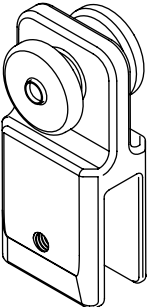


COMPONENTS | Hardware

NOTE: Glider works with rail assembly



Glider Bracket
x2



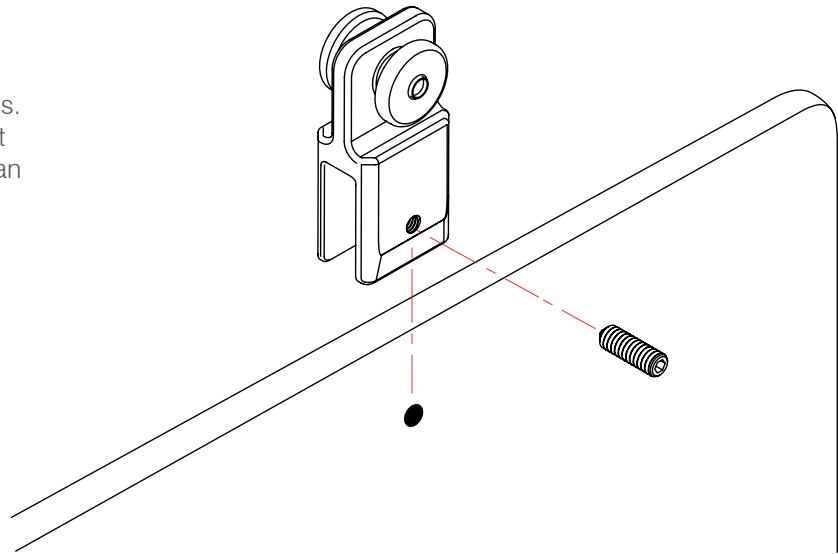
Inset Screw M5x16
x2

PHASE 1 | Rail Glider

Step 1

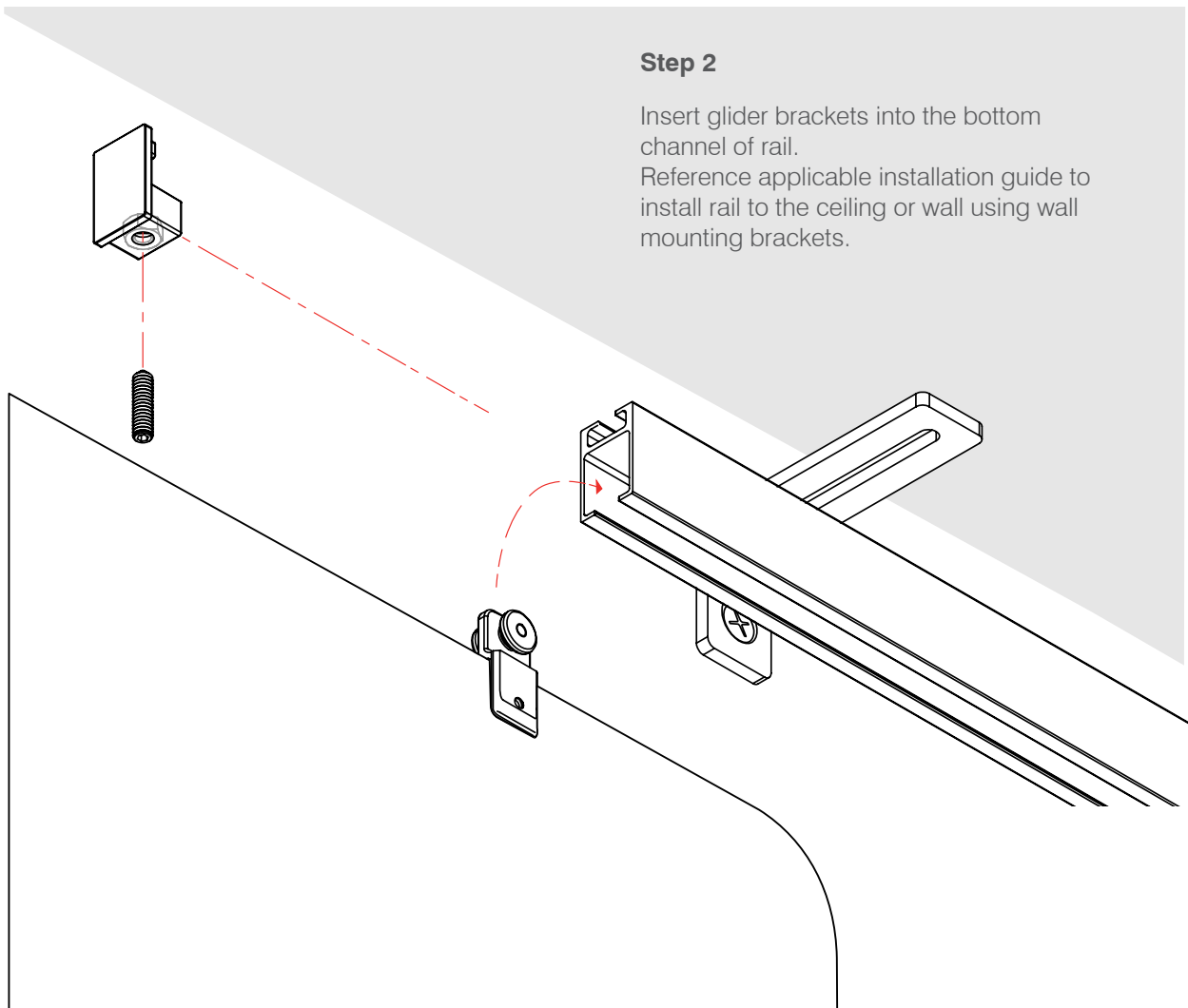
Use glider bracket along the top of the panel to mark and drill pilot holes. Align the glider bracket with the pilot hole in the panel and secure using an M5x16 screw.

