

# Cosmopolitan Physique Unit

PK180



Graphic panel not included

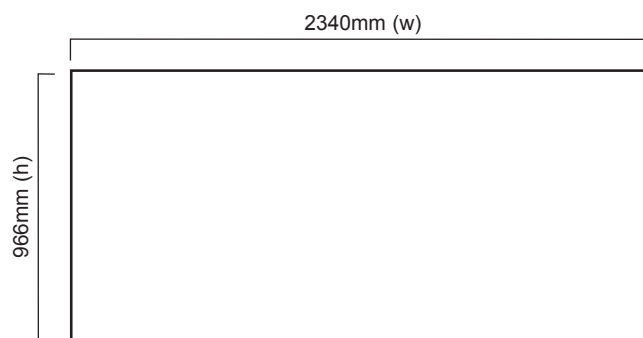


Rear view

*Stylish and practical, the Cosmopolitan physique unit is an ideal workstation for all exhibitions and displays.*

## features & benefits

- Flat pack furniture constructed from composite materials and flexible MDF tambour
- Easy to transport and quick to assemble
- No tools required
- Complete with wire kit to suspend rigid graphic substrates
- Internal storage area
- Load bearing up to 75kgs approx



tambour wrap dimensions approx.

hardware specifications	wrap specifications	additional info
<p>Hardware Dimensions (mm): 1000 (h) x 1000 (w) x 450 (d) approx.</p> <p>Recommended substrate Dimensions (mm): 850 (h) x 495 (w) x 4mm (d) approx.</p> <p>Weight: 20kg approx</p> <p>Carry bag/case Dimensions (mm): 1050 x 550 x 160 approx. AB112A Carry bag or AC311 Carry case</p>	<p>Base Wrap Dimensions (mm): 966 (h) x 2340 (w) approx.</p> <p>If applying a graphic to the wrap, an allowance should be made to its size to accommodate material type, thickness etc.</p>	<p>Availability: Choice of fabric wrap colours. Laminate colours available in black, beech or rosewood.</p> <p>Optional accessories: Carry bags or cases, 50w LV Jack socket lighting, Internal shelving, lockable door, aperture cutouts.</p>

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.

UJ162U REV 1 09/05

# Assembly Instructions



Kit includes: Top, Base, tambour wrap, Wire kits (x2) and Poster supports (x4)



1 Place the base on the floor with the ridging uppermost. Attach the tambour to the base.



2 Make sure that the hook fastener on both the tambour and base fit securely together.



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



4 Fasten each wire kit to the brass inserts on the base. (non-adjustment end of wire kit)



5 Fasten the adjustment end of each wire kit to the brass inserts on the top.



6 Turn the wire adjuster to pull the wire kits into tension.



7 Using a 2.5mm Allen clamping screw in each Poster support.



8 Using a 2.5mm Allen key, unfasten and remove the grub screw from each Poster support.



9 Fasten the Poster support to the edge of the rigid substrate.

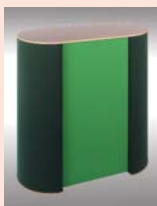


10 Slide the support wires into the groove of the poster support.



11 Attach the Poster support to the wires by re-fastening the grub screw.

Other products in our Physique range include:



**Double D**  
Multi-function popular style workstation.



**Single D**  
Designed to add useful counter space to any display.



**Elan**  
Distinctive styling, Ideal workstation