STRETCH FABRIC CURVED WALL

6M, DOUBLE-SIDED

Size

This template is 20% scale of full size, and must not be re-sized or scaled.

Template at 20% of full size: 1327mm × 480mm (+ 6mm bleed)
When scaled 500% to full size: 6635mm × 2400mm (+ 30mm bleed)

Safe area (at full size): 6475mm × 2240mm

Layers

☐ Instructions. Can be turned off or removed before exporting your print-ready file, if desired.

Areas & Marks Overlay. Must only be used as an overlay, and must not contain any design elements. Must be either turned off or removed before exporting your print-ready file.

Design. Should be used to create and supply your design.

Areas & Marks

Bleed line

Artwork must extend to this line. Any space between this line and the safe area line must only be used as a quiet area.

Finished line

Perimeter of the visible area, after finishing.

Safe area line
 Important content (text, logos etc.) must be kept within these lines.

Artwork Requirements

Artwork must be supplied:

- Without crop marks or other registration marks
- Using the full bleed area
- With any fonts outlined
- With any images embedded
- With any template elements (such as lines, boxes and markings) removed
- As either PDF (preferred), AI or EPS format

For a full list of artwork requirements, please refer to our website.

Considerations

Please bear in mind the straight and curved parts of the unit when creating your design. The straight middle section (3700mm wide) is indicated with vertical guides on the 'Design' layer.

Our thread colours are black or white. Our sewists will choose the most appropriate colour to complement your graphic.

Currently, the dye-sublimation process does not allow for the use of Pantone colours. Any Pantone colours must either be converted to (or replaced with) CMYK colours before supplying your print-ready file.

While we make every effort to finish these graphics as accurately and consistently as possible, due to the nature of printing, cutting and finishing fabrics, some material movement and minor imperfections in alignment can be introduced. For this reason, we highly recommend not wrapping continuous or detailed shapes between front and rear graphics.

Diagram





