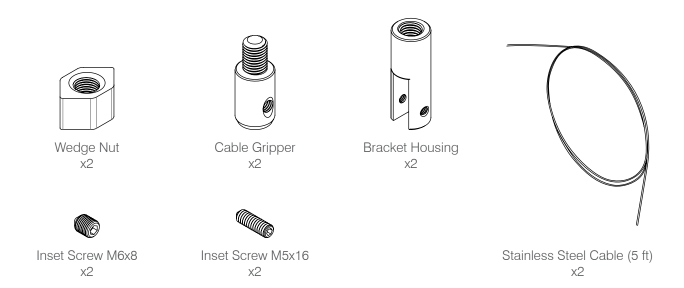
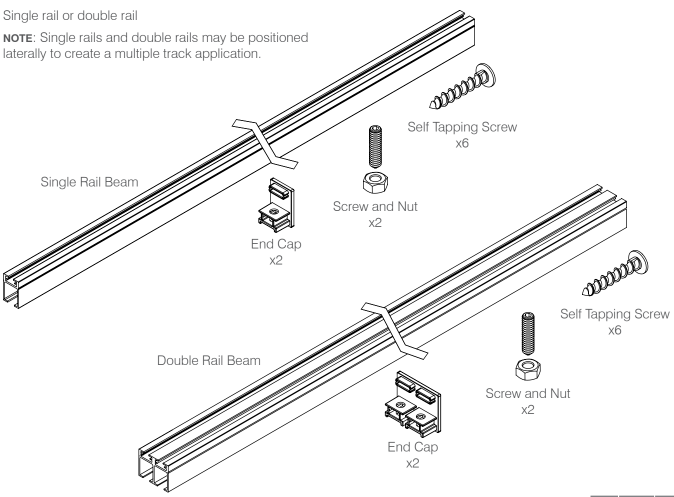




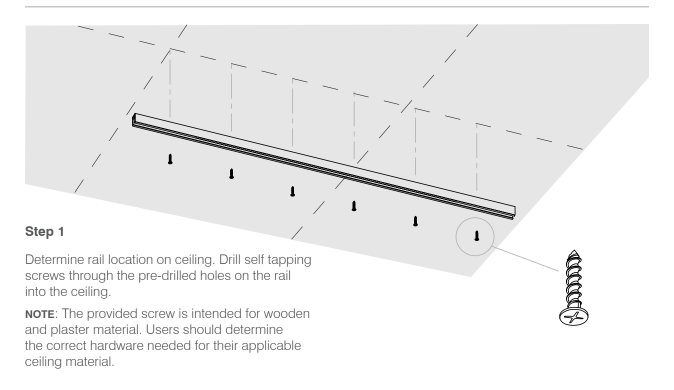
COMPONENTS | Hardware

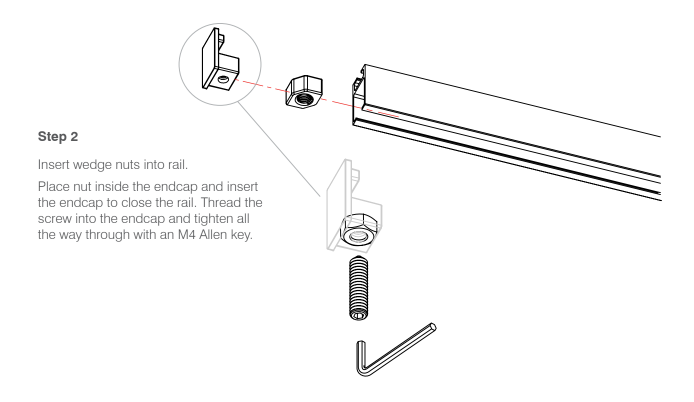


COMPONENTS | Rail Beam



PHASE 1





amqsolutions.com

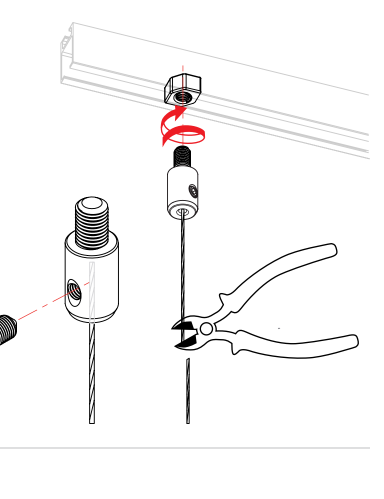
PHASE 1

Step 3

Insert the cable into the cable gripper and secure using an M6x8 screw.

Thread cable gripper into the ceiling locator and tighten by hand only.

NOTE: The provided cable length is 5ft; however, users may trim to desired length based on ceiling height.





CAUTION: Do not overtighten screw.

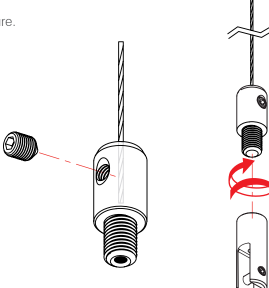
Overtightening can result in cable thread failure.

Step 4

Insert the other end of the cable into the cable gripper and secure using an M6x8 screw.

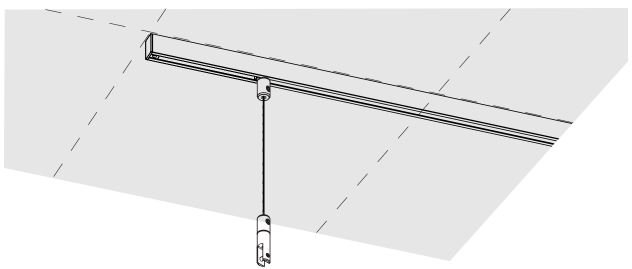
Thread cable gripper into the bracket housing and tighten by hand only.

