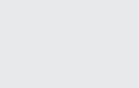


Hanging Structure

Rectangle 1603 - Single Sided



TEMPLATE @ 1/10 SCALE

(4) prints to make (1) single sided structure

Outside A & C

Total Graphic Area: 202" w X 46" h

Total Finished Area: 192" w X 36" h

Outside B & D

Total Graphic Area: 106" w X 46" h

Total Finished Area: 96" w X 36" 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

OUTSIDE A

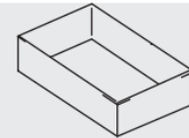
OUTSIDE B

OUTSIDE C

OUTSIDE D

bleed area —
trim line —
safe zone —

Hanging Structure
Rectangle 1603 - Single Sided



TEMPLATE @ 1/10 SCALE

(4) prints to make (1) single sided structure

Outside A & C

Total Graphic Area: 202" w X 46" h

Total Finished Area: 192" w X 36" h

Outside B & D

Total Graphic Area: 106" w X 46" h

Total Finished Area: 96" w X 36" 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:

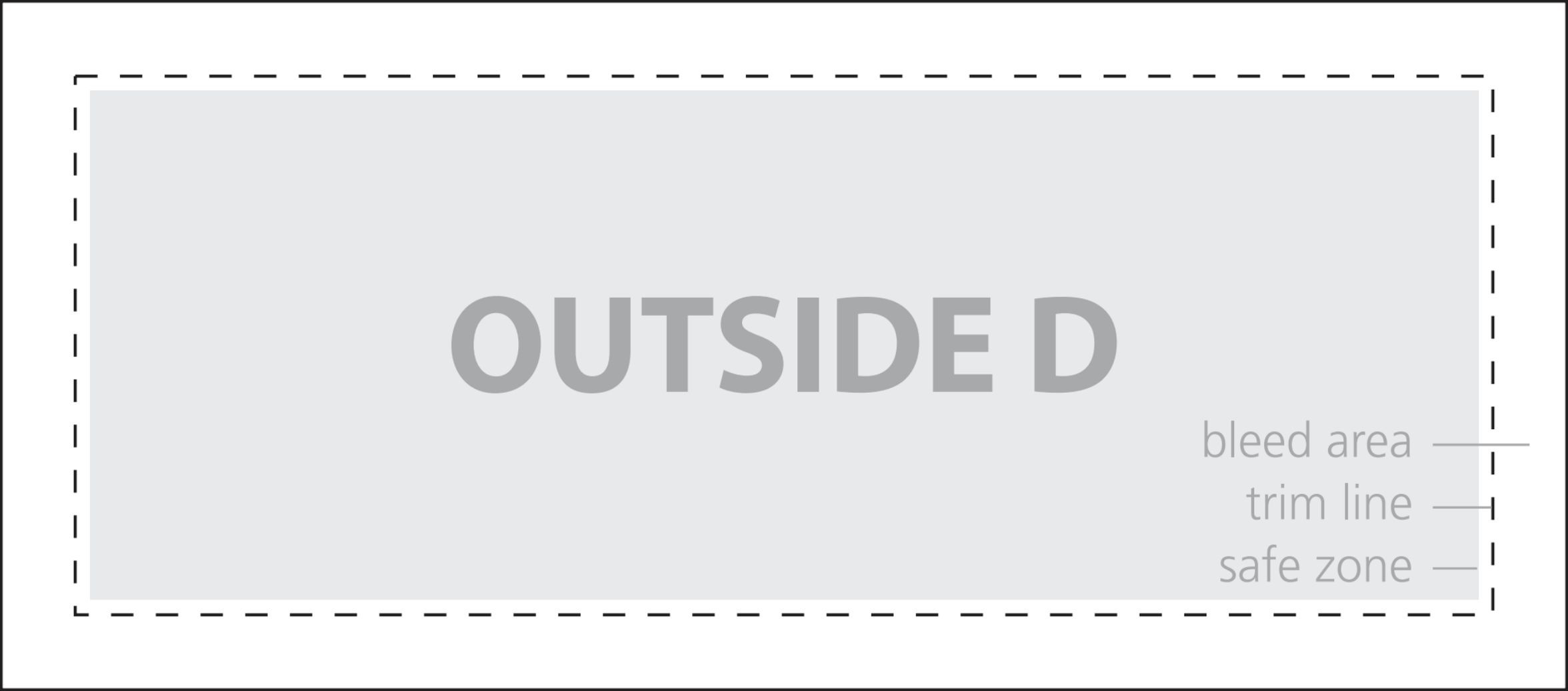
- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 1000-1200 ppi @ 1/10 scale, 100-120 ppi at 100% full size
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images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

OUTSIDE A



OUTSIDE B

OUTSIDE C



The diagram shows a rectangular layout with a light gray background. A dashed line, representing the trim line, is positioned around the perimeter of the gray area. The text 'OUTSIDE D' is centered in the gray area. On the right side, three horizontal lines point to the right edge of the gray area, labeled 'bleed area', 'trim line', and 'safe zone' from top to bottom. The 'bleed area' label is aligned with the top edge of the gray area, the 'trim line' label is aligned with the dashed line, and the 'safe zone' label is aligned with the bottom edge of the gray area.

OUTSIDE D

bleed area

trim line

safe zone