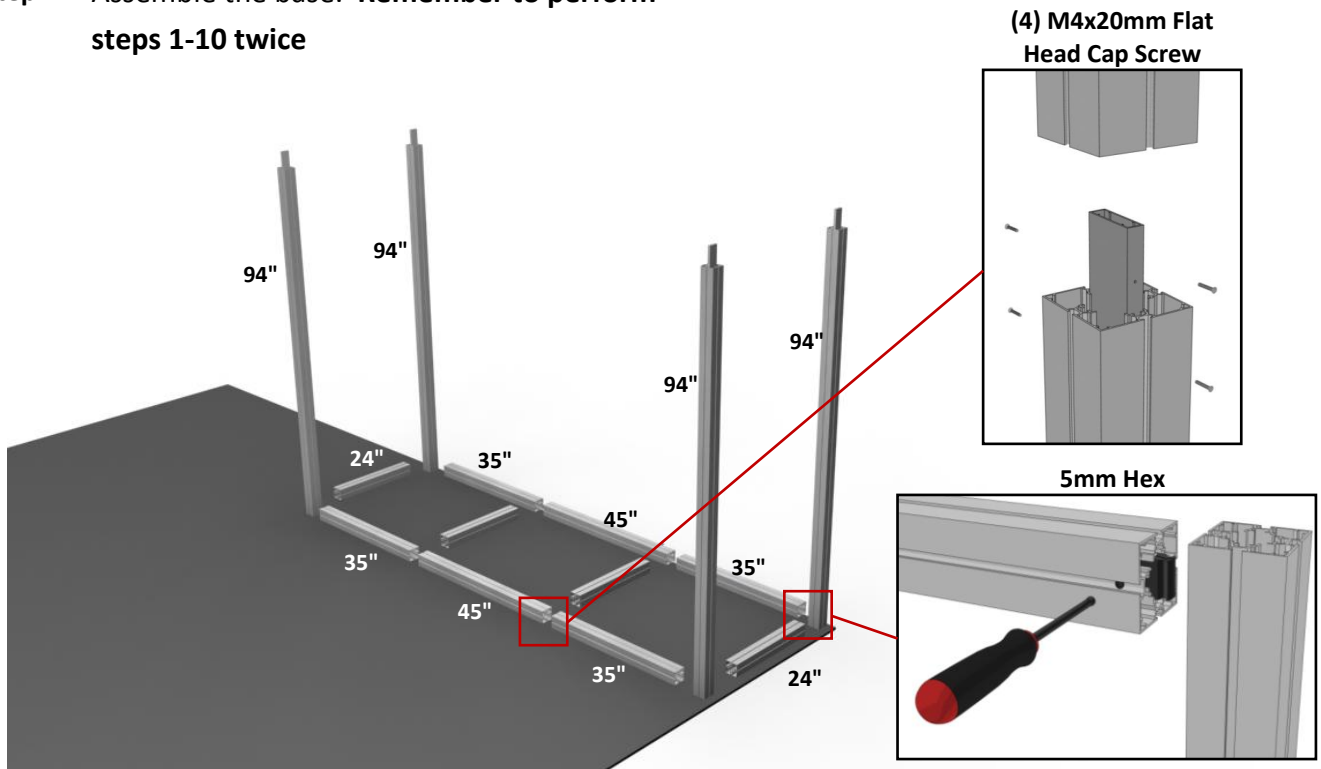
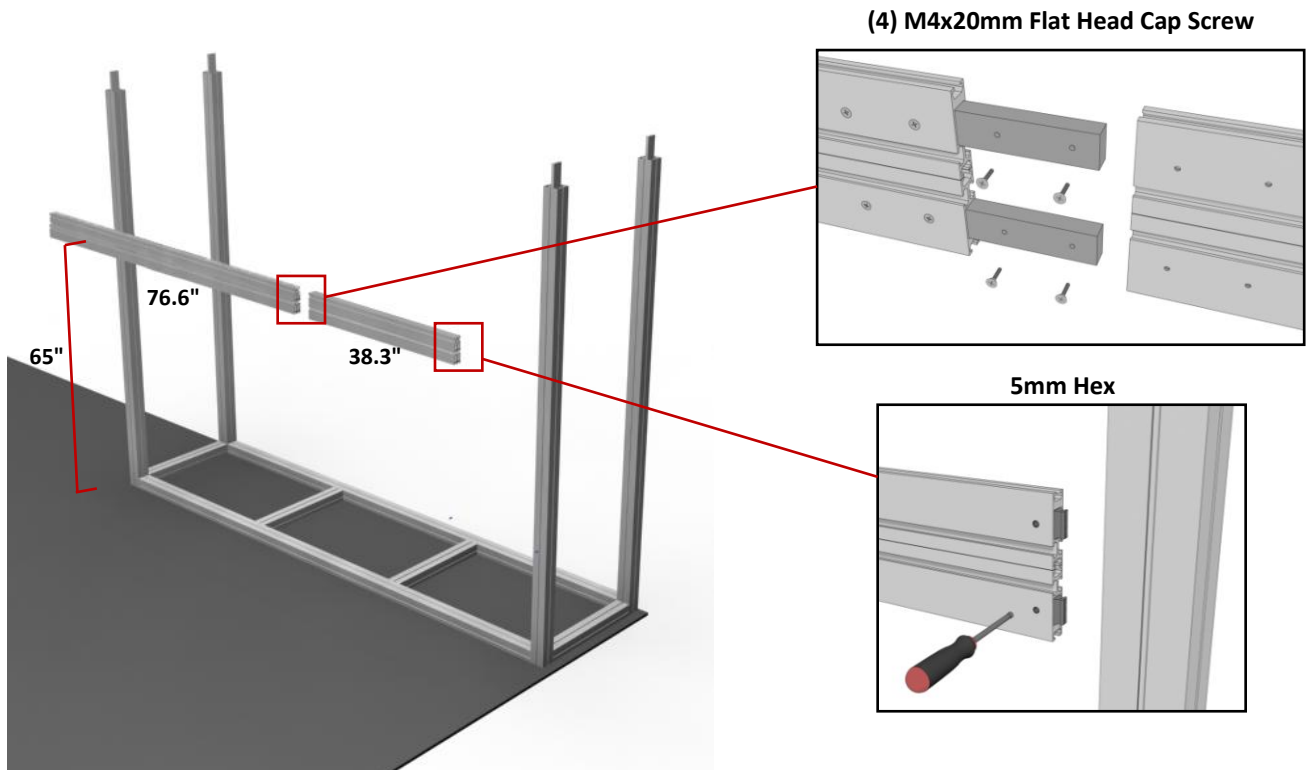


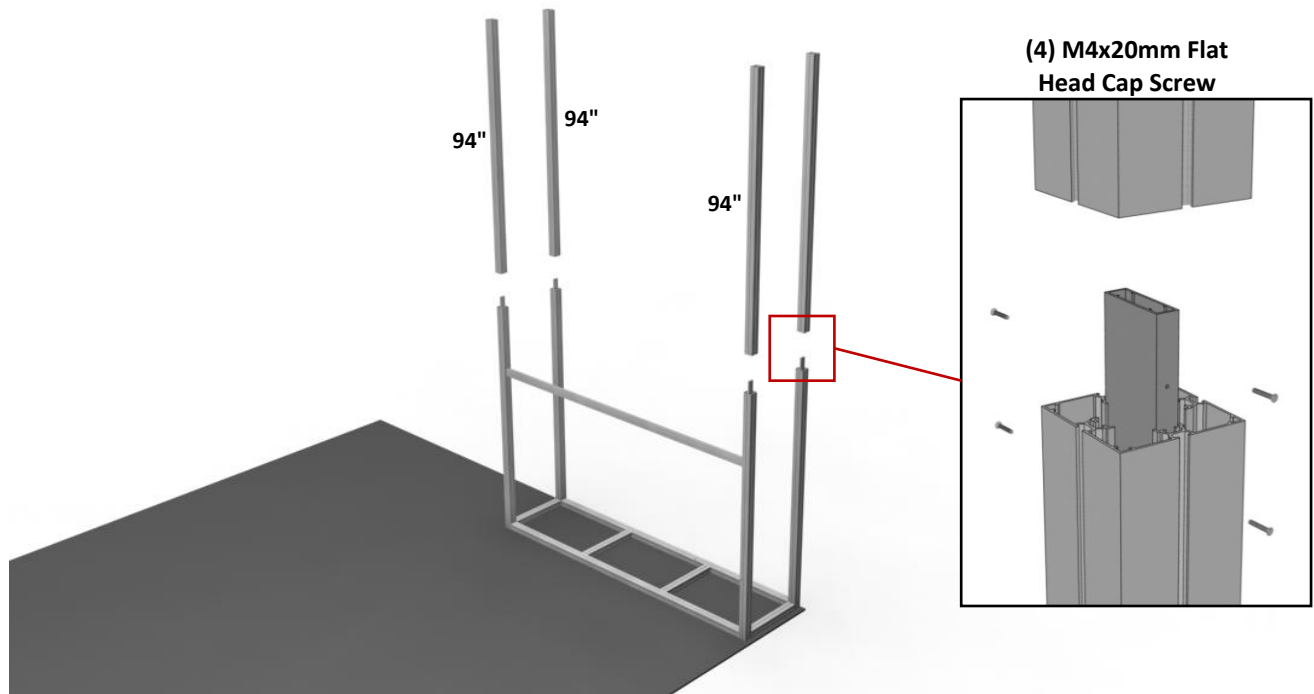
Step 1: Assemble the base. **Remember