Lightning



A highly portable and cost effective tension banner stand that is lightweight, very stable and simple to use.

features & benefits

- Available in 3 widths: 400, 800 or 1000mm (400mm width also available in 2 heights)
- Quick to assemble and easy to use
- Lightweight aluminium components
- Snap frame rails enable easy graphic changes
- Bungee pole provides consistant graphic height
- Includes carry bag
- Available in anodised silver









Included in kit: Carry bag, top rail, bottom rail / stabilising foot and bungee pole

Availability: Anodised silver

Graphic substrate: Recommended material thickness between 225 - 300 microns

hardware specifications

Hardware Dimensions (mm) 2070 (h) x 805 (w) x 510 (d) approx (based upon 800mm wide unit)

Weight: 2.75kg approx including carry bag (based upon 800mm wide unit)

graphic specifications

Visible Graphic Dimensions (mm): 1985 (h) x 400 - 1000 (w) approx (based upon 2000mm high unit) Actual Graphic Dimensions (mm): 2000 (h) x 400 - 1000 (w) approx (based upon 2000mm high unit)

Visible Graphic Dimensions (mm): 1485 (h) x 400 (w) approx (based upon 1500mm high unit) Actual Graphic Dimensions (mm): 1500 (h) x 400 (w) approx (based upon 1500mm high unit)

Assembly Instructions



Kit includes: Top rail, Bottom rail /stabilising foot , Bungee pole and carry bag (not shown)



Open up the hinged edge on the top rail and twist the end cap to open the rail and insert the graphic.



Slide the graphic between the hinged edge and the rail through the narrow opening. Snap shut to secure.



Ensure the graphic is pushed securely in all the way along the rail.



Open up the stabilising foot on the bottom rail.



Open up the bungee pole and connect the 3 parts together.



Open up the hinged edge on the bottom rail and twist the end cap to open the rail and insert the graphic.



Slot bottom of the bungee pole onto the foot.



Insert the bottom of the graphic into the bottom rail, sliding it through the narrow opening.



Finally, bend the bungee pole forward slightly and fit to the top rail.





When the graphic is inserted, snap shut the hinged edge to secure the fit.

