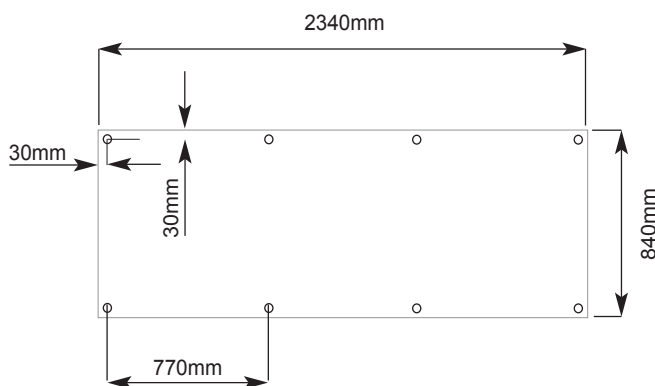




A large format banner 'A' frame made from lightweight aluminium, ideal for use with PVC eyelet banners. The Monsoon is very easy to use, is reusable and is the perfect graphics carrier for venues, events, exhibitions, promotions and indoor or outdoor shows.



Graphic dimensions & eyelet locations  
(not to scale)



To fix the graphic, pass the fixing loop through the graphic eyelet, round the frame and hook in to place. Corner eyelets require a fixing loop around the top and the side of the frame to secure the graphic.

## features & benefits

- Indoor or outdoor, single sided banner system
- Natural finish 25mm square aluminium tubes with reinforced plastic moulding
- Takes 840mm x 2340mm graphic (landscape format)
- Easy push-fit assembly with plastic flush fit joinings - no tools necessary
- Graphic secured with adjustable looped elastics
- Supplied complete with guide pegs
- Assembled dimensions 1000mm high x 2500mm wide x 620mm deep approx.
- Packs down to 1250mm x 150mm approx.

### hardware specifications

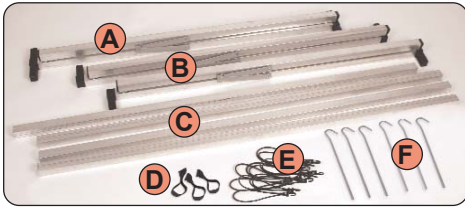
Hardware Dimensions (mm)  
Maximum 1000mm (h) x 2500mm (w) x 620mm (d)  
Weight:  
6kg approx.  
(weight does not include carry bag)

### graphic specifications

Visible Graphic Dimensions (mm):  
840 (h) x 2340 (w)  
Substrate:  
Lightweight outdoor banner material (solid or mesh type substrates)  
Eyelets:  
Graphic requires 8 off eyelets with 11.5mm recommended minimum internal diameter.

### additional info

Recommended Accessories:  
**AB120C:** 1250mm x 150mm diameter tube bag.  
(Recommend transporting the frame and graphics separately)



Optional carry bag

### Contents

- A) Centre support frame x1
- B) End support frames x2
- C) Horizontal poles x4
- D) Ground peg fixing loops x3
- E) Elastic graphic fixings x12
- F) Ground peg fixings x6

Optional Carry bag:

**AB120C:** 1250mm x 150mm diameter tube/bag. (Recommend transporting the frame and graphics separately)

### Ground fixing



Front fixing



Back fixing

To secure to grassed areas, push or hammer the peg fixing into the ground. Front: making sure the peg hooks through the fabric loop behind the graphic, Back: passing the peg through the hole in the support frame bracket.



1) Open up the end and centre supports, push the locking arm down to secure.



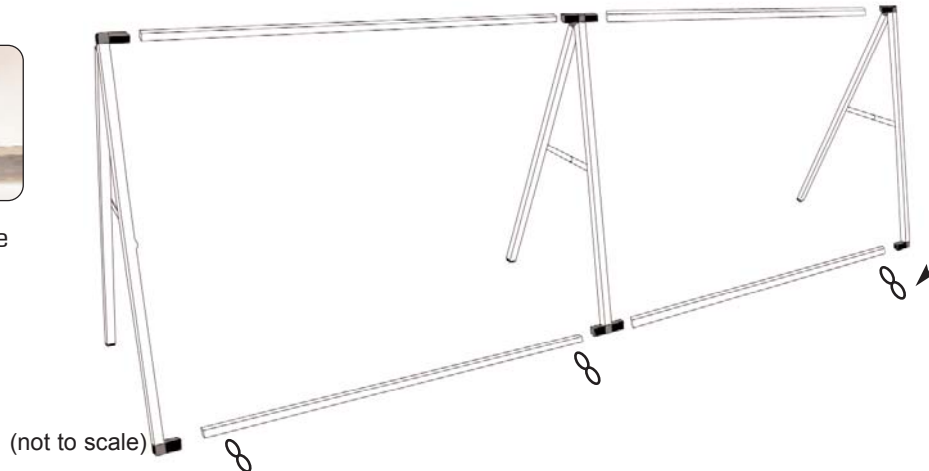
2) Making sure the joining pieces face inwards, push the top horizontal pole into the joining piece at both ends.



3) Pass the bottom horizontal pole through the fabric loops for ground fixing.



5) Repeat for the other side of the unit.



4) Join the bottom horizontal pole in the same way as the top.

Other products in our outdoor retail range include:



### Storm

Single sided banner with telescopic aluminium support pole, hollow plastic base for water or sand weighting for total stability.



### Blizzard

Single sided outdoor banner with telescopic pole for height adjustment and stylish moulded hollow base for water or sand weighting.



### Wind Dancer Maxi

Telescopic flag pole, adjustable height up to 5300mm. Hollow base for water or sand weighting for total stability.