to perform steps 1-10 twice**



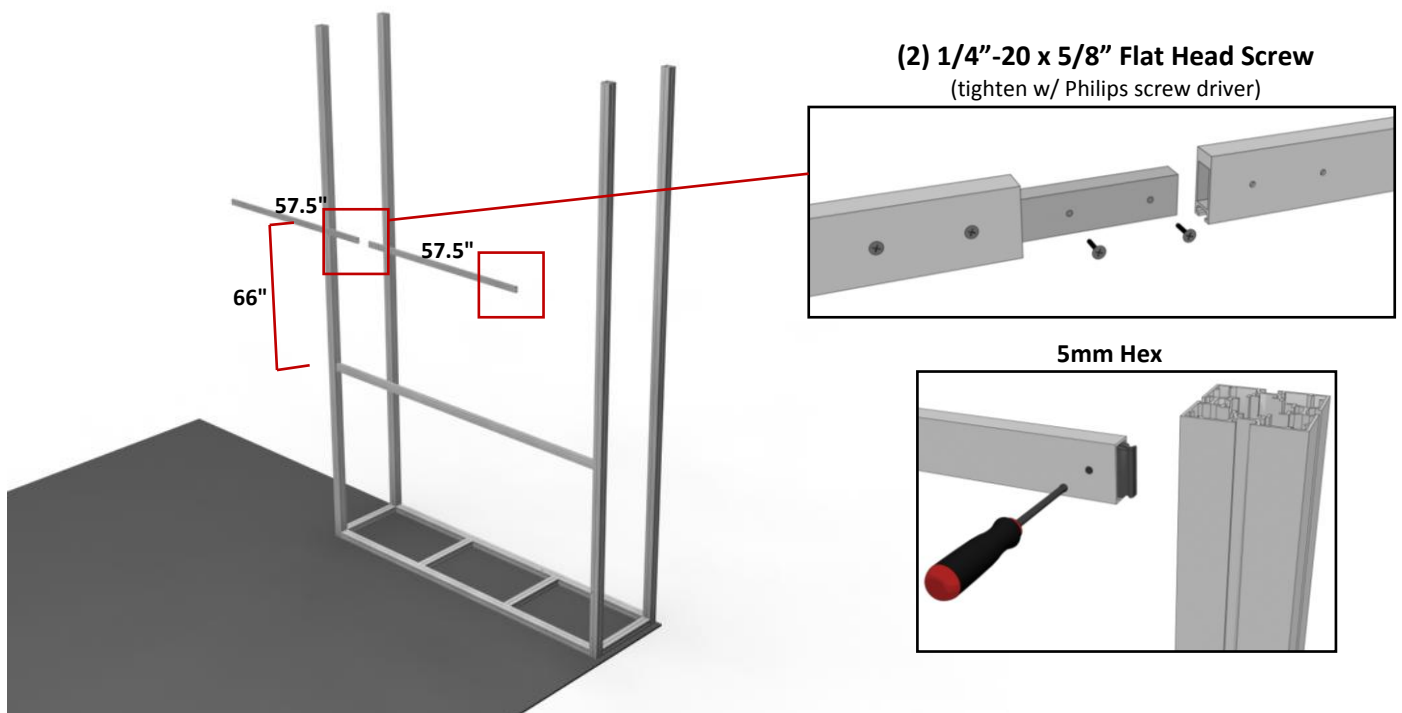
Step 2: Attach the 2-piece monitor support bar roughly 65" from the ground



