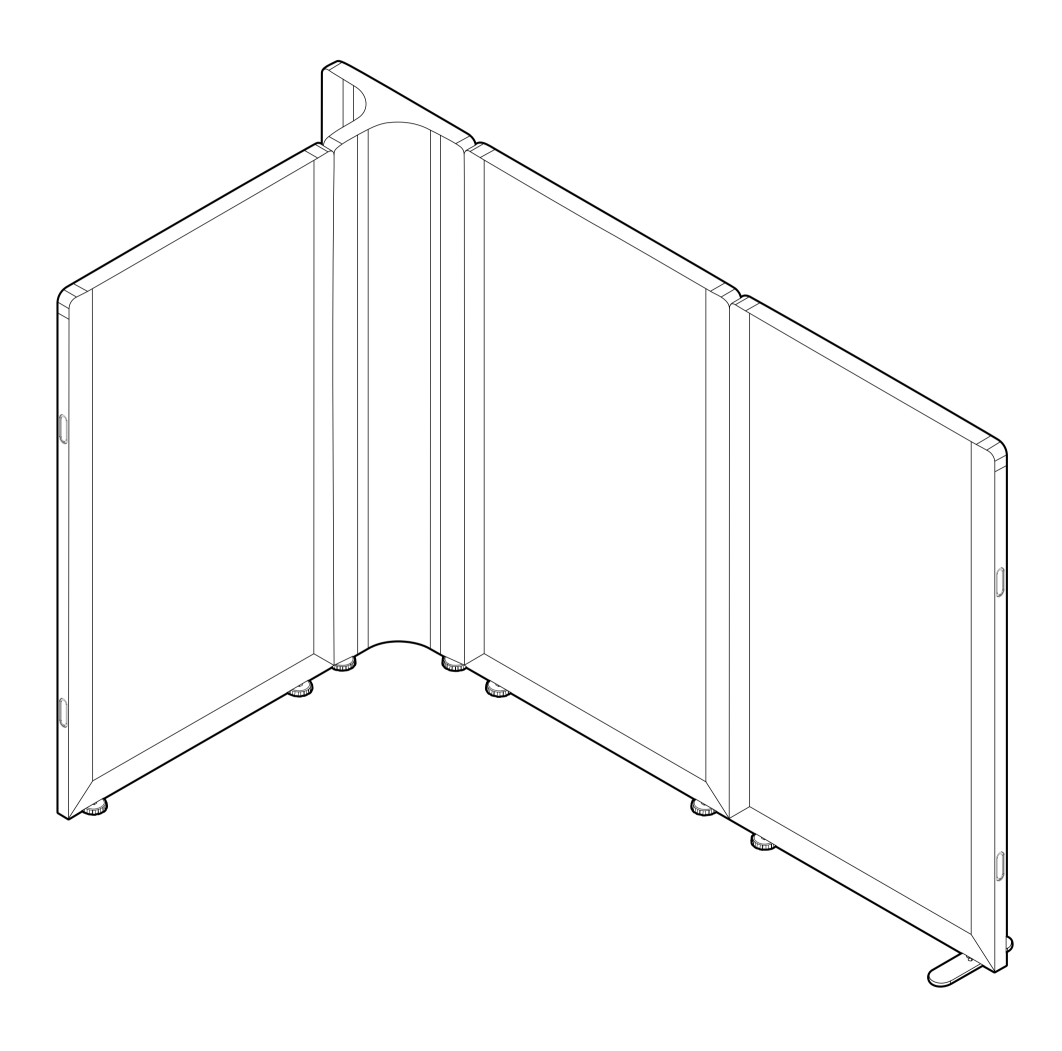
# **QuickFlex Cubes**







#### **INCLUDED COMPONENTS FOR ASSEMBLY**

NOTE: L, T, X, and Flat Panels will all be boxed separately. Each L, T, and X Connection Panel will contain an Allen key and wrench. Flat Panels will be boxed as a set of (2) and each box will contain (2) shoulder bolts and (2) covers, as well as (2) shoulder bolts pre-installed on each Flat Panel.

