

Flying Banners

The popularity of Flying Banners, sometimes referred to as Event Flags, Sail Flags, Beach Flags or Feather Flags, has grown tremendously in recent years.

Proud to be at the forefront of this revolution, our high quality printed textile flags are supported on high-strength carbon composite poles and friction-free bearing spindle, on a choice of base, ground spike or bracket mount.

We have invested heavily in research, product development and testing to ensure materials, print and product performance are amongst the best available whilst offering very competitive pricing.

Outdoor Performance

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

Teardrop flags generally last longer than Feather flags as the banner fabric is held in tension and experiences less movement.

Whichever style you choose we recommend taking them in overnight and avoid use in strong winds (i.e. 24+ mph wind speeds/Beaufort scale 6). Failure to do so will significantly shorten the lifespan of the product.

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

A choice of 3 shapes and 3 sizes.



Leading Quality and Performance

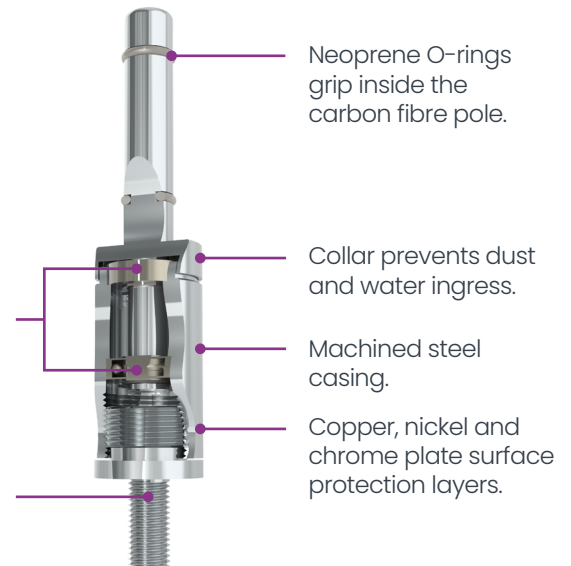
Friction-Free Bearing Spindle

Our intelligently designed and engineered steel bearing spindle features in all our outdoor base and mounting bracket solutions.

Friction-free rotation allows the flag to easily align to the wind, minimising stress and optimising flag visibility, performance and life-span.

Twin ball race bearings provide free rotation to diffuse wind load on banners.

Metric thread attachment for universal fit across all mounting accessories.



Carbon Composite Banner Poles

Our light-weight, high-strength, sectional poles come with a 3 year manufacturer's warranty. They are stronger and more stress/gust resistant than any aluminium pole offering.

Reuse for years with replacement flags as required.

Flag Materials

There is a choice of standard 110gsm close-weave or 115gsm air-mesh polyester textiles, both offering an excellent combination of strength and image vibrancy.

Small holes in air-mesh allows some air to pass through the fabric thus reducing wind fatigue on the flag. This makes it a good choice for windy situations, particularly in combination with the elasticated pole sleeve.

Recycled 'rPET' textile available at additional cost. Minimum order quantities may apply subject to confirmation at time of enquiry.

Sublimation Printing

All flying banner flags are printed by a dye-sublimation process which uses special inks and a post-print heating process to 'fix' the ink into the fabric, making it resilient and washable as well as maximising the mirror image show-through on the reverse. Double-sided printed flags also available for medium Feather Flying Banners.

Flag Pole Sleeves

The majority of our flags are produced with printed, non-elasticated wrap-around pole sleeves, providing maximum possible print area. When extra durability is required there is the option of a reinforced black or white elasticated sleeve. This would be recommended for exposed or unattended locations, such as roadside and 24/7 retail sites where the flag may not be taken in overnight.

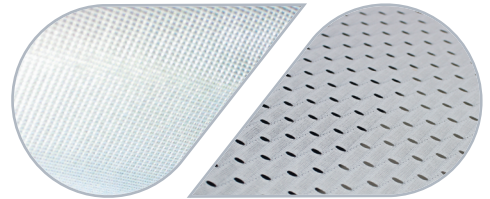
Finishing

To complete the attention to detail all Flying Banners come with draw string tethers to adjust tensioning, double-stitched hems and reinforced pole sleeve ends for optimum flag life.



High strength.

Sectional poles.



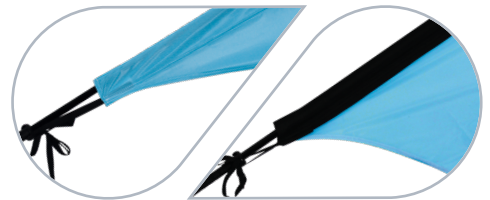
Standard.

Air-mesh.



Front.

Reverse.



Wrap-around.

Black Elasticated.



Draw string tether.

Double stitched hems.