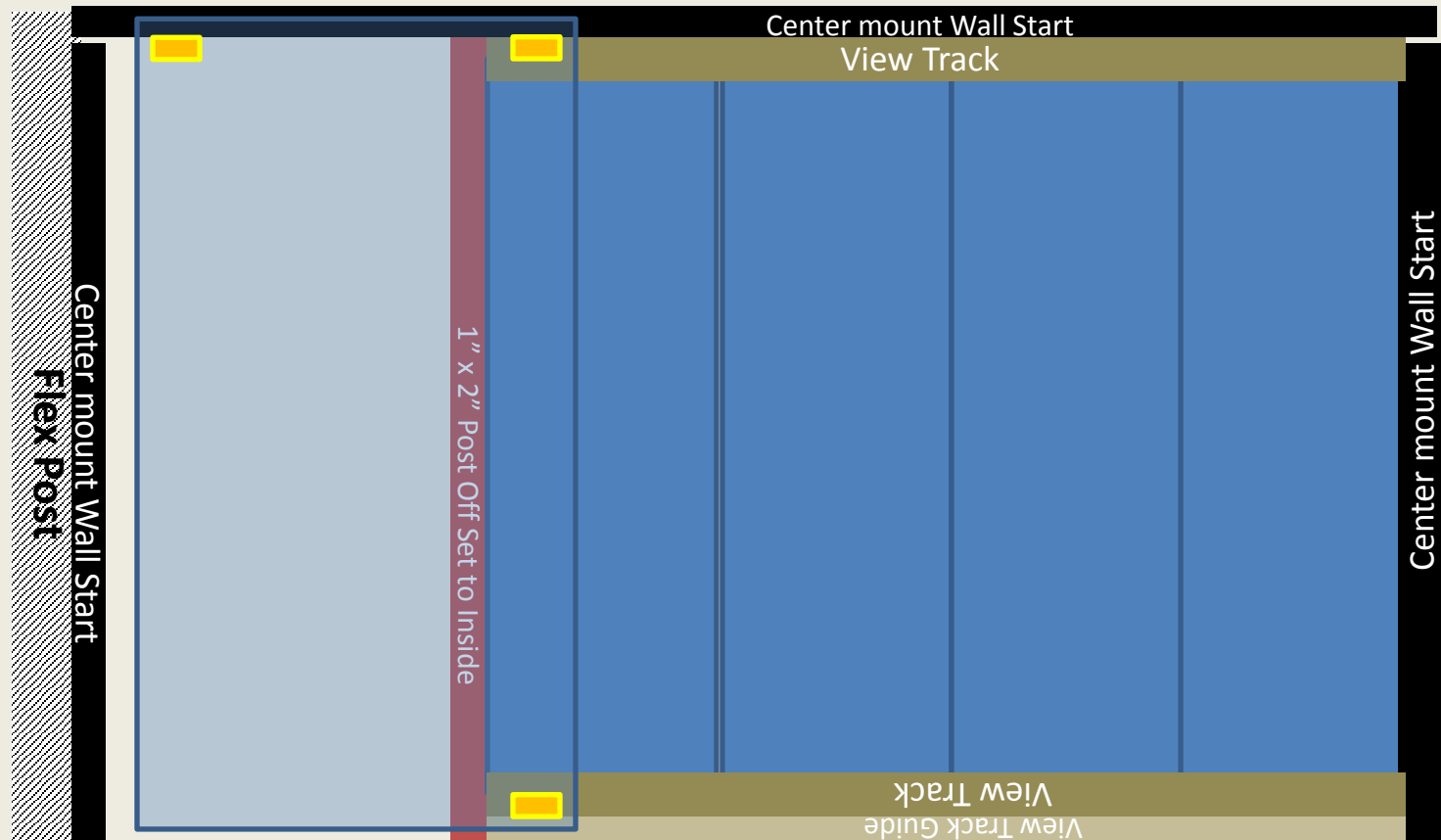




VIEW SERIES:
TYPICAL FREESTANDING INSTALLATION

TYPICAL FREE STANDING INSTALLATION

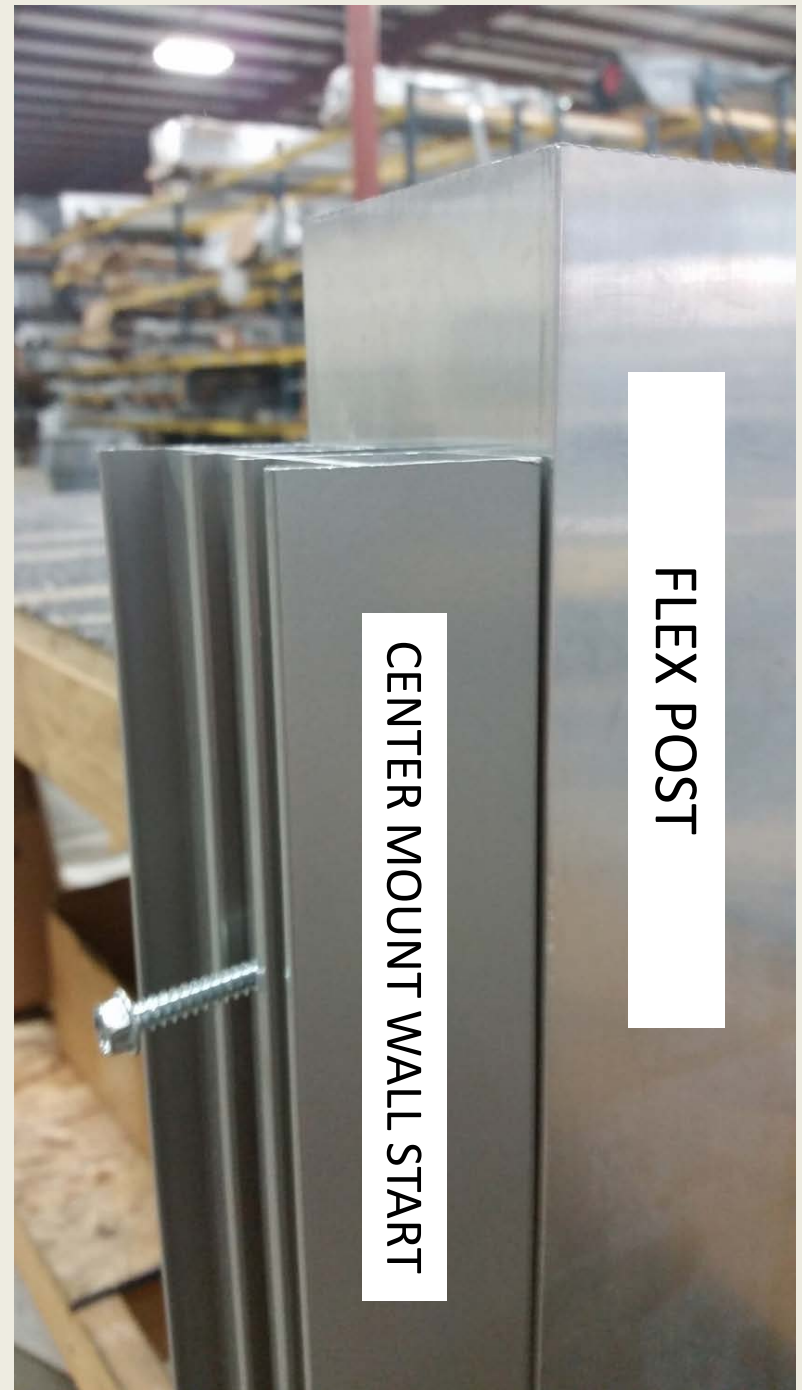


VIEW FREESTANDING WALL DIAGRAM

You will attach the
Center Mounted
Wall Start to the
Flex Post as part of
the main frame.



The goal is to create a landing area for the Center Mounted Wall Start that will be installed as your top track support.



This is the finish look.
Please note that your floor may not be level so you may need to adjust the height of each individual Flex Post and Center Mount Wall Start to ensure that the top rail of your Free Standing structure is 100% Level.



