

# Premium Roller Banner

<b>Size</b>	The template is set up at 25% of the output size and is dimensionally accurate.
<b>Layout</b>	Artwork must be laid out correctly as shown in the templates provided. Where there is more than one panel, if possible, avoid running text characters across the joins.
<b>Bleed</b>	A bleed of 2.5mm at the template size (quarter size) must be included as shown.
<b>Scans</b>	100dpi at the final output size is recommended. This is equivalent to 60mb per sqm of printed images. Scans should be <b>CMYK</b> .
<b>Tiffs</b>	Coloured up greyscale or bitmap tiffs should have spot colour unchecked.
<b>Logos</b>	Supply logos in vector format if you wish to achieve the best results.
<b>Colour</b>	To ensure a good match to colours please specify as Pantone colours or provide a colour swatch.
<b>Fonts</b>	Supply all fonts used, including fonts used in placed pictures i.e. Illustrator files. Or ensure they are saved as outlines/curves.
<b>Proofs</b>	Supply a hardcopy colour proof or low res pdf of the final artwork as a content guide.
<b>Artwork Supply</b>	Via email, upload via our site or on CD/DVD.

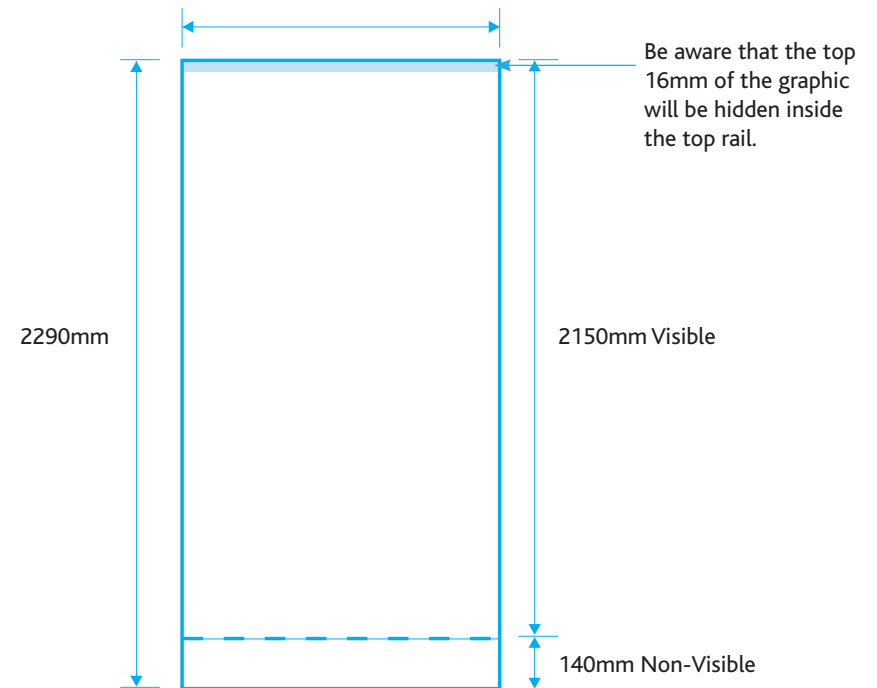
## Important

Failure to follow the above artwork instructions may result in imperfect final output and/or extra charges to correct the artwork.



54 Hollingdean Road Brighton East Sussex BN2 4AA  
 t 01273 887575 f 01273 878401  
 e info@one-digital.com w www.one-digital.com

800, 1000 or 1500mm depending on model



	Output Size	Artwork@25% (mm)
<b>800</b>	Panel Size	2150(h) x 800(w)
	Non Visible Area	140mm
	Total Graphic	2290(h) x 800(w)
	Bleed	10mm
<b>1,000</b>	Panel Size	2150(h) x 1000(w)
	Non Visible Area	140mm
	Total Graphic	2290(h) x 1000(w)
	Bleed	10mm
<b>1,500</b>	Panel Size	2150(h) x 1500(w)
	Non Visible Area	140mm
	Total Graphic	2290(h) x 1500(w)
	Bleed	10mm