# **Comet Workstation**

Comet is a stylish workstation and greeting counter constructed from MDF with high quality finish thermoformed laminated tops.

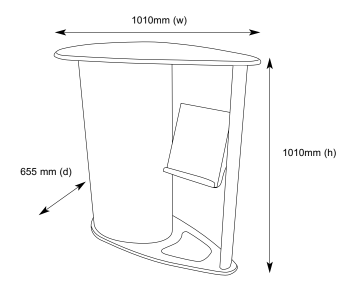
#### features & benefits

- · Aluminium literature holder included
- Constructed from composite materials and flexible MDF tambour
- Flat packed, easy to transport and quick to assemble
- No tools required
- Load bearing up to 75kgs

Tops are available in Birch, Black or Silver thermoformed finishes

- Choice of Luxury Foam Backed Loop Nylon, Front Runner or Prelude fabric wrap colours
- · Beech and Aluminium tambour wraps also available





hardware specifications	wrap specifications	additional info
Overall size (h) x (w) x (d): 1010mm x 1010mm x 655mm	Tambour Wrap dimensions (h) x (w): 970mm x 1365mm	Recommended accessory: LN112 - Aluminium Literature Holder
Weight: 14kg	If applying a graphic to the wrap, an allowance should be made to its size to accommodate material type, thickness etc.	Optional extra cost accessories: Cable management port

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE.

### 0844 800 1020

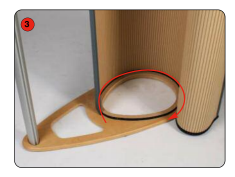
# **Comet Workstation**

### DiscountDisplays

#### **Comet assembly**



Kit includes: Base, top, wrap, linear post, aluminium lit holder, fixings



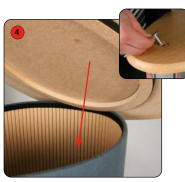
Stand the base and post up now and attach the wrap around the hook and loop mount on the base, pressing firmly to secure.



If the angle isn't quite right you can loosent the thumbscrews, reposition the holder, then tighten the screws again to secure in place.



Take the base, turn on its side and slot the screw and washer through the hole on the underneath near the narrow end.



Lower top onto the wrap and again, press firmly to secure the hook and loop fastening together. Secure in place by inserting and tightening screw at top of post.



Vertical position and angle of the holder can be adjusted.



Feed the screw into the bottom of the linear post and screw tightly to secure, using the Allen key.



The linear post should have the bar and thumbscrews already attached. Unscrew the thumbscrews, and insert through the side of the literature holder, screwing back into the bar to secure

