

# Canvas Print Guide

If you are able to check your image size and quality yourself please read on but if not, don't worry just send us your file and we will check everything from quality to sizing then send you a proof back via email. This will show you how your image will be cropped to ensure you are perfectly happy with your final canvas print. We will never just print something without first showing you an emailed proof. *If you are in any doubt please call us for further assistance.*

## Technical Info

Images supplied ideally need to be a minimum of 80dpi at size of output (a maximum of 120dpi is suggested to save on processing time)

If you are having white edges or predominant colour edges your supplied image file needs to be the size of the canvas you are ordering ie. 300x300mm, 600x600mm, 600x400mm etc. We will add the white/coloured edges to your file prior to printing.

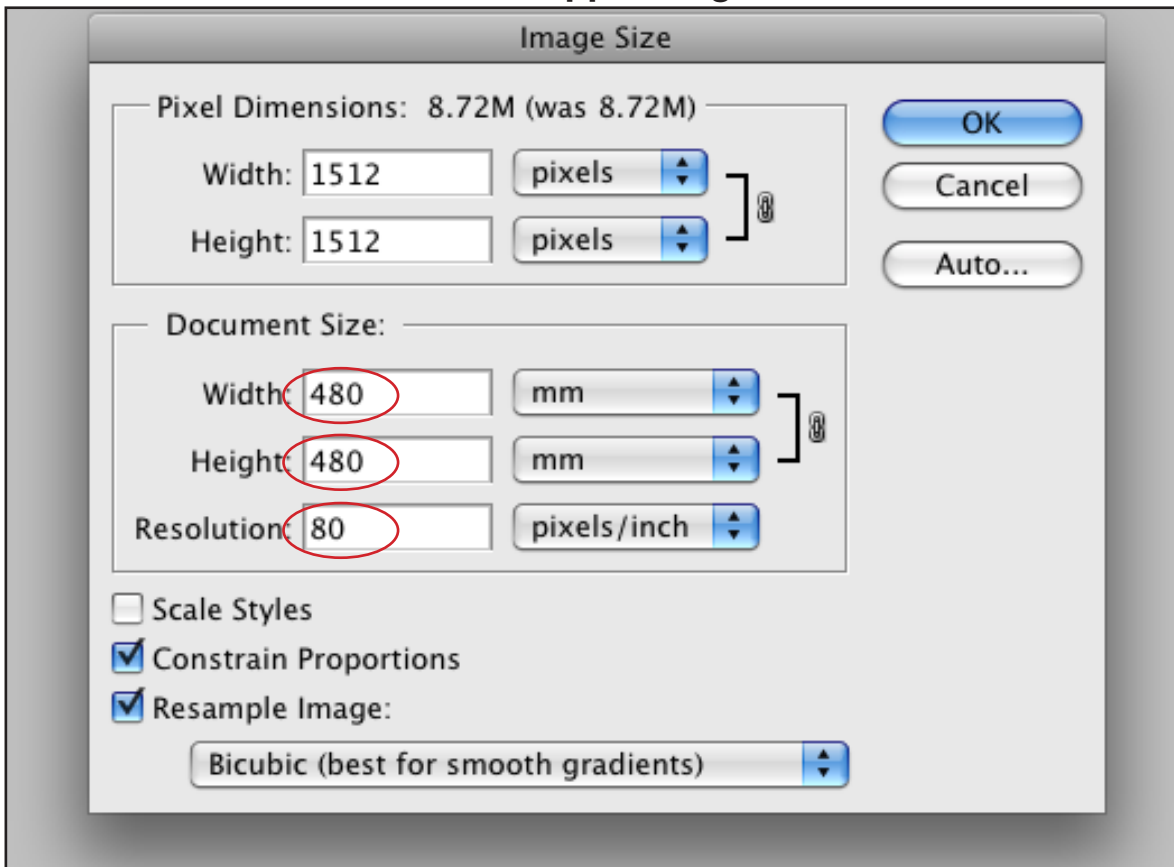
If you are having image wrapped edges your supplied image file needs to be 80mm larger than the size of the canvas you are ordering (40mm for each side) ie. 380x380mm, 680x680mm, 680x480mm etc. This allows for enough image to be wrapped around the sides of the stretcher bars.

