## Curved Fabric Tube Display 8ft Wide (Single Sided)

i. Image setup

Safe Viewable Zone (White Solid Line) is in $100 \%$ actual size provided in the art template file.
Width: $2260 \mathrm{~mm}\left(89^{\prime \prime}\right)$
High: $\quad 2070 \mathrm{~mm}\left(81.5^{\prime \prime}\right)$
Graphic size (Dotted Line) is in $100 \%$ actual size provided in the art template file.
Width: $2410 \mathrm{~mm}\left(94.9^{\prime \prime}\right)$
Overall Graphics Layout Size (Visual Area) is in $100 \%$ actual size provided in the art template file.
Witah: $2490 \mathrm{~mm}\left(98^{\prime \prime}\right)$
High: $\quad 2300 \mathrm{~mm}\left(90.6^{\prime \prime}\right)$
Keep all your important graphics
such as logo,text and contact information
in the white solid line safe viewable zone
ii. Placed images

Placed images should have a resolution of 150 pixels per inch at full size for best graph ic 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 Illustrato
DO NOT PARSE OR EMBED the file.
Text:
All text must be converted to outlines
Color Matching:
Any critical colors must be called out as a Pantone Code.
iii. A correct file format

PDF is the best format to submit your artwork work.
However, we also accept thesefile formats, as below.
$\begin{array}{ll}\text { AI } & \text { ILLUSTRATOR CS (and below) } \\ \text { EPS } & \text { ILLUSTRATOR CS (and below) }\end{array}$
.TIFF PHOTOSHOP CS (and below)
iv. About Design Templat

The design templates incorporate:
The live visual area of the graphic
The area you will be able to see once the graphic is installed
Please extend all images and/or background colors to the outside edge of the template.
Keep all important graphic elements (images, text, etc.) within the view able area
Please allow space for trimming by not placing type or logos too close to the edge of the viewable area.

## Visual Area

