



Artwork may be reliant on visible sizes, seam or supporting structure positions specified by DT Structures. Where relevant these should be confirmed before any final artwork is produced.

## FILE FORMATS & SIZE SPECIFICATION:

- PDF files are accepted but are not the preferred choice of artwork as they are not designed to be edited before output. If you supply us with files from another application you must turn all text into outline format, embed any placed images and save the file as an EPS (Encapsulated Post Script)..
- Adobe Illustrator, Adobe InDesign, Adobe Pdf.'s, Adobe Photoshop
- Scan resolution should be a at least 600dpi @ 1/10th scale
- If you need to compress graphic files please use high quality JPEG compression files to avoid excessive image degradation. If this is not possible use Zip or Stuffit to compress files.
- All fonts converted to outline.
- Please provide us with printed layouts and colour guides (Pantone shade) wherever possible.
- Any critical areas, images or text, should be kept 100mm from the edge of the visible area to allow for stretch in fabric.
- You can work to any scale (10%, 25%, 50%, etc) as long as your file is in the correct proportion to your finished size. Please advise us of the scale of your artwork for trimming purposes, and highlight the trimmed size with the use of crop marks.
- Allow 100mm bleed beyond the required visible area for finishing detail.
- All files should be named in a way that makes identification clear (for example if additional reprints are needed at a later date).

If you require any further information or wish to discuss technical files in greater detail or to log on and upload files to the dt structures ltd. FTP site please do not hesitate to contact us.

## dt structures Ltd.

Lawrence Road, Wrington, Bristol, BS40 5QF England United Kingdom

Tel - +44 1934 863993 - Fax - +44 01934 862148 - Email - mail@dtstructures.com - Web - www.dtstructures.com

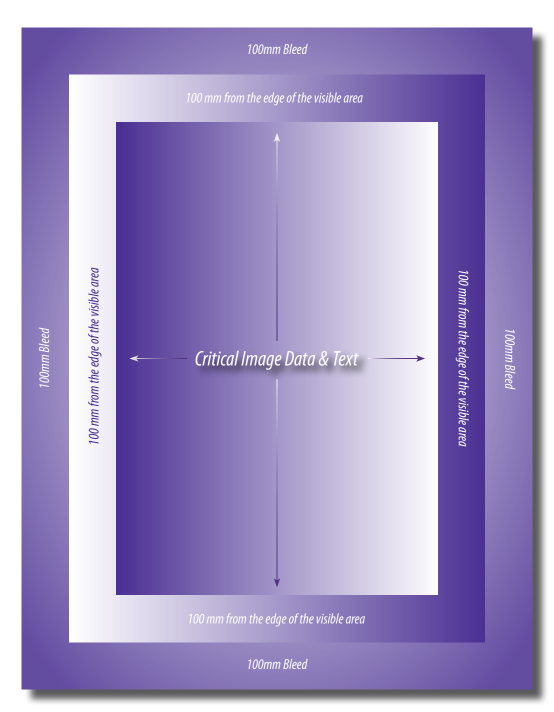


ESSA Event Supplier and Services Association





dtstructures Itd.



Keep text and critical image data( logo's, etc.) 100mm within the visible area, exclusive to a 100mm bleed all around the visible area.