

# 6m Wide Single-Sided Wall with Screen Tower

## Assembly Instructions

### Step 1: Assembling the bottom poles

Lay the three-pronged feet out on the floor as per the configuration below. Fit a bottom upright pole to each foot by inserting the tapered end of the pole into the connector and turning the collar in a clock-wise direction to tighten. Hand-tighten the connector firmly without over-tightening.

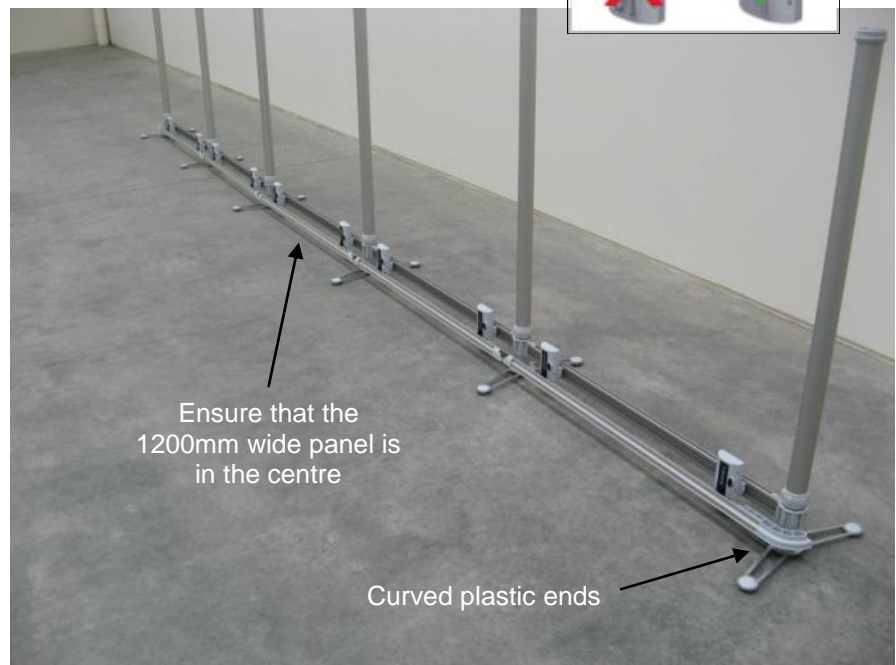
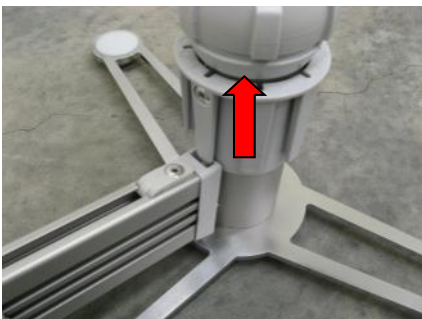
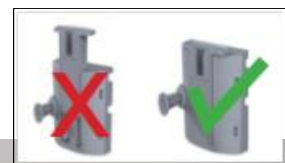


### Step 2: Connecting the bottom Cross Bar Assemblies

Slide the Cross Bars with the Tensioners upwards onto the bottom Multilinks to connect all five panels together in a straight line ensuring that the wider 1130mm Cross Bar is in the centre of the wall.

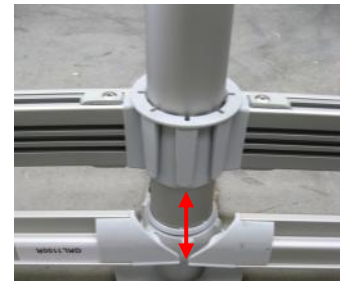
Once all of the bottom Cross Bars have been attached, fit the bottom Graphic rails by sliding the tapered Hinge Blocks upwards into the slot on the Tensioner units. Press firmly until the Hinge Block clicks into place. Ensure that the rails with the curved plastic ends are fitted to the ends of the wall as seen below.

Ensure that none of the Tensioners are activated at this stage.



## Step 2 continued....

Once all Graphic Rails have been fitted, check to see that the points of the rails meet in the centre of the poles. This is an important step to ensure that the top and bottom rails are aligned before fitting the prints. Failure to align the Graphic Rails may result in creases in the fabric when fitting.



## Step 3.: Fitting the top Poles and Cross Bar assemblies

Fit the top poles into the connectors on the bottom poles and hand-tighten the collars in a clockwise direction until firmly tightened. Ensure poles 'B - TOP' are in the centre of the wall.

