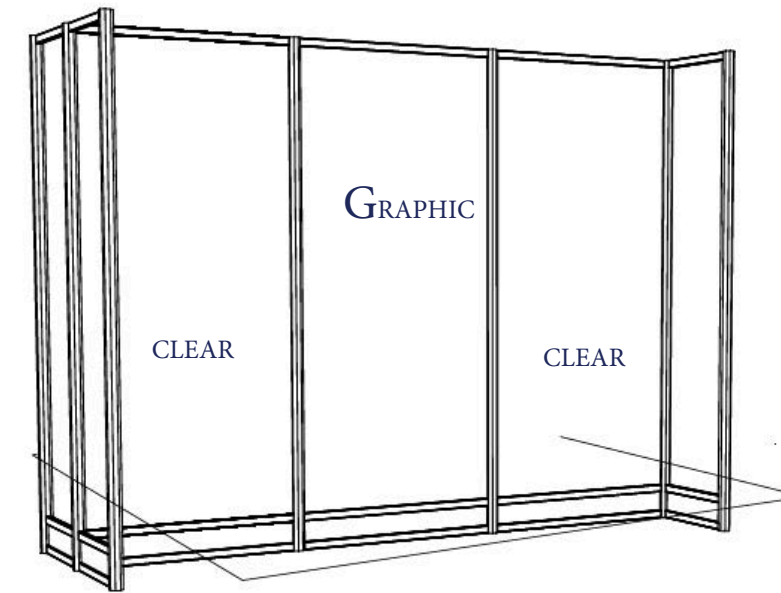


# Flex Panel Cheat Sheet

1M Inset:	38.75"w	x	94.9375"h
1M Overlay:	39.0625"w	x	95.1875"h
1/2M Inset:	19.25"w	x	94.9375"h
1/2M Overlay:	19.5"w	x	95.1875"h

- Flex panels have a .3" gap between panels when using inset graphics
- Inset panels applied with female velcro
- Overlay panels applied with remo tape
- A "bleed" is not required



Graphic panel size is 37 3/4" wide x 87 7/8" high

## Minimum resolutions for 4-8ft (normal) viewing distance

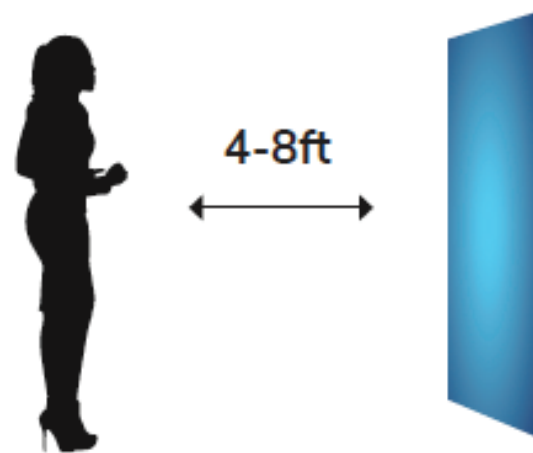
Resolution should be 100dpi (minimal).

100dpi is appropriate from a normal viewing distance of 4 - 8 ft.

This formula applies to art when supplied at 100% scale (1:1).

When using a different scale, resolution increases accordingly:

- Artwork 1:2 scale — 200dpi or more
- Artwork 1:5 scale — 500dpi or more
- Artwork 1:10 scale — 1000dpi or more



### Ps Adobe Photoshop Files

Regular (flat) images

Save images as CMYK and choose Photoshop.eps format: Select 8-bit preview and jpeg (max quality).

Complex images

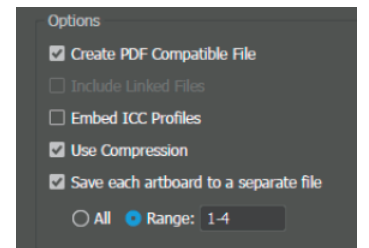
If your images contain layers, clipping paths, spot colors, effects, etc., save as TIF.

### Ai Adobe Illustrator Files | Saving files as .ai

- "Create PDF Compatible File" MUST be on.
- Artboards can be separated into individual files (range).  
*Illustrator PRINT files can be also saved as PDF files.*

It is very important to select the compatible PDF format.

- We recommend PDF/X-4 standard.
- Select "Save each artboard to a separate file" and "Range."



### Id Adobe InDesign Files | Native files

Save and Package all your InDesign files accompanied with Print PDF files.

- Export print files as PDF/X-4:2008.
- Create separate \_PRINT folder.
- If you are using Mac fonts (non-OTF) please zip the folder before submitting.
- If you are not sure, you may outline the fonts.