

Flying Banners

- NEW!** Economical 'wrap-around' pole sleeve production method (page 86)
- NEW!** Rectangular pole system/flag style in 3 sizes (page 85)
- NEW!** Tank Base for water or sand (page 88)
- NEW!** Heavy duty Concrete Base (page 88)

- High strength sectional carbon fibre poles
- 3 flag styles each in 3 sizes
- Market leading quality and performance
- Printed flags in 'standard' or 'air-mesh' polyester textile to order
- Choice of mounting accessories (see pages 87-88)



In stock
Printed flags made to order



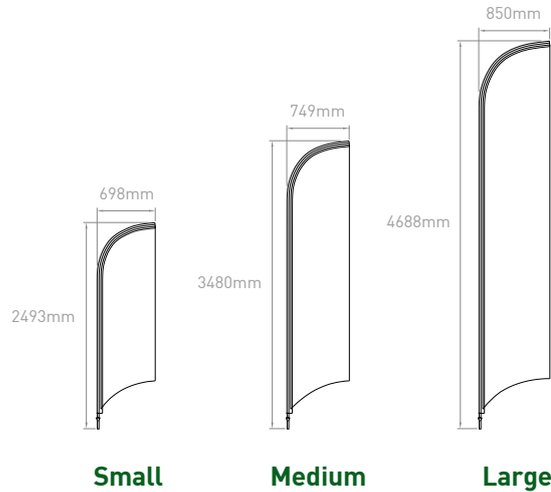
No tools assembly



Showing standard 'wrap-around' self-coloured pole sleeve and ground spike mounting

Feather

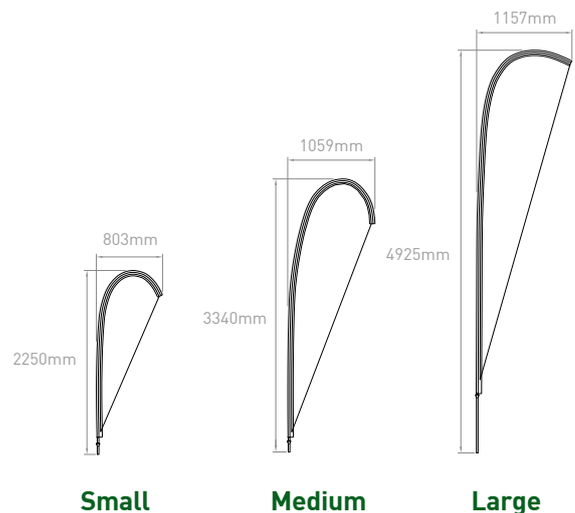
flutters and rotates in the wind



Showing optional black reinforced elasticated pole sleeve and cross-base with waterbag

Teardrop

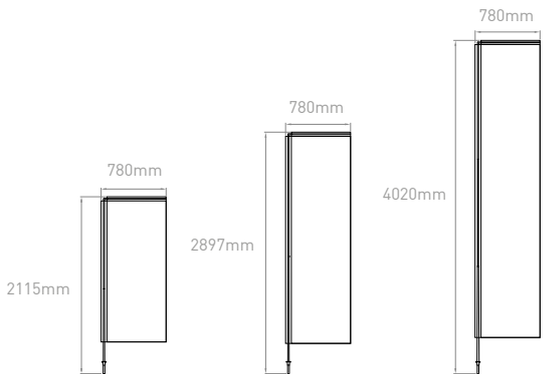
rotates in the wind



NEW!

Rectangular

flutters and rotates in the wind



Small

Medium

Large



Showing standard 'wrap-around' self-coloured pole sleeve and **NEW!** Tank Base (see page 88)



All flags feature adjustable draw string tethers for optimal tensioning



Black canvas bag supplied with each pole includes compartments to store flag, ground spike and water bag

Item	O/A Height (mm)	Flag size (mm)	Pole & Bag Weight (kg)	Order Code Pole & Bag	Order Code Flag
Feather Small	2493	698 × 2253	1	FBFSM	FBFSMBANNER
Feather Medium	3480	749 × 3190	1.5	FBFMD	FBFMDBANNER
Feather Large	4688	850 × 4348	2	FBFLG	FBFLGBANNER
Teardrop Small	2250	803 × 1990	1	FBTSM	FBTSMBANNER
Teardrop Medium	3340	1059 × 3060	1.5	FBTMD	FBTMDBANNER
Teardrop Large	4925	1157 × 4050	2	FBTLG	FBTLGBANNER
Rectangular Small	2115	780 × 1770	1	FBRSM	FBR SMBANNER
Rectangular Medium	2897	780 × 2500	1.5	FBRMD	FBRMDBANNER
Rectangular Large	4020	780 × 3300	2	FBRLG	FBRLGBANNER

Flying Banner Flags



Standard 'close weave' polyester flag material (115gsm)



Optional 'airmesh' polyester flag material (135gsm)



Printed 'wrap-around sleeves fitted as standard on all Flying Banner flags



Optional black reinforced elasticated sleeve



Double-stitched hems and reinforced sleeve ends

Flag Specifications

Our standard flag material is a 115gsm close weave knitted polyester textile, chosen for its durability and image vibrancy. For optimum performance, a 135gsm 'airmesh' material is also available which, thanks to small holes in the fabric, presents less resistance in the wind.

As standard, our flags are supplied with printed, non-elasticated 'wrap-around' pole sleeves, giving maximum possible printed display area. For extra durability, we also offer a reinforced elasticated black sleeve, which we recommend for flags in exposed and unattended locations, such as roadside and 24/7 retail sites, where the flag may not be taken in overnight.

All flags are printed by 'dye-sublimation' which uses special inks and undergoes a post-print heating process to 'fix' the ink into the fabric, making it scuff resistant and washable and maximising show-through on the reverse (the reverse being a mirror image of the design on the front).

Outdoor Performance

Naturally, Flying Banner life span depends on how and where they are used.

We recommend taking them in overnight and avoiding use in inclement weather (i.e. 24+ mph wind speeds/Beaufort scale 6). Teardrop flags can last longer than Feather flags as the banner fabric is held in tension and experiences less movement.

Flag templates available on request, if own flag production preferred.

Anatomy of our Bearing Spindle

Engineered for optimum flag life and performance

Our stylish and intelligently engineered steel bearing spindle features in all our Flying Banner mounting accessories (see pages 87 and 88). It allows friction-free flag rotation, so flags can easily align themselves in the wind, minimising banner turbulence for best visibility and reducing strain on the flag to maximise lifespan.

