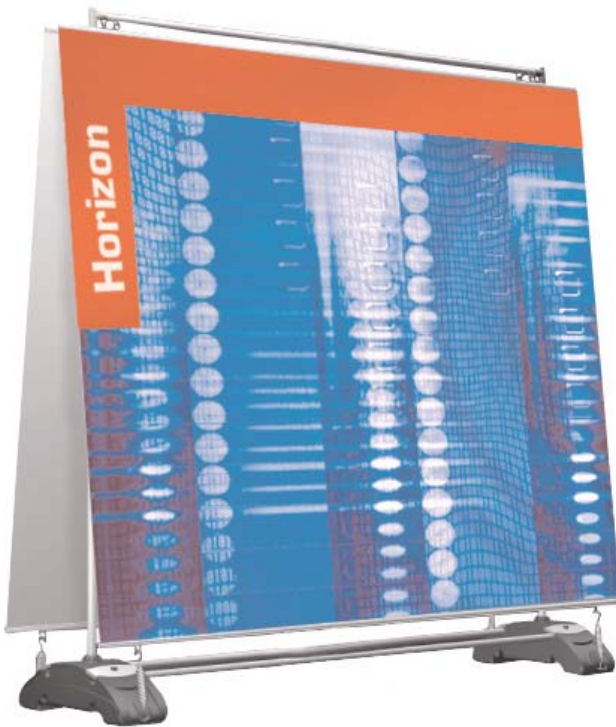
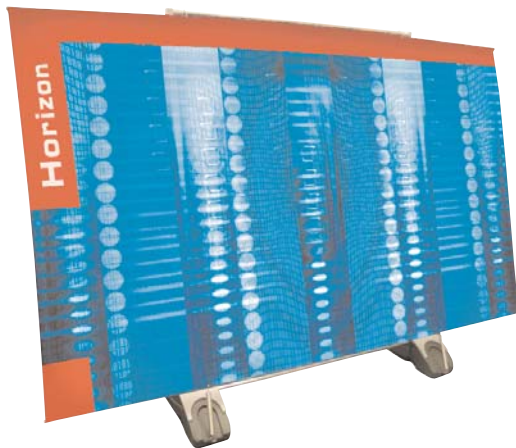


Horizon is the biggest graphic carrier in the Ultima range with a graphic area of up to 7.5m<sup>2</sup>, single or double sided. It's the ideal promotional solution for outdoor events, advertisements, exhibitions and public areas such as airports and shopping centres.

Several units can be linked together as a seamless wall to make an even bigger impact.



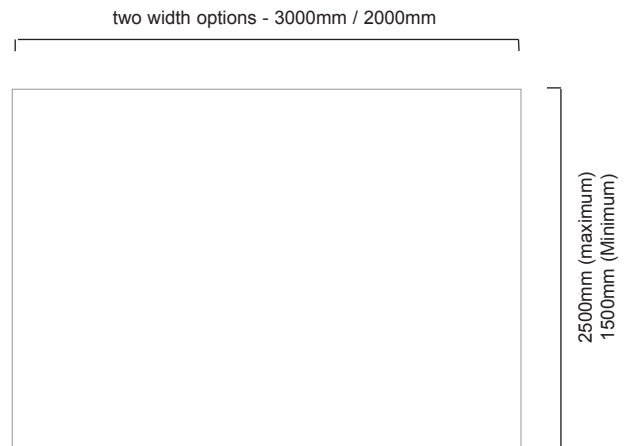
2000mm width graphic



3000mm width graphic

### features & benefits

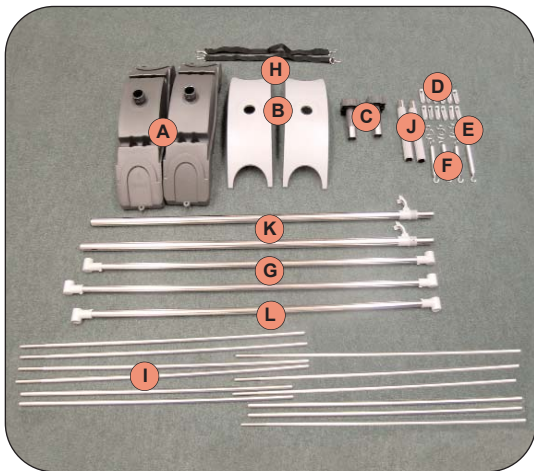
- Indoor or outdoor, single or double sided banner system
- Telescopic pole for adjustable height up to a maximum of 2500mm
- Each unit extends to 3000mm width
- Individual units can be joined together
- Hollow feet for water or sand weighting for total stability
- Quick to assemble



