

# Fine Art Papers Printing Instructions



## General Description

---

Fine Art products are designed for printing artistic images, art reproductions, special effect photographs etc on specialized papers and canvas using all inkjet printers and all inks

Fine art products are acid free and will not discolour or deteriorate with time. Use UV inks for longevity or use a fixative spray if using ordinary inks to enhance the longevity of the image

Store paper flat in original packaging to avoid exposure to humidity and dirt. Keep away from direct sunlight and at room temperature. Printing set up instructions are provided as a guideline. Final results depend on the type of ink used and whether original or compatible. Some adjustment might be required to the printer driver in order to get the optimal results. In the very unlikely event that media does not feed in the printer, a gentle push as the printer attempts to pick up the paper might assist in feeding. Worn and contaminated feeding rollers on older printers may also effect feeding. Rollers can be cleaned with acetone or alcohol to improve the feeding of paper

## Printer Set Up

---

### General:

- Print on the whiter, slightly chalkier side.
- Always use the highest resolution available (minimum 1440dpi)
- The image dries instantly and can be handled immediately after removing from the printer
- Should the print appear washed out or not as clear as expected, check that the correct side was printed on

### True Canvas, Easy Feed Canvas

#### Epson® Printers:

Media Type - Epson Matte or Photo Quality Inkjet Paper  
Print Quality - Photo or Best Photo  
Colour Control - Epson Vivid

#### Canon® Printers:

Media Type - High Resolution Paper  
Print Quality - High  
Colour Control - Auto

#### HP® Printers:

Media Type - HP Premium Paper  
Print Quality - Normal or Best  
Colour Control - ColourSmart/sRGB or defaults

#### Lexmark® & Dell®:

Media Type - Coated Paper  
Print Quality - Normal, Better or Best  
Colour Control - Defaults  
Media Type - Coated Paper

#### Lexmark® & Dell® Kodak®

#### Samsung® Sharp® etc.

Also supported Select similar settings as listed above

### Baryta 300, Photo White Satin 270g

#### Epson® Printers:

Media Type – Premium Semi Gloss Photo Paper  
Print Quality - Photo or Best Photo  
Colour Control - Epson Vivid

#### Canon® Printers:

Media Type -PhotoPlus Semi Gloss  
Print Quality - High  
Colour Control - Auto

#### HP® Printers:

Media Type - Photo Semi Gloss/Satin  
Print Quality - Best  
Colour Control - ColourSmart/sRGB or defaults  
Print Quality - Best

#### Lexmark® & Dell® Kodak®

#### Samsung® Sharp® etc.

Also supported Select similar settings as listed above

### White Velvet 270g, Raidiant White 270g, Water Colour 240g

#### Epson® Printers:

Media Type – Archival Matt  
Print Quality - Photo or Best Photo  
Colour Control - Epson Vivid

#### Canon® Printers:

Media Type -Premium Matt / Fine Art Heavyweight  
Print Quality - High  
Colour Control - Auto

#### HP® Printers:

Media Type - Photo Matt  
Colour Control - ColourSmart/sRGB or defaults  
Print Quality -Best

#### Lexmark® & Dell® Kodak®

#### Samsung® Sharp® etc.

Also supported Select similar settings as listed above

Photo Paper Direct Ltd.  
Unit 8, Shakespeare Industrial Estate, Watford, WD24 5RR  
T: +44 (0)1923 232 590 E: sales@photopaperdirect.com

Web: [www.photopaperdirect.com](http://www.photopaperdirect.com)

Facebook: [www.facebook.com/PhotoPaperDirectUK](https://www.facebook.com/PhotoPaperDirectUK) Twitter: [www.twitter.com/PhotoPaper](https://www.twitter.com/PhotoPaper)