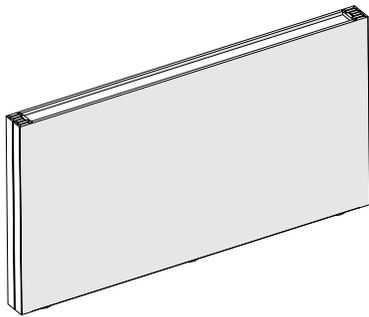
---

#### Tools You Will Need

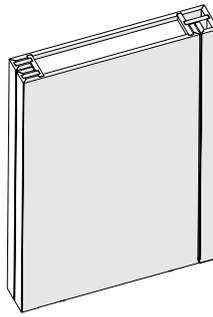


Needle-Nose Pliers

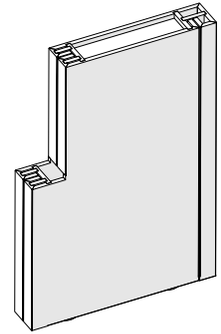
## SPOT: INCLUDED COMPONENTS



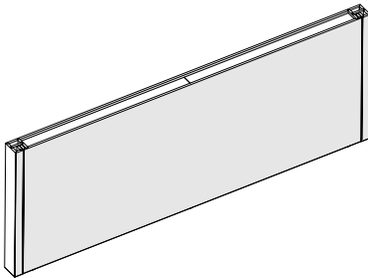
Side Panel [x6]



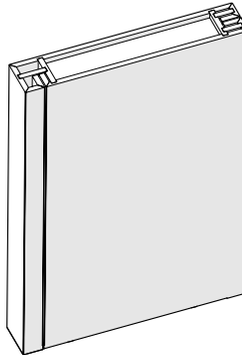
Front Left Panel [x3]



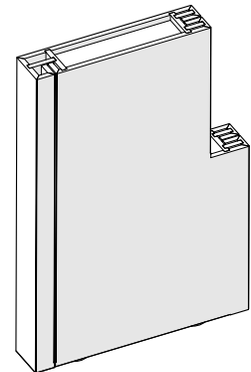
Front Left Panel Notched [x1]



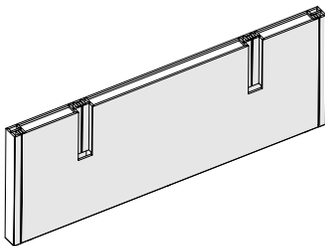
Back Panel [x3]



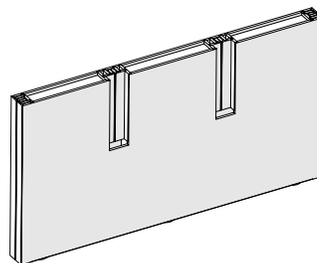
Front Right Panel [x3]



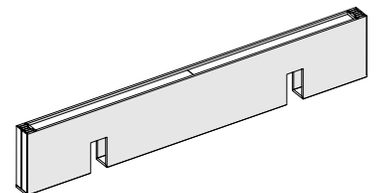
Front Right Panel Notched [x1]



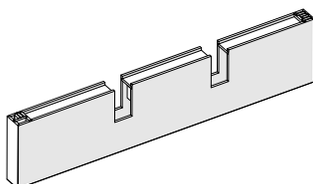
Slotted Back Panel [x1]



Slotted Side Panel [x2]

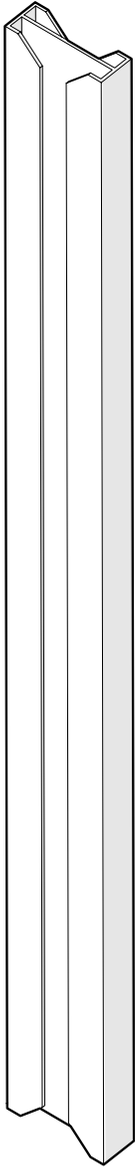


Beam (bottom slots) [x2]

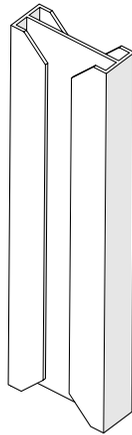


Beam (top slots) [x2]

## SPOT: INCLUDED CONNECTORS



Large Two-Way Connector [x12]



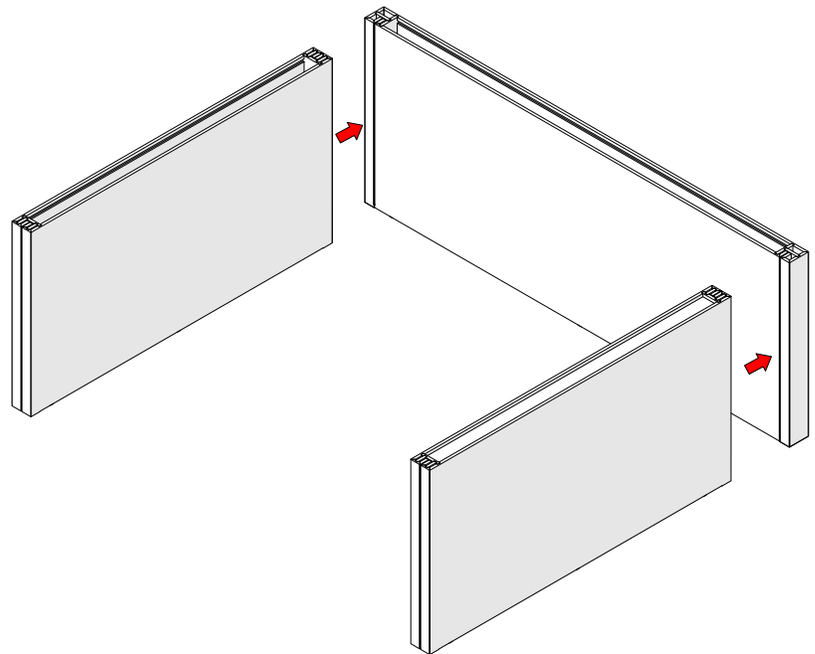
Small Two-Way Connector [x8]



