

## INSTRUCTIONS FOR CREATING A PRINT-READY FILE - CANVAS PRINTS

The following instructions are designed to help you create a print-ready file. If, after reading them, you are still unsure about anything, please download the template, request a professional File Check, call customer support or contact us via chat.

### 1 FILE FORMAT

Our systems can only process files in PDF format and in 1:1 scale (not password-protected).

### 2 COLOURS

All files should be sent in CMYK (cyan, magenta, yellow and black), with a Fogra 39 colour profile. Any images which are sent in RGB or in PANTONE colours will be automatically converted using a standard separation profile.

### 3 RESOLUTION

The optimal resolution for the print files for canvas prints is between **100 and 150 dpi**.

### 4 ADDITIONAL INFORMATION

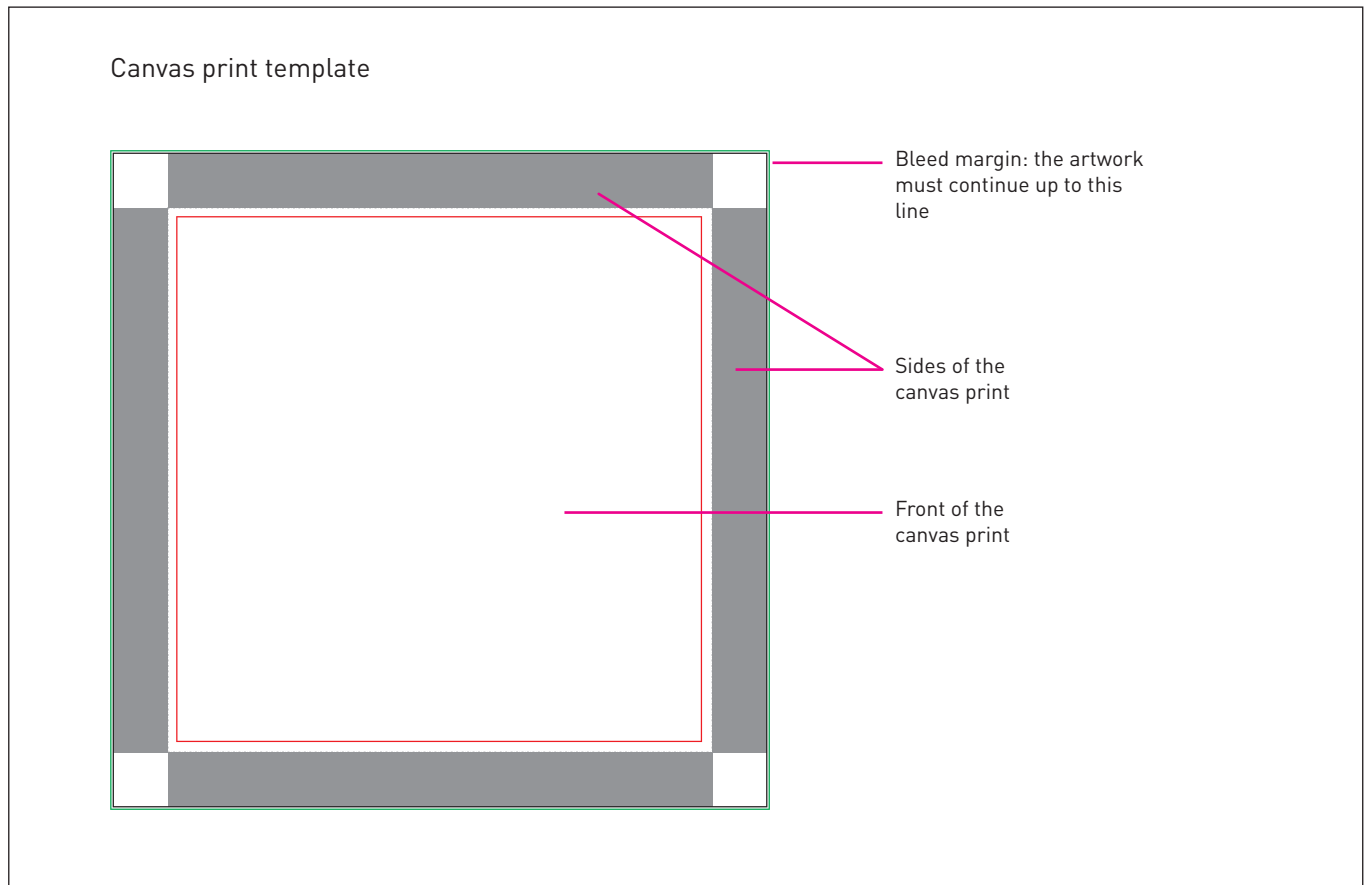
Vector paths must have a weight of at least 0.5 pt. The assembled canvas print is 2 cm thick.

### 5 TEMPLATE

Once you have chosen the quantity you require on your order, our system will automatically generate a PDF template.

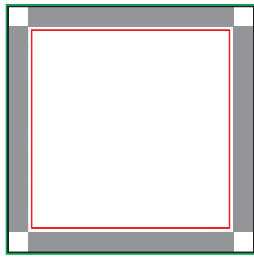
We recommend downloading this file, inserting your image and resaving it as a PDF, deleting all guidelines except the bleed margin. This will ensure your file is ready for printing.

**Warning: to avoid non-printed areas on the sides of the canvas print, the image must continue up to the bleed margin (the green line).**



## GOOD TO KNOW - Canvas Prints

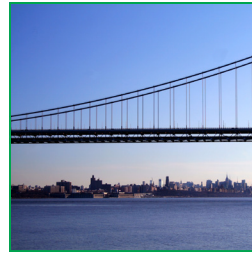
With template



DOWNLOAD  
THE TEMPLATE



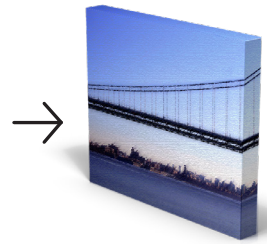
INSERT IMAGE



DELETE ALL  
GUIDELINES  
except the green line

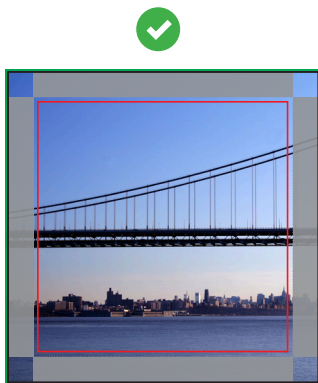


SAVE  
THE PDF

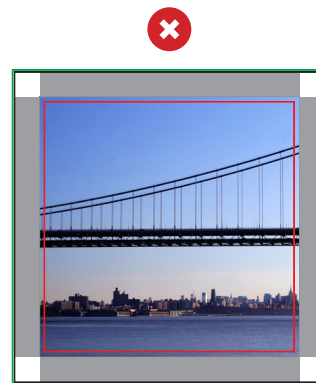


PRINTED  
RESULT

The image should be positioned so it fills the entire area inside the bleed margin (the green line), otherwise non-printed areas will appear on the canvas.



printed result



printed result

non-printed  
areas