Spiral Tower/Spiral Plinth

Portable collapsible display cases that assemble in seconds without the need for tools.

features & benefits

- Portable collapsible display case available as a tower or counter
- To assemble, simply pull up and twist to lock in place
- Steel frame with internal spring locks together when
- Supplied with clear acetate panels
- Ideal for custom branding by replacing the acetate panels with graphics
- Top mounted downlighter fitted to the Spiral Tower
- Spiral Plinth has a white top
- Spiral tower includes wheeled bag, Spiral plinth includes padded carry bags



Spiral Tower (NB Graphics are not supplied)



Spiral Plinth





hardware specifications graphic specifications

Spiral Tower

Assembled dimensions (mm):

2065 (h) x Dia 565 approx 81.3" (h) x Dia 22.25" approx Weight:

20kg approx (44lbs) including carry bag

Spiral Plinth

Assembled dimensions (mm):

1070 (h) x Dia 580 approx 42.13" (h) x Dia 22.83" approx Weight:

14.5kg (32lbs) approx including carry bag

Please refer to Graphic template

additional info

Spiral Tower downlighter:

20watt 12V Low voltage G4 lamp

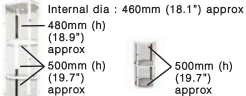
Spiral Tower power lead:

Length 2.8m (9ft) approx, supplied with

(use US704 converter for UK 3 pin style sockets)

Internal shelving (Tower & Plinth)

Each individual shelf will support 4kg (8.8lbs) approx with the load spread evenly



480mm (h) (18.9")approx

500mm (h) (19.7")approx



500mm (h) (19.7")approx

Assembly Instructions

Caution: Ensure hands are clear of the folding mechanism when assembling/disassembling



Kit includes: Spiral Tower, 16 x clear acetate panels, 1 x carry bag



Lift up and rotate the Tower clockwise.



Continue to lift and rotate.



As the Tower assembles ensure each post becomes vertical



Continue to lift and rotate until the Tower is assembled. Push down each locating clip to secure.



Fit each panel into the Tower



*NB Graphic panels can be fitted in the same way.



Kit includes: Spiral Plinth 8 x clear acetate panels, 1 x carry bag



Lift up and rotate the Plinth clockwise.



Continue to lift and rotate.



As the Plinth assembles ensure each post becomes vertical and is locked into place.



Continue to lift and rotate until the Plinth is assembled. Push down each locating clip to secure.



Fit each panel into the Tower