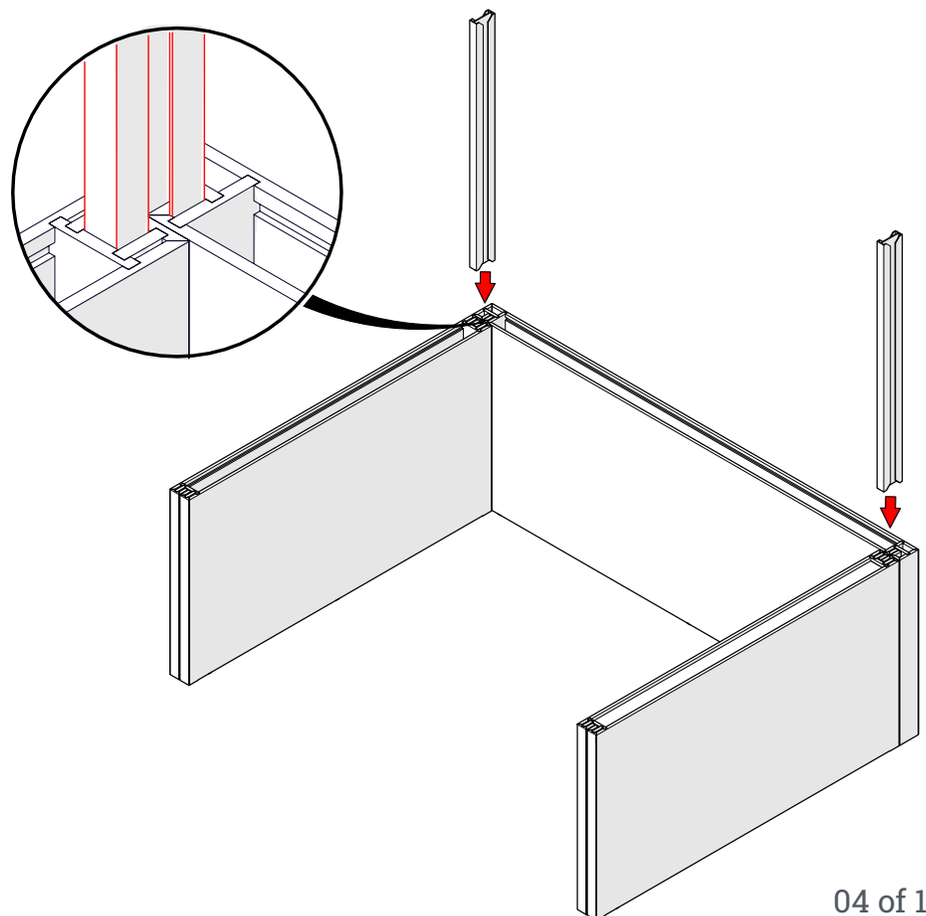
One-Way Connector [x4]

## SPOT: ASSEMBLY

**Step 1:** Begin assembling the base with x1 back panel and x2 side panels. Align the connector slots as shown.



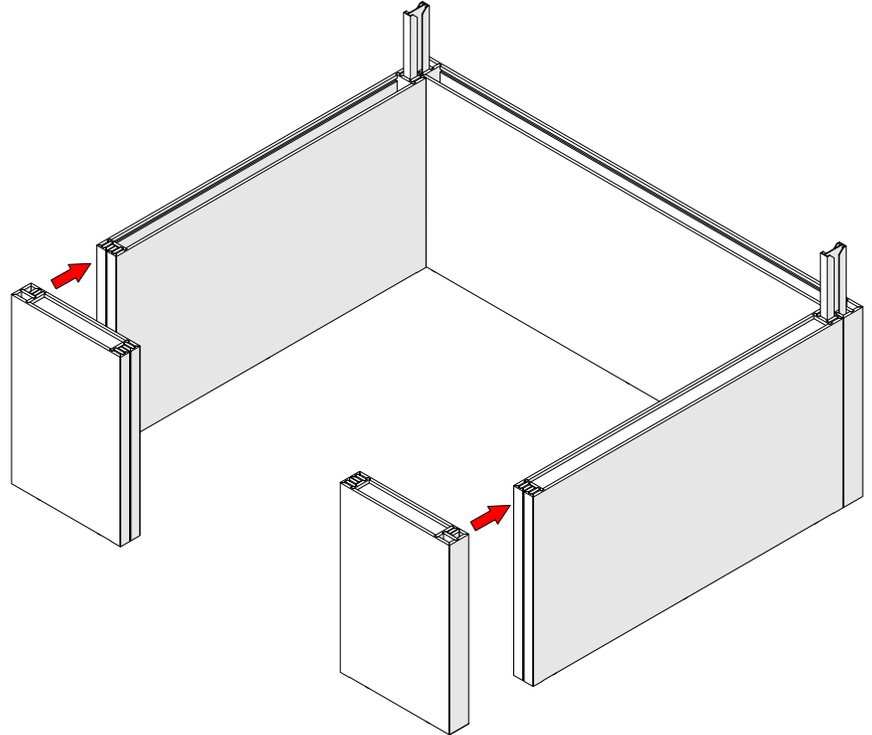
**Step 2:** With the slots of the panels aligned, slide x2 **large two-way connectors** into the slots until they reach the bottom of the channel.



