Do It Yourself

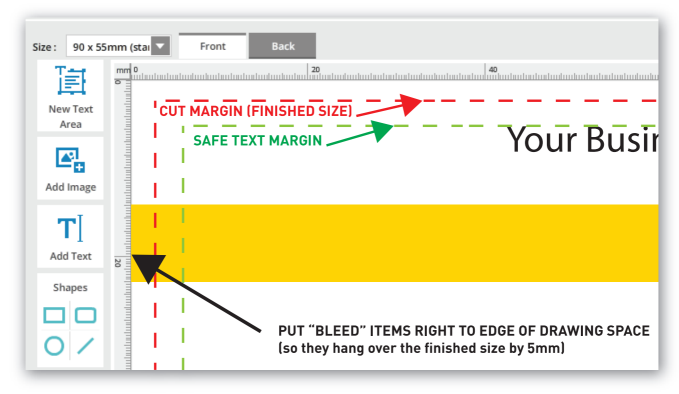


VICINITY POS COUNTER SIGN

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.

Use the allBIZ ONLINE EDITOR (1)

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).
- Use ILLUSTRATOR (or other vector software) (2)

BLEED - 5mm, and 3mm Safe Area away from edge for text

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

- 1 PAGE SIZE: 1660 x 960mm, BLEED AREA: 5mm
- 2 Make a PAGE CUT BOX: 1660 x 960mm, 1pt stroke, Magenta
- 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! Your job could be ruined by bad files. Fuzzy, wrong colours/fonts, missing PDF (PDF/X-1a is better) bits and more. Wrong files could be rejected/charged a processing fee. 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)

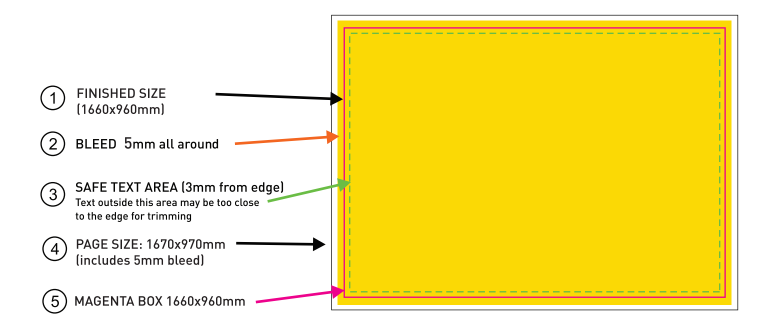


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POS COUNTER SIGN

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



POS COUNTER UNIT

IMAGE SIZE: 1660mm x 960mm

Image must be exact size and fixed with magnetic tape only