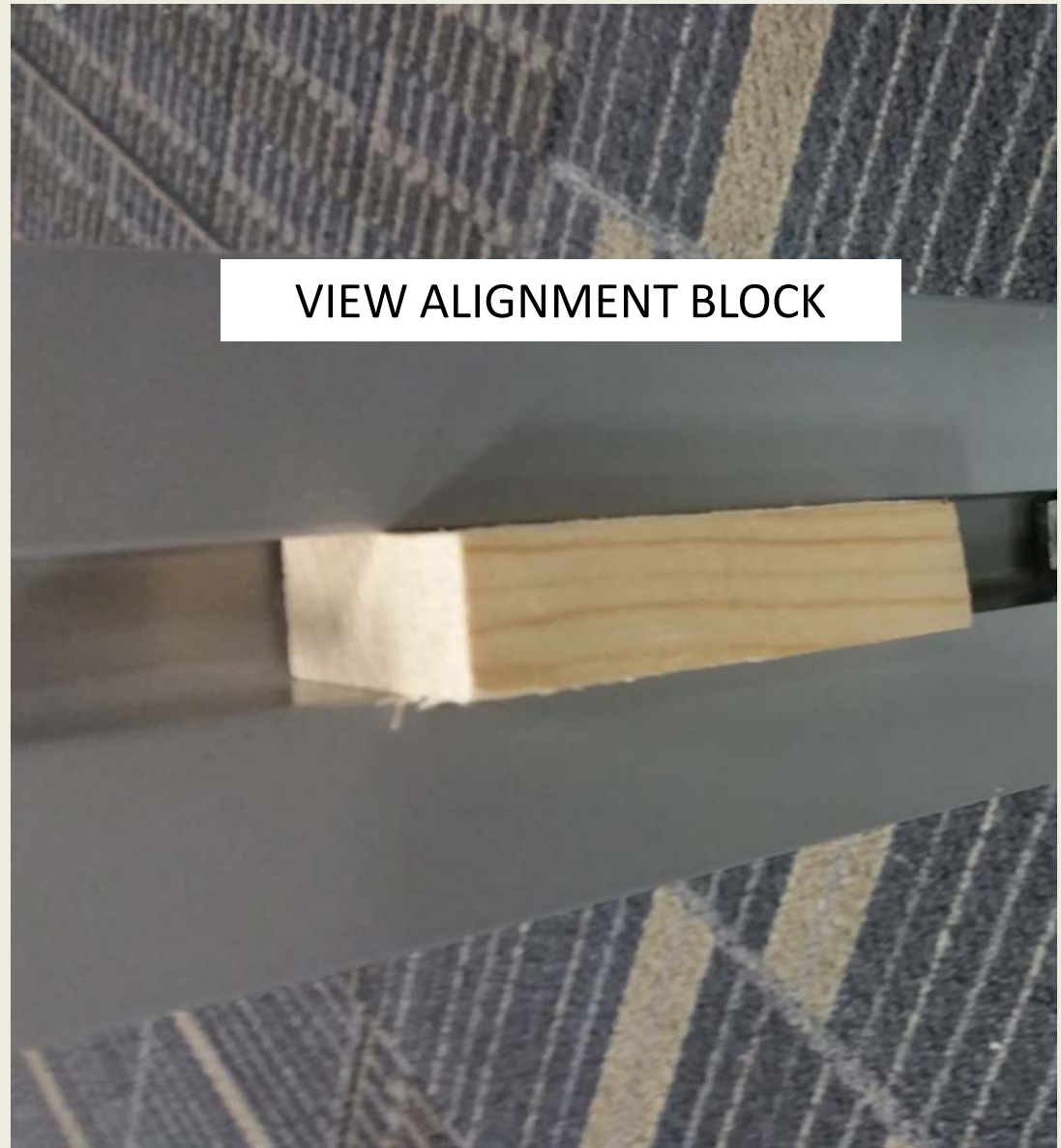
Install a View L-Bracket
to connect the two
Center Mount Wall
Starts together

VIEW L-BRACKET

FLEX FINISHING COVER



This Alignment Block ensures that the View Track is perfectly centered on the Center Mount Wall Start.





CENTER MOUNT WALL START

VIEW TRACK



CENTER MOUNT WALL START

1" X 2" SUPPORT

A close-up photograph showing the bottom of a door frame and a carpeted floor. The door frame is made of a light-colored material, possibly aluminum or wood, and has a track system. The carpet is a dark, textured material. Three white text boxes are overlaid on the image, providing instructions on how to align the track.

VIEW TRACK

OFF SET TO MATCH TRACK ON NON
DOOR MOUNTED SIDE.

VIEW TRACK GUIDE



A close-up photograph of a door threshold. A metal track is mounted on the floor, and a metal guide is positioned next to it. The floor is covered with a dark, textured carpet. The door is partially visible on the left side of the frame.

VIEW TRACK

VIEW TRACK GUIDE

OFF SET ON DOOR MOUNTED SIDE.