## File requirements and detail for laying out your art:

The example on the last page of this document is an example of a 16 ft wide $\times 12 \mathrm{ft}$ tall full size panel. We will be producing a qunatity of $32-24$ inch wide $\times 36$ inch tall panels.

## Requirements when building art 100\% size (Example $16 \times 12$ feet)

- Art file $16 \times 12$ feet
- All images at 100ppi @ final size
- Supply file in Adobe Illustrator with all fonts turned to paths with all images and additional art placed.
- We will split all panels for production, but we do need 4" bleeds around all sides


## Requirements when building art 50\% size (Example $16 \times 12$ feet)

- Art file $8 \times 6$ feet
- All images at 100ppi @ final size (200 ppi in file)
- Supply file in Adobe Illustrator with all fonts turned to paths with all images and additional art placed.
- We will split all panels for production, but we do need 2" bleeds around all sides (4" at final size)

Requirements when building art 25\% size (Example $16 \times 12$ feet)

- Art file $4 \times 3$ feet ( $48^{\prime \prime} \times 36^{\prime \prime}$ )
- All images at 100ppi @ final size ( 400 ppi in file)
- Supply file in Adobe Illustrator with all fonts turned to paths with all images and additional art placed.
- We will split all panels for production, but we do need 1" bleeds around all sides (4" at final size)


