

CLEAR DESIGN

design | manufacturing | cutting | print

CLEAR LEADERS IN ACRYLIC FABRICATION



PRINTING ARTWORK REQUIREMENTS



Please ensure all artwork for Printing is supplied in line with these specifications. Clear Design cannot accept responsibility for cutting errors or late deliveries where artwork has been supplied incorrectly.



FILE FORMATS

Files can be provided in the following formats:

Adobe Illustrator up to 2022 / CorelDRAW X7 or any other version of Corel.



FILE SPECS

Please send artwork via email or USB drive.

Please allow 5mm bleed for cutting purposes.

Please convert fonts to paths or curves.

Cutting files must be provided in vector format (.ai)



QUALITY & COLOUR

All graphics should be 300dpi to ensure best quality print (PLEASE DO NOT take a 72dpi graphic and change it to 300dpi -it will not improve the image quality.)

If you would like your print to be a certain colour please provide the following:

A colour swatch, proof or pantone reference to ensure the correct match.

Please note we only print in CMYK & certain pantone colours can vary up to 20%.

Clear Design Display will supply a sample of the matching colour. Your print job will commence once the sample has been signed-off.

If you have WHITE in your artwork, please indicate this by using a different colour and label it white.



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FAQ'S

- Q** What is the difference between CYMK and RGB?
- A** CMYK uses white as the natural colour of the print background and black as a combination of coloured inks. Whereas RGB uses white as combination of primary colours and black as the absence of light. CMYK is used for physical prints while RGB is used for digital media.
- Q** What is the turnaround time?
- A** Print only: 3 working days
Print and Manufacturing: 10-15 working days.
- Q** I do not have the software to design, what do I do?
- A** If you do not have access to software for drawing your parts, we have an inhouse design team that would be able to draw your parts for you. Editing service goes for R450 per hour.

