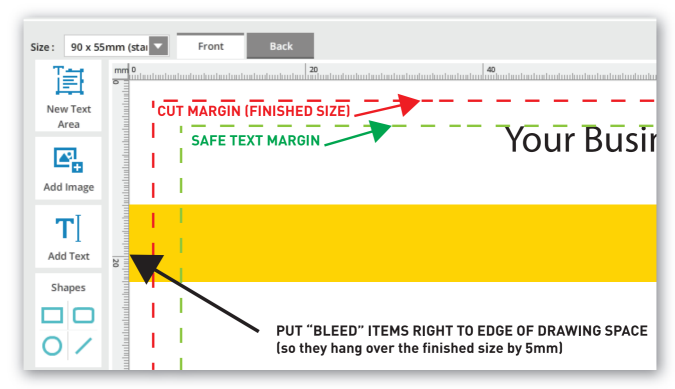
Do It Yourself

A-FRAME: Corflute Insert

For best results, use professional vector programs like Illustrator, Coreldraw, or similar. Home programs like MS Word/Publisher don't have the right tools or colour palette. MS Excel is for spreadsheets. MS Powerpoint is for screen slideshows. PhotoShop is for editing bitmap images.

1 Use the allBIZ ONLINE EDITOR

Put **bleed*** items right to the very edge of the drawing space (they should go beyond the red CUT MARGIN)



- * BLEED: any object that goes right to the edge of the document. The object must actually go BEYOND the finished size by 5mm ("bleed over" the edge).
- (2) Use **ILLUSTRATOR** (or other vector software)
 - 1 PAGE SIZE: 600 x 900mm. BLEED AREA: 5mm
 - **2 SAFE AREA:** 540 x 840mm (visible is 560 x 860mm)
 - 3 SAVE AS: PDF (best if /X-1A). Tick "Trim/Crop marks" and "5mm bleed"

MORE INFO PAGE 2

MAKE SURE YOUR FILES ARE PRINT READY!

PDF (PDF/X-1a is better)

FONTS embedded (or converted to Curves/Paths/Outlines)

IMAGES 300ppi (if your image wasn't enlarged, 150ppi)

CMYK colour only (do not use RGB or Spot or mix them)

FLATTEN transparencies/layers (or you will get odd stripes/blocks)

BLEED 5mm (Safe Area 540 x 840mm, visible is 560 x 860mm)

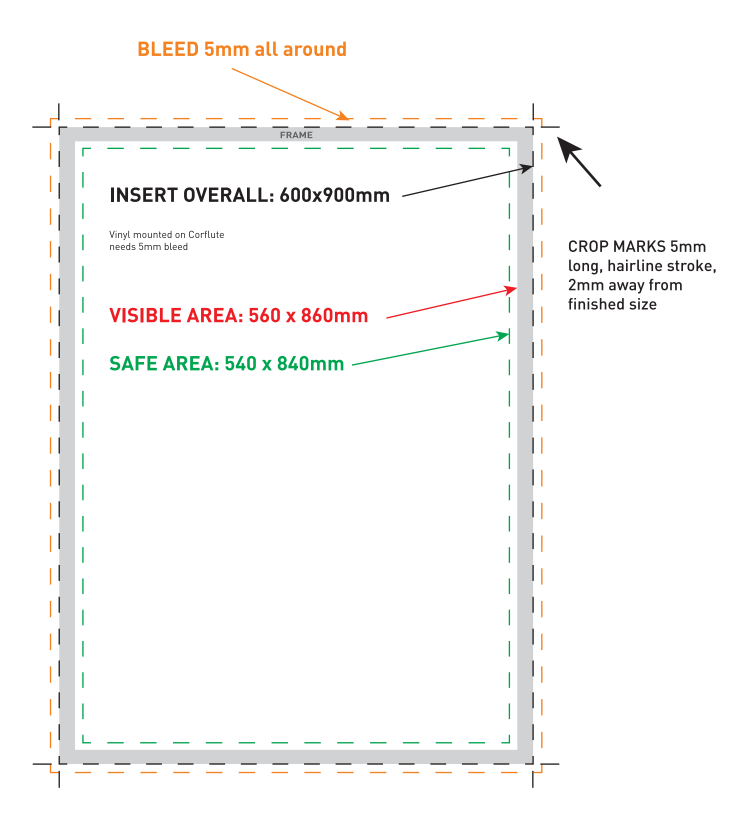
TRIM BOX (for bleed jobs) - set to final cut size (or your job will cut wrong)

Your job could be **ruined** by bad files. Fuzzy, wrong colours/fonts, missing bits and more. Wrong files could be **rejected/charged a processing fee.**



A-FRAME: Corflute Insert

If you have to create the file manually using other software, your finished file should match the specs below:



If Side 2 is a **different image** (completely different or just arrow pointing the opposite way), be sure to upload a **2-page** document.