#### FABRIC BANNER 1000mm

Artwork Guidelines & Sizing

#### **ARTWORK SIZE:**

Total Artwork size (100% 300dpi):

1030mm (W) x 2060mm (H)

Artwork Size (25% 300dpi):

257.5mm (W) x 515mm (H)

#### **PLEASE NOTE:**

For optimum printing results artwork documents should be submitted in vector format in either EPS or High Quality PDF.

Ensure that all text has been outlined, any images or placed items are linked within the document and that all layers have been flattened.

- Artwork includes Bleed Marks
- Set up your artwork in CMYK at 300dpi
- The artwork should be at 25% size
- Pantone colours accepted

CMYK Printing of Solid Black - To achieve a solid black in your artwork, please create solid black with the following colour reference:

C:100 / M:100 / Y:100 / K:100



01733 511030 sales@xldisplays.co.uk

# FRONT



www.xldisplays.co.uk
01733 511030

### FABRIC BANNER 1000MM



Please follow the 5 steps below before submitting print ready artwork files.

- Create artwork on the 'Artwork'
  Layer in CMYK mode only and
  provide Pantone samples to match
  to. Leave other layers as they are
  and do not delete.
- 2 Keep critical artwork (images, logos, copy or text) within white 'safe' area.
- Ensure your artwork extends to outer edge of the bleed.
- All linked images used on this template must have a minimum resolution of 300dpi.
- All fonts must be converted to outlines no live copy to remain.

## SAFE AREA

# BACK



www.xldisplays.co.uk 01733 511030

### FABRIC BANNER 1000MM



Please follow the 5 steps below before submitting print ready artwork files.

- Create artwork on the 'Artwork'
  Layer in CMYK mode only and
  provide Pantone samples to match
  to. Leave other layers as they are
  and do not delete.
- 2 Keep critical artwork (images, logos, copy or text) within white 'safe' area.
- Ensure your artwork extends to outer edge of the bleed.
- All linked images used on this template must have a minimum resolution of 300dpi.
- All fonts must be converted to outlines no live copy to remain.

## SAFE AREA