

Centro 2 Straight and Curved - with spacer bars

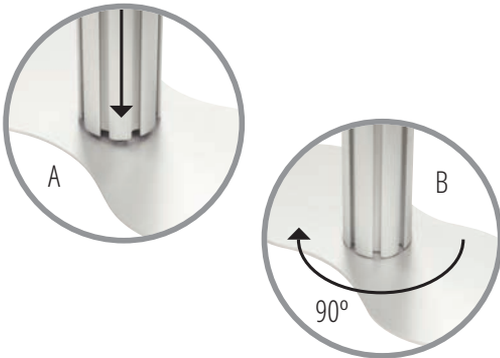
Assembly Instructions



1

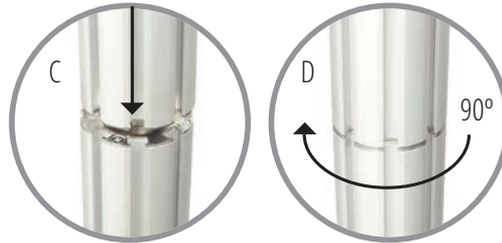


Place base plates on the floor, position lower posts centrally over male fitting of base plate (A), and rotate until assembly drops into position, continue rotating clockwise through 90° to secure (B).



2

Affix upper posts to lower posts by positioning female end centrally over male fitting (C), and rotate until assembly drops into position, continue rotating clockwise through 90° to secure (D).



3

3. Slot clamp of spacer bars into channel of posts at 90° to base plate. Position spacer bars approximately 150mm from top and bottom of assembled posts and tighten grub screw to secure.



- 4 Align steel fixing strips of 750mm horizontal profiles, slot and twist together to join. Lay bottom horizontal with thumbscrew feet, on floor between posts and spacer bars, ensuring steel strip is lowermost.



5



Assemble 950mm vertical profiles in the same way as 750mm profiles, ensuring the steel fixing strips are aligned.

6



Ensuring the single steel strip of first vertical rail is adjacent to post, slot clamps of spacer bars into channel. Raise/lower vertical rail until the bottom clamp is aligned to upper channel of horizontal profiles on the floor. Tighten grub screws of spacer bars to secure and repeat for opposite vertical rail.

7



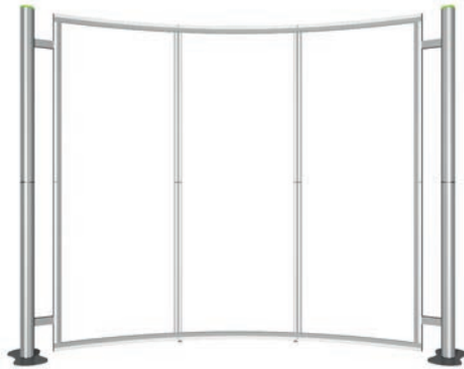
Affix bottom horizontal flush to outer edge of vertical rails.

8



Clamp the middle vertical rails with twin steel fixing strips, halfway across the joins of 750mm bottom horizontal profiles.

9



Link final 750mm horizontal profiles, and with the steel strip uppermost, slot onto top of vertical rails. Tighten remaining grub screws to finish assembly of the framework.

10



Starting from the top left-hand side of the system, unroll the first graphic panel and align the magnetic tape with the steel fixing strips of the framework. Work across the frame, taking care not to crease the graphic panel. Repeat for remaining graphic panels to complete assembly of the display.