Graphic dimensions

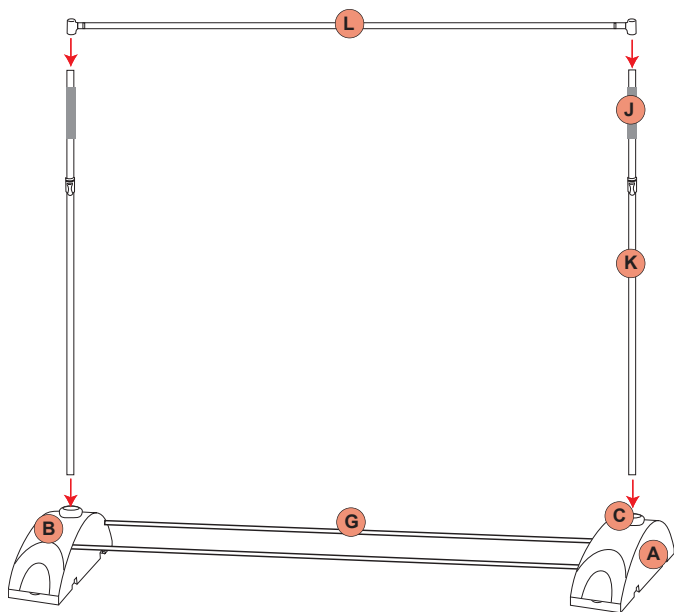
hardware specifications	graphic specifications	additional info
<p>Hardware Dimensions (mm) Maximum height of unit 3300mm Foot size</p> <p>Weight: Main box (feet &amp; fittings) = 9.8kg approx Pipe box (poles) = 14kg approx</p> <p>Each foot holds 18L of water and weighs 21kg approx when filled with water</p>	<p>Visible Graphic Dimensions (mm): 2500 (h) max x 3000 (w - max)</p> <p>Substrate: Outdoor banner materials and/or dye sublimated fabrics.</p>	<p>Availability: Aluminium and moulded grey plastic base</p> <p>Accessories: To create a seamless wall of graphics, complete sets need to be purchased.</p>

# Assembly Instructions



Kit includes:

2 x base tanks (A), 2 x base covers (B), 2 x base caps (C), 2 x stand spring set (J), 12 x banner caps (D), 3 x banner hooks (E), 4 x banner springs (F), 2 x belts (H), 2 x base crossing (G), 2 x stand pole set (K), 1 x top crossing (L), 12 x banner crossing set (I)



**Illustration to show parts fitting together to create the frame for the graphic.**



Fill each base tank (A) with water, then take one base crossing (G) and slot into the base tank. Repeat for opposite end and then repeat with the other base crossing (see step 2)



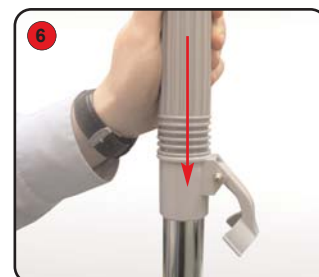
Take each base cover (B) and slot over base tank.



Screw base cap (C) into the base tank until secure.



Insert a stand pole (K) into each base tank.



Insert stand spring (J) into the top of each stand pole. NB the fit will be loose



Fit the top crossing pole (L) onto both the stand poles



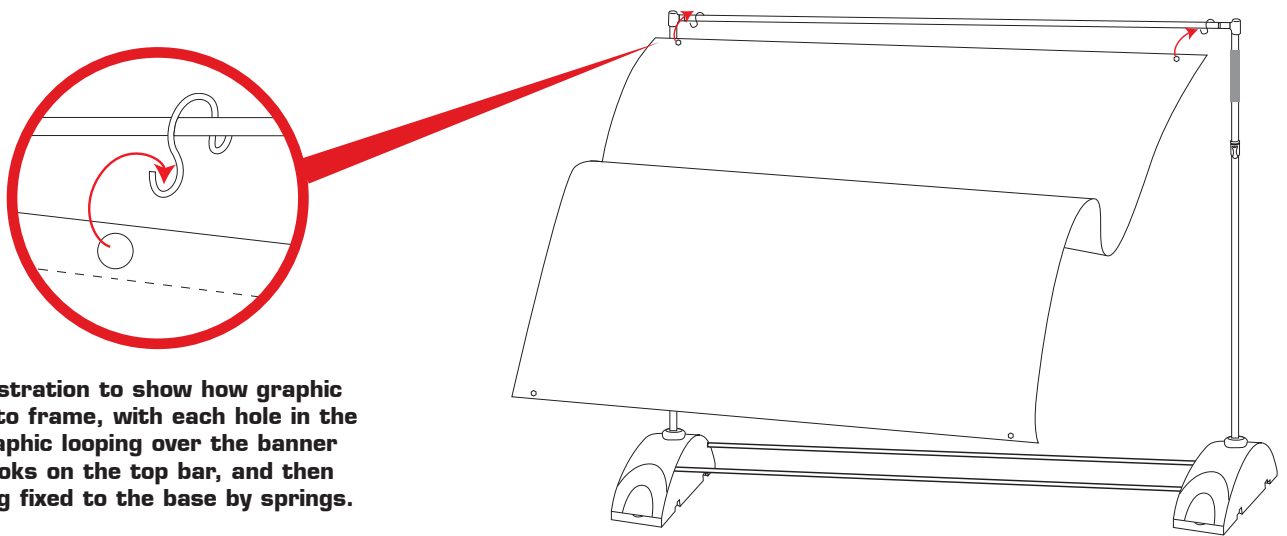
For 2m wide graphics assemble 1 female and 1 male banner crossing pole. For 3m wide graphics assemble 1 female and 2 male banner crossing poles.



