

Premier

Indoor & Outdoor Banners

Specifically designed for indoor and outdoor promotions or high traffic areas of display. All our outdoor products are designed to withstand approximate wind speeds of 13-18mph (beaufort scale 4).



Blizzard

- Ideal for point of sale, retail display or exhibition environments
- Stylish design, hollow plastic base for water or sand weighting agent
- Fully adjustable graphic height and width
- Graphic is supported on simple eyelet system
- Weather resistant
- Optional carry bag

Visible graphic:

2000mm (h)
600 - 800mm (w)



Storm Hydro 2

Purpose designed outdoor banner built for durability and strength.

- Moulded polythylene base for water or sand weighting
- Can be used as a single or double-sided unit
- supported on simple eyelet
- Includes carry bag
- Withstand winds 10-12mph approx Beaufort Scale 3

Visible graphic:

H - 1800mm (h)
W - 800mm (w)

Monsoon

- Natural finish 25mm square aluminium tubes with reinforced plastic moulding
- Easy push-fit assembly - no tools necessary
- Graphic secured with adjustable looped elastics
- Supplied with guide pegs

Visible graphic:

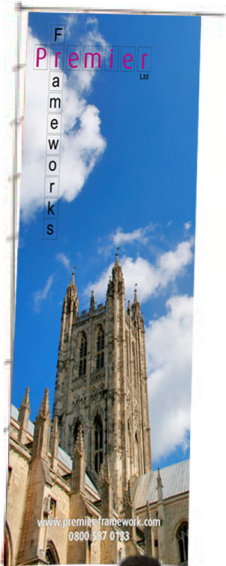
840mm (h) x 2340mm (w)
1090mm (h) x 2840mm (w)



Extension kit available

Premier

Indoor & Outdoor Banners



Wind Dancer

- Telescopic pole extends up to 5m
- Portable and lightweight
- Water-filled base for stability which splits into four parts for easy carriage
- Aluminium pole with moulded plastic base

Visible graphic:

4m 2800mm (h-max) x 1000mm (w)

5m 3500mm (h-max) x 1000mm (w)



Recommended bags for 5m - UB716-C / for 4m - AB212-C



Whirlwind

- Weather resistant
- Double-sided snap frame sign suitable for A1 size posters
- Wheeled hollow base for water/sand weighting
- Spring pivot for swing motion

Visible graphic:

835mm (h) x 590mm (w)



Horizon

- Maximum exposure display unit
- Single or double-sided banner system
- Telescopic pole for adjustable height
- Units can be joined to form a graphic wall
- Hollow feet for water or sand weighting

Visible graphic:

1500 - 2000mm (h) x 2500mm (w)