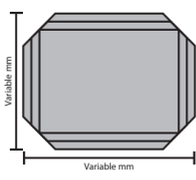


### CANVAS PRINTS

#### LANDSCAPE TEMPLATE

<b>Paper types available</b>	<b>Paper weights available</b>
<ul style="list-style-type: none"> <li>• Exhibition Matt Cotton Canvas</li> <li>• Exhibition Matt PolyCotton Canvas</li> <li>• FilbaPrint Ultra Gloss Canvas</li> <li>• Polyester Matt Canvas</li> <li>• Artist Matt Canvas</li> <li>• Vincent Satin Canvas</li> <li>• Picasso Gallery Canvas</li> <li>• Antique Matt Canvas</li> <li>• Botticelli Canvas</li> </ul>	<ul style="list-style-type: none"> <li>• 260gsm</li> <li>• 280gsm</li> <li>• 300gsm</li> <li>• 320gsm</li> <li>• 350gsm</li> <li>• 370gsm</li> </ul>




---

**BLEED AREA**  
The bleed area extends out 3mm from the edge of your finished artwork. All images or colours that are required to print to the edge of the document should be extended to avoid the chance of any white lines during the print finishing process.

**SAFETY AREA**  
Avoid putting any important information 3mm from the edge of the artwork as content placed within this area will run very close to the edge and maybe cut off during the print finishing process.

**TRIM AREA**  
This is the finished size of your document. Anything placed outside this area will be trimmed off during the print finishing process.

**FOLD AREA**  
This is the folding line for the document. Avoid putting any text or important information across the fold lines as this maybe obscured by the fold.

**BORDER AREA**  
This area is stretched across the frame and forms the side of the canvas. Should you wish your artwork to extend to the sides of the frame or require a coloured border please ensure that this are is populated

**NON PRINTABLE AREA**  
Avoid putting any text or important information within this area as it will be used to stretch and stable to canvas frame and will not be visible when mounted.

---

**HOW TO CREATE YOUR PRINT READY PDF**  
Please use the following instructions to create your PDF.

File > Export  
Format > Adobe PDF >  
Adobes PDF Preset > PDF/X-1a:2001 >  
Marks and Bleed >  
Select "crop marks"  
Set all "bleeds" to 3mm