If you are having wrapped edges be aware that not all the image you see when viewing your picture on screen at home will appear on the face of the canvas - ie. if you supply an image for printing with wrapped edges and someones eye is very close to the edge of the image, that eye may well be on the side of the canvas, not the front and may look odd.

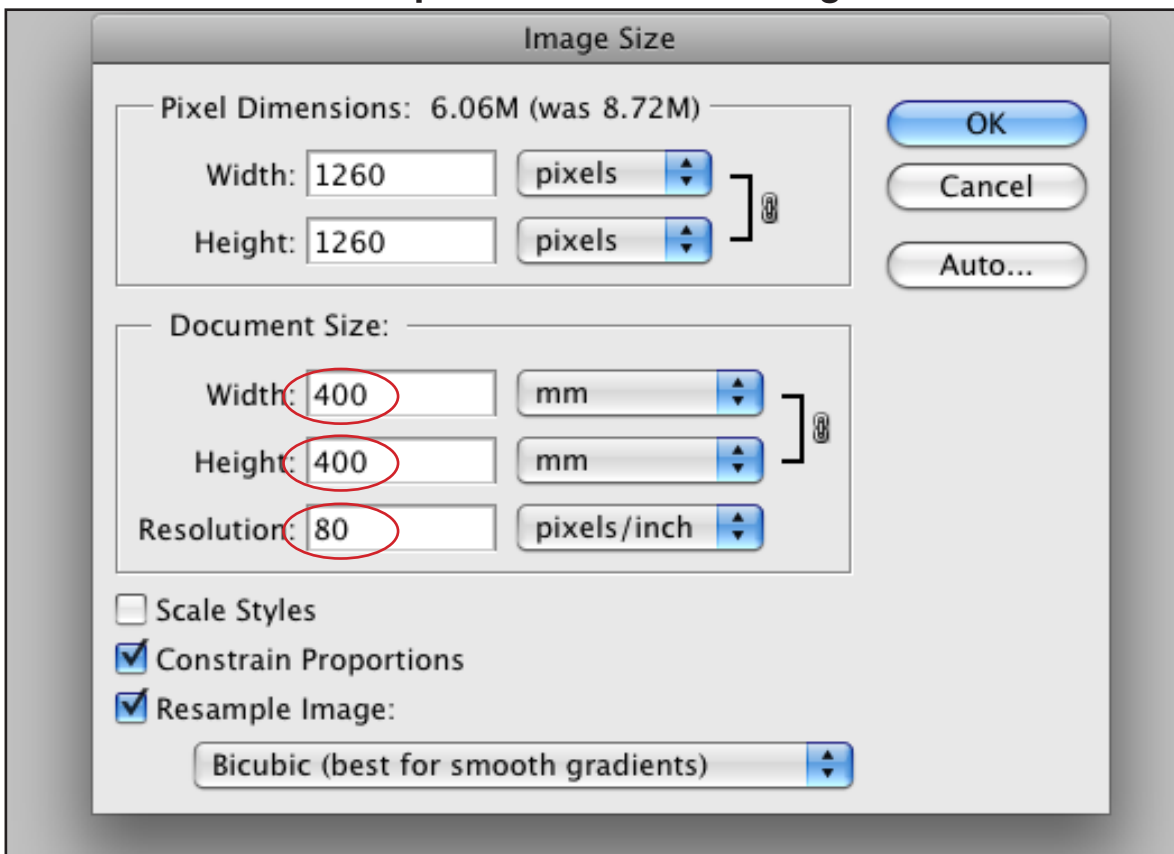
The dimensions and proportions of your image need to be correct to prevent areas being cropped off that you wanted to see on the face of the print - ie if you order a square canvas and supply a rectangular image (whether portrait or landscape) some image will be lost by cropping in order to get the square format you require. As mentioned above though, even if this is the case you will see a proof via email

If you can check your image size in Photoshop or similar application then your sizing and resolution would look something like this:

**Dimensions and resolution example for a 400x400 canvas with wrapped edges**



**Dimensions and resolution example for a 400x400 canvas with white/predominant colour edges**



# Example visual guide for a 600x600 canvas with wrapped edges

