

Horizon is the biggest graphic carrier in the range with a graphic area of up to 5m² (196.85"²) single or double sided. It's the ideal promotional solution for outdoor events, advertisements, exhibitions and public areas such as airports and shopping malls.

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

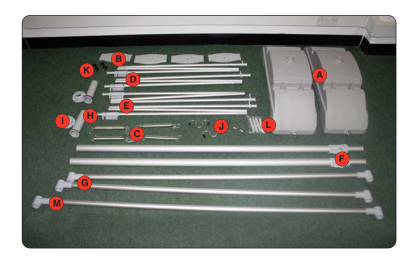
features & benefits

- Indoor or outdoor, single or double sided banner system
- Telescopic pole for adjustable graphic height up to a maximum of 2000mm approx (78.74")
- 2500mm (98.42") approx graphic width
- Individual units can be joined together
- Hollow feet for water or sand weighting for total stability
- Quick to assemble

hardware specifications graphic specifications additional info Hardware Dimensions Graphic Dimensions: Availability: 2000mm (h-max) to 1500mm (h-min) Aluminium and moulded grey Maximum overall height of unit: x 2500mm (w) approx plastic base 3000mm (118.11") approx 78.74" (h-max) to 59.05" (h-min) Base tank dimensions: x 98.42" (w) approx Accessories: 800 x 240mm (31.50 x 9.45") approx To create a seamless wall of Substrate: graphics, complete sets need to Lightweight outdoor banner material 13.4kg (29.54lbs) approx be purchased. (solid or mesh type substrates) and Weight does not include graphics or transit or dye sublimated fabrics packaging Graphic requires 20 off eyelets 9.5mm (0.37") recommended internal eyelet Each base tank holds 28 Litres diameter (7.40 US gallons) approx of water

For more details please see back page

Assembly Instructions



Kit includes:

- 2 x base tanks (A)
- 4 x base covers (B)
- 4 x base springs (C)
- 2 x top bungee poles (D)
- 2 x bottom bungee poles (E)
- 2 x telescopic support poles (F)
- 2 x base poles (G)
- 2 x hollow base tubes (H)
- 2 x base screws (I)
- 2 x graphic support hooks (J)
- 2 x telescopic support pole screws (K)
- 4 x spare bungee ends (L)
- 1 x top support pole (M)



Unscrew the 4 base screws from the base tanks and put to one side.



Lift off the 4 base covers and put to one side.



Un-fasten the base screws from the base tank.



Remove the base tubes from the base tank. Fill each tank with water or sand, then re-fit the base tubes and fasten the screws.



Take the 2 base poles and slot into each base tank. Repeat for the 2nd tank.



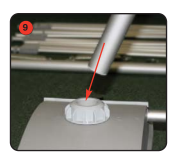
Refit the 4 base covers.



Fasten the 4 base screws to secure.



Unfasten the screw from the top of each telescopic support pole and put to one side.



Take a telescopic pole and insert into the base tank. Repeat for the 2nd tank.



Fit the top support pole over the top of each telescopic pole and secure with screws removed previously.



Place the 2 graphic support hooks over the top support pole.



Assemble 1 top bungee pole and 1 bottom bungee pole.



Rest the top bungee pole (pole WITHOUT metal rings) onto each support hook.



Take the top horizontal edge of the graphic and attach each eyelet onto the plastic hooks on the top bungee pole.

Space out evenly.



Attach the base springs to each base tank ring.



Attach the other end of the base spring to the bottom bungee pole ring.



Take the bottom horizontal edge of the graphic and attach each eyelet onto the plastic hooks on the bottom bungee pole.

Space out evenly.

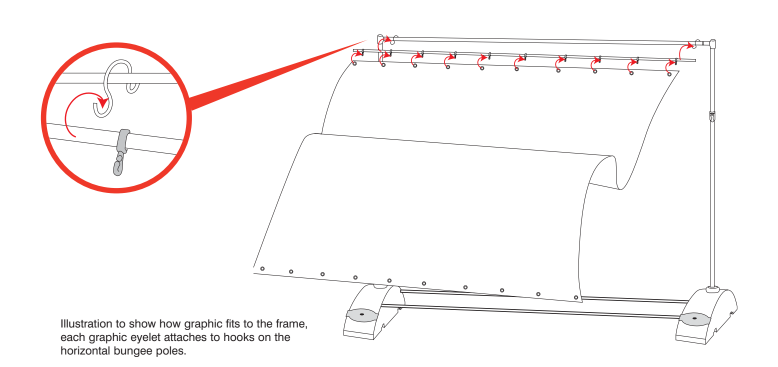
For double sided display repeat steps 14 to 17 for the 2nd graphic

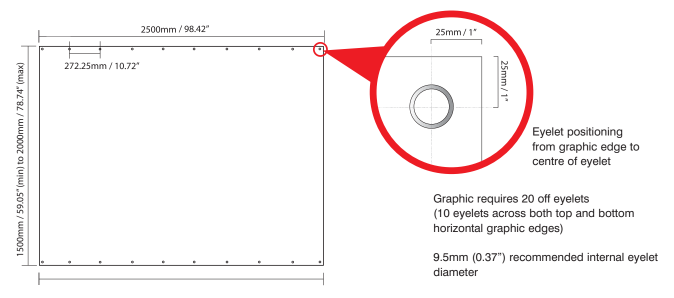


Unlock one telescopic support pole and raise up the graphics to the desired height.

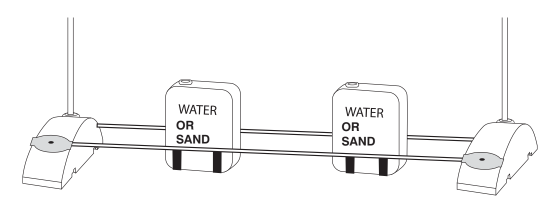


Lock the telescopic support pole into place. Repeat for the 2nd support pole.





Recommended graphic dimensions and eyelet positioning (all dimensions are approx)



Horizon is suitable for indoor or outdoor use. However if used in strong winds extra weighting may be necessary. Attach straps (not included) to the base poles to hold additional weights (not included).