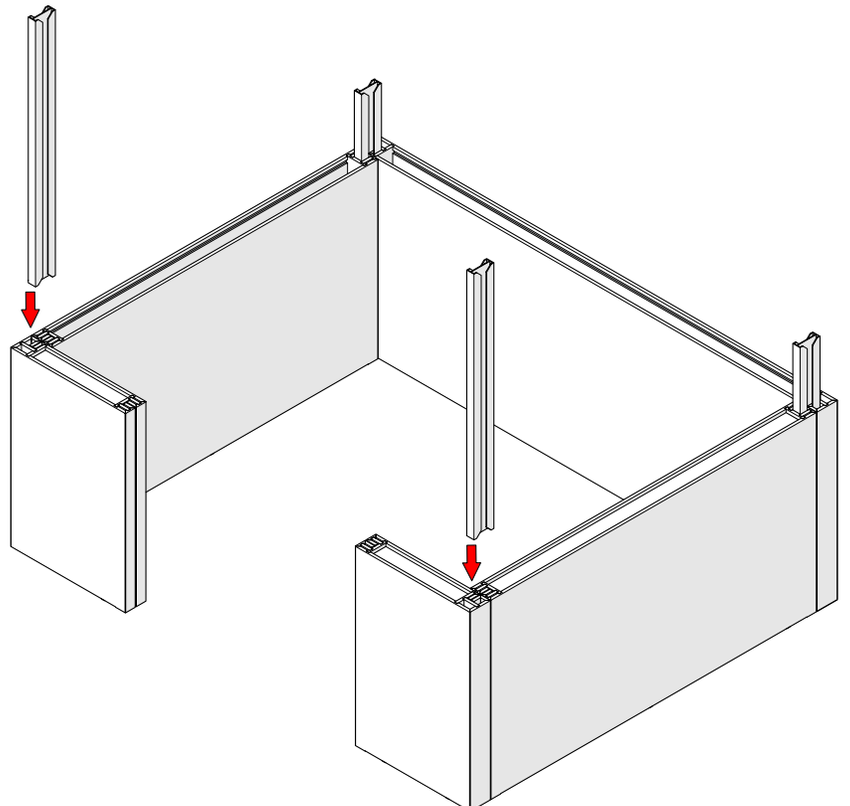
**NOTE:** Use needle-nose pliers to remove a fully seated connector.