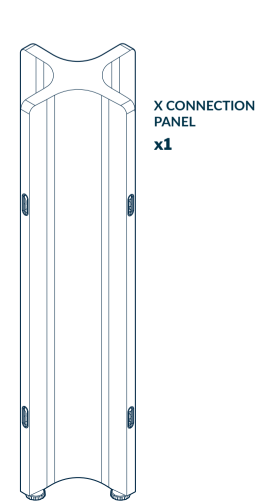
FLAT PANEL
x2
+ 2 pre-installed shoulder bolts

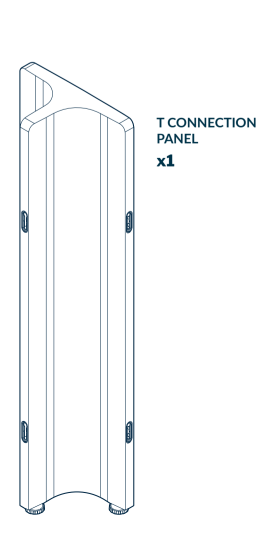
SHOULDER
BOLT\*
x2
\*8mm Shoulder Length
M6 x 1mm Thread

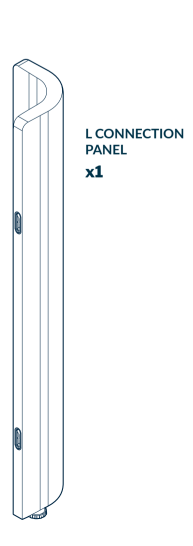
COVER
x2



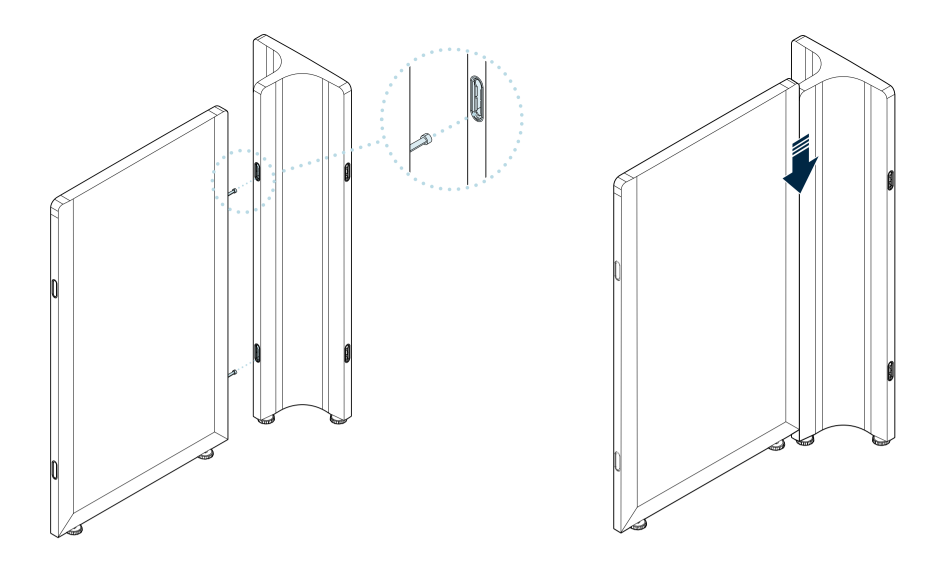








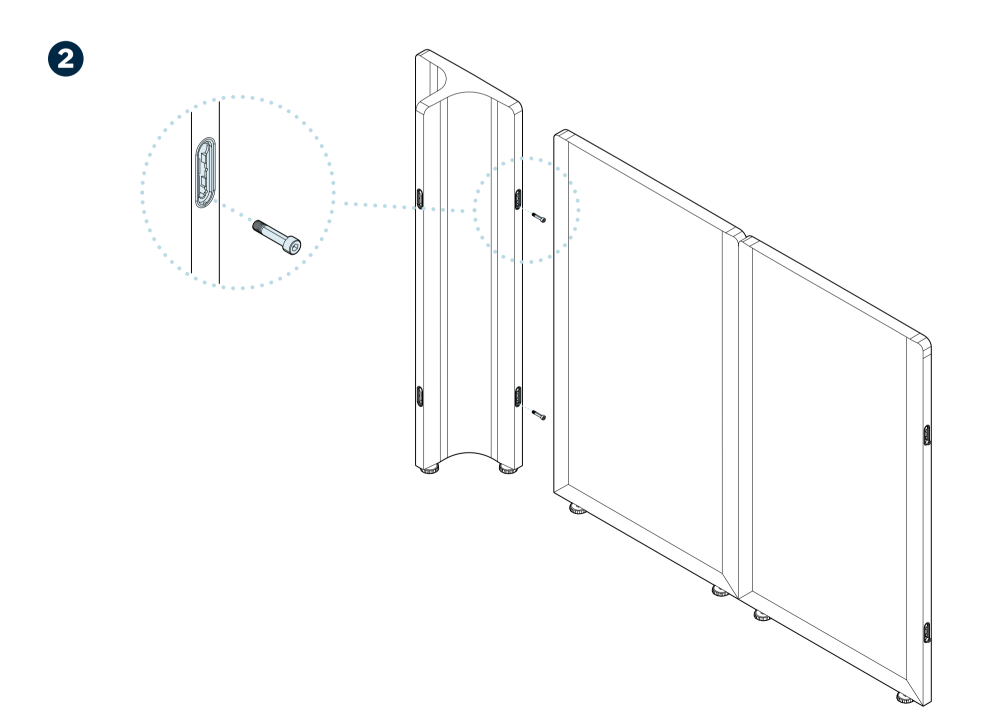




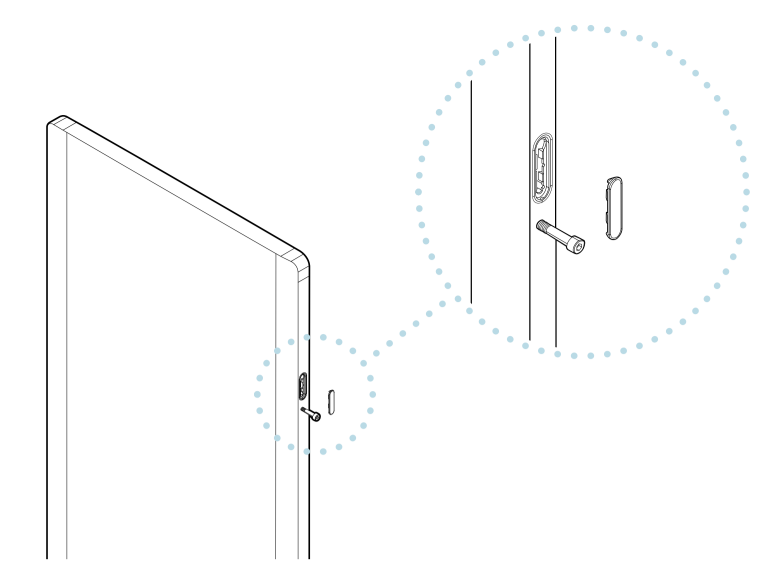
Based on the desired configuration, start with a corner, L, T, or X so