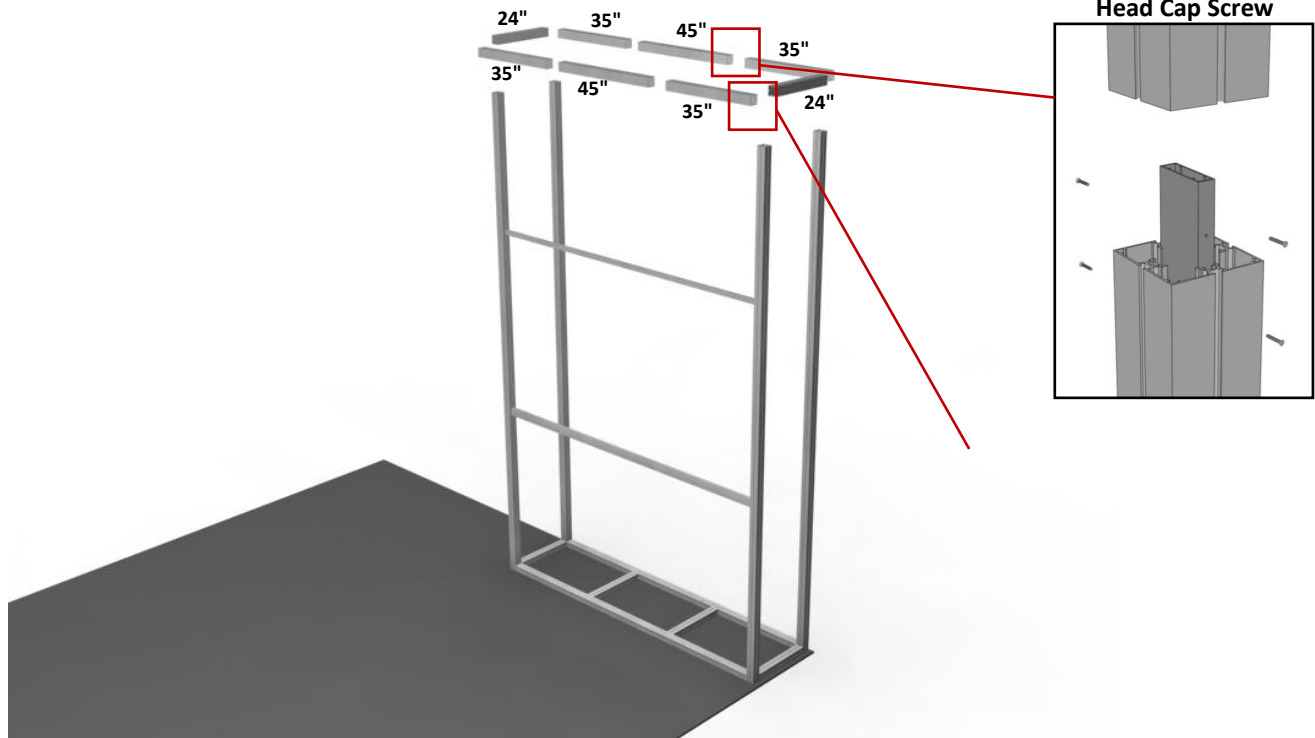
Step 3: Attach upper columns to the lower columns using (4) M4x20mm Flat Head Cap Screws for each column



