

A large format banner 'A' frame made from lightweight aluminium, ideal for use with PVC eyelet banners. Available in two sizes Monsoon is very easy to use, reusable and is the perfect graphics carrier for venues, events, exhibitions, promotions and indoor or outdoor shows.

features & benefits

- Indoor or outdoor banner system
- Suitable for single or double sided display
- 2 frame sizes 1000mm x 2500mm and 1250mm x 3000mm
- Extension kits available
- Natural finish 25mm (1") square aluminium tubes with reinforced plastic mouldings
- Easy push-fit assembly, no tools necessary
- Graphics are secured to the frame with elastic bungee cords
- Supplied complete carry bag
- Flat packs for easy transportation
- Recommended for use in wind conditions upto Beaufort Scale 5

hardware specifications	graphic specifications	additional info
Assembled Dimensions (mm) 1000 x 2500 frame 975 (h) x 2500 (w) x 640 (d) approx 38.39" (h) x 98.43" (w) x 25.20" (d) approx	Please refer to Graphic template	Recommended Accessories: 1250mm x 150mm diameter cardboard/tube carry bag for transporting graphics
1250 x 3000 frame 1200 (h) x 3000 (w) x 795 (d) approx 47.24" (h) x 118.11" (w) x 31.30" (d) approx		1000 x 2500 Extension kit 1250 x 3000 Extension kit
Weight (including carry bag): 1000 x 2500 frame 8kg (17.6lbs) approx. 1250 x 3000 frame 9kg (19.8lbs) approx.		

Assembly Instructions



Kit Includes:

Carry bag (A) Horizontal tube x8 (B)
Centre 'A' frame x1 (C) End 'A' frame x 2 (D)
Ground peg x6 (E) and Elastic bungee cord x24 (F)





Push fit the top horizontal tubes into the 'A' frames, ensure the plastic joiners face inwards

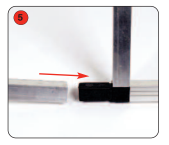
Frame assembly



Open up all the End and Centre 'A' frames



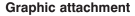
Push each locking arm down to secure the frame





Push fit the bottom horizontal tubes into the 'A' frames, ensure the plastic joiners face inwards











Pass the elastic bungee cord through the graphic eyelet and around the frame to secure

Corner eyelets require a bungee cord loop around the top and the side of the frame to secure



Ground peg fixing



To secure the frame to grassed areas, push or hammer the ground peg into the ground



Ensure the ground peg covers the horizontal tube

