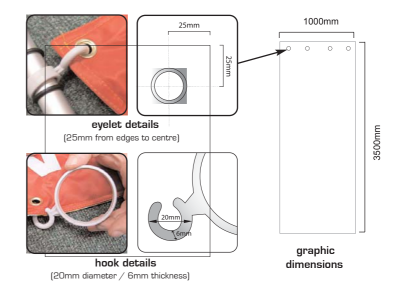


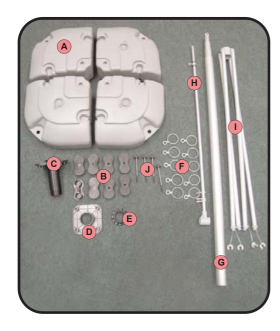


features & benefits

- Telescopic pole for adjustable height
- Ideal for point of sale, retail display or exhibition environments
- Maximum graphic height of 3500mm
- Hollow base for water or sand weighting for total stability
- Quick to put up and easy to use
- Lightweight components



hardware specifications	graphic specifications	additional info
Hardware Dimensions (mm) Telescopic post 5300 (h) Base 200 (h) x 1000 (w) x 1000 (d) Weight: 75.2kg approx when filled with water	Visible Graphic Dimensions (mm): 3500 (h) x 1000 (w) max 2900 (h) x 1000 (w) 1700 (h) x 1000 (w) min Recommended Substrate:	Availability: Aluminium and moulded grey plastic base
(approx 16.5 litres per quadrant)	Single sided, lightweight banner material.	



Kit includes: 4 x base corners (A), 8 x connectors (B), 1 x base stand (C), 1 x base stand top (D), 1 x base stand connector (E), 15 x flag rings - 4 attached to header (F), 1 x flag pole (G), 1 x pole header (H), 1 x flag pole feet (I), 4 X screws



Turn the base stand (C) onto it's back and begin to slot on the base corners (A).



Ensure the corners are secure on the stand and that the plugs are on the upper side.



Take the base stand top (D) and slot into the four indents on each corner.



Screw the base stand connector onto the tube which should be protuding.



Place a connector (B) so that it sits over the indent of two of the corners (as indicated).



Insert one of the long screws (J) through the connector hole so that it appears underneath.



Take another connector and place over the end of the screw underneath the base.



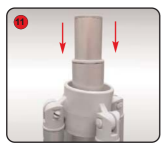
Screw into position so that both connectors are held securely to the corners.



Take the flag pole feet (I) and place each foot through the hole on each corner.



Slot the hanging attachment on the underneath side of the corner unit.



Slide the flag pole (G) through the flag pole feet and into the base.



Align the flag pole into the base unit and make sure the fit is secure.



Fill up each base corner with water or sand to weight down the unit.



Insert the loose loop hooks (F) into the eyelets along the long side of the flag graphic



Insert the loop hooks attached to the flag header (H) into the eyelets at the top of the flag.



There should be four eyelets on the header and the number on the side vary depending on length of graphic chosen.



Slot the hoops over the flag pole starting with the bottom hoop first.

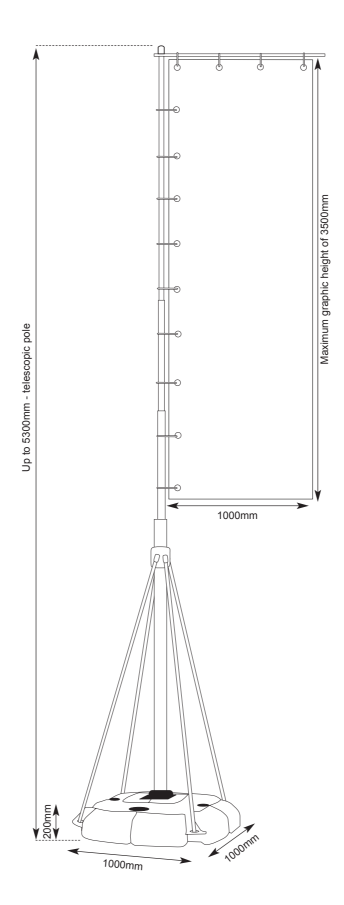


Put the flag pole header onto the top of the flag pole and screw down into the pole.



Finally, extend the telescopic pole up, ensuring that it clicks into position at each stage.





flag pole and graphic dimensions