



Supplying Digital Files
Guidelines For File Preperation

www.mpfineartprinting.co.uk
info@mpfineartprinting.co.uk

Guidelines For File Preperation



Inks	Canon LUCIA EX Pigment
Paper	Mp Fine Art Hahnemuhle Fotospeed
Sizes	Up to 44"

To ensure that we're able to produce the highest quality prints from your digital files, the highest possible quality file must be provided to print.

The guidelines outlined in this brochure are designed to ensure high quality digital files are submitted for giclée or photographic printing.

It is recommended that you read the Colour Management pdf available at www.mpfineartprinting.co.uk to ensure that colour reproduction and consistency is maintained.

If you have any queries regarding the saving and delivery of digital image files for digital printing please contact us.

All queries to info@mpfineartprintingco.uk

Guidelines For File Preparation

File Naming:	<p>You may use your own file naming schema. Please make sure all files are clearly labelled.</p> <p>Multiple files submitted for different sized prints should be labeled with the appropriate size, e.g.. File1A4.tif</p>
Image Resolution:	<p>We request that submitted images have a resolution of 300 pixels per inch with the image at the actual height and width settings that will be used in print.</p> <p>If you would like your file printed at a larger size than the resolution will allow we can upscale submitted files but we require the largest file you have in order to maintain quality.</p>
Image Colour Depth:	16 bits per channel or 8 bits per channel.
ICC profiles:	<p>If you have edited your file in an RGB or CMYK colourspace please make sure that the colourspace profile is embedded when saving your files.</p> <p>Do not embed a printer profile.</p> <p>Eg. If you have edited your file in Adobe RGB (1998) color space then this colourspace profile should be embedded (Tagged) with the file.</p>
Sharpening:	Please do not apply any digital sharpening or use the Unsharp Mask filter within your digital editing software. We will apply the correct amount of sharpening to suit the printing media used.
File format:	TIFF, JPEG, PDF, EPS, PSD or AI.
File transfer method:	Files can be uploaded via our website, via a file transfer service such as www.wetransfer.com , or shared via Dropbox, Google Drive or Onedrive.