01256 768178 COKER 57 WWW.cokerexpo.co.uk

Cresent Physique Exhibition Counter



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

features & benefits

- 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 approx
 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
- Optional internal shelf (extra cost option)
- · Unit can be open or closed at the back



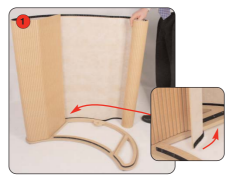
hardware specifications	wrap specifications	additional info
Overall size (h) x (w) x (d): 1000mm x 950mm x 565mm approx	Tambour Wrap dimensions (h) x (w): 970mm x 2425mm approx	Recommended carry bag/case: AB176 Carry bag/ AC347A Carry case
Weight: 14.25kg approx	If applying a graphic to the wrap, an allowance should be made to its size to accommodate	Optional extra cost accessories: Cable management port Internal shelf
Optional internal shelf size (w) x (d):	material type, thickness etc.	
490mm x 325 approx	Recommended visible size (h) x (w):	
Useable internal shelf height:	(for front of unit)	
200mm approx	970mm x 1430mm approx	

Assembly Instructions

Crescent assembly



Kit includes: Top, base and MDF tambour wrap (Optional internal shelf and poles shown)



Lay the base on the floor, hook fastener side uppermost. Attach the tambour wrap to the base.



Continue to attach the wrap. At this stage you may decide to have the unit open or closed at the back.



Place the top onto the wrap and secure using the hook fastener.



Completed Crescent workstation.

Optional Internal shelf assembly



Locate the twist and lock poles into the internal shelf. Ensure the arrows on the poles are all facing the same direction.



Locate the poles/shelf into fittings underneath the Crescent top. Rotate each pole in the arrow direction to lock the shelf in place.



Completed Internal shelf.

