# Mounting Accessories For Flying Banners

### Tank Base

- A universal Flying Banner mounting option that works across all ground surfaces, whether soft or hard.
- Purpose designed water or sand fillable black HDPE bases with our leading low-friction bearing spindle for all flag sizes.
- Two size options. The large Tank Base is recommended for medium and large Flying Banners.
- Built-in handle for ease of moving even when full satisfies manual handling guidelines. Large Tank Base includes integrated wheels.
- Wide fill-hole for ease of filling screw cap includes leak-free rubber seal.
- Purpose engineered design far superior to commonly used 'parasol' type base offerings by others.



#### Large Tank Base





Large tank base includes wheels.



Small tank base in use.

Item	O/A Dimensions	Weight (kg)			Order Code
(wxhx	(w x h x d mm)	nm) Empty	Water-filled	Sand-filled	Order Code
Small Tank Base + Spindle	455 x 245 x 455	2.0	15	23.0	FBSMTK+TKBRG
Large Tank Base + Spindle	584 x 280 x 584	3.3	24	36	FBLGTK+TKBRG
Spindle only (for small or large)	100 x 132 x 100	0.8	-	-	TKBRG



#### **Outdoor** Freestanding/Floor Mounted

# Mounting Accessories For Flying Banners

## **Base Plate**



- Stylish low profile base for interior use only eg. exhibitions, retail, malls, showrooms, sport and leisure venues.
- Matt black non reflective base finish.
- Integral spigot grip-feature holds pole/flag position and desired best line of view.
- Low profile Base Plate sits just 9mm above floor.
- 3mm thick foam foot pads protect floor and ease lifting.
- 2 sizes: Small Base Plate for all small flags and Large Base Plate for all medium and large flags.
- Allen Key tool included to fix spigot to base.

### Cross Base and Water Bag

Recyclable: steel cross base, steel spindle

ltem	O/A Dimensions (w x h x d mm)	Weight (kg)	Order Code
Cross Base	Length: 840 Width: 60	4	FBBASE(2)
Water Bag	540 diameter	Empty: 0.4 Full: 10.6	FBBAG(H)



- A traditional Flying Banner base solution for hard ground indoors or out.
- Compact packing can make this a popular choice when transport space to an event is at a premium.
- Powder coated grey steel cross base, with high quality low friction bearing spindle for smooth flag rotation.
- Holes at end of feet for pegging to soft ground if required (pegs not supplied).
- Optional water bag for added stability.

#### Bracket Mount Bearing Spindles (Angled, Vertical, Horizontal)





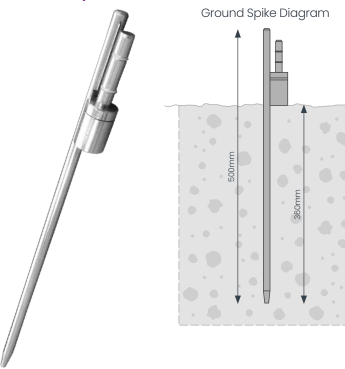
- Friction-free bearing spindle on a choice of 3 different fixing plates for vertical or horizontal mounting.
- Fixings not supplied it is up to the installer to choose the appropriate fixing for the situation.
- Suitable for parapet walls, posts, fencing etc.

Item	Weight (kg)	Order Code	
Angled	0.83	FB25DGWALBRG	
Vertical	0.85	FBVERTWALBRG	
Horizontal	0.7	FBCONCBRG	

Note: if considering an angled mount for a shop or building frontage then we recommend use of small Teardrop Flying Banners only - to avoid flag damage against the wall in the event of wind rotation.



Ground Spike



- Steel spike for soft ground or sand.
- Bearing spindle for smooth flag rotation.
- Male pole connections with O-rings provide a perfect and secure fit as well as offering free rotation to deflect wind loading.





### Wheel Base

- Forecourt-friendly design enables Flying Banners to be situated in a matter of seconds.
- Black powder coated steel feet with low friction bearing spindle.
- V shape allows base to be wedged under any parked vehicle wheel (or driven onto).
- Suitable for all tyre sizes.
- Folding design for easy storage.
- Suited for use with High Rise Flying Banner Kits.

Fully Recyclable	Weight (kg)	Order Code	
	4	FBWHEEL(2)	

## Concrete Base

- · Heavy duty 67kg base solution ideal for semi-permanent positioning.
- High quality low friction bearing spindle for smooth flag rotation.
- Spindle assembly comes with 4 bolts and spanner (concrete base pre-threaded).
- Lever points provided for ease of movement.
- Due to weight of base, pallet delivery is necessary.

#### Recyclable: steel spindle

Item	O/A Dimensions (w x h x d mm)	Weight (kg)	Order Code	
Concrete Base with Bearing Spindle	600 (dia.) x 235 (h)	67	FBCONC + FBCONCBRG	

