



Sample panel size is 6'H x 35'W - Open this file in Illustrator to edit.

Your print ready size should be setup at a 1/10th of what the print size is going to be.

For instance, this panel screen is 6'H x 35'L you will first convert your dimensions to inches: 72" H x 420" L and then multiply both by .10. As a result, you will need to set your artboard up at 7.2" H x 42" L.

Submitting Print Ready Art:

Regardless of the file format, your images should be in the CMYK color definition.

If possible, please use the native files your artwork was created from or supply a print-ready pdf.

1. Vector Art is always preferred and can be .eps, .ai or pdf files. Vector files provide the best results because they can be scaled to any size and are not resolution specific.
2. Raster Art at a very high resolution will also be accepted. All .tif, .jpg, or .psd files, should be a minimum of 300 dpi at 1/10th scale. There is no such thing as too much resolution; the higher the resolution the better print results you will have. If you have even larger files, do not downsize them to the minimum. Send the full resolution files whenever possible, as the larger the files, the better the print quality will be.
3. High Resolution PDF's - Adobe pdf files like Raster Art should be press ready, high-resolution outputs generally from Illustrator or InDesign.
4. Bleed - If your design prints to the edge of the sport screen material, you will need to setup a 2-inch bleed within your file to ensure the ink coverage is edge to edge on the print. Bleed is extra color that extends beyond the final size of your print. For instance, if a 24" x 36" banner needs 2" of bleed, your file will be 28" x 40".
5. Text - When you add text to your file it is important that you outline the text before you send it to be printed. If the text isn't outlined, font substitution may occur when we open the file. Sending font files with your artwork files is also acceptable.
6. Color - Regardless of the file format your images should be in the CMYK color definition. If a PMS (Pantone Matching System) color is provided most colors can be represented fairly close.