the panels can stand on their own while building. Add a flat panel by aligning the shoulder bolts of the flat panel, with the top of the keyholes on the receiving L, T, or X connection panel.

Once they are aligned, push the panel downward to capture the bolt into the slot. The panels should be locked in 2 places.

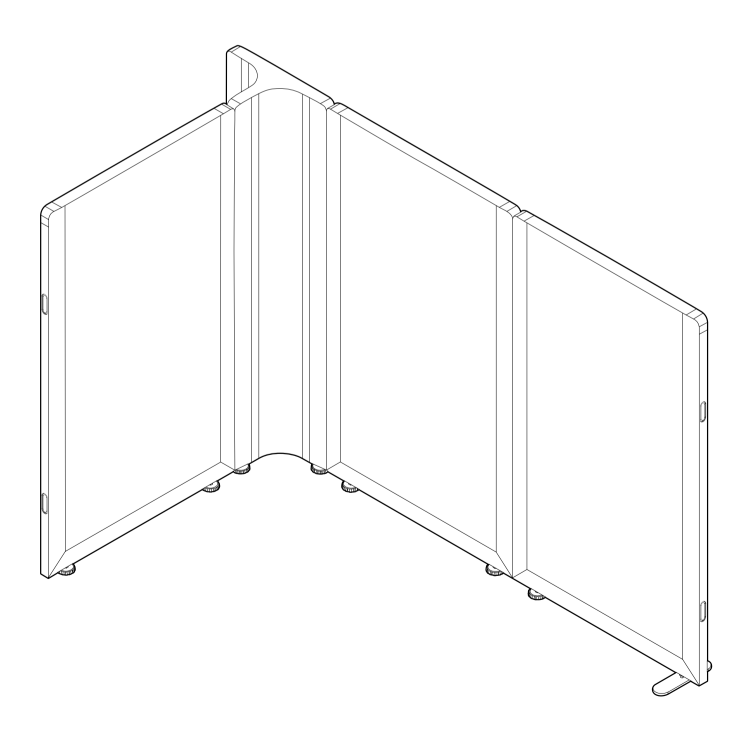
NOTE: Each Flat Panel will come with (2) Shoulder Bolts and (2) Covers pre-installed.