Step 4: Attach the front 2-piece lower graphic bar roughly 66" from monitor support crossbar



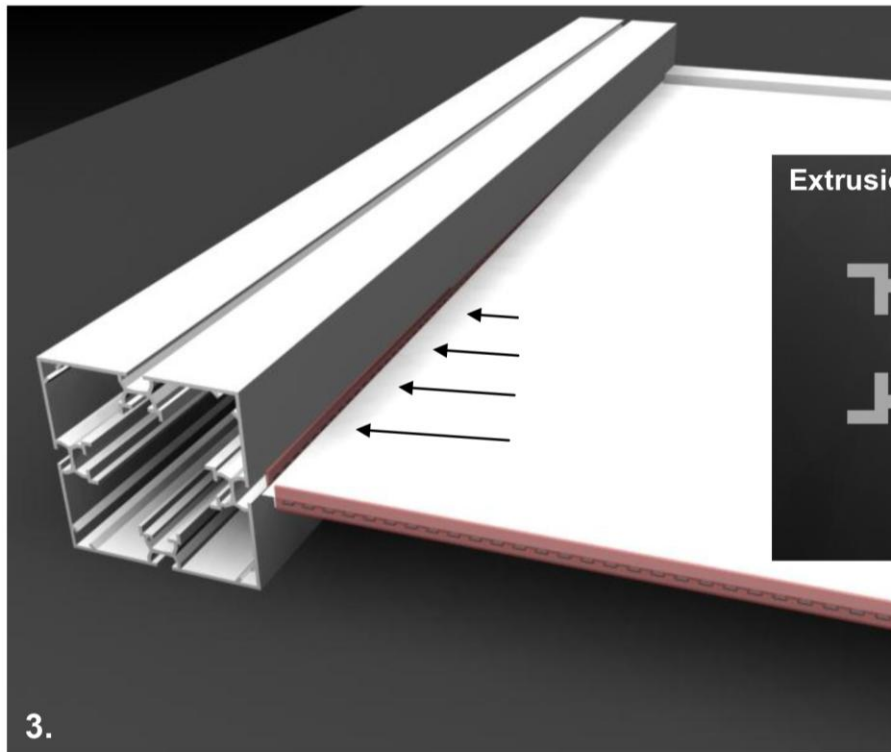
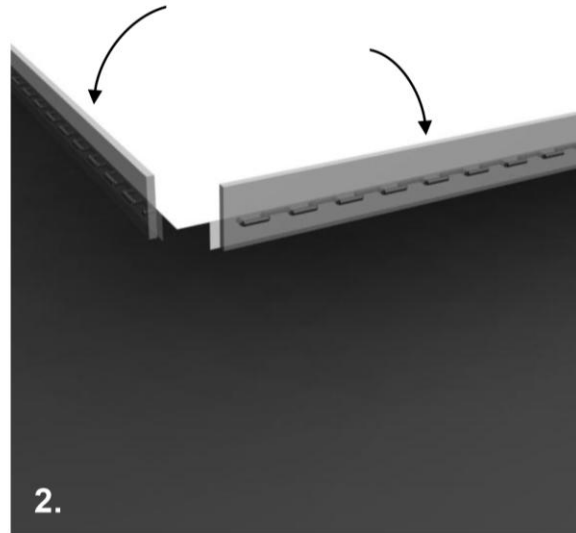
