

FLAGS & FABRIC

Catalogue



FLAGS & FABRIC

CONTENTS

Portable Flags:

- 1** - Our Products
- 2** - How to Build Your Flag
- 3** - Feather Flags
- 4** - Blade Flags
- 5** - Teardrop or Quill Flags
- 6** - Rectangle Flags
- 7** - Wind Dancer Flags
- 8** - Beach Oval
- 9** - Wind Speed / Beaufort Scale
- 10** - Hardware - Bases
- 11** - Hardware - Weights

The trending display. From garage forecourts to Ski resorts, flags simply look great.

1. Portable Flags

OUR PRODUCTS



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish

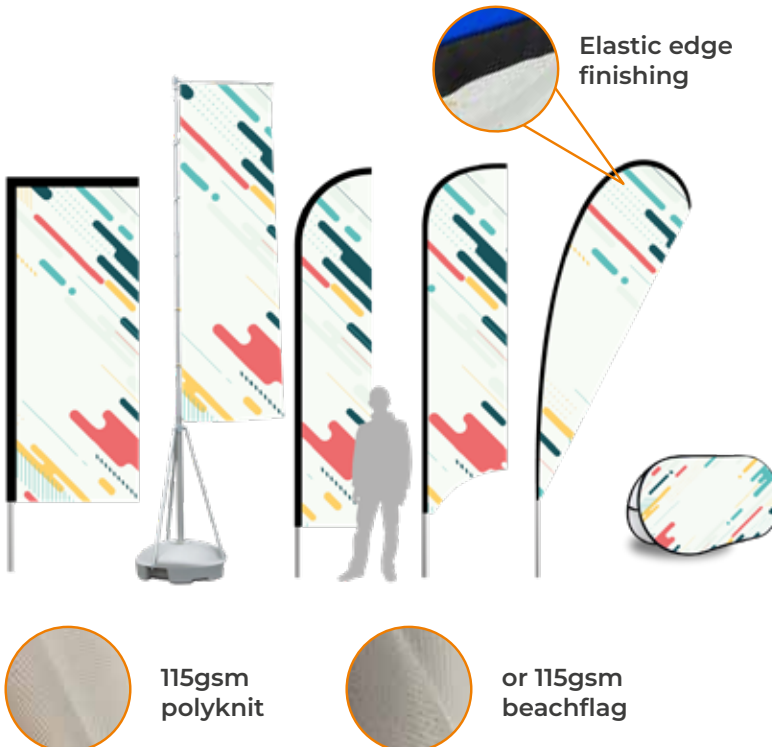


Double/Single Sided

Not just a flag but your own personal flag.

With the help of our portable flags you can quickly, easily, and affordably make your own full-colour printed portable flag in just a few seconds. This is because all you need to do is five steps — choose your shape, size, fabric, sides, and hardware — and we'll take care of the rest!

Available in Feather, Blade, Teardrop and Rectangular shapes in Standard or Premium finish. Standard finish turnaround is 2 to 3 working days, Premium finish turnaround is 4 to 5 working days.



2. Portable Flags

HOW TO BUILD YOUR FLAG

1

CHOOSE YOUR
TYPE OF FLAG



2

CHOOSE YOUR
SIZE OF FLAG

Small
medium
medium+
large or
extra large

3

CHOOSE YOUR
FABRIC

115gsm polyknit
or airmesh

4

HOW MANY
SIDES

Double or single
sided

5

CHOOSE YOUR
HARDWARE



3. Portable Flags

FEATHER

Flags shown at 100% scale



	Assembled Height	Graphic
Small	2.4 metres	W: 696mm H: 1866mm
Medium	3.2 metres	W: 611mm H: 2626mm
Large	4 metres	W: 697.71mm H: 3067.37mm
Extra large	5 metres	W: 697mm H: 3867mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

"A really strong and durable all season flag"

4. Portable Flags

BLADE

Flags shown at 100% scale



	Assembled Height	Graphic
Small	2.4 metres	W: 696mm H: 1866mm
Medium	3.2 metres	W: 611mm H: 2626mm
Large	4 metres	W: 697.71mm H: 3067.37mm
Extra large	5 metres	W: 697mm H: 3867mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

