Hanging 3d oval 10'

3D OVAL

Total graphic area: 130"w X 58"h Total visual area: 120"w X 48"h Graphics @ 25% size

GRAPHIC CODES

3DOVAL-10-G - Single Sided
Single sided 3d oval only has 2 oval panels printed
as indicated by front and back panels in template
Total graphic area: 130"w X 58"h
Total visual area: 120"w X 48"h
This template represents both sides of
the structure.

3DOVAL-10-GDBL - Double Sided Front dimensions for 3d oval Total graphic area: 130"w X 58"h Total visual area: 120"w X 48"h Back dimensions for 3d oval

Total graphic area: 130"w X 58"h

Total visual area: 120"w X 48"h

Outer perimeter panel dimensions for 3d oval

Total graphic area: 286.2"w X 28"h Total visual area: 276.2"w X 18"h

This template represents both sides of the structure and entire outer perimeter panel. Please note that the outer perimeter panel will wrap around the outer edge of the oval and will be seamed together on the top and bottom of the structure.

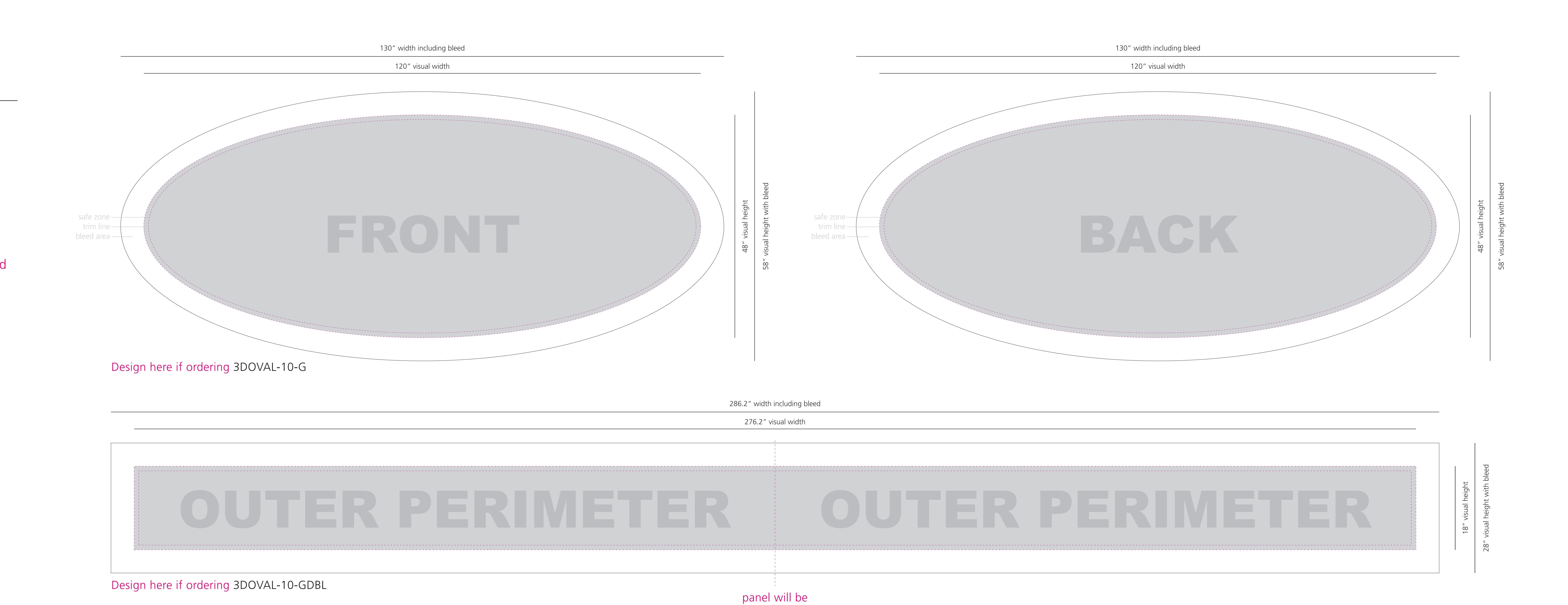
We recommend that the outer perimeter printed graphic be created as either a solid color or pattern for better finishing.

