BACK COVER

A5 Folder / 4mm Capacity Outside Fits A5 paper Flat Size: 335 x 258mm Place your design within 'Artwork' layer and delete Finished Size - This is the finished size of the product 'Guide' layer once finished. Failure to remove guide layer will result in template printing over artwork design. once cut.

Please ensure:

- Colour: CMYK (RGB will be converted)
- 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)

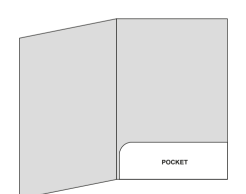
Please upload **one PDF** including two copies of artwork - **one with cutter guide visible and one without**.

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 cut.

 $Aa \quad \begin{array}{ll} \text{Orientation -} \text{ Place artwork the same way up as text} \\ \text{shown for orientation to be correct once assembled.} \end{array}$

FRONT COVER



INSIDE LEFT

A5 Folder / 4mm Capacity Inside Fits A5 paper Flat Size: 335 x 258mm Place your design within 'Artwork' layer and delete Finished Size - This is the finished size of the product 'Guide' layer once finished. Failure to remove guide layer will result in template printing over artwork design. once cut. Safe Area - We recommend keeping text and images out of the grey area, remaining in white box. 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 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 cut. Accepted format: PDF (one file) $Aa \quad \begin{array}{ll} \text{Orientation -} \ \mathsf{Place} \ \ \mathsf{artwork} \ \mathsf{the} \ \mathsf{same} \ \mathsf{way} \ \mathsf{up} \ \mathsf{as} \ \mathsf{text} \\ \mathsf{shown} \ \mathsf{for} \ \mathsf{orientation} \ \mathsf{to} \ \mathsf{be} \ \mathsf{correct} \ \mathsf{once} \ \mathsf{assembled}. \end{array}$ Please upload **one PDF** including two copies of artwork - **one with cutter guide visible and one without**.

INSIDE RIGHT

