

## MONSN-2

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



## features and benefits:

- Semi-portable single or double-sided billboard
- Easy grommet graphic attachment
- Includes 6 ground stakes & 24 bungee cords
- 1 inch square aluminum tubes with reinforced plastic mouldings
- Easy push-fit assembly, no tools necessary
- Includes carry bag
- One year hardware warranty against manufacturers defects
- Six months graphic limited warranty

## dimensions:

Hardware	Graphic
<p>Assembled unit: 98.43"w x 37.992"h x 25.197"d 2500mm(w) x 965mm(h) x 640mm(d)</p> <p>Frame: 98.43"w x 39.37"h 2500mm(w) x 1000mm(h)</p>	<p>Total visual area: 92.125"w x 32"h 2340mm(w) x 813mm(h)</p> <p>Allow 2" along top and bottom for #3 grommet placement with reinforced edges (plus 1" bleed on top and bottom)</p>
<p>Shipping dimensions: 50" x 8" x 8" 1270mm x 203mm x 203mm</p> <p>Shipping weight: 17 lbs / 7.71 kg</p>	<p>Refer to related graphic template for more information.</p> <p>Visit: <a href="http://www.exhibitors-handbook.com/graphic-templates">www.exhibitors-handbook.com/graphic-templates</a></p>

## additional information:

Recommended substrate:  
13 oz. Scrim

Graphic requires 8 grommets with 0.45" (11.5mm) recommended minimum internal diameter. Graphics secured to frame with elastic bungee cords, included.

Approximately 30" between grommets

Set-up



Open all the end and center 'A' frames

1



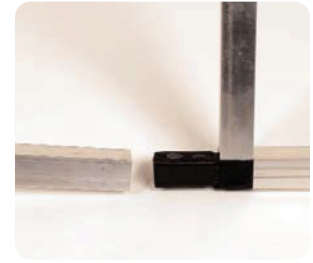
Push each locking arm down to secure the frame

2



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

3



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

4

Graphic attachment



Pass the elastic bungee cord through the graphic eyelet

1



Secure elastic bungee around the frame with hook

2



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

3