To add an L, T, or X corner to an existing run, insert shoulder bolts into each lower slot and tighten them using the included Allen key. Then, follow the same steps for attaching the panels as before.

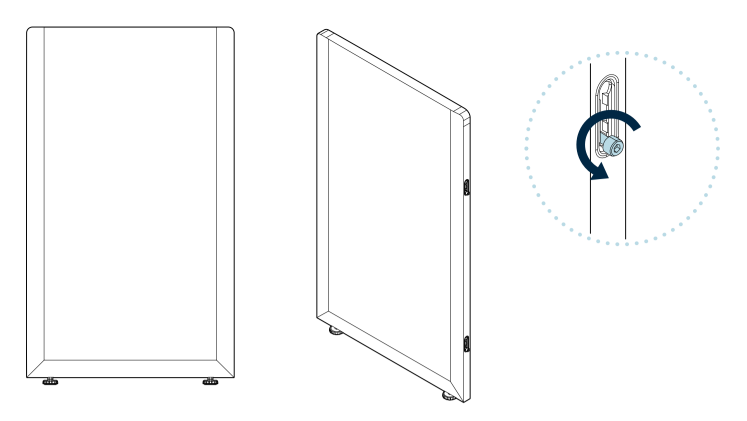


Use the Allen key provided to remove extra shoulder bolts at the end of a row of panels, then use the included covers to conceal the openings.

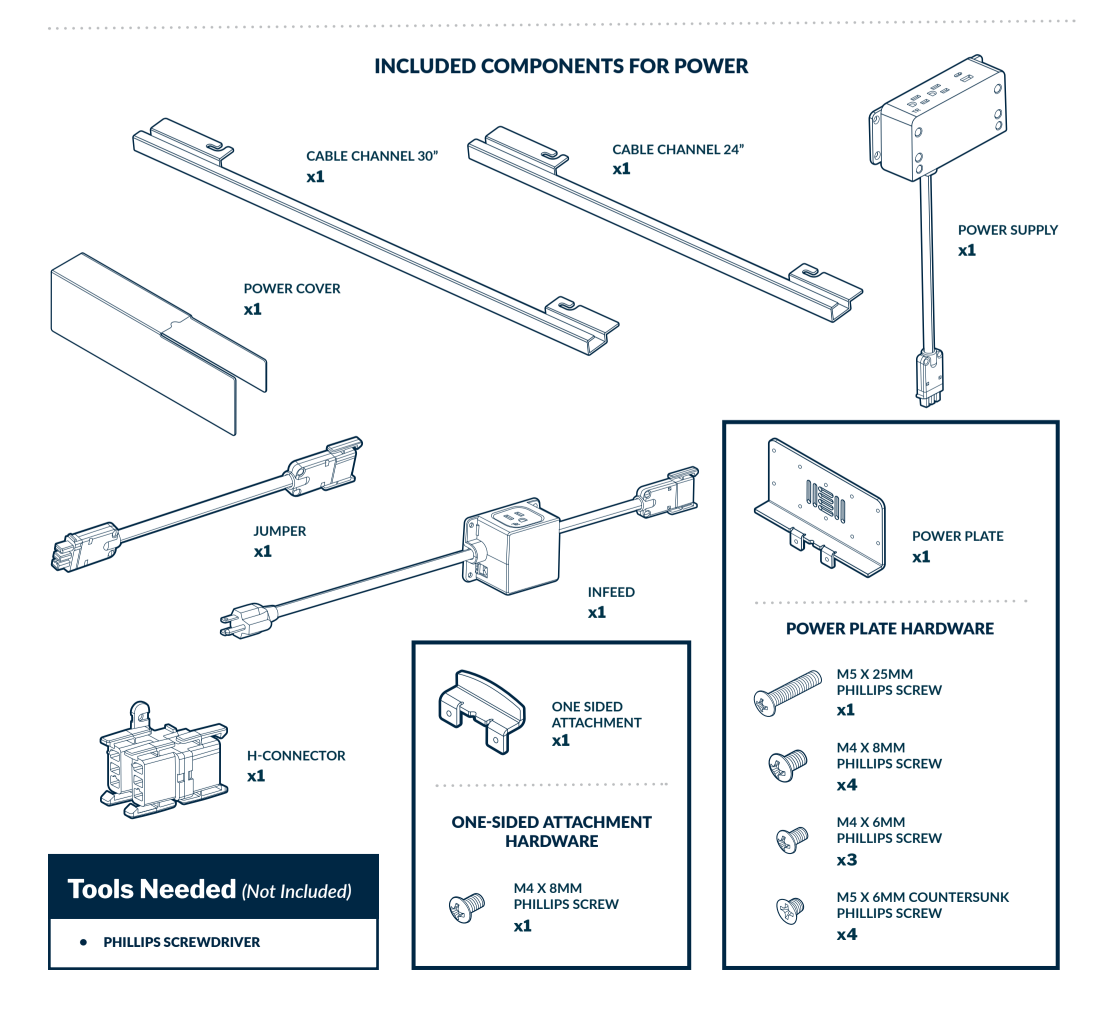


Once your layout is set up, you can level the system by adjusting the feet as needed with the included wrench.

