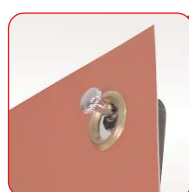


An highly portable 'X' style tension bannerstand capable of displaying an 1800mm x 800mm graphic

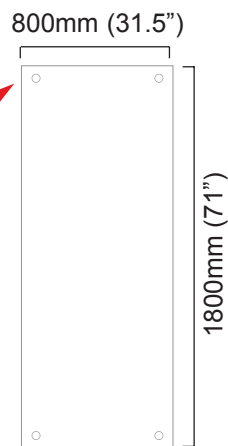


features & benefits

- Lightweight components
- Quick to assemble and easy to use
- Graphics are supported on a simple eyelet system
- Includes quality carry bag



Position eyelet centres 20mm (0.78") in from each graphic corner



Graphic dimension and eyelet positioning
(All dimensions are approx)



hardware specifications

Assembled Dimensions (mm):
1950 (h) x 855 (w) x 950 (d) approx
76.8" (h) x 33.7" (w) x 37.4" (d) approx

Footprint Dimensions (mm):
855 (w) x 950 (d) approx
33.7" (w) x 37.4" (d) approx

Weight:
1.5kg (3.3lbs) approx
(including carry bag)

graphic specifications

Visible Graphic Dimensions (mm):
1800 (h) x 800 (w) approx
71" (h) x 31.5" (w) approx

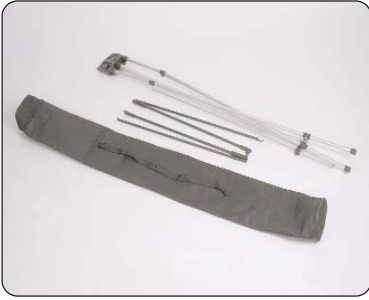
Substrate:
Reccomended material thickness
225 - 300 microns (8.86 - 11.8 Mils)
Graphic requires 4 off 13mm (0.51")
eyelets
**11.5mm (0.45") recommended
minimum internal eyelet diameter**

additional info

Availability:
Anodised silver / black fittings
Optional accessory:
Banner tube AB120
(Recommended for
carrying the graphic
separately)



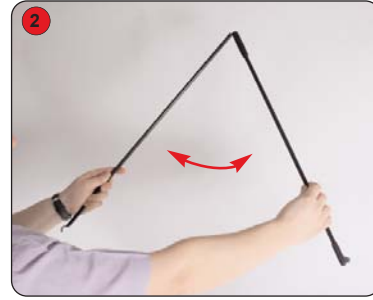
Assembly Instructions



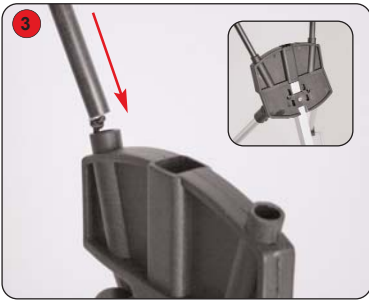
Kit includes: Banner stand frame, bungee poles and carry bag.



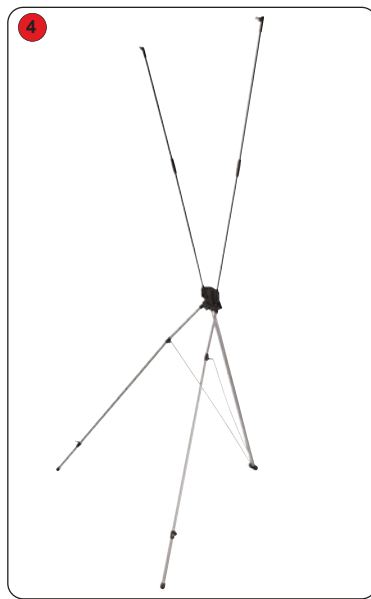
1 Open out the support legs to form a stable tripod shaped base.



2 Assemble both bungee poles.



3 Fit the bungee poles in to the central hub of the frame.



4 Assembled frame.



5 Attach the top graphic eyelets to the bungee pole hooks. Repeat for the bottom graphic eyelets to complete.

