GRAPHIC SETUP

14x48 BILLBOARD			4	
48	Inches		~	
	🍺 🔼 🔲			
Resolution				
360	Pixels/Inch		~	
Color Mode				
CMYK Color		8 bit	*	
Background Contents				
Black				
> Advanced Options				

14x48 Billboard			
48 In	Inches	~	
		Artboards	
14 in	i 🚺	Ĵ 1	
🗘 0.5 In	0.5 In		
		Ø	
🗘 0.5 In	0.5 In		

Photoshop File

- Open a new document.
- Set your width and height scaled at 1 inch = 1 foot. Do not add bleed
- Set your resolution to a minimum of 360 dpi.
- Set your resolution to 720 dpi for high resolution print upgrades.
- Set your document color mode to CMYK, and the color profile is set to US Web Coated (SWOP) v2 . Do not send files in RGB mode.
- Once artwork is complete, flatten all layers and save as a Tiff with LZW Compression.

Illustrator

- Open a new document.
- Set your width and height scaled at 1 inch = 1 foot.
- Set a 1 inch bleed to your document width and height.
- Set your resolution to a minimum of 300dpi.
- Set your document color mode to CMYK. Do not send files in RGB mode. Your project will be converted to CMYK and there will be a difference in color.
- Save file as a high quality PDF or AI

Do Not Send Files in the following formats:

MICROSOFT WORD

Try to avoid using Word to setup the banner. They usually are troublesome and can not be printed. If Word file is all what you have, add a border proportional to your sign size and make your design inside that border only. When uploading your Word file, include all Fonts used in the files in upload.



PUBLISHER

Native Publisher files can not be processed or printed. You must save your Publisher file as PDF or high resolution (150dpi or greater) TIFF or JPEG.



POWERPOINT

Native Powerpoint files can not be processed or printed. You must save your Powerpoint file as PDF or high resolution (150dpi or greater) TIFF or JPEG.



COREL PRODUCTS

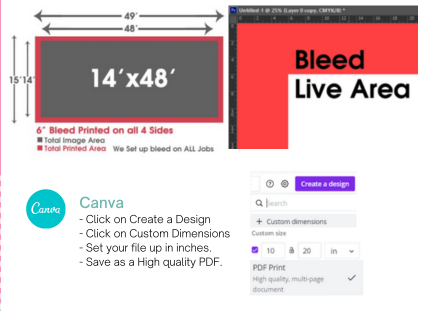
Native Corel files can not be processed or printed. You must save your Corel file as PDF or EPS or high resolution (150dpi or greater) TIFF or JPEG

GRAPHIC SETUP

Billboard Artwork Setup

- The structure size represents the actual image area of the billboard.
- We bleed your background by 6" on all four sides.
- This makes the overall vinyl size 1' larger than the image area in both height and width.

Billboard artwork needs to be 300dpi / CMYK. If your artwork is setup in RGB then we convert to CMYK automatically.



Quick Tip:

Please make sure to use high resolution photos and logos when creating your artwork. If you are unsure about the quality of your artwork...please ask us to take a look to verify for quality. We love to help!