

Interpole Screens – Installation Instructions

Note: Actual screen assembly widths measure Nominal plus 5/8”.

To begin, two (or more)Interpoles must be correctly installed at the proper distance (Nominal plus 3”, on center,) with slots facing each other, and plumb.

Install the (2) lower mounting brackets (small, black sheet metal channel)into the Interpole slot using the M6 screw and Slot nut. Locate the bottom edge of one channel at your desired bottom height (10-1/8” recommended) and the other level with the first.

Loosely install the (2) upper brackets several inches above their final height.

Place the lower H channel or Marker Tray channel onto the brackets and secure with the 10-24 undercut flathead screws.

(For Glass screens) Set the (full width)plastic extrusion into the H channel

Place the C channels on the side edges of the screen panel material, allowing the panel to stick out each end of the channel 3/8”. (For Combination screens: tape the tackable panel to the back side of the marker board material, ensuring that the edges all line up.) (For Glass Screens: place the plastic extrusion on the side edges of the glass first ensuring that the glass sticks past each end of the channel 3/8”, then place the C channel on.)

As shown in the sketch, set the bottom edge of the screen panel with C channels on side edges into the lower H channel. (For Combination screens it is recommended that the tackable side is downward, compress into near edge of H channel to allow marker material to fit.)

Rotate Screen to vertical. (For glass screens: pull glass down into plastic extrusion in H channel.) Holding screen vertically, place upper H channel atop screen. (For Glass screen: place plastic extrusion first.)

Slide the loose brackets into upper H channel and tighten in place. (Upper brackets do NOT screw into upper H channel – no access.)