#### **TROUBLESHOOTING STEPS**



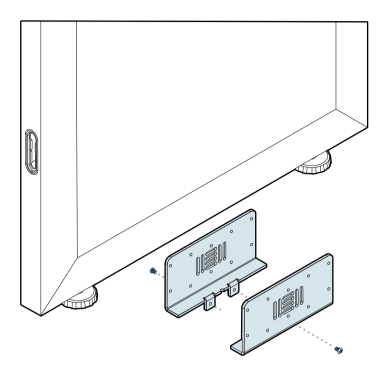
If you are having trouble locking the panels into place, use the Allen key to slightly loosen the shoulder bolt(s), then try re-attaching the panel. Loosen as needed.



## **POWER INSTALLATION INSTRUCTIONS**

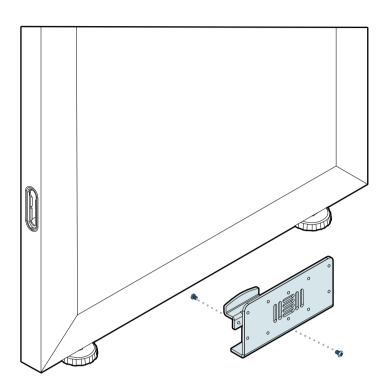
NOTE: To access the inserts required for attaching the power components, open the zippers on the bottom of the panel cover.

## 1 DUAL-SIDED

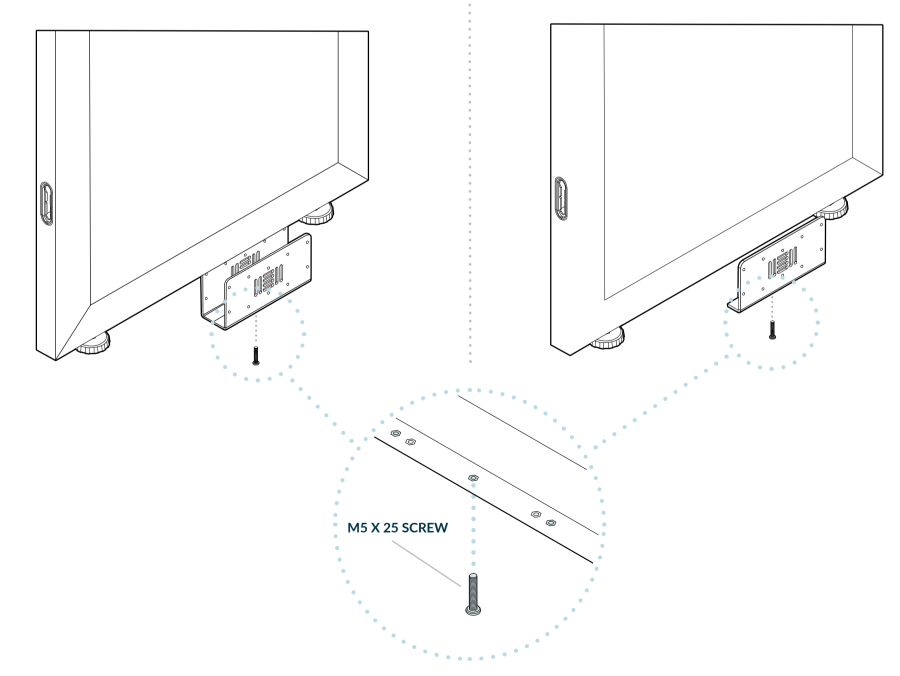


To join two Power Plates, insert (2) M4 x 6 screws, one in each plate, and secure them using a Phillips head screwdriver (not included).

