

## Inkjet Synthetic Canvas

### **Non-washable fabric for inkjet printers**

Print directly onto these 100% polyester canvas sheets using a top-loading inkjet printer. These white polyester sheets have the feel and texture of canvas; it is too tough to hand sew but will fold like fabric and your printed images will be bright and crisp.

These canvas sheets are so simple to use; print onto them as if printing normal paper. The canvas has been pre-treated with a non-toxic chemical to help fix ink from inkjet printers. It's not plastic-coated, so your image won't crack when the printed canvas is folded.

### **Instructions**

Do not attempt to remove or reposition the backing paper prior to printing.

**Step 1** - Choose your design and resize it to fit your fabric sheet

**Step 2** - To prevent the canvas from fraying and to help it feed smoothly into the printer, you may want to attach and fold over a strip of masking tape along the leading edge of the fabric before placing it in the printer. Only one side of the canvas is treated to accept the ink from your printer, the treated side is smoother, the untreated side has a looser weave.

**Step 3** - Place the canvas sheet into your printer feed tray, ensure that it is straight and that you will be printing onto the smoother, treated surface of the canvas. Set your print quality to 'Photo Quality' or similar, leaving the paper type as 'Plain Paper' or similar. Select the correct paper size, then print. The canvas does not have a backing sheet and can therefore be 'relaxed' in top-loading printers so you may need to move the edge of the canvas up to the printer's roller feeds to get it started. If the fabric catches on the side of the printer whilst printing, you can use your finger to gently encourage it back into the correct feed position.

**Step 4** - Allow your printed canvas to dry fully before using it.