Philips Screw

# STANCHION ATTACHMENT

## **Tools Required**

- Box Cutter/Utility Knife
- Drill/Philips Head Screw Driver
- Level

## Hardware Required

1 - Component Top 2 - M8X48 Button Head Cap Screw 1 - Ped 8 - #8 X .62 Pan Head Philips Screw 2 - Stanchion 8 - #8 X 1.25 Pan Head Philips Screw 2 - Stanchion Mount Plate

#### Installation

- 1. Using a knife open boxes removing all components/ hardware carefully and place aside. See components in Figure A and hardware required.
- Place Component Top upside down, placing the Stanchion Mounting Plate into the cut-out of the Component Top. Using the 8, .62" long Pan Head Philips Screws attach the mounting plate to the bottom for the component top. See Figure B.
- 3. Place Component Top onto the ped, ling the top with the end panels of the ped. Reaching into the ped, use the 8 1.25" Pan Head Screws to attach the component top to the ped. Use the larger pilot holes for this attachment. See Figure B.
- 4. Place Stanchion on top of the assembled ped and component top. Reaching inside the ped, using 2 Button Head Screws, attach the stanchion. See Figure B.
- Using a level, make sure that the unit is square. Assembly is complete. See Figure C.

Figure C

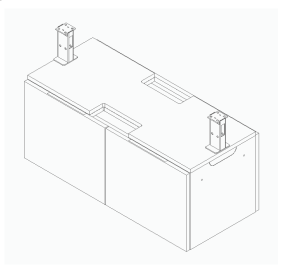


Figure A Stanchion Mount Plate M8X45 BHCS, ZINC Stanchion Pan Head Component Top Ped

Figure B

