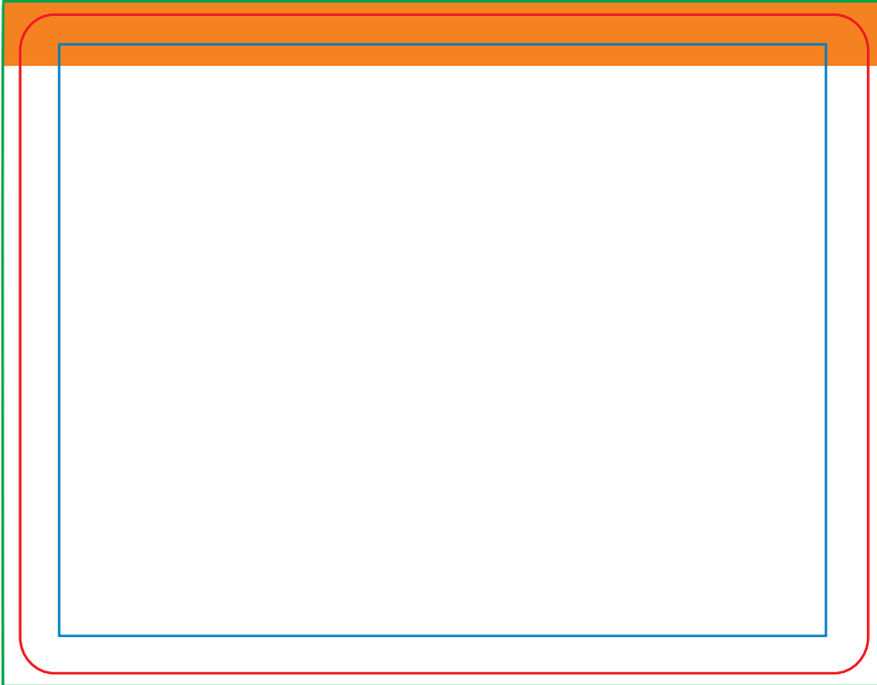


# Instructions for preparation of artwork for the Multi Page Mouse Mat

## TOP TRANSPARENT PLASTIC COVER

The top 15mm deep band (shown in orange) must be printed to hide the glue underneath.  
(The actual size of this band is 18mm deep x 238mm wide - this includes a 3mm bleed left, right and top.)  
The front cover can be printed anywhere providing the top 15mm is printed. The front cover can be printed in 1 colour - full colour.  
Please provide Pantone references for the front cover print colours.  
Please contact us for prices for each option.



### KEY: (Drawing is not to scale)

**GREEN LINE:** Bleed

**236mm x 186mm**

(If you have a picture/photo etc which you want to print right to the edge, make it 3mm larger than the trim size (**RED LINE**) on all 4 sides to produce a 'bleed-off'.

**RED LINE:** Trim

**230mm x 180mm**

(Final size of Mouse Mat)

**BLUE LINE:** Text Image Area

**218mm x 168mm**

(Do not set any text/logos outside this area, which is 6mm away from the from top, left, right and bottom of the trim area).

**DO NOT SUPPLY ARTWORK WITH THESE LINES INCLUDED**

## PAPER PAGES

Please produce each page as a separate piece of artwork.  
Paper pages are printed CMYK digital (Pantone colours cannot be matched)



### KEY: (Drawing is not to scale)

**GREEN LINE:** Bleed

**236mm x 174mm**

(If you have a background picture/photo etc which you want to print right to the edge, make it 3mm larger than the trim size (**RED LINE**) on all 4 sides to produce a 'bleed-off'.

**RED LINE:** Trim

**230mm x 168mm**

(Final size of Mouse Mat)

**BLUE LINE:** Text Image Area

**218mm x 156mm**

(Do not set any text/logos outside this area, which is 6mm away from the from top, left, right and bottom of the trim area).

**DO NOT SUPPLY ARTWORK WITH THESE LINES INCLUDED**

## ACCEPTABLE FILE FORMATS

**IF UNSURE, PLEASE CHECK WITH US BEFORE SUBMITTING ARTWORK**

1. pdf (High Resolution with 'Trim Marks' and 'Bleeds').
2. Adobe Illustrator with texts converted to outlines.
3. Coral Draw with texts converted to curves.