### **SINGLE-SIDED**

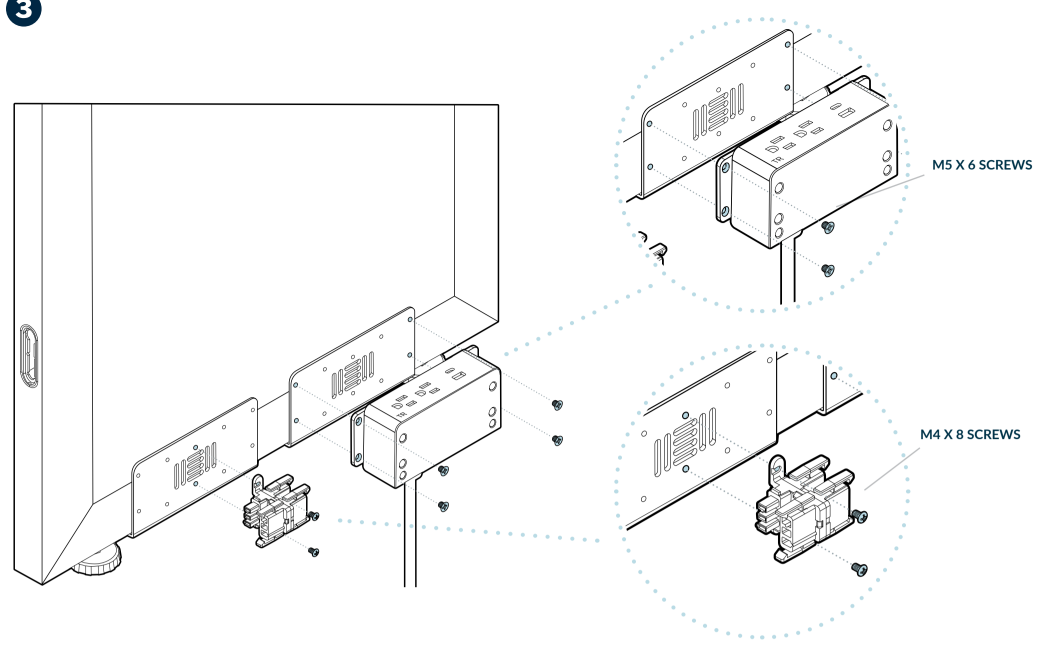


To join a Power Plate and One Side Attachment, insert (2) M4 x 6mm screws, one in the Power Plate and one in the One Sided Attachment, and secure them using a Phillips head screwdriver (not included).



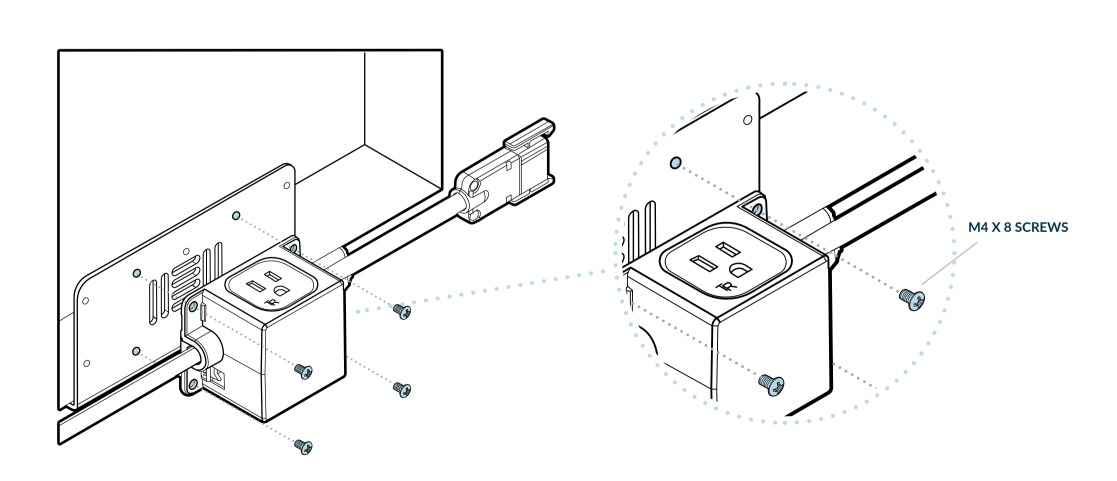
To attach the joined Power Plates for Dual-Sided and Single-Sided Power, line up the Power Plate with the center insert of the Flat Panel and secure with a Phillips head screwdriver (not included).