Need help? Call us for more information or visit us online

5. Portable Flags

TEARDROP OR QUILL

Flags shown at 100% scale



	Assembled Height	Graphic
Small	2.2 metres	W: 716.93mm H: 1645.89mm
Medium	3 metres	W: 706.96mm H: 2183.48mm
Large	3.4 metres	W: 870.46mm H: 2329.78mm
Extra large	4.2 metres	W: 867.15mm H: 3950.9mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

"A really strong and durable all season flag"

6. Portable Flags

RECTANGLE

Flags shown at 100% scale



	Assembled Height	Graphic
4 Metre	4000 mm	W: 800 mm H: 2800 mm
5 Metre	5000 mm	W: 1000 mm H: 3500 mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

Need help? Call us for more information or visit us online

7. Portable Flags

WIND DANCER

Flags shown at 100% scale

A large banner display system designed to “flow” with the wind.

Stylish and chic this flag comes with the option of either 115gsm flag material or 115gsm beach flag material (for high wind load) this is one of our most elegant flags or PVL banner.

The base of this unit is designed to be filled with water but sand can also be used if water is not sufficient.



	Assembled Height	Graphic
4 Metre	4000 mm	W: 800 mm H: 2800 mm
5 Metre	5000 mm	W: 1000 mm H: 3500 mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

“A really strong and durable all season flag”

8. Portable Flags

BEACH OVAL

Flags shown at 100% scale



	Assembled Size Width	Assembled Size Height
Small	1417.5 mm	696.6 mm
Medium	1709.1 mm	866.7 mm
Large	2070.9675 mm	1078.7175 mm



5 Year UV



"B1" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

Need help? Call us for more information or visit us online

9. Portable Flags

BARRIER JACKETS



	Assembled Size Width	Assembled Size Height
Crowd	2270 mm	930 mm
Heras Fence	3375 mm	1780 mm



5 Year UV



"Bi" Fire Rating



Waterproof



Max Wind Load



Mesh Flag



Premium Finish



Double/Single Sided

Need help? Call us for more information or visit us online

10. Portable Flags

HARDWARE

Ground Spikes



Flag spike Twin



Flag Economy Spike



Flag Everyday Spike

Cross Feet



Flag Economy Cross Foot



Flag Popular Cross Foot



Flag X-Large Cross Foot

Flag Extenders



Aluminium Beach Flag Extender



Extender to XL Size

Accessories

Wall Mounts



Beach Flag Bag



Bungee Tie



Flag Wall Mount Brackets



Right Angle Option

11. Portable Flags

HARDWARE

Weights

Flag Popular Square Plate



Flag Economy Square Plate



Water Weights

Flag Economy Water Weight



Flag Popular Water Weight



Waterbases

Entry Moulded Base



Economy Moulded Base



Square Moulded Base



Tyre Moulded Base



Drive-On Bases

Flag Car Base



12. Portable Flags

WIND SPEED

Please refer to the table below

Flags made from 120g polyknit will not survive high winds and should be taken down when winds exceed 22 mph.

DESCRIPTION	CODE	MESH MAX WIND SPEED	STANDARD FLAG MAX WIND SPEED
Standard Beach Flag - Extra Small (All Shapes)	FLAG-HYB-XS	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6
Standard Beach Flag - Small (All Shapes)	FLAG-HYB-S	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6
Standard Beach Flag - Medium (All Shapes)	FLAG-HYB-M+	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6
Standard Beach Flag - Large (All Shapes)	FLAG-HYB-L	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6
4m Telescopic Flag - 4 Metre	FLAG-TEL-400	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6
4m Telescopic Flag - 5 Metre	FLAG-TRL-500	35 Kph, 22 Mph Beaufort Scale 6	45 Kph, 28 Mph Beaufort Scale 6

IMPORTANT FLAG MATERIAL - the Correct/Recommended Material must be used **FLAG BASES** - the Correct Relevant Bases must be used with relevant Flags and in the correct environment/ground type. All outdoor Products MUST be taken inside (Disassembled) when the weather conditions deteriorate beyond the recommended wind Speeds, we will not be liable for any product damage or property damage if this advice is not followed. Images are for illustrative purposes only.

