

# Propeller/Curvy/Quadrant

*Stylish yet practical, the Propeller, Curvy and Quadrant physique units are ideal plinths or workstations for all exhibitions and displays.*



**Propeller**



**Curvy**



**Quadrant**

## features & benefits

- Flat pack furniture constructed from composite materials and flexible MDF tambour
- Easy to transport and quick to assemble
- No tools required
- Internal storage area
- Load bearing up to 75kgs approx
- Units have a full wrap around their perimeter
- Optional Accessories include: Cut-out aperture, Cable management port, Extra internal shelving and 50w LV light (including Jack Socket & transformer)

## technical specifications

### Propeller

- Assembled Dimensions (mm): 1000 (h) x 700 (w) x 700 (d)
- Full Wrap Dimensions (mm): 966 (h) x 2150 (w)
- Recommended Graphic Dimensions for 3 individual vertical faces (mm): 966 (h) x 700 (w)
- Weight: 10kg approx
- Optional Bag: AB115
- Optional Case: AC342
- Availability: Choice of fabric wrap colours. Laminate colours available in black or beech.

### Curvy

- Assembled Dimensions (mm): 1000 (h) x 800 (w) x 550 (d)
- Full Wrap Dimensions (mm): 966 (h) x 2150 (w)
- Recommended Graphic Dimensions for front (mm): 966 (h) x 800 (w)
- Weight: 12kg approx
- Optional Bag: AB176
- Optional Case: AC347A
- Availability: Choice of fabric wrap colours. Laminate colours available in black, or beech

### Quadrant

- Assembled Dimensions (mm): 1000 (h) x 650 (w) x 650 (d)
- Full Wrap Dimensions (mm): 966 (h) x 2200 (w)
- Recommended Graphic Dimensions for front (mm): 966 (h) x 950 (w) and for 2 sides: 966 (h) x 600 (w)
- Weight: 10kg approx
- Optional Bag: AB115
- Optional Case: AC342
- Availability: Choice of fabric wrap colours. Laminate colours available in black or beech.

# Assembly Instructions

Assembly instructions below are applicable to Propeller, Curvy and Quadrant.



Kit includes: Top, base, and tambour wrap



1 Place the base on the floor with the ridging uppermost. Attach the tambour wrap 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. It may be necessary to open some of the wrap to fit the top onto the hook fastener



4 Complete the unit by fitting the remaining tambour wrap.

