

Linear Kit 11 is a stylish workstation constructed from Aluminium with high quality thermoformed top shelf and base.



features & benefits

- Overall assembled size 1000mm (h) x 1000 (w) x 400mm (d) approx
- Suitable for rigid infill graphic (not supplied)
- Anodised aluminium construction
- Internal Shelf for convenient access to collateral



hardware & graphic specifications

Hardware dimensions (mm):

1000 (h) x 1000 (w) x 400 (d)
approx

Weight:

12kg approx

Visible graphic Size (mm):

865 x 985mm approx

Infill dimensions (mm):

Rigid infill 878 x 998mm approx

Recommended graphic substrates:

Rigid infill:

3mm thick foam board (not supplied)

Assembly Instructions

Linear Kit 11 includes:



Thermoformed base (x1)



Thermo Formed Top (x1)



50mm Dia post (x2)



Curved beam (x2)



M10 x 40mm Button head socket screw (x2)



M10 x 25mm Slot head screw (x2)



Penny Washer 2" (x2)



Allen key set



1
Insert the M10 Button screws through the 2" washer and the base making sure the recess of the base is at the bottom.



Thread the 50mm post to the top side of the base



Tighten the M10 screw using the allen key set making sure the 50mm post is secure



Slide the Curved beam into the 50mm posts and tighten cam-locks with allen key.



insert the infill panel into the channel on the post and into the channel of the curved beam (infill panel not supplied with kit 11)



Slide the second curved beam into the 50mm post and drop down over the infill panel, tighten cam-locks with allen key



Place the table top onto the curved beam and align the holes in the post with the pre-cut holes on the table top



Insert the M10 slot head screw into the table top

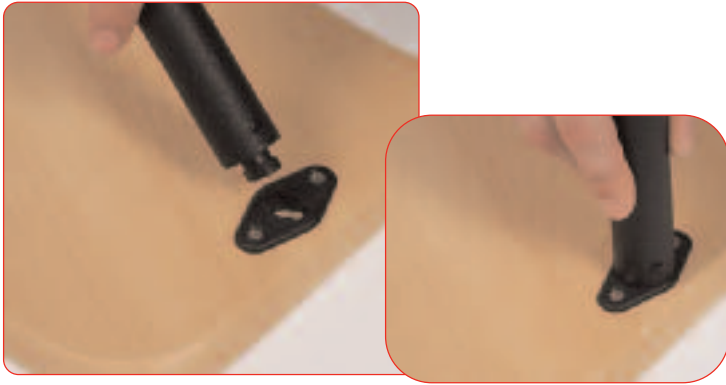


Tighten the M10 slot head screw securely into the 50mm post



You kit 11 should now look like this. Please see following page for assembling the internal shelf

Assembly Instructions



To attach the Internal shelf insert the twist and lock pole into the locator on the shelf



Attach the shelf to the underside of the thermoformed top using the twist and lock poles.

