

FILE SPECS

FILE SPECS FABframe[™] SIGNAGE

FILE FORMATS

FABframe[™] supports only Illustrator and Photoshop associated file formats.

INDESIGN FILES WILL NOT BE ACCEPTED

PREFFERED FORMATS

Print ready "pdf" files, Illustrator "eps or ai" and Photoshop "psd, eps or tif" file formats are preferred. We support both Mac and P.C platforms.

PDF FILES

Pdf files are accepted. However, they should only be supplied if NO file manipulation is required. Please ensure that all typefaces are converted to curves.

See "Final Layout" on the next page for recommended file supply.

PHOTOGRAPHIC IMAGE FILES

We require Photoshop, TIF, EPS or PSD files saved in CMYK colour mode (not RGB).

For files that require Pms colours ensure that you supply a layered psd file.

RESOLUTION

As a guide for large scale printing the resolution needed at full size is 70 dpi (suitable for anything under 3m), maximum is 120 dpi (suitable for anything under 3m). Please do not exceed 120 dpi as this will be resed down to suit

FINAL LAYOUT

For vector artwork or combination image and vector (i.e lineart or type) artwork:

- Illustrator "eps" files are preferred with embedded photographic image files.
- Hi res "pdf" files that require no layout or size adjustments

For 100% image files:

• Photoshop tif or eps files are preferred.

ENSURE ALL TYPEFACES ARE CONVERTED TO CURVES (OUTLINES).

COLOURS

Please indicate all PMS colours with correct PMS numbers. CMYK breakdowns are of little use when trying to match accurate colours. For colour accuracy please supply an accurate colour proof for our reference.

BLEED

As a general rule please allow 100mm bleed all edges, unless instructed otherwise. This gives us more freedom to allow for Fabric Stretch and Shrinkage.

SAFE ZONE

Due to the stretch of the Fabric, treat 100mm inside the finish size as the "SAFE ZONE", please refrain from placing any crucial information out side this area

CONTACT

If you need assistance with file formats please contact

Sam Fraser

Tel +61 2 9784 9222