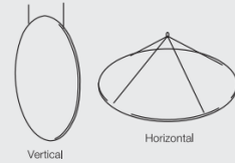


**Hanging Structure  
Disc 08 - Double Sided**

**TEMPLATE @ 1/10 SCALE**  
(2) prints to make (1) double sided structure  
Total Graphic Area: 106" w X 106" h  
Total Finished Area: 96" w X 96" h



Please be sure to include the 5" bleed around the perimeter (note trim & stitch locations on template). DO NOT design any critical elements (text, logos, etc.) within 1" of the edge.

**General Art Guidelines:**

- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 1000-1200 ppi @ 1/10 scale, 100-120 ppi at 100% full size
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print

**SIDE 1**

bleed area \_\_\_\_\_  
trim line \_\_\_\_\_  
safe zone \_\_\_\_\_

**SIDE 2**

bleed area \_\_\_\_\_  
trim line \_\_\_\_\_  
safe zone \_\_\_\_\_

## Hanging Structure Disc 08 - Double Sided

### TEMPLATE @ 1/10 SCALE

(2) prints to make (1) double sided structure

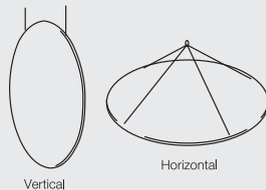
Total Graphic Area: 106" w X 106" h

Total Finished Area: 96" w X 96" h

Please be sure to include the 5" bleed around the perimeter (note trim & stitch locations on template). DO NOT design any critical elements (text, logos, etc.) within 1" of the edge.

### General Art Guidelines:

- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 1000-1200 ppi @ 1/10 scale, 100-120 ppi at 100% full size
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print



# SIDE 1

bleed area

trim line

safe zone

# SIDE 2

bleed area \_\_\_\_\_  
trim line \_\_\_\_\_  
safe zone \_\_\_\_\_