NOTE: Cable grippers are identical and can be used interchangeably between top and bottom assembly.





PHASE 1



Step 5

Repeat step 2 - 4 for the other side.

_

amqsolutions.com

PHASE 2 | Panel attachment

Step 1

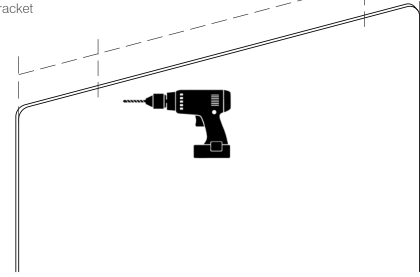
Locate and drill pilot holes for the bracket housing on the panel.

Use bracket housing along the top of the panel to mark pilot holes.

Recommended spacing from edge:

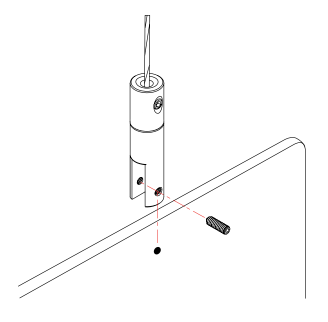
28" panel: 4" from edge 38" panel: 6" from edge

48" panel: 6" from edge



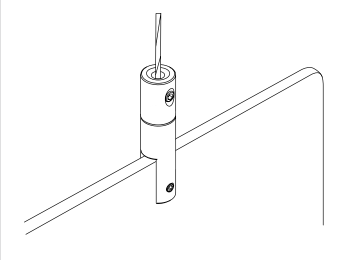
Step 2

Align the bracket housing with the pilot hole in the panel and secure using an M5x16 screw.



Step 3

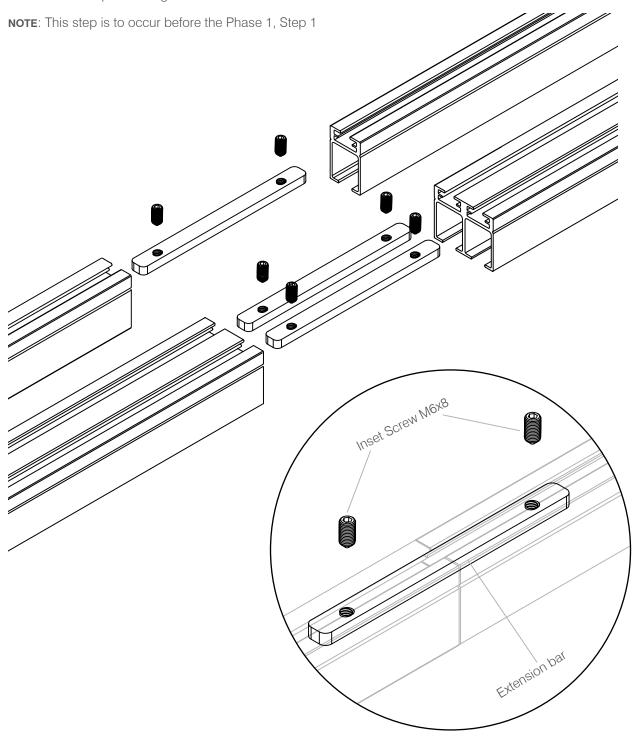
Tighten the screw to ensure the screw goes all the way through the panel and stays flush.



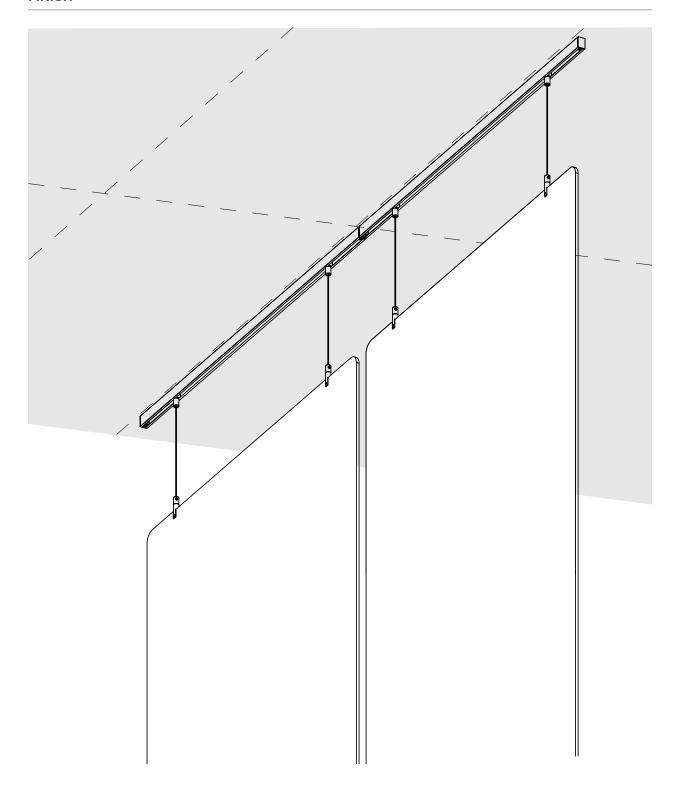


Step 3

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.



FINISH





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