## Tabletop Straight Fabric Tube Display - 8ft x 3ft Wide - Double Sided

Keep all your important graphics such as logo, text and contact information in the white solid line font panel.

### I. Image setup

- Front Zone (White Solid Line) Width: 2320mm (91.3") High: 840 mm (33.1") Graphic size (Dotted Line) Width: 2400 mm (94.48")
- High: 920 mm (36.22") Overall Graphics Layout Size Width: 2440 mm (96") High: 960 mm (37.8")

#### II. Image setup

- This template file has been reduced to 50% of actual size to help reduce file 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 format.
- When placing such files in Illustrator DO NOT ARSE OR EMBED the file.
- Color mode should be CMYK to ensure best color matching.
- Any critical colors must be called out as a Pantone Code.
- Please DONOT use RGB color mode.
- 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,
- it is STRONGLY Recommended that you 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 artwork or it will be printed in your finished product.
- PDF is the best format to submit your artwork work.
- However, we also accept thesefile formats, as below:
- illustrator(AI / EPS) Photoshop(Tiff)

# Tabletop Straight Fabric Tube Display - 8ft x 3ft Wide - Double Sided

Keep all your important graphics such as logo, text and contact information in the white solid line font panel.

### I. Image setup

- Front Zone (White Solid Line) Width: 2320mm (91.3")
- High: 840 mm (33.1") Graphic size (Dotted Line)
- Width: 2400 mm (94.48") High: 920 mm (36.22")
- Overall Graphics Layout Size Width: 2440 mm (96") High: 960 mm (37.8")

### II. Image setup

- This template file has been reduced to 50% of actual size to help reduce file 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 format.
- When placing such files in Illustrator DO NOT ARSE OR EMBED the file.
- Color mode should be CMYK to ensure best color matching.
- Any critical colors must be called out as a Pantone Code.
- Please DONOT use RGB color mode.
- 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,
- it is STRONGLY Recommended that you 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 artwork or it will be printed in your finished product.
- PDF is the best format to submit your artwork work.
- However, we also accept thesefile formats, as below:
- illustrator(AI / EPS) Photoshop(Tiff)