

# Pg4. BACK COVER

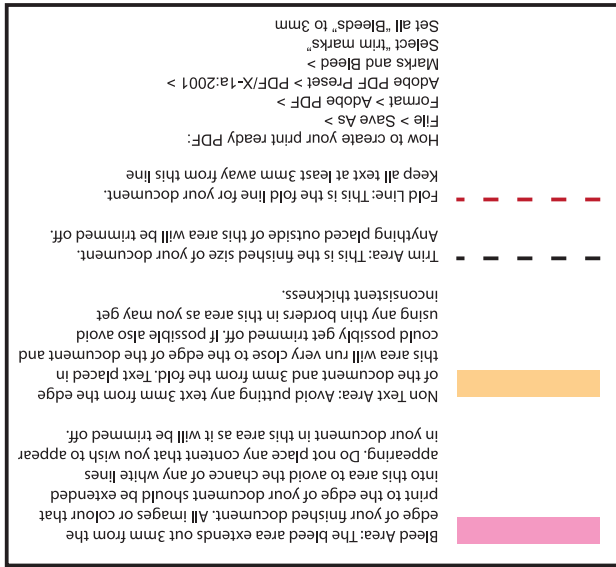
**Bleed Area:** The bleed area extends out 3mm from the edge of your finished document. All images or colour that print to the edge of your document should be extended into this area to avoid the chance of any white lines appearing. Do not place any content that you wish to appear in your document in this area as it will be trimmed off.

**Non Text Area:** Avoid putting any text 3mm from the edge of the document and 3mm from the fold. Text placed in this area will run very close to the edge of the document and could possibly get trimmed off. If possible also avoid using any thin borders in this area as you may get inconsistent thickness.

**Trim Area:** This is the finished size of your document. Anything placed outside of this area will be trimmed off.

**Fold Line:** This is the fold line for your document. Keep all text at least 3mm away from this line

How to create your print ready PDF:  
File > Save As >  
Format > Adobe PDF >  
Adobe PDF Preset > PDF/X-1a:2001 >  
Marks and Bleed >  
Select "trim marks"  
Set all "Bleeds" to 3mm



The diagram illustrates the layout for the back cover of a 148 x 148 mm greeting card. It features a central fold line (dashed red line). To the left of the fold line, there is a pink rectangular area representing the bleed area, extending 3mm from the edge. To the right of the fold line, there is an orange rectangular area representing the non-text area, also extending 3mm from the edge. The area between the bleed and non-text areas is the trim area. The diagram also includes a list of steps to create a print-ready PDF, such as saving as Adobe PDF, selecting PDF/X-1a:2001, and setting bleed marks to 3mm.

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**148 X 148**  
Greeting Card  
(148mm x 148mm)

**Pg1. FRONT COVER**

## **Pg2. INSIDE FRONT**

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## **Pg3. INSIDE BACK**

The part usually with the message for the recipient