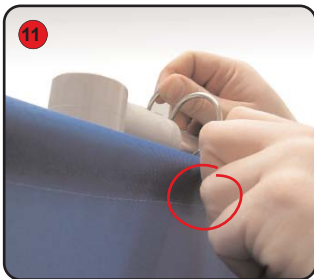
Insert the assembled poles into the hem at the top and bottom of the graphic.



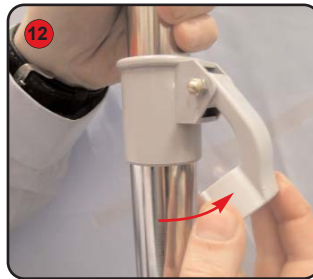
Place 2 banner hooks (E) over the top bar, one at either end.



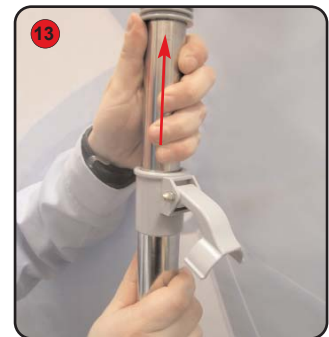
**Illustration to show how graphic fits to frame, with each hole in the graphic looping over the banner hooks on the top bar, and then being fixed to the base by springs.**



Lift the graphic and position next to the top bar. Thread one side of the banner hook through the top hole in the graphic. Repeat for the hole at the other end of the graphic



To adjust the display height, open up the pole fastener



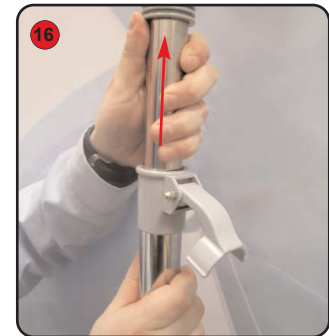
Raise the the display to the desired height. Secure by closing the pole fastener.



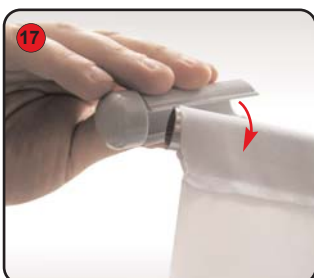
Hook one banner spring into each base tank.



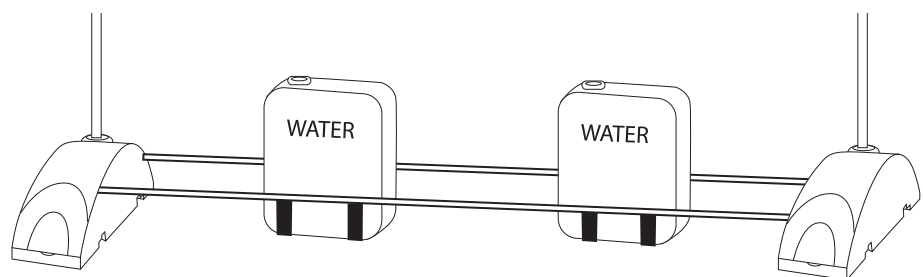
Thread the spring hook through the bottom holes in the graphic. For double sided graphics repeat steps 11, 14 and 15.