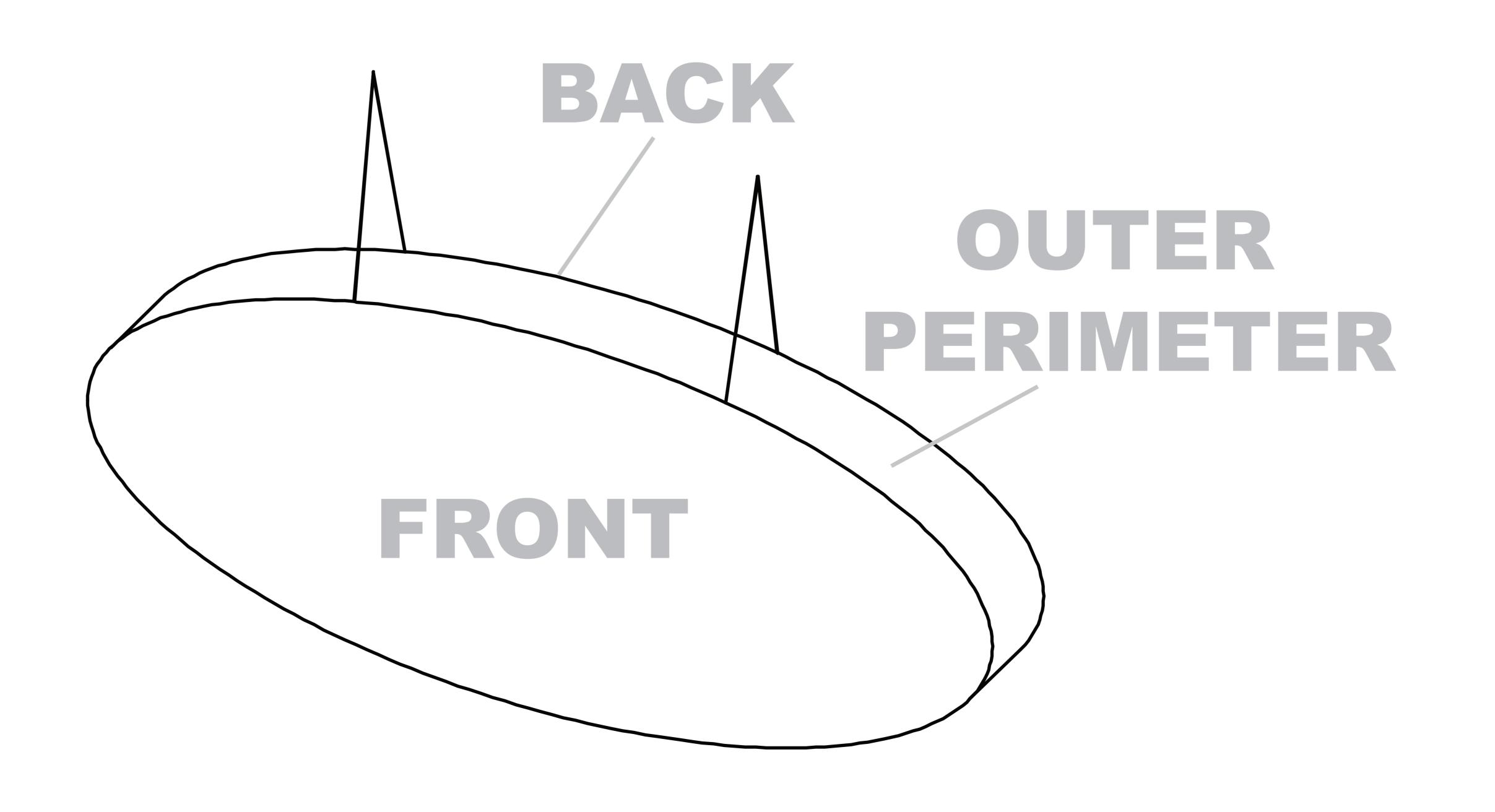
Please be sure to include the 5" bleed around the perimeter to compensate for the finishing of the graphics. Do not design any critical elements (text, logos, etc.) within 1" of the edge (see dotted lines).

General Artwork Guidelines

- cmyk color mode
- do not embed images, supply them
- resolution must be 100-120 ppiall fonts must be created to outlines

This template was created on: 12.23.2015
This template was modified on: 1.15.2016





seamed here