Recommended spacing from edge:
28" panel: 4" from edge
38" panel: 6" from edge
48" panel: 6" from edge



Step 2

Insert glider brackets into the bottom channel of rail. Reference applicable installation guide to install rail to the ceiling or wall using wall mounting brackets.

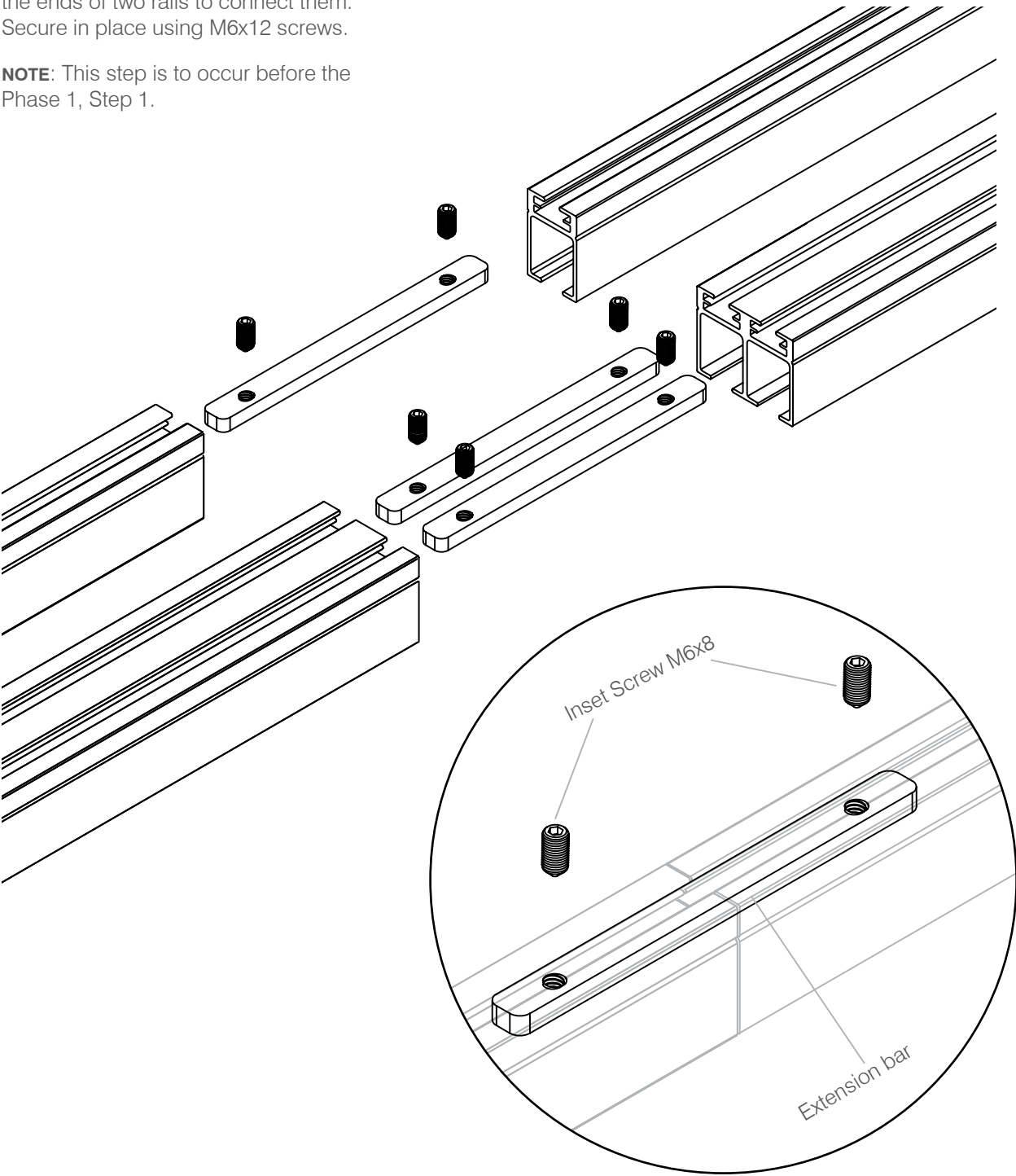


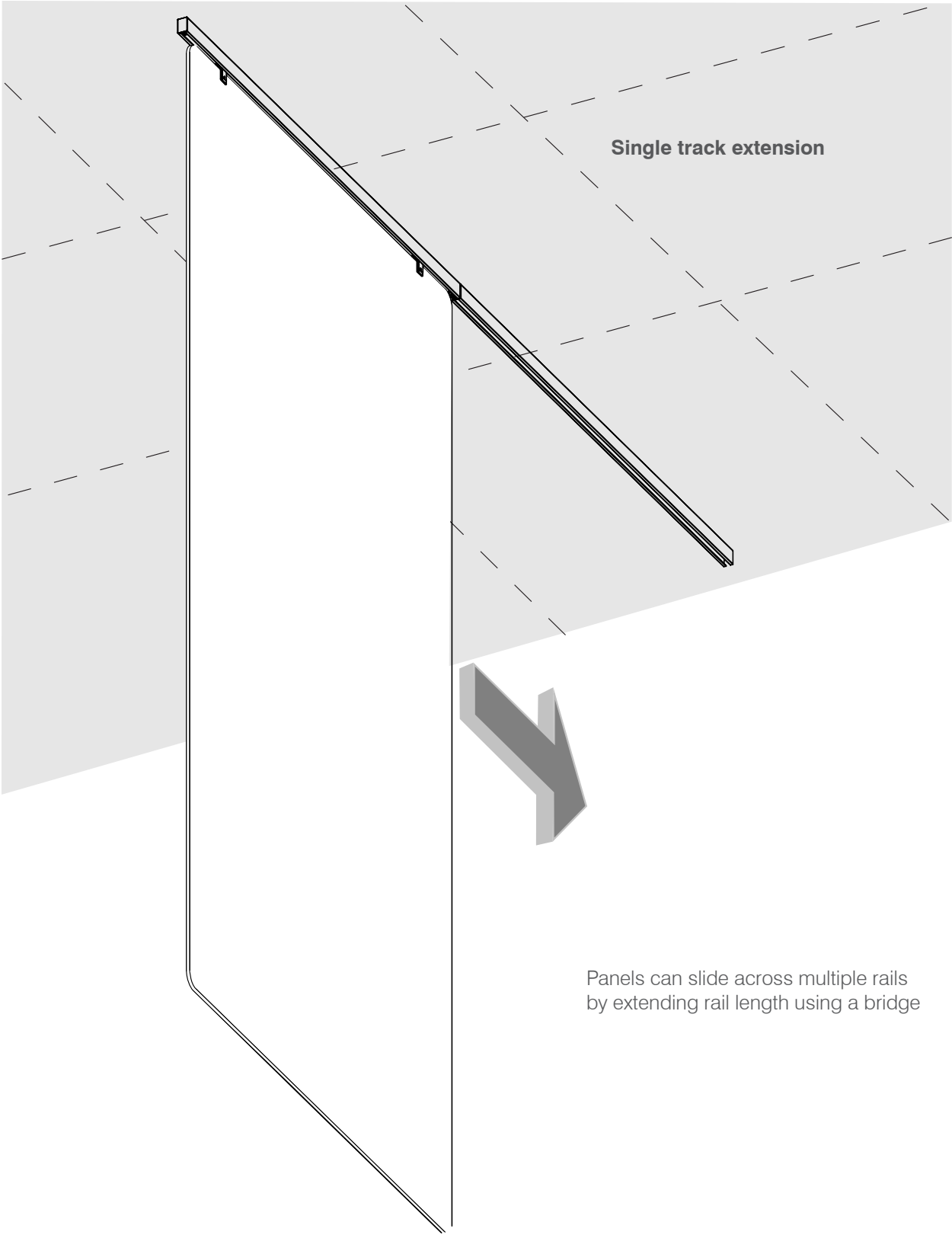
PHASE 2 | Rail Extension

Step 1

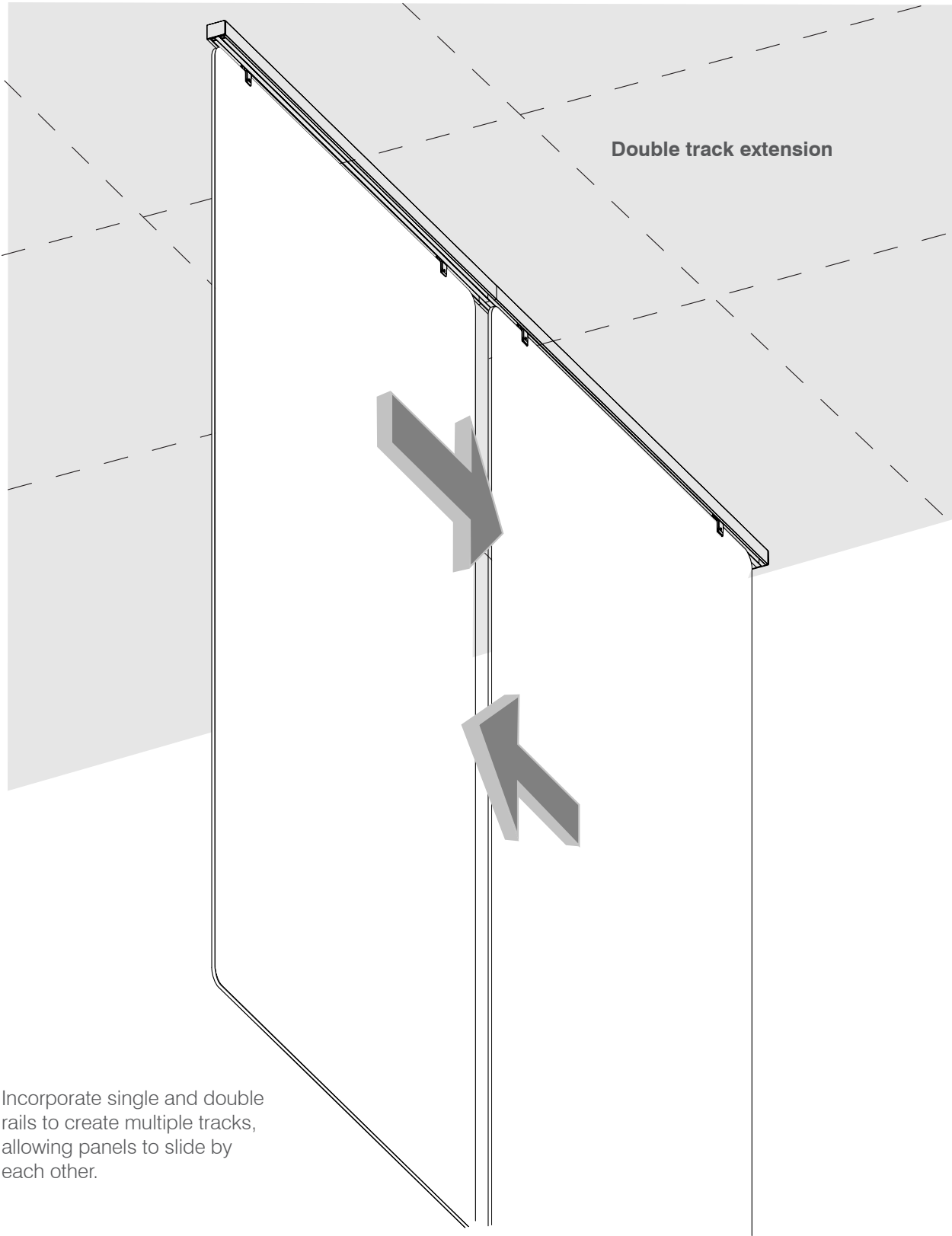
Extend rail length by inserting the bridge in the upper channel between the ends of two rails to connect them. Secure in place using M6x12 screws.

NOTE: This step is to occur before the Phase 1, Step 1.





Panels can slide across multiple rails by extending rail length using a bridge



Please contact cc@amqsolutions.com if you are missing any parts, have difficulty with assembly, or have any product related questions.