

Printable file types

- EPS
 - PDF
 - TIFF
- Word documents, PSD files, powerpoint files, excel, publisher are examples of files not suitable to print from to achieve a good result.
- There is a high chance that, when you send open artwork files (PSD, INDD) something might change when printed.
-

Setting up files

- **General Notes**
 - Most common bleed for files is 5mm
 - Outline all fonts to avoid font issues
 - Images need to be embedded within files
 - If using Pantone colours, specify PMS numbers for printers to match & include in the file.
 - If file is not set up to 100% of finished size, it can be either of the following (10%, 25%, or 50%)
 - Discard overprinting, digital printing does not work with overprints
- **Vinyl Cutting / Router Cutting**
 - Artwork needs at least 5mm bleed
 - Have a Cut path layer showing the shape you are wanting it cut to. Label it as a spot colour with either “Kiss-Cut” or “Router-Cut”
 - If setting up multiple artworks on one page, please check appropriate file sizes with available media.
 - Router cut files will need to allow space for cutting tools.
- **White ink vinyl**
 - There needs to be a separate layer showing what areas needs to be white ink
 - This layer will need to be a spot colour labelled “Spot White”
 - Your print layer will display the final artwork
 - Attached JPG/PNG mock up of finished look for proofing reasons.
- **Fabric**
 - When setting up fabric displays or flags - download current templates from our website
 - All fabric should have 30-50mm bleed to allow for the fabric to shrink/stretch

Any questions, Please contact our office and speak to one of the team.

Specs subject to change, check in with the team if you are unsure about set up.