FRONT



2.4m / 8ft Wide - Single Sided Premium Straight Fabric Tube Display

- Safe Viewable Zone (White Solid Line) Front: W 2320mm x H 2320mm / W 91.3" x H 91.3" (Green Background) Sides: W 320mm x H 2320mm / W 12.6" x H 91.3" (Purple Background)
- Graphic size (Dotted Line) Front: W 2400mm x H 2400mm / W 94.5" x H 94.5" (Green Background) Sides: W 400mm x H 2400mm / W 15.7" x H 94.5" (Purple Background)
- Overall Graphics Layout Size W 3240mm x H 3240mm / W 127.5" x H 127.5"

Keep all your important graphics such as LOGO / TEXT and contact information in the Dotted Line safe viewable zone.

Notes to Designers



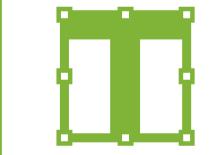
- This template file has been reduced to 50% of actual size. Please ensure to use 300 pixels per inch at full size for best graphic printing quality. However, in case if you don't have best quality pictures, please make sure to keep your resolution at 100-120 pixels per inch at full size.



– Scan/Photoshop files should be saved in CMYK mode as TIF or JPG format. When placing such files in Illustrator, please EMBED the images in the Illustrator file.



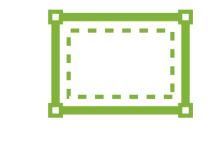
Please DO NOT use RGB color mode. If you have specific logo/corporate colours please provide the Pantone Code.



- It is best to convert all text to Outline and Flatten all images to ensure that nothing is missed out or changed during the transfer of files.



- Using guidelines to remain within the margins will prevent mistakes and save your artwork elements from getting cut off.



- The Bleed Zones are hidden inside the hardware. However, STRONGLY Recommended:

Extend your background graphics to the edges to the art board to ensure proper bleed with no visible unprinted areas.



- This file is itself a template and can be edited to design your graphics. Please make sure to delete this layer before submintting your artworkor or it will be printed in your finished product.



 PDF is the best format to submit your artwork work. However, we also accept these file formats, as below: Illustrator(AI / EPS) Photoshop(TIF / PSD)