

Suitable for indoor and outdoor applications (subject to substrate and finishing used).

- Maximum SAV width 1.5 metres (1.48m printable).
- Maximum Banner width 3.2m (3.15m printable).
- Maximum Contour Cut SAV width 1.3m
- Capable of an output resolution of up to 1220dpi.

## File Formats

- High resolution PDF (with bleed) is the preferred file format.
- InDesign files can also be supplied (must include all fonts and links)

## Image Resolution + Scaling + Colour

- For best results we recommend a maximum of 100ppi at output size.
- Artwork which is too large to be set up at 100% can be set up at 10% of final size.  
\*Remember to scale image resolution for artwork setup at 10% (eg 100ppi becomes 1000ppi @ 10%)
- All artwork should be supplied in CMYK format (no Pantone/Spot colours)
- Colour matching is available as an additional service

## Contour Cutting

- Artwork for Contour Cutting SAV printing should have a vector outline/path around the area to be contour cut with 5mm image bleed outside the cutline.
- Minimum font size for contour cutting is 10mm high for basic fonts and 20mm high for intricate fonts.
- Complex or intricate artwork can be difficult to contour cut. Depending on your design, this may delay the turnaround of your job

## Bleed + Crop Marks + Visual area

- **Visual area:** We recommend keeping all critical elements (eg: text, logos etc) 20-50mm from the edge of the page for aesthetic reasons
- **Crop Marks:** When setting crop marks, please set crops **outside** the bleed area.
- **Bleed:** 10-20mm bleed on all sides is required for most applications.  
50mm bleed on all sides for double sided prints, floating walls & wallpaper.  
Double sided prints with pockets have specific requirements for each job, please request additional info before submitting artwork

*Should you require any further information,  
please contact your VFX account manager.*

**1300 130 839 | [enquiries@vfx.com.au](mailto:enquiries@vfx.com.au)**