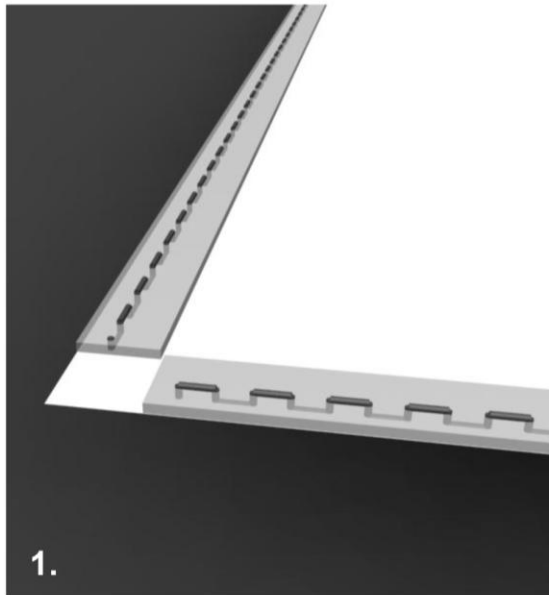
Step 5: Secure the upper crossbars using (4) M4x20mm Flat Head Cap Screws and 5mm Hex



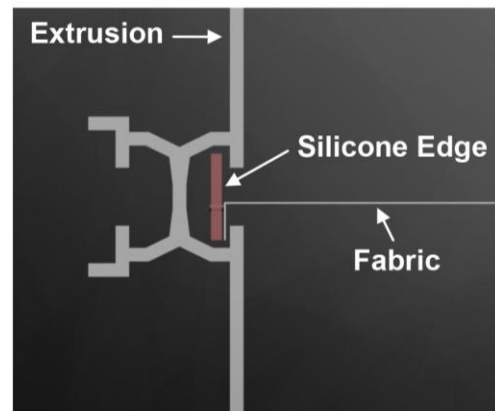