## SPOT: ASSEMBLY

**Step 3:** Align x2 front panels to the side panels.

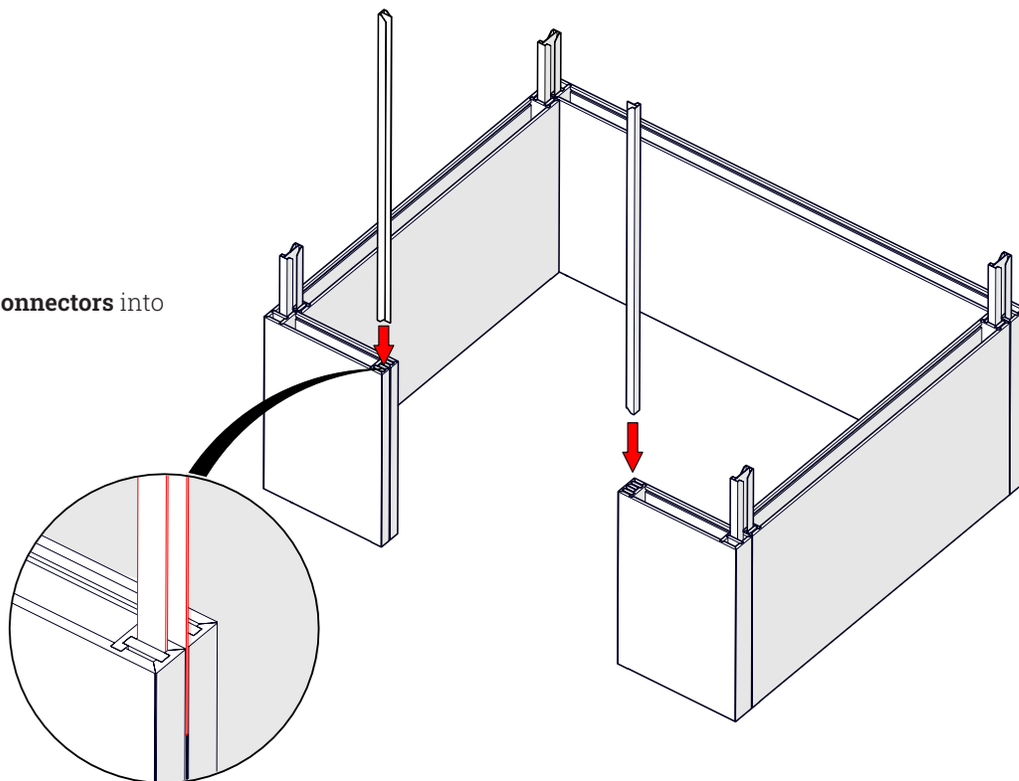


**Step 4:** Slide x2 large two-way connectors into the slots.

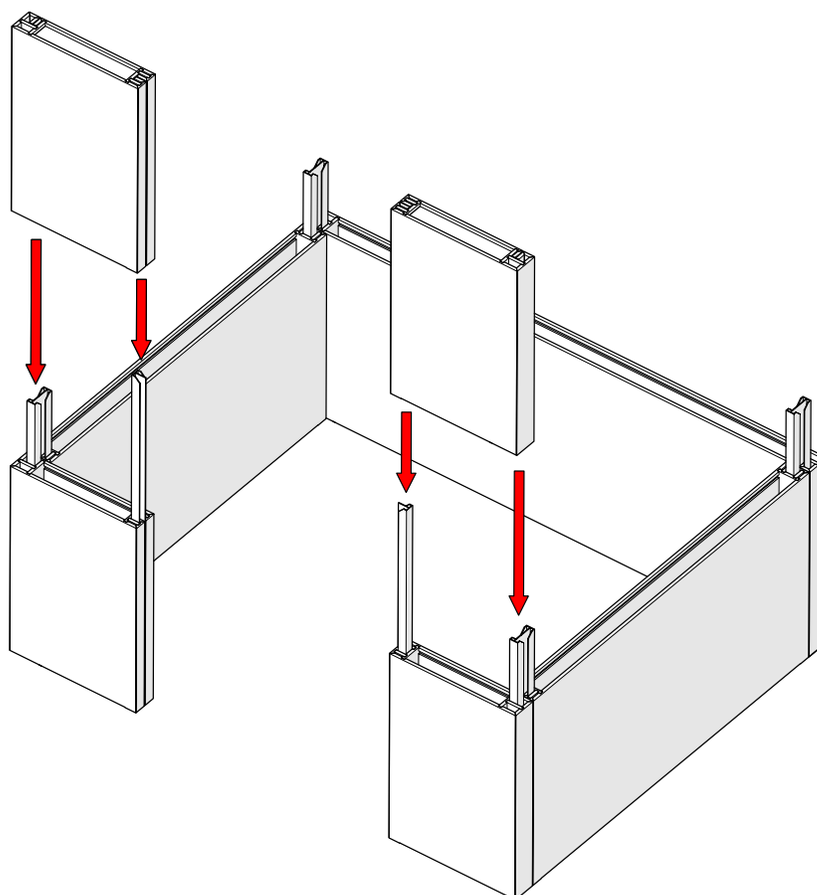


## SPOT: ASSEMBLY

**Step 5:** Slide x2 **one-way connectors** into the front panels.

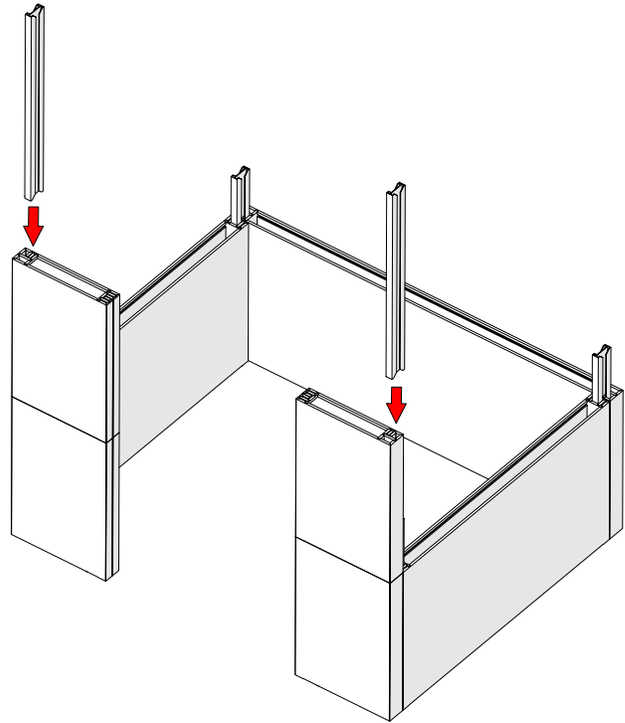


**Step 6:** Slide x2 front panels over the one-way and two-way connectors.

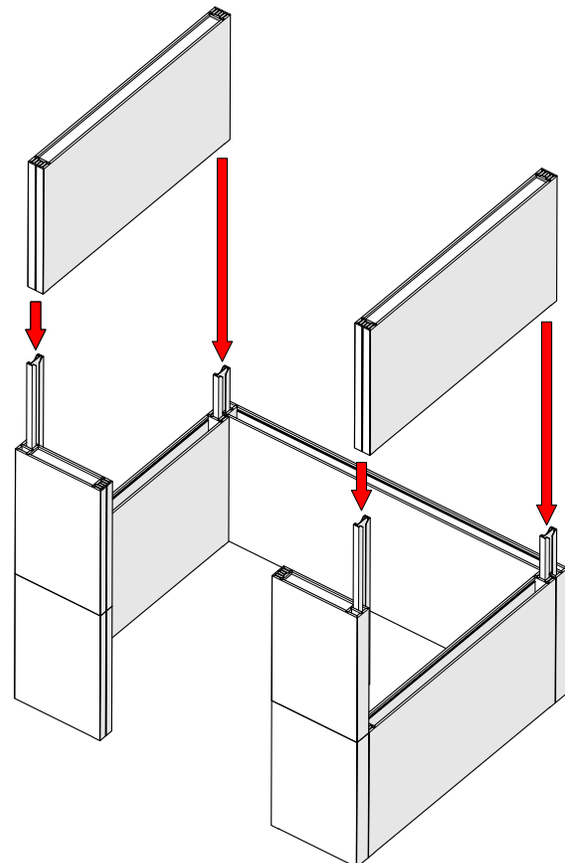