Then slide the top row of Cross Bars downwards onto the top Multilinks until all 5 panels have been completed. Ensure that all of the Tensioner units are depressed at this stage.



## Step 4.: Assembling the Screen Tower

Position the two round feet about 50cm in front of the two centre poles 'B' and Fit the bottoms of poles 'C' into each foot.

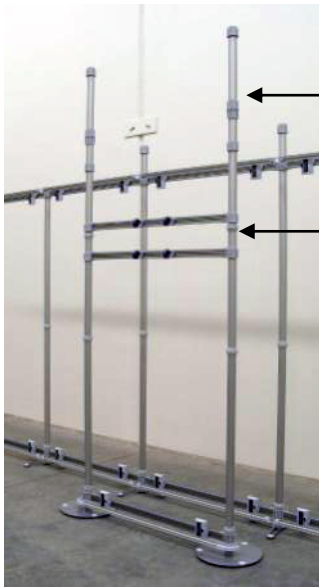
Slide the 1130mm Cross Bars onto the bottom Multilinks to connect poles 'C' together, and attach the 1200 LRCP Graphic Rails as seen in the image on the right.

Fit the two short extensions labelled 'POLE C - MIDDLE' onto the base poles





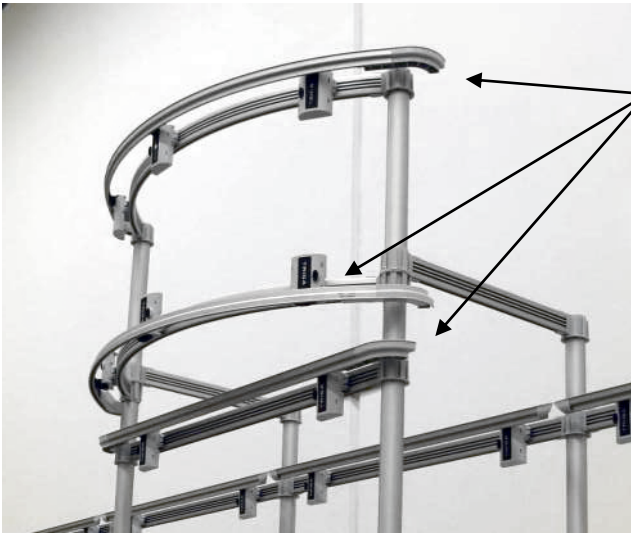
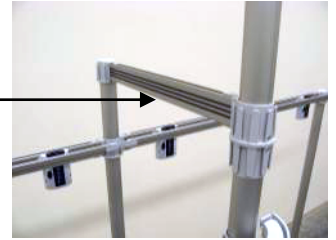
#### Step 4.: Continued...



Fit the poles labelled 'POLE C -TOP' onto the front uprights

Slide the two screen mount braces downwards onto the Multilinks in the centre of the poles

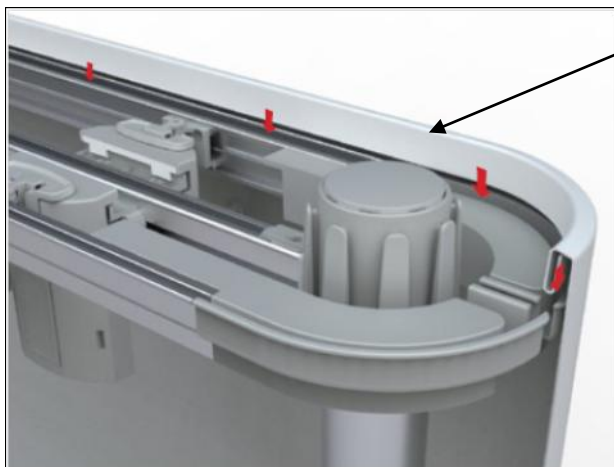
Attach the screen tower to the back wall with the two short Cross Bars



Complete the screen tower assembly by fitting the top Cross Bar assemblies consisting of one straight and two curved assemblies as seen on the left.



## Step 5: Hanging the graphics



Beginning on one end, insert the leading edge of the print into the top graphic rail and continue feeding it in along the rail until the entire top edge of the print is loaded. Repeat the process along the bottom rail until both top and bottom edges of the print are loaded into the Graphic Rails.

See that the print is properly aligned at the top and bottom



Beginning with the bottom row, tension the print by pressing the release buttons on the Tensioners. Ensure all of the bottom tensioners have been activated before activating the top Tensioners. Finish off by tucking the loose ends of the fabric into the grooves in the plastic corner pieces as indicated by the red lines in the below right graphic

