

Digital Imaging – Scanning / File Print Preparation

Scanning resolutions from film

35mm film

Scan @1200 dpi = 6"x4" @ 300dpi

Scan @ 2400 dpi = 12"x8"@ 300dpi

Scan @ 4800 dpi = 24"x16" @ 300dpi

6cm x 6cm film

Scan @ 1200 dpi = 9.5" x 9.5"@ 300dpi

Scan @ 2400 dpi = 19" x19"@ 300dpi

Scan @ 4800 dpi = 38"x 38"@ 300dpi

File Print Preparation

Your screen needs to be calibrated:

This means that it is set to a standard in terms of brightness, contrast and has a neutral colour balance.

Work in a comfortable ambient light (not a darkened room)

Set the colour workspace in your imaging program (Gimp, Photoshop etc.)

Photographic lab printing

Work in Srgb colour space

Files should be RGB not grey scale and 8 bit depth NOT 16 bit.

Resize the image to the print size @ 300dpi.

e.g. 15"x10" @ 300dpi

For lab printing save as best quality .jpg (not progressive jpg) embedded Srgb profile

Make sure you size to a printable paper size.

Large format or photo quality inkjet printing

You can use Argb colour space or Srgb colour space

Resize the image to the print size @ 300dpi.

For wide format printing save as .tif embedded Argb or Srgb profile

For large format printers, printing through a RIP

You can use Argb colour space or Srgb colour space

You can resize to a minimum of half size (quarter area) @ 300dpi.

e.g. for print size 24"x16" - size to 12"x8" @ 300dpi.

But do not reduce the size unless it is already bigger than the print size you need.

For wide format printing save as .tif embedded Argb or Srgb profile

Both the size and resolution are important, files should be flattened before saving for print