## SPOT: ASSEMBLY

**Step 7:** Slide x2 large two-way connectors into the front panels.

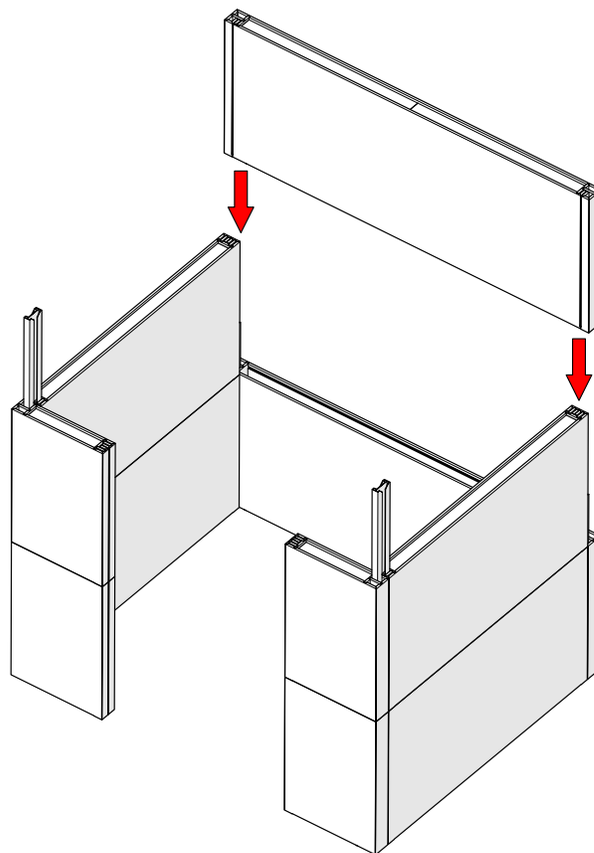


**Step 8:** Slide x2 side panels over the two-way connectors.

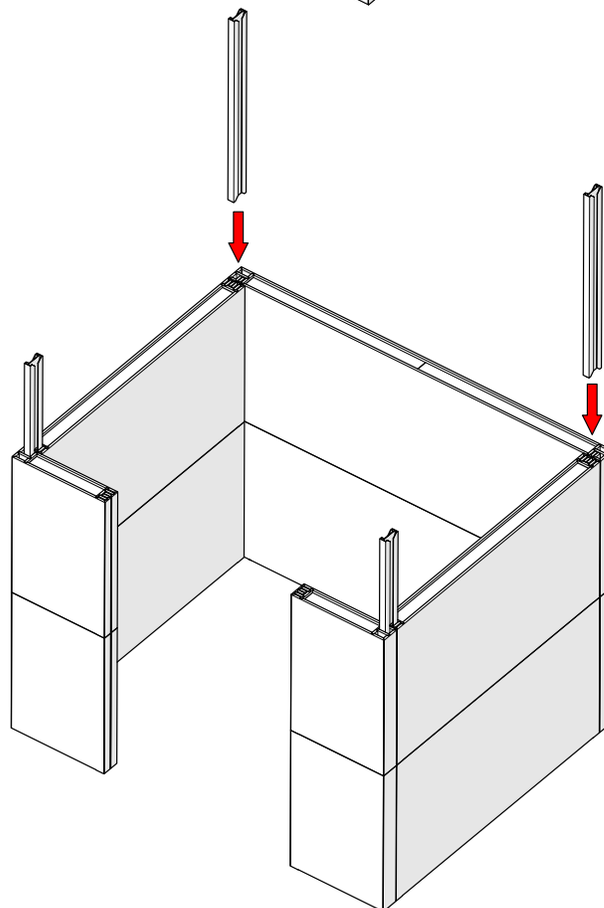


## SPOT: ASSEMBLY

**Step 9:** Slide 1x back panel over the two-way connectors.

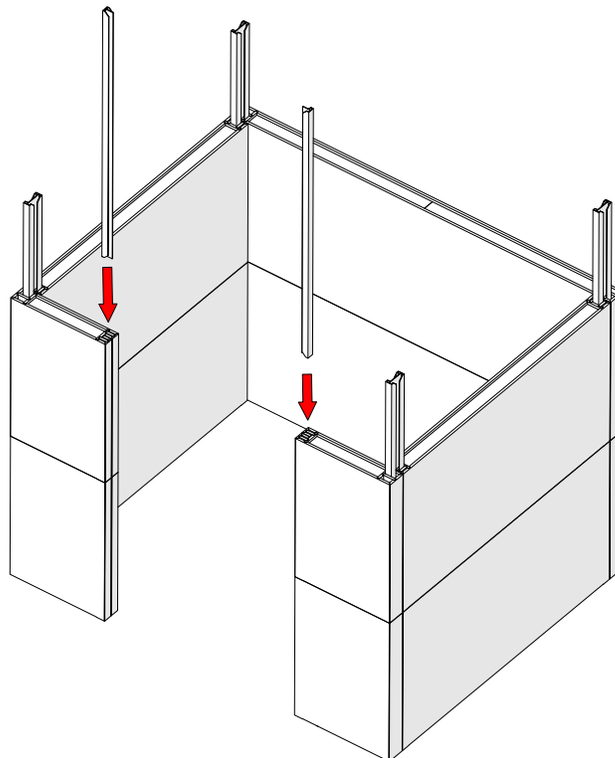


**Step 10:** Slide x2 large two-way connectors into the back and side panel joint.

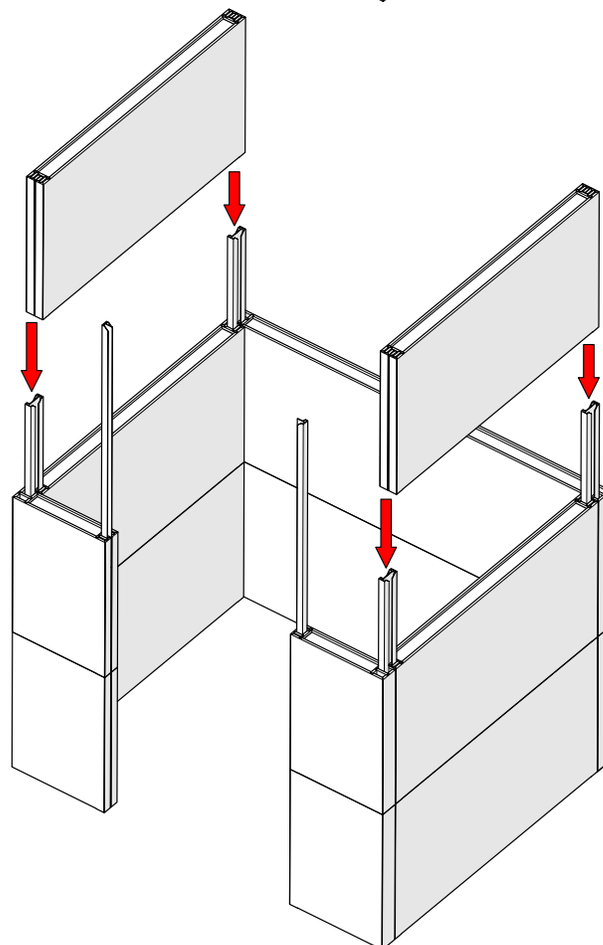


## SPOT: ASSEMBLY

**Step 11:** Slide x2 one-way connectors into the front panels.

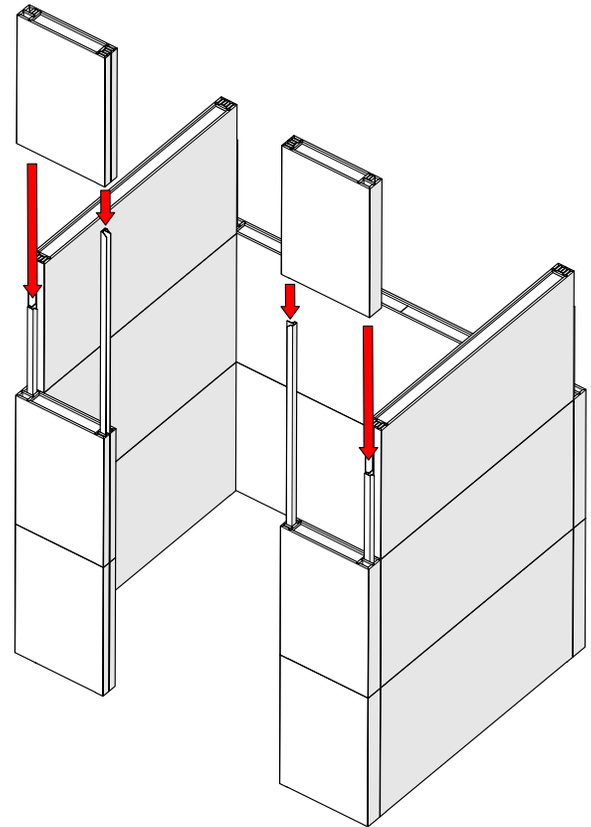


