

Weighting ring option



A very popular lightweight portable flag ideal for indoor or outdoor displays and events

features & benefits

- Suitable for indoor or outdoor use
- Ideal for point of sale, retail display or exhibition environments
- 4700mm high plus base height
- The design allows the flag to rotate when the wind direction changes
- Quick assembly, flat packs for easy transportation, carry bag included
- Choice of bases to suit a range of applications and venues







Ground stake option

hardware specifications

Assembled dimensions:

(base foot & weighting ring option)

4700mm (h) x 870mm (w)

(varies depending on graphic tension)

Base foot dimensions: 560mm x 560mm approx

Drive-on Car foot

Weight: 0.5kg approx

Ground stake

Weighting ring dimensions: 470mm dia approx

Weight: 0.15kg approx empty

Weight: 6kg approx when filled with water

Capacity: 6 litres of water approx

Ground stake dimensions:

800mm x 120mm approx Weight: 1.5kg approx

Drive-on car foot dimensions:

565mm x 330mm approx Weight: 1.8kg approx

graphic specifications

Recommended substrate:

Lightweight flag textile

180mm fixing

Recommended print process:

Dye-sublimation print onto one side of the flag only

Visual size & graphic dimensions:

Refer to template:

zoom feather rev1

A full length pocket should be sewn into the left hand edge of the flag together with a fixing loop (see above), please refer to the template.

Note: The graphic template is an initial guideline only and may need dimensional adjustment dependant upon specific flag substrates used.

additional information

Zoom Feather flags are designed to withstand approximate windspeeds of 13 to 18 miles per hour (Beaufort Scale 4)

Supplied bag dimensions: 1480 (I) x 90mm(dia)

Supporting poles and Base foot are supplied with carry bags. Ground Stake and Drive on-foot are <u>not</u> supplied with carry bags.

Assembly Instructions

Supporting pole/flag assembly



Assemble the bungee corded poles together.



Insert the middle sized GRP rod into the bungeed poles.



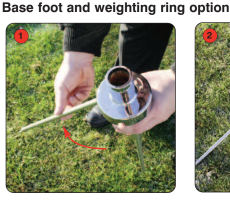
Feed the pole assembly (thinnest end first) into the flag pocket. Warning: take care not to damage the pocket when inserting the rods/poles.
Bend the GRP rod to allow the flag to take shape.



Attach the looped fabric end of the flag to the pole clasp.



Insert the pole into the base adapter for use with base options.



Open out the base foot.

Ground stake option



Place the base foot on the ground.



Fill the weighting ring with water and place over the base foot. Warning: Do not drop the weighting ring.



Fit the supporting pole/flag assembly into the base foot.



Push the the ground stake firmly into the ground.



Insert the supporting pole/flag assembly into the ground stake.

Drive-on car foot option



Attach a bungee over the Driveon foot



Place the Flag pole into the base



Attached the second bungee to the first bungee



Attach the hook on the second bungee onto the clasp of the flag pole.