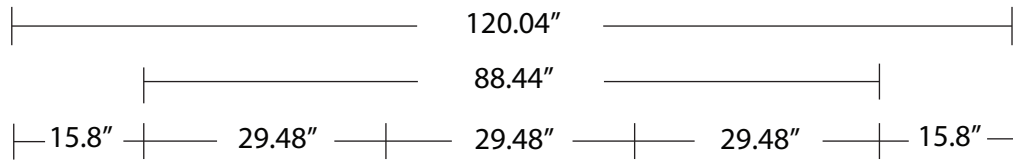


# Eclipse 8ft Floor Display Graphic Panel Dimensions:



■ - Trim size    ▨ - This area will not be viewable from the front

1. Design at full size using the panel dimensions shown. Create ONE design for all your panels.
2. Design in CMYK. Do not use spot or Pantone colors. We do not provide color matching. Our printed output is generally 95% color accurate. Create Photoshop files at 100 dpi.
3. We recommend that placed images be 75dpi at full size if possible. Image resolutions over 100dpi are unnecessary. Avoid using low resolution images.
4. Avoid placing small text or critical information on the panel seams.
5. Remove unnecessary or hidden layers. Provide only what is to be printed.
6. We accept LZW TIF, JPEG, PSD (CS6 or lower), and AI (CS6 and lower) files.

**PHOTOSHOP** is our recommended design program. To set up your file in Photoshop:

> For **five panels**, create a new **cmymk, 100 dpi** file that is **120.04" x 91"**. Place vertical reference guides for panel seams at 15.8", 45.28", 74.76", and 104.24".

> For **three main panels** only, create a new **cmymk, 100 dpi** file that is **88.44" x 91"**. Place vertical reference guides for panel seams at 29.48" and 58.96".

*\*note: to place a guide in Photoshop, use: view > new guide, select vertical and enter position*

When done, save your psd file for future reference, then flatten all layers and save the file as a 100dpi, cmymk TIF with LZW compression and submit the tif file to us.

read more at <http://www.pinnacledisplays.com/eclipse-graphics.htm>