**Step 12:** Slide x2 side panels over the two-way connectors.

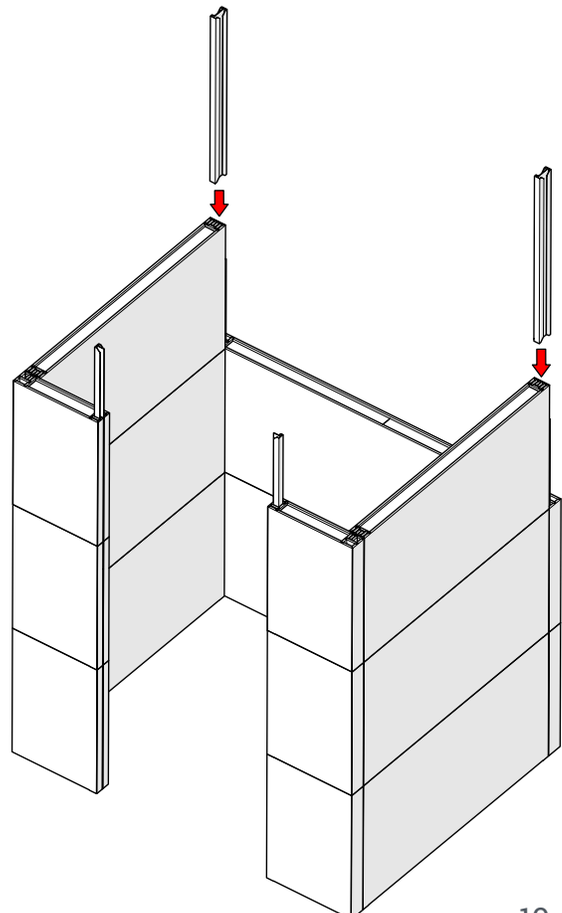


## SPOT: ASSEMBLY

**Step 13:** Slide x2 front panels over the one-way and two-way connectors.

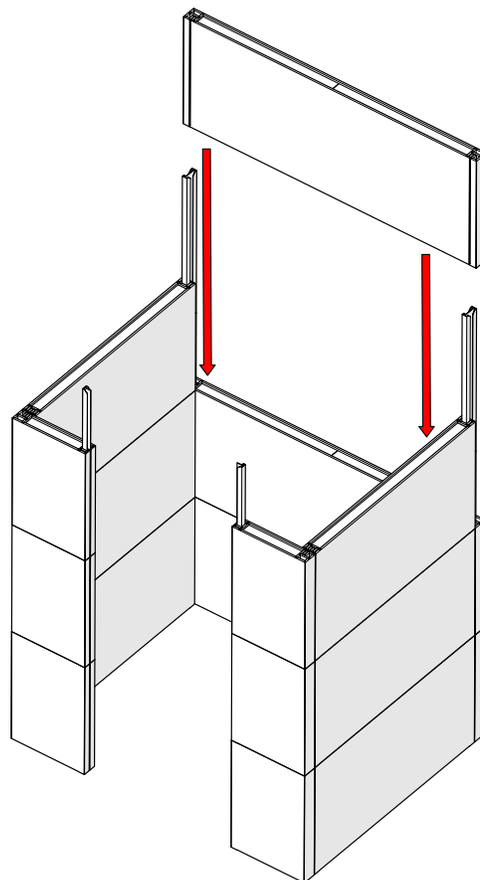


**Step 14:** Slide x2 large two-way connectors into the side panels.

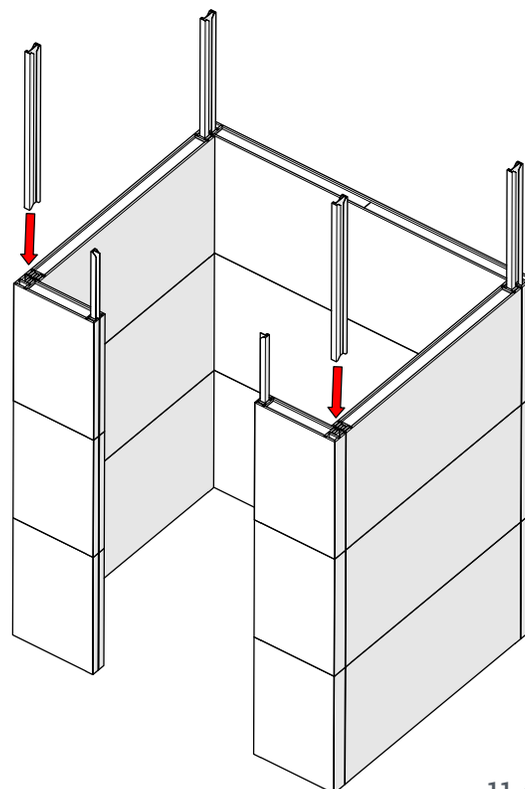


## SPOT: ASSEMBLY

**Step 15:** Slide x1 back panel on the two-way connectors.

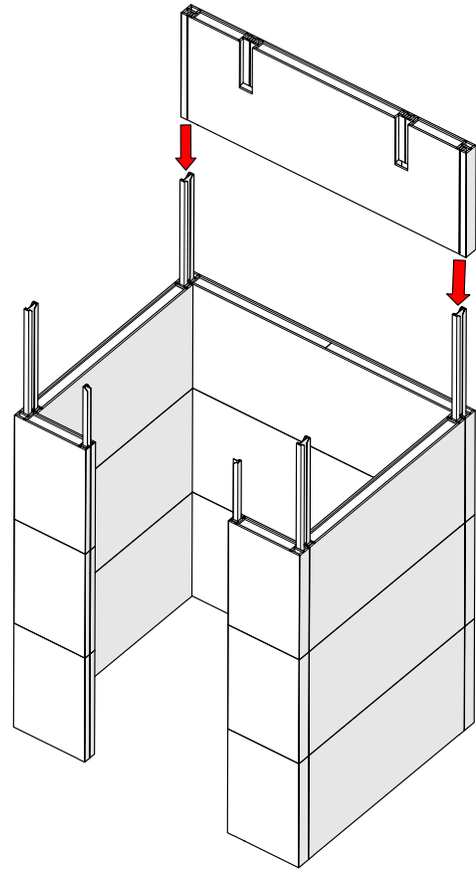


