

CD - 4 PAGE BOOKLET

TCAU Specification

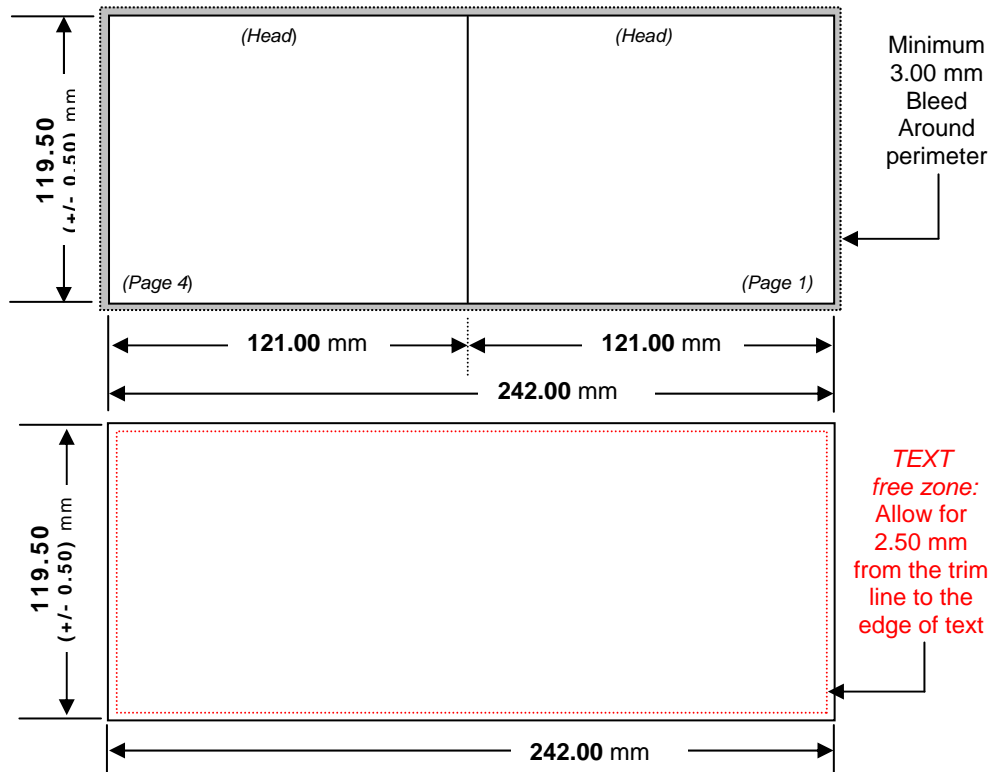
TSA 105

Issue: 1

July 2010

Page 1 of 2

Spread below illustrates dimensions to be used for each spread



- Artwork to be supplied on CD Rom, in CMYK with fonts supplied
- Files should be supplied in Macintosh format (*unless in pdf format*)
- Image: Min. 300dpi to Max. 350dpi
Accepted Macintosh formats:
 ADOBE ACROBAT Ver: 7.0 QUARKXPRESS Ver: 6.5 PHOTOSHOP Ver: CS2
 ILLUSTRATOR Ver: CS2 FREEHAND Ver: MX IN DESIGN Ver: CS2
- If supplying PDF, please supply "composite" arrangement. (*NOTE: Composite pdfs view as 4 colour where as separated pdfs provide a grey scale view for each process colour.*)
- If supplying as "separated" PDF, artwork must be separated with a 15.00 mm off-set
- Additional requirements: *PMS colours, foils, spot varnishes, embossing* and any other special features, need to be supplied as separate layers/pieces of artwork as they are used to overprint the four colour file
- Fonts are to be embedded if supplied in PDF format
- Colour printouts must be supplied with all artwork discs. Where colour prints are not available, these must be supplied in black and white
- Allow 3.00 mm bleed all round
- Trim & perforation marks to show **1.00 mm** into the bleed
- Allow for **2.50 mm** from the trim line to the edge for ALL text / logos / diagrams/ related, to ensure no critical detail is lost during cropping
- The Catalogue number must appear on the BACK PAGE of the final product
- For paper parts to be "automatically" packed, the paper stock must be non-porous
- Stock Coated A2 Art specification is 130 to 150 gsm

Note: Drawings Not To Scale

CD - 4 PAGE BOOKLET

TCAU Specification

TSA 105

Issue: 1

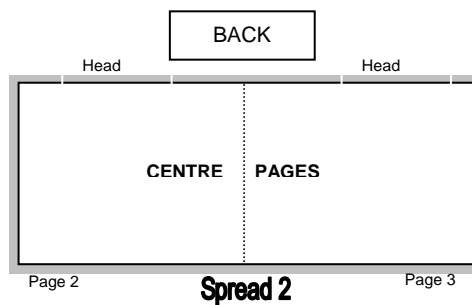
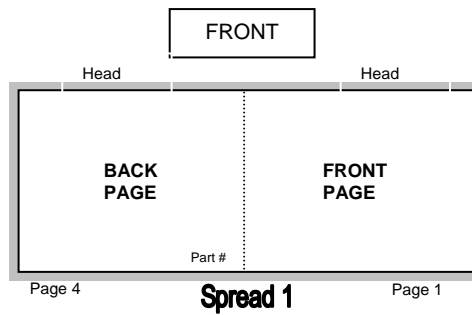
July 2010

Page 2 of 2

Spreads shown In “Printers Pairs”

**Files must be set up as separate pages for each spread
Printers spreads are the page layouts necessary for book printing**

When supplying PDF: 4 page booklet requires one PDF with the 2 spreads as illustrated below “printers pairs”



Note: Drawings Not To Scale