

# BACK COVER

## ARTWORK SETTINGS

- » Create your artwork using a CMYK colour mode
- » Convert all fonts to outlines
- » Image resolution must be 300 dpi

## HOW TO CREATE YOUR PRINT READY PDF

### With Desktop Publishing Software:

- » File > Export >
- » Format > Adobe PDF >
- » Adobe PDF Preset > PDF/X-1a:2001 >
- » Marks and Bleed >
- » Select "crop marks"
- » Set all "Bleeds" to 3mm

### Without Desktop Publishing Software:

- » We will optimise your PDF and add standard bleed

Please remember to delete or hide the layer titled 'YLP Guide Layer', not forgetting to check your online proof!

youlo♥eprint

# FRONT COVER

## A5 PERFECT BOUND BOOK

Flat size including bleed: 305mm (w) x 216mm (h)

Finished size: 148mm (w) x 210mm (h)

**Please note:** For every 10 pages you add, you need to increase the width of the non quiet area from the spine by 1mm.

## DOCUMENT SETTINGS

### BLEED AREA

The bleed area spans 3mm beyond the borders of your finished document. To prevent the possibility of white lines, any images or colors intended to reach the document's edge should be extended into this area. Avoid situating any content you want within the document in this region, as it will be removed during trimming.

### QUIET AREA

Set 11mm from the spine and 5mm on all other sides, the 'Quiet Area' is the area of your design that is closest to the edge of the paper, right next to where your design will be trimmed off. Therefore, please ensure any text or important elements do not go in this area. If possible, please also avoid using thin borders in this area as you may get inconsistent thicknesses.

### TRIM AREA

The 'Trim Area' indicates the size of your finished document. Anything placed outside of this area will be trimmed off.

### SPINE

As standard, the spine is set to 3mm. The more pages you add the bigger the width of your spine will be. We strongly recommend you use the "Spine Width Calculator" available on the Perfect Bound product page. To change the width of the spine, simply click on the 'Page Tool' icon and then select the spine. In the properties panel you can then change the width to suit.

youlo♥eprint