**Step 16:** Slide x2 large two-way connectors into the joints of the front and side panels

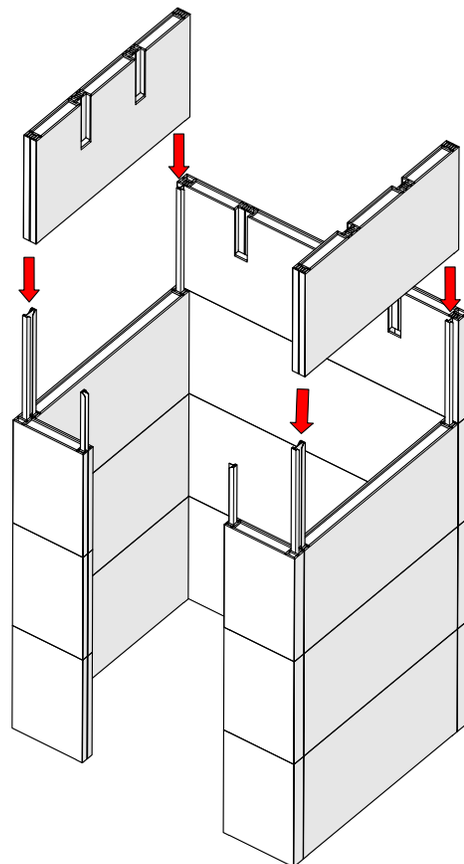


## SPOT: ASSEMBLY

**Step 17:** Slide x1 slotted back panel over the two-way connectors, with notches facing inside the structure.

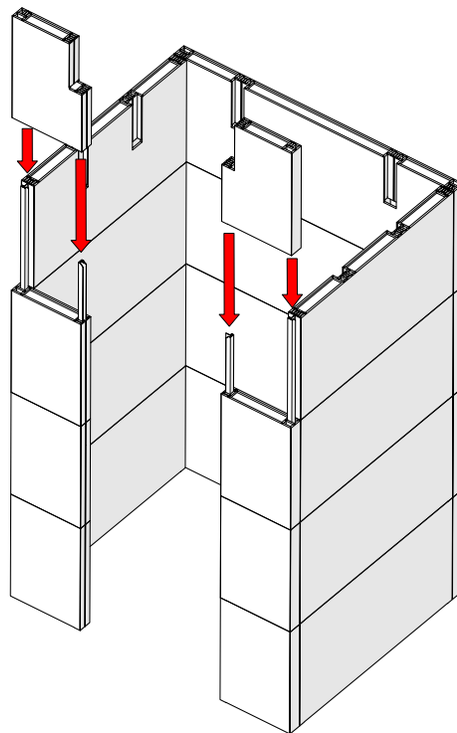


**Step 18:** Slide x2 slotted side panels over the two-way connectors, with notches facing inside the structure.

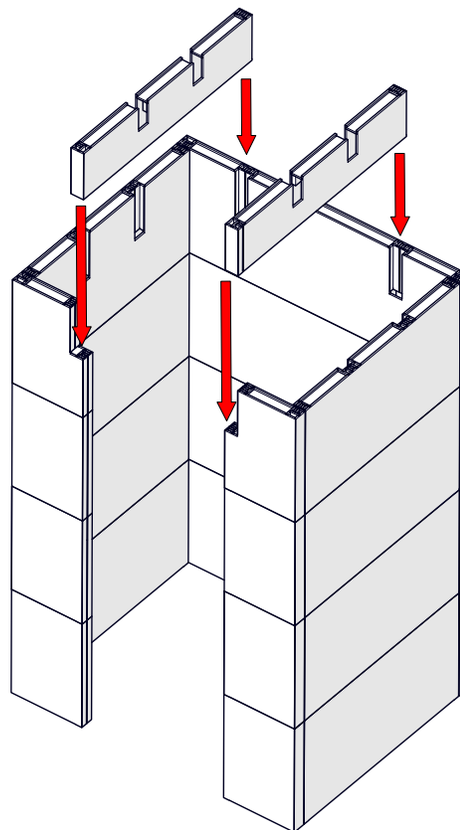


## SPOT: ASSEMBLY

**Step 19:** Slide x2 notched front panels over the two-way and one-way connectors

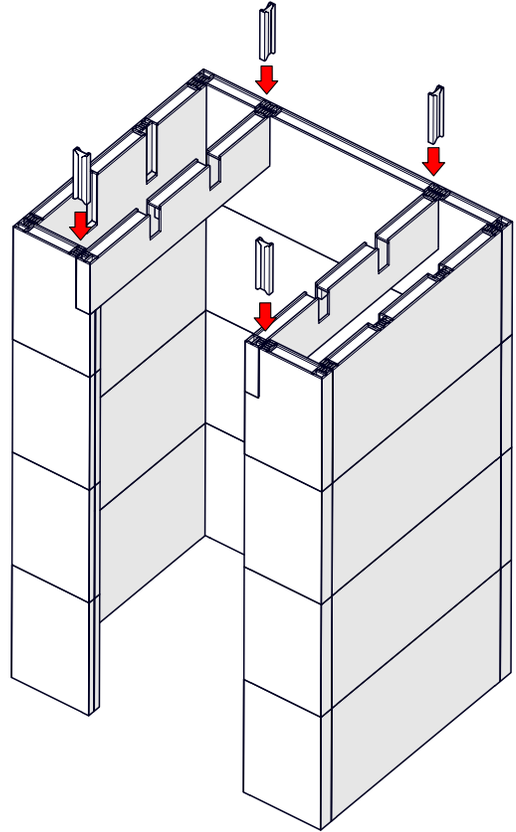


