# **Outdoor Banners**

# **Technical Specifications**

Size Guide Minimum: 0.5m x 1m Maximum: 3m x 15m



## **Mounting Instructions**

Follow these straightforward steps to secure your banner effectively:

- · Use the provided heavy-duty cable ties for easy, secure mounting.
- Allow the banner's weight to naturally reduce creases as it hangs.
- Ensure an even, balanced tension across the banner to prevent overstretching.

### **Alternative Mounting Options:**

For added flexibility, consider bungee cords, screws, or rope, depending on your installation needs.

### **Care Instructions**

To maintain the quality and longevity of your banner:

- Clean regularly with a damp cloth to remove dirt and debris.
- · Avoid harsh chemicals or abrasive cleaning materials.
- Store rolled (not folded) in a cool, dry place when not in use.
- Remove in extreme weather, such as high winds, to prevent damage.
- Ensure proper tensioning during installation to minimise unnecessary strain.
- Periodically check eyelets and edges for wear and tear, particularly after storms.

Outdoor Page 1 of 2

# **Additional Information**

Materials Information (	440gsm Banner PVC  Description: Laminated PVC banner material; water-resistant and weatherproof.  Tensile Strength: Warp 635 / Weft 451 N/5cm  Tear Strength: Warp 125 / Weft 107 N  Temperature Resistance: -20°C to 70°C  360gsm Kavalan Greyback  Description: Lightweight, phthalate-free, UV-protected, PVC-free polyester yarn.  Tensile Strength: Warp 290 / Weft 260 N/5cm  Tear Strength: Warp 33 / Weft 30 N  Temperature Resistance: -40°C to 90°C  Flame Retardant Standards:  DIN4102-B1  EN13501-1  NFPA701  TS62
	370gsm Mesh PVC  Description: PVC mesh with 25% airflow; ideal for low-level building wraps and windy conditions. Expanse MB3 Mesh Banner works well as a wrap on one-to-two storey buildings.  Tensile Strength: Warp 1250 / Weft 1100 N/5cm  Tear Strength: Warp 235 / Weft 220 N  Temperature Resistance: -20°C to 70°C
Printing Process	Drop-on-demand digital inkjet printing.
Finishing Method	Stitched and hemmed edges. Plastic eyelets every 50cm or in all four corners for easy, secure installation. Optional: No eyelets available on request. Cable ties included.
Environment	Suitable for both indoor and outdoor use.
Sustainability	PVC stocks require specialist facilities for recycling. Kavalan and mesh materials are widely recyclable.

Outdoor Page 2 of 2