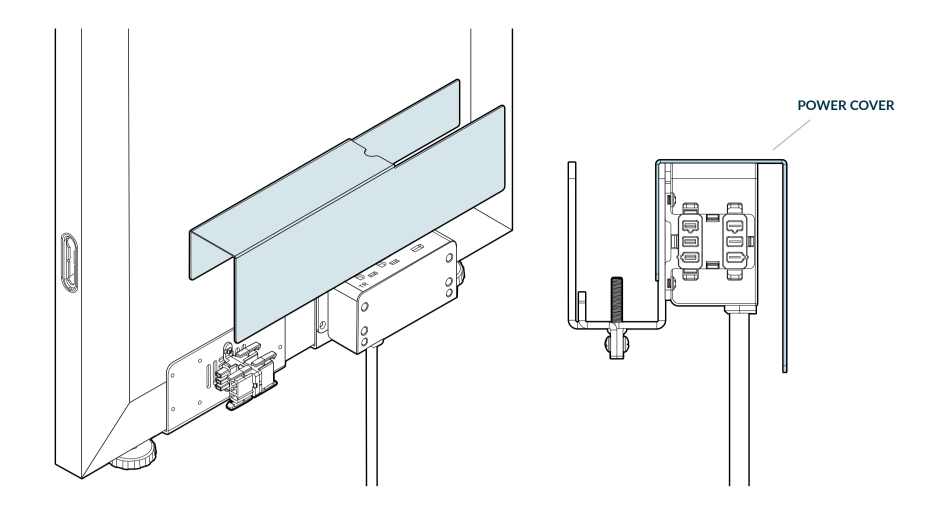
To secure the Power Supply to the back of the Power Plate, insert (4) M5 x 6 screws and screw them in using a Phillips head screwdriver (not included). Then secure the H-Connector to the back of the Power Plate by inserting (2) M4 x 8 screws and screwing them in using a Phillips head screwdriver (not included).



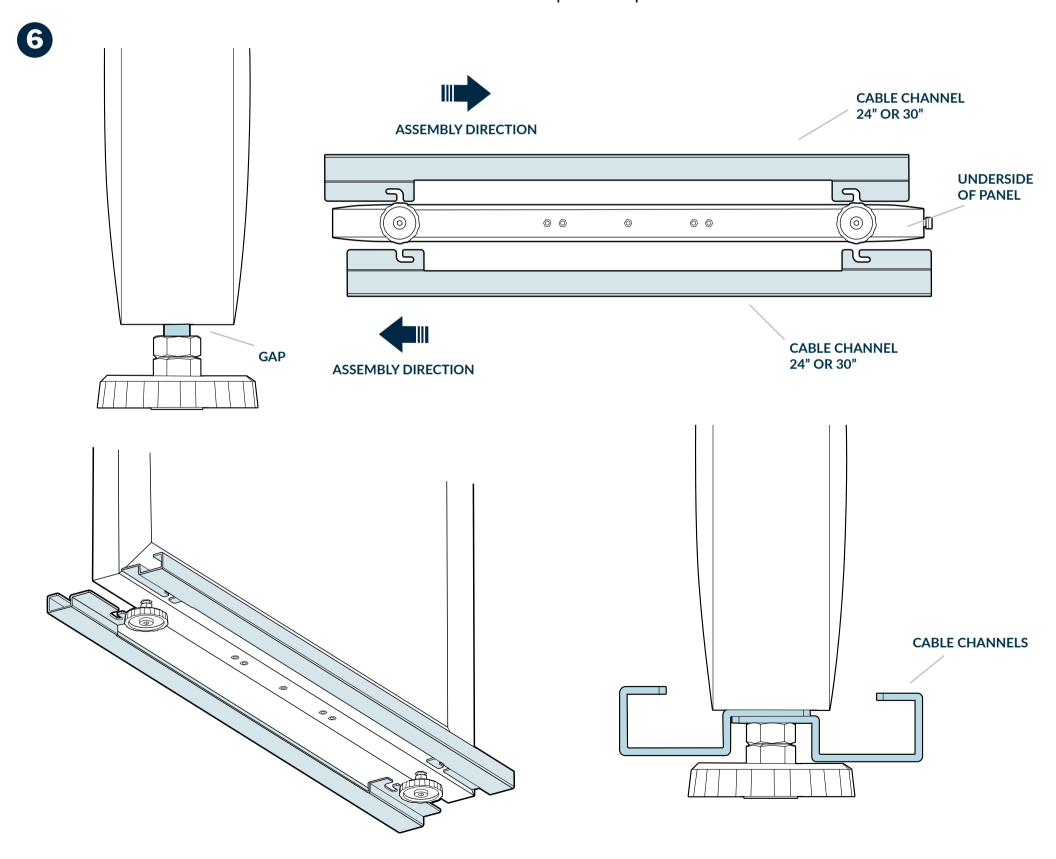


On the next panel, secure the Infeed to the back of the Power Plate by inserting (4) M4 x 8 screws and screwing them in with a Phillips head screwdriver (not included).