**Step 20:** Slide x2 beams with top slots into the notches of the top tier panels.

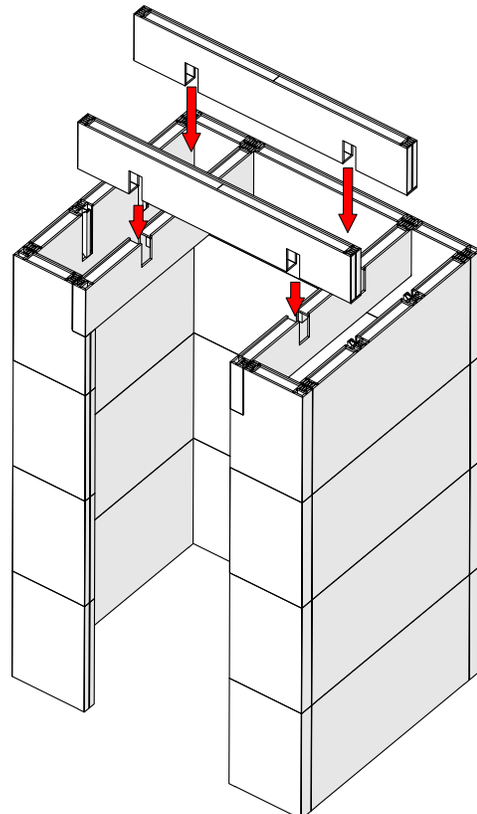


## SPOT: ASSEMBLY

**Step 21:** Slide x4 small two-way connectors to secure the beams to the side panels.

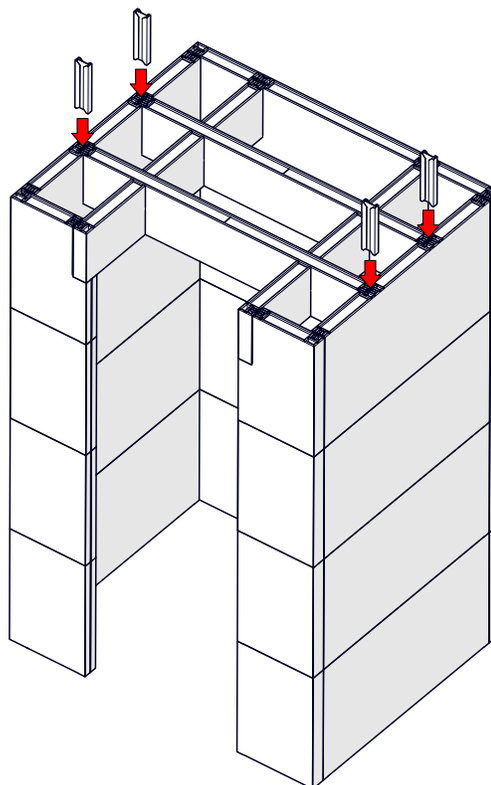


**Step 22:** Slide the final x2 beams with bottom slots over the installed beams.



## SPOT: ASSEMBLY

**Step 23.** Slide x4 small two-way connectors to secure the beams to the side panels.



**Installation Complete.**

