

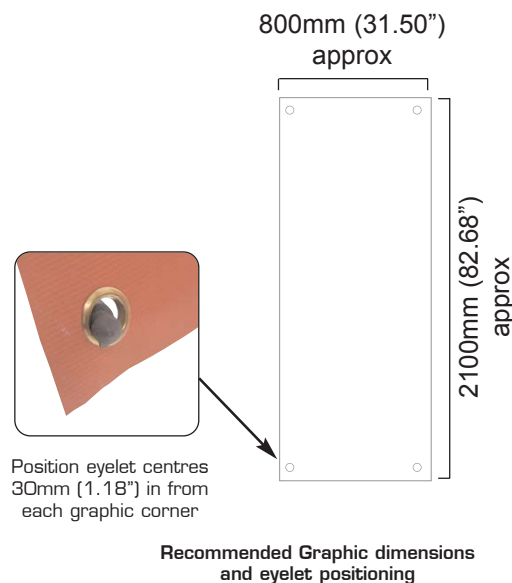
# Hurricane

Popular banner stand suitable for indoor and outdoor promotions or high traffic areas of display. Hurricane's moulded base can be filled with either water or sand to provide stability in adverse weather conditions.



## features & benefits

- Single sided bannerstand
- Ideal for point of sale, retail display or exhibition environments
- Hollow plastic base for water or sand weighting agent
- Graphic supported on simple eyelet system
- Weather resistant



## hardware specifications

Assembled Dimensions:  
2310mm (h) x 800mm (w) x 690mm (d) approx  
90.95" (h) x 31.50" (w) x 27.17" (d) approx

Base footprint:  
390mm (w) x 590mm (d) approx  
15.35" (w) x 23.23" (d) approx

Weight:  
3.5kg approx when empty & 18.5kg approx when filled with water. (16 litres approx)  
7.72lbs approx when empty & 40.79 lbs approx when filled with water (7.39 US gallons)

## graphic specifications

Recommended Graphic Dimensions:  
2100mm (h) x 800mm (w) approx  
82.68" (h) x 31.50" (w) approx

Substrate:  
Lightweight outdoor banner material (solid or mesh type substrates)  
Graphic requires 4 off 13mm (0.51") eyelets  
*11.5mm (0.45") recommended minimum internal eyelet diameter*

## additional info

Included in kit:  
Base, telescopic pole, 2 short support arms and 2 long support arms

Availability:  
Aluminium and moulded grey base

Optional accessories:  
AB203 Standard Carry bag

# Assembly Instructions



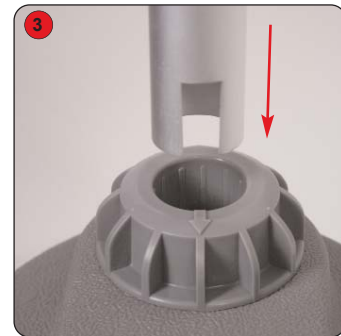
Base, telescopic pole, 2 short support arms and 2 long support arms



Unscrew the base cap.



Remove the cap, fill the base with water or sand and re-fasten the cap.



Fit the telescopic pole into the base. Align the cutout in the pole to the arrow shown on the base cap.



Fit the two short support arms into either side of the base.



Fit the two long support arms to the telescopic pole hub. Note the orientation of the support arm to the hub.



Attach the top graphic eyelets to the long support arms.



Attach the bottom graphic eyelets to the short support arms.



Raise the telescopic pole to the desired height to tension the graphic.



Graphic attached to the base.