PAGE 4

Folded Business Card Portrait / 4 Printed Pages / Double Sided

Place your design within 'Artwork' layer and delete 'Guide' laver once finished. Leave pages

blank where no print is required. Failure to remove guide layer will result in template printing over artwork design.

Please ensure:

- · Colour: CMYK (RGB will be converted)
- . Fonts: Embeded or converted to outlines
- · Image Resolution: 300dpi or higher Crop marks and 3mm bleed are included.
- · Accented format: PDF (one file)

Finished Size: 55 x 85mm Flat Size: 110 x 85mm

- Finished Size This is the finished size of the product once trimmed.
- Safe Area We recommend keeping text and images out of the grey area, remaining in white box.
- 3mm Bleed Please extend your artwork into the bleed if you are using full colour or imagery in the background.
- Anything within this area will be removed once trimmed.
- Crease These lines will be creased to create folds. For best results do not place text across these lines

INSIDE LEFT PAGE 2 INSIDE RIGHT PAGE 3

Folded Business Card Portrait / 4 Printed Pages / Double Sided

Place your design within 'Artwork' layer and delete 'Guide' layer once finished. Leave pages

blank where no print is required.

Failure to remove guide layer will result in template printing over artwork design.

Please ensure:

- · Colour: CMYK (RGB will be converted)
- Fonts: Embeded or converted to outlines
- Image Resolution: 300dpi or higher
- Crop marks and 3mm bleed are included
- · Accepted format: PDF (one file)

Finished Size: 55 x 85mm

- Finished Size This is the finished size of the product once trimmed.
- Safe Area We recommend keeping text and images out of the grey area, remaining in white box.
- 3mm Bleed Please extend your artwork into the bleed
- if you are using full colour or imagery in the background.

 Anything within this area will be removed once trimmed.
- Crease These lines will be creased to create folds. For best results do not place text across these lines.

KEEP IMPORTANT TEXT AND IMAGES OUTSIDE OF THIS AREA