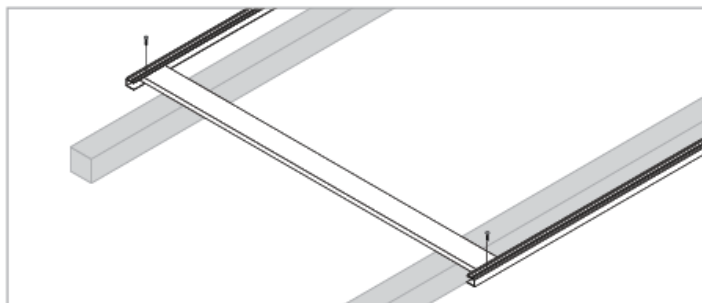


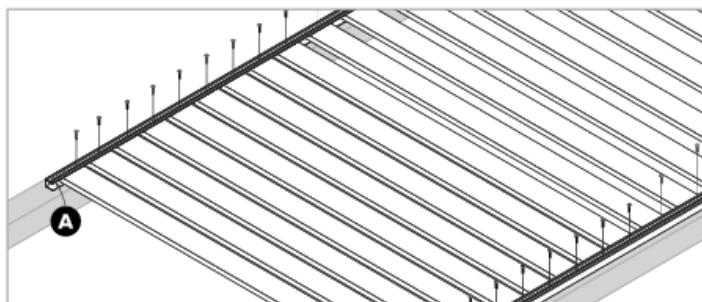
### STEP 1

Place first slat on padded bearers, then place the top and bottom frames onto the slat.



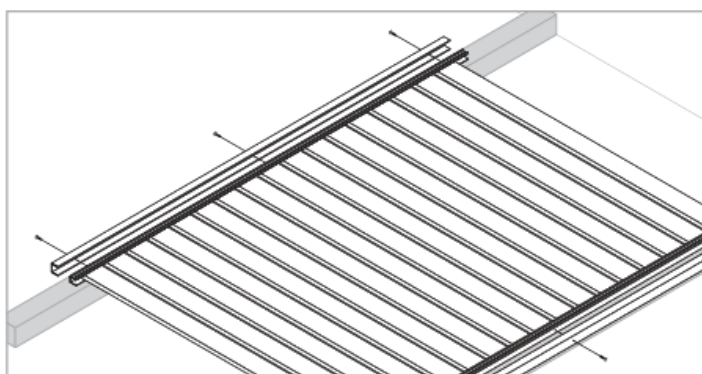
### STEP 2

Position front edge of slat specified distance **A** from the edge of the top and bottom frame and screw through frame to affix at both end of the slat with 1 screw per end.



### STEP 3

Slide remaining slats into the top and bottom frame and attach with single screw through top and bottom frames to affix, then check measure diagonals. Double screw fix first and last slats. **Keep specified slat spacing in mind!**

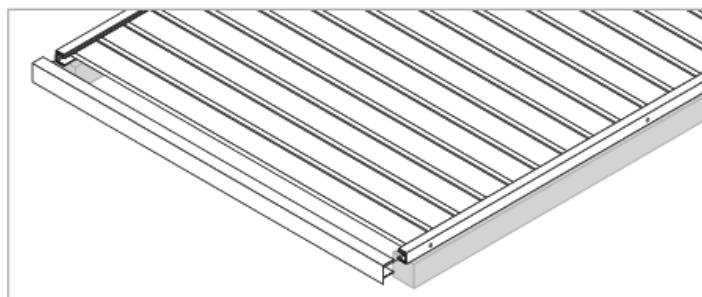
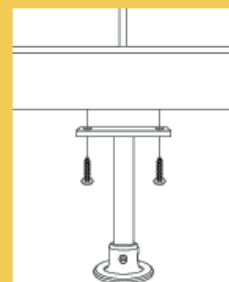


### STEP 4

Place U channel over top and bottom frame, pre-drill 3mm holes and screw off in three points on top and bottom of the U channel - Measure in 50mm from the left and right edges, then one in the centre. **Ensure sufficient pilot holes are drilled before affixing, making sure they won't hit other screws.**

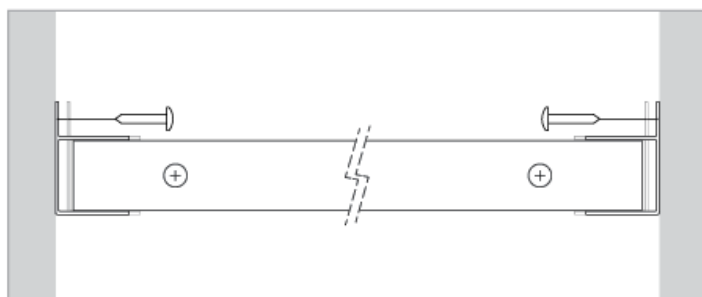


For panels over 1800mm wide, we suggest using a height adjustable foot underneath screen to prevent sagging of panel. Pre-drill 3mm holes and affix with screws. If using the height adjustable foot there is no need for a screw in the middle of the bottom rail.



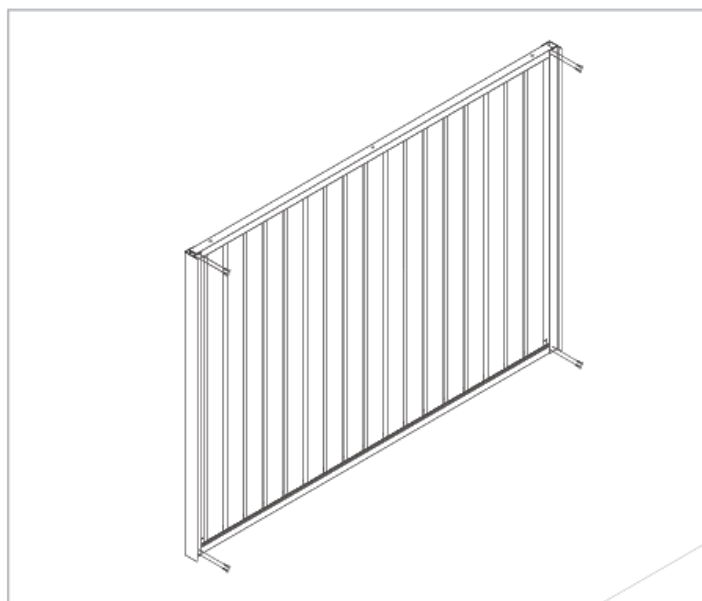
### STEP 5

Place F section over each side of panel - F section will stay in place without screws until the last step.



### STEP 6

Lift panel into opening and push F section out to sit flush to wall then affix F section to wall (fixings not included). **Ensure sufficient pilot holes are drilled before affixing.**



### STEP 7

Affix panel to F section by pre-drilling 3mm holes and screwing through F section in corner positions - we suggest using 2 screws in each corner