Step 6: Attach Graphics



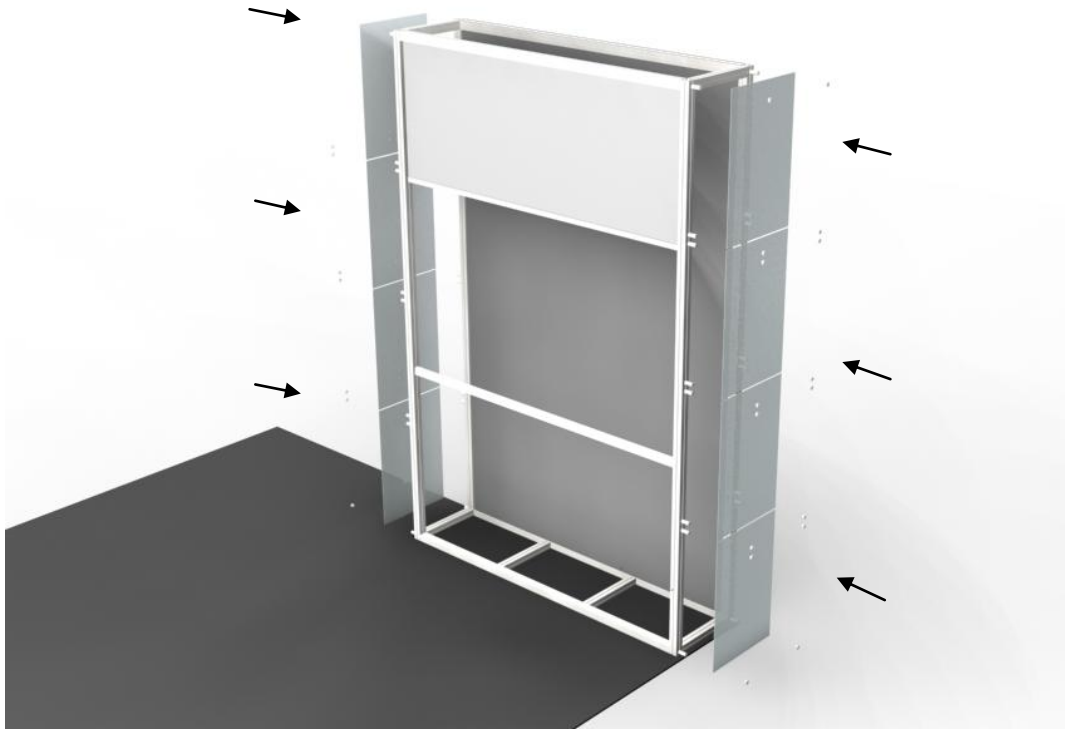
// SEG Graphic Insertion //



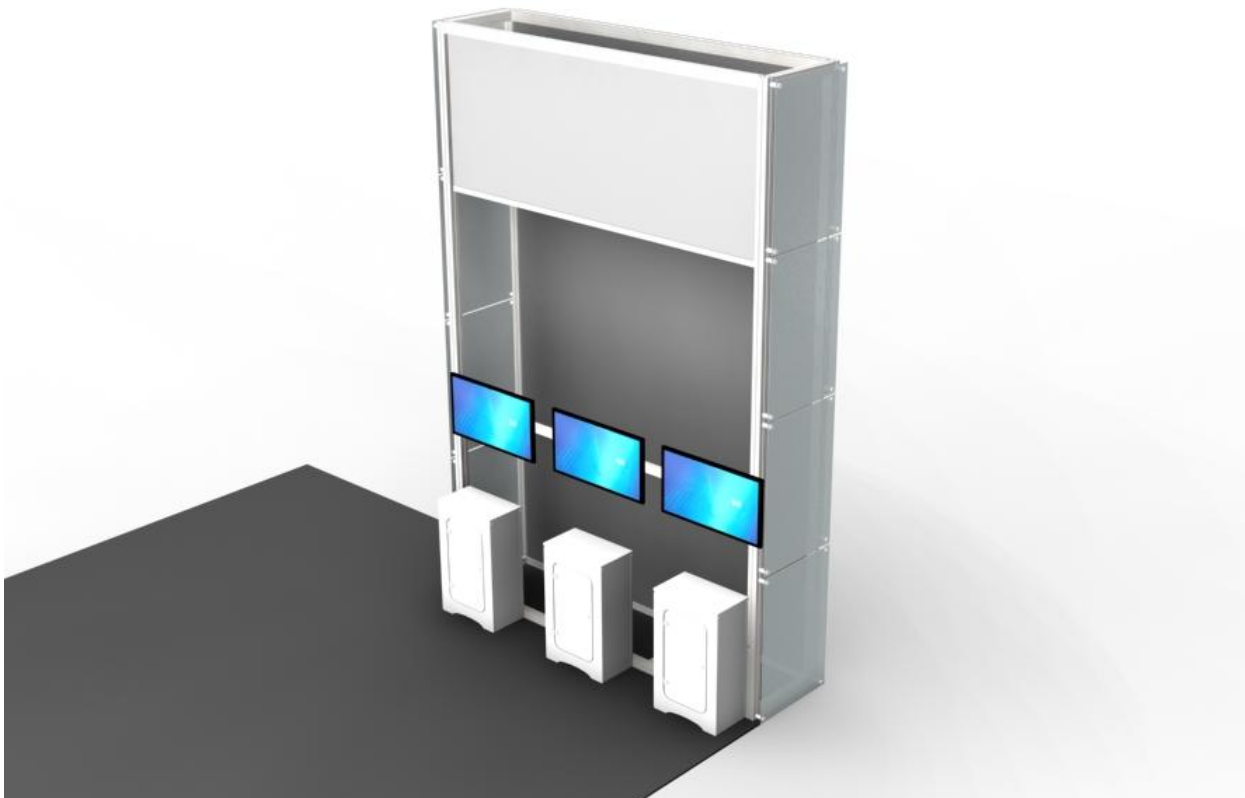
