STATIC BULLETIN SPEC SHEET

DESIGN & FINISHING SPECIFICATIONS

Updated 3/2017

The following specifications can be used when creating a production file for Lamar's static Bulletin inventory. The exceptions include TriVisions, J-Bolt panels, and Wallscapes. If you prefer to download a template in .PDF or .TIFF format, go to: lamargraphics.com/lgn/Prod-Temp.asp.

PRODUCTION RESOLUTION

Lamar Bulletins are set up 1/2" = 1' scale @ 300ppi document resolution. This equates to about 12.5 pixels per linear inch on the final product.

MECHANICAL SPECIFICATIONS

Hold your design to the dimensions of the structure. The structure size represents the actual image area of the billboard.

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.

The production facility should make 3" pockets on the back of the vinyl for installation. This does not change the overall size of the vinyl.

Use the illustration below as an example:

TOTAL PRINTED AREA

LIVE IMAGE AREA

LIVE IMAGE AREA

TOTAL PRINTED AREA INCLUDES A 6" BLEED PRINTED ON ALL FOUR SIDES

MATERIAL, SUBSTRATE, INKS & WARRANTIES

Material/Substrate:

Ecoflexx 3.0 1 year or less posting Sizes up to & including 14x48

Material/Substrate:

7 ounce PVC Vinyl Flex Up to 2 years posting Sizes over 14x48

Minimum Warranty:

1 year against ink fade, ink peeling, and failure of material or pockets. Note: 12 ounce material is not preferred, but will be accepted at this time.

Inks:

Inks must be weatherproof/waterproof with sufficient UV protection and in compliance with product bulletin, bulletin specifications or substrate manufacturer.

DESIGN SPECIFICATIONS

Compatible Software:

Adobe Photoshop, Illustrator, or InDesign.*

Acceptable Formats:

Native formats from the software listed above or .PDF, .TIFF, or .EPS.

*Embed fonts when applicable.