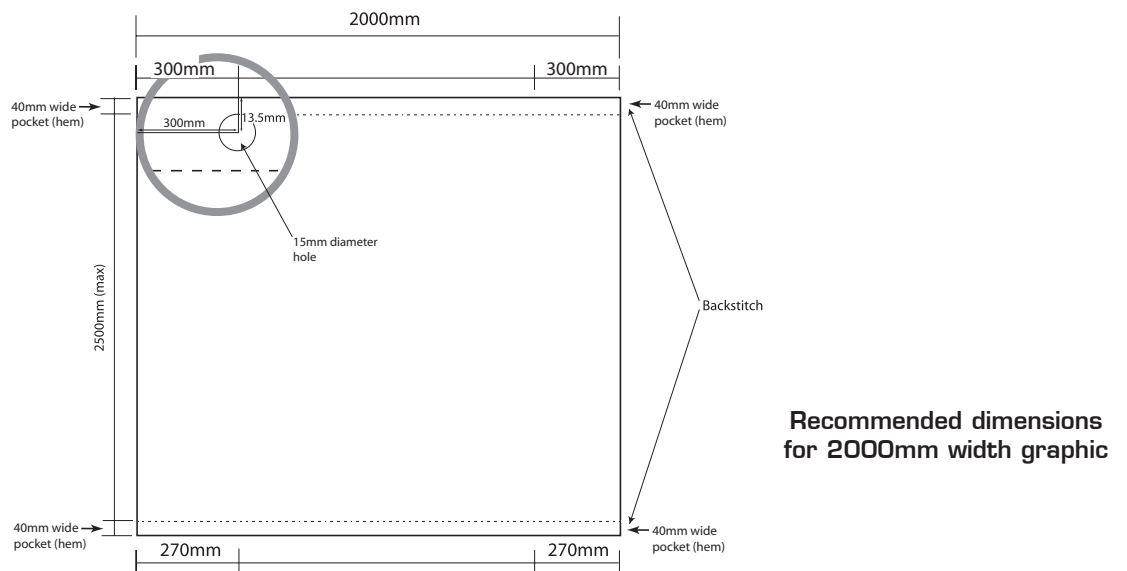
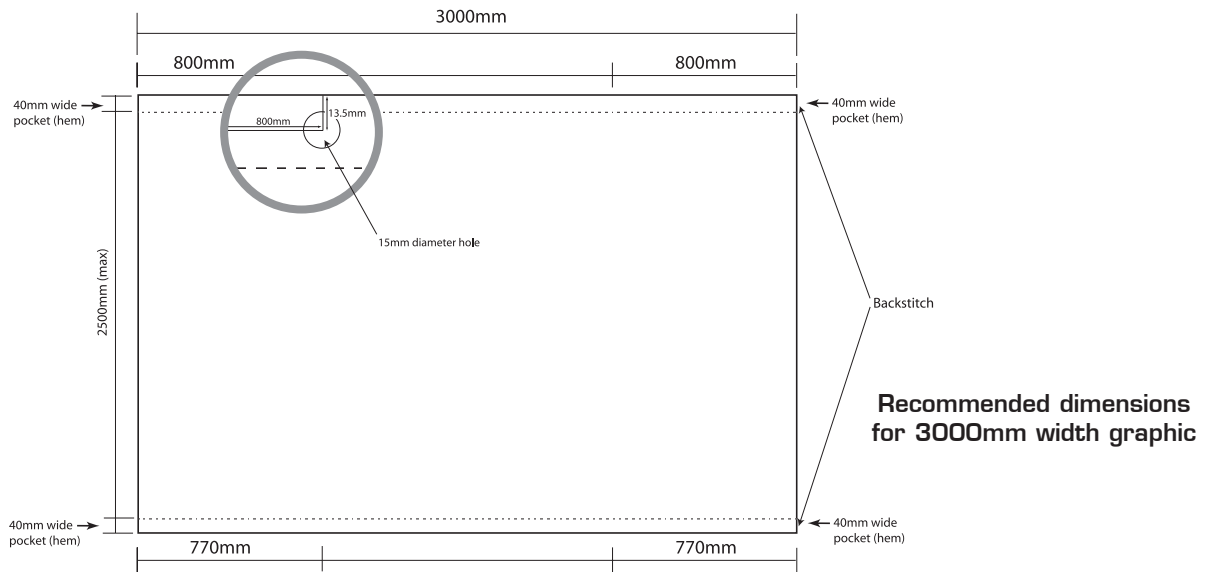
Adjustment of the stand poles may be required to tension the banners.



Finally slide a banner cap (D) on to each end of the banner crossing poles.



**Horizon is suitable for indoor or outdoor use. However if used in strong winds extra weighting may be necessary. Straps included in the kit attach to the base cross bars and can be used to hold additional weights (not supplied).**



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.



### Storm Pro

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



### Wind Dancer Maxi

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