// Detail //



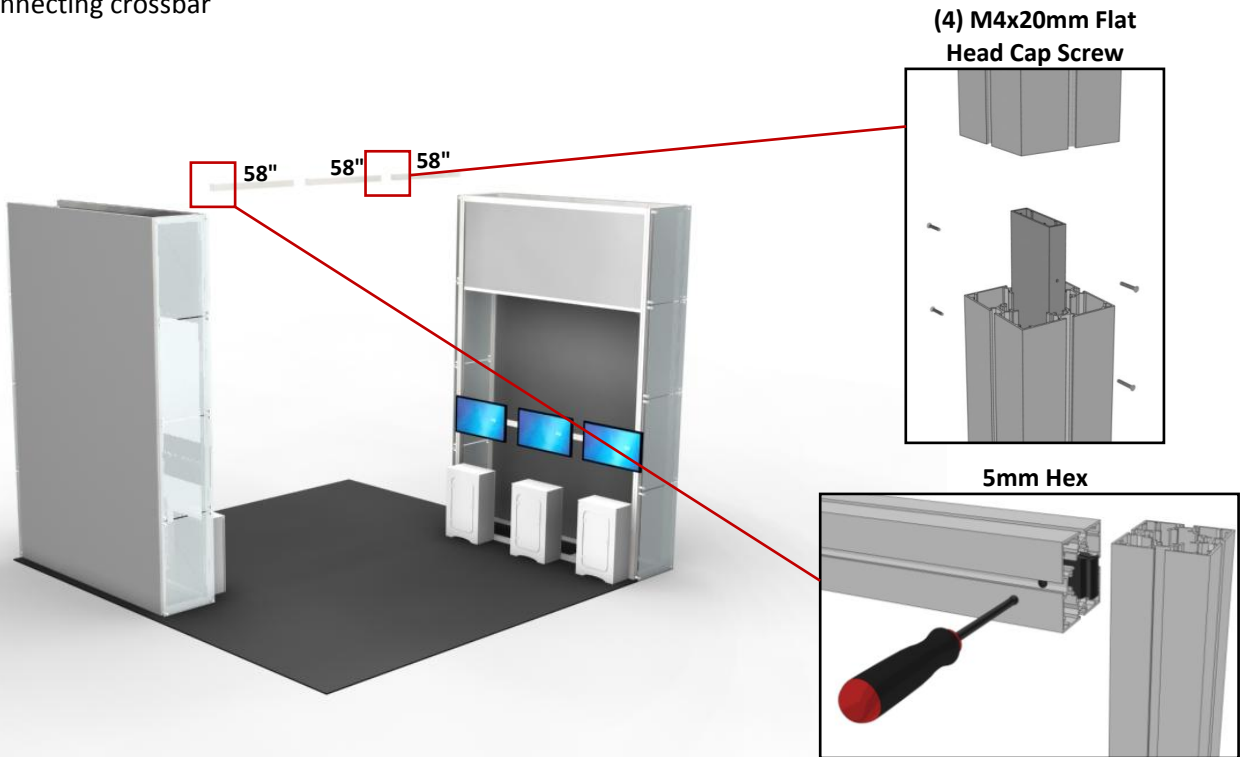
Step 7: Attach the stand-off panels



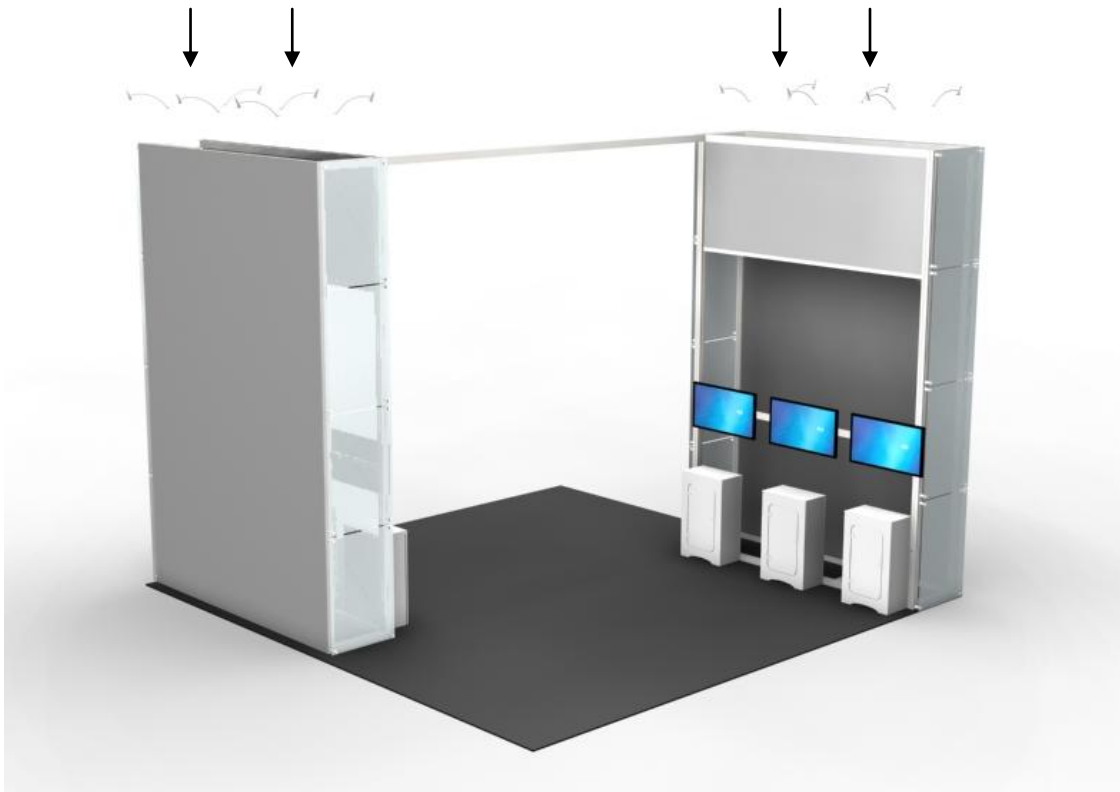
Step 8: Attach monitors and NLC's (see separate instructions)



Step 9: After completing both towers; Attach the 3-piece connecting crossbar



Step 10: Attach the stem lights



Finished

