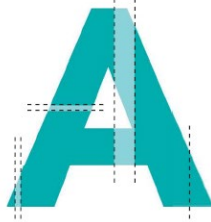


## MEASURING GLASS SURFACES for Graphic Designs

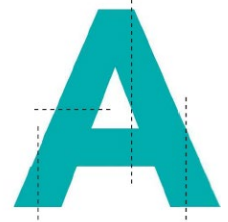
### CORRECT

Artwork can be fitted during production so that once installed, the image aligns properly across the glass panels.



### INCORRECT

Artwork not properly sized and paneled during production, resulting in an out-of-alignment install.



### General Best Practices for Graphic Design Measurements

1. Each Glass Surface Area Unit
  - A. Each pane and/or panel of glass is printed separately.
  - B. Include 2" of bleed and must be trimmed during installation.
  - C. The custom printed products are available in widths up to 70". Therefore, glass panels that exceed 70" in height and width would require a seam.
  - D. Insert the individual glass surface dimensions for each pane and/or panel.
  - E. Include applicable drawing references. These are critical to ensuring the finished custom design product will align continuously across the full section of the glass surface.
    1. Drawing Reference
    2. Width x Height (inches)
2. Mullions or Dividers (*If applicable*)
  - A. Insert the width and height of all mullions or dividers.
  - B. Include applicable drawing references. These are critical to ensuring the finished custom design product will align continuously across the full section of the glass surface.
    1. Drawing Reference
    2. Width x Height (inches)
3. First Surface/Second Surface
  - A. Insert installation requirement with respect to surface. Indicate a surface selection for each contiguous glass surface.
    1. First surface refers to installation directly to the outside of the glass surface.
    2. Second surface refers to installation on the inside glass surface.