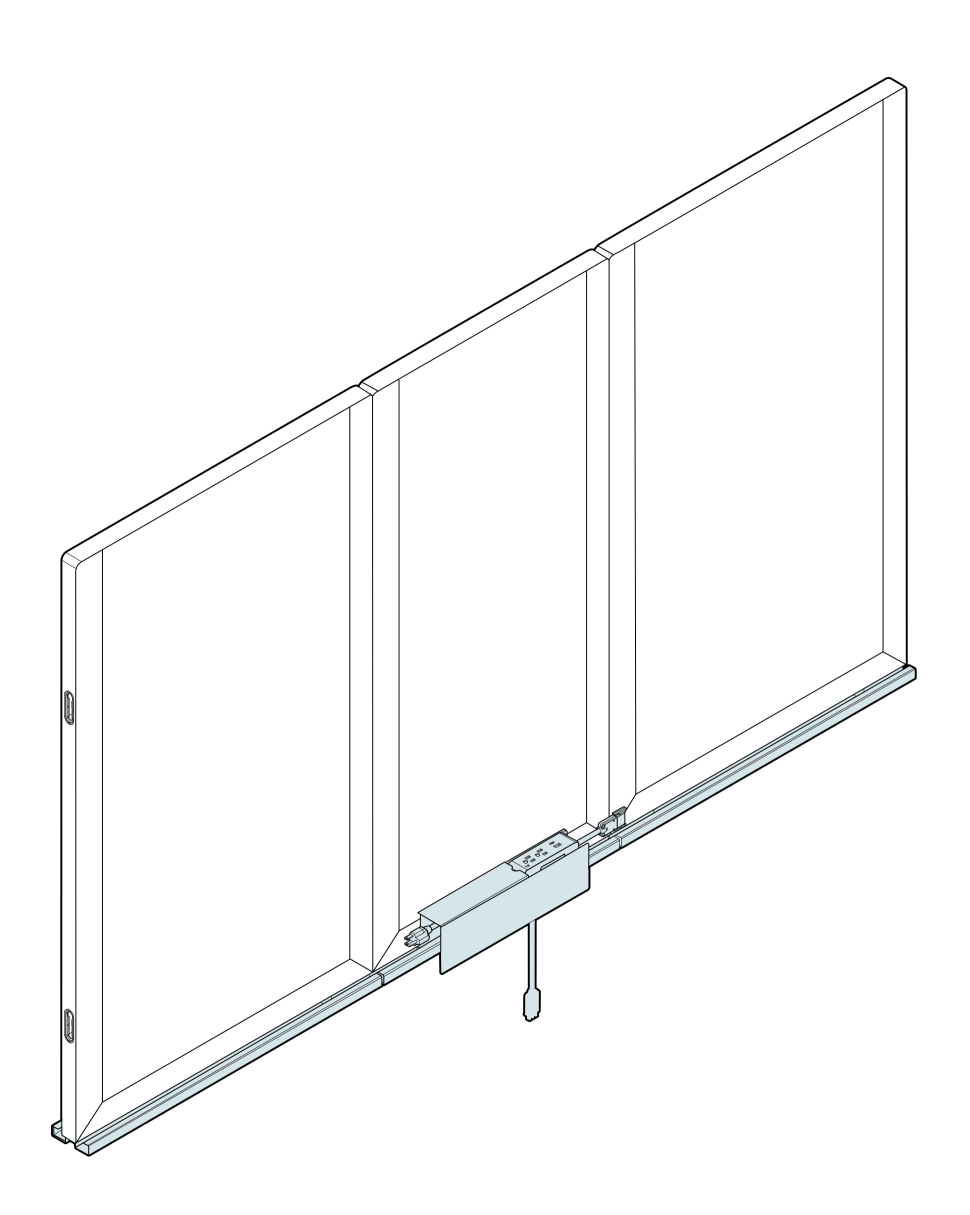




Slide the short side of the Power Cover into the gap between the Flat Panel and the Power Plate to conceal the power components.



Loosen the Leveling Foot with included wrench to create a gap, then insert and slide each Cable Channel into place. Refer to the assembly direction diagram above when attaching Cable Channels.



Fire Rating	Flame Spread Index	Smoke Developed Index
Class B / II	26 - 75	450