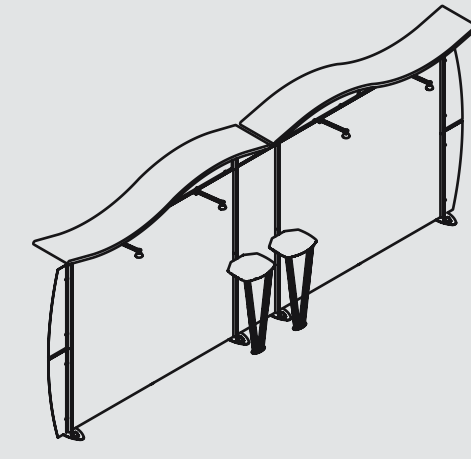


Linear: Linear Kit 27: 20X10 Booth



Graphics @ 50%

Center 10X10 (Qty 2)

Total Graphic Area: 97.625" w X 88" h

Trim Graphic Area: 93.625" w X 84" h

Connector Panel

Total Graphic Area: 26.25" w X 88" h

Trim Graphic Area: 22.25" w X 84" h

Please be sure to include a 2" bleed around the perimeter of the center and connector graphics

Panels A, B, G, and H (Accent Wings):

Total Graphic Area: 11.4" w X 42.63" h

Trim Graphic Area: 10.4" w X 41.63" h

Panels D and E (Accent Header 1):

Total Graphic Area: 46.76" w X 8.61" h

Trim Graphic Area: 45.76" w X 7.61" h

Panels C and F (Accent Header 2):

Total Graphic Area: 46.82" w X 13.96" h

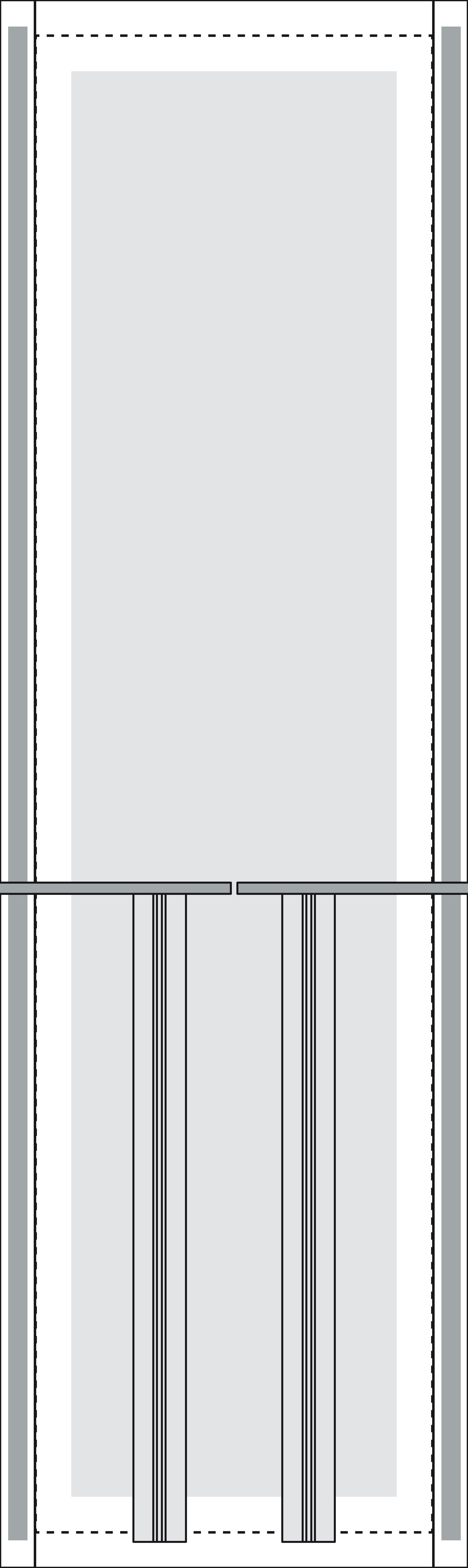
Trim Graphic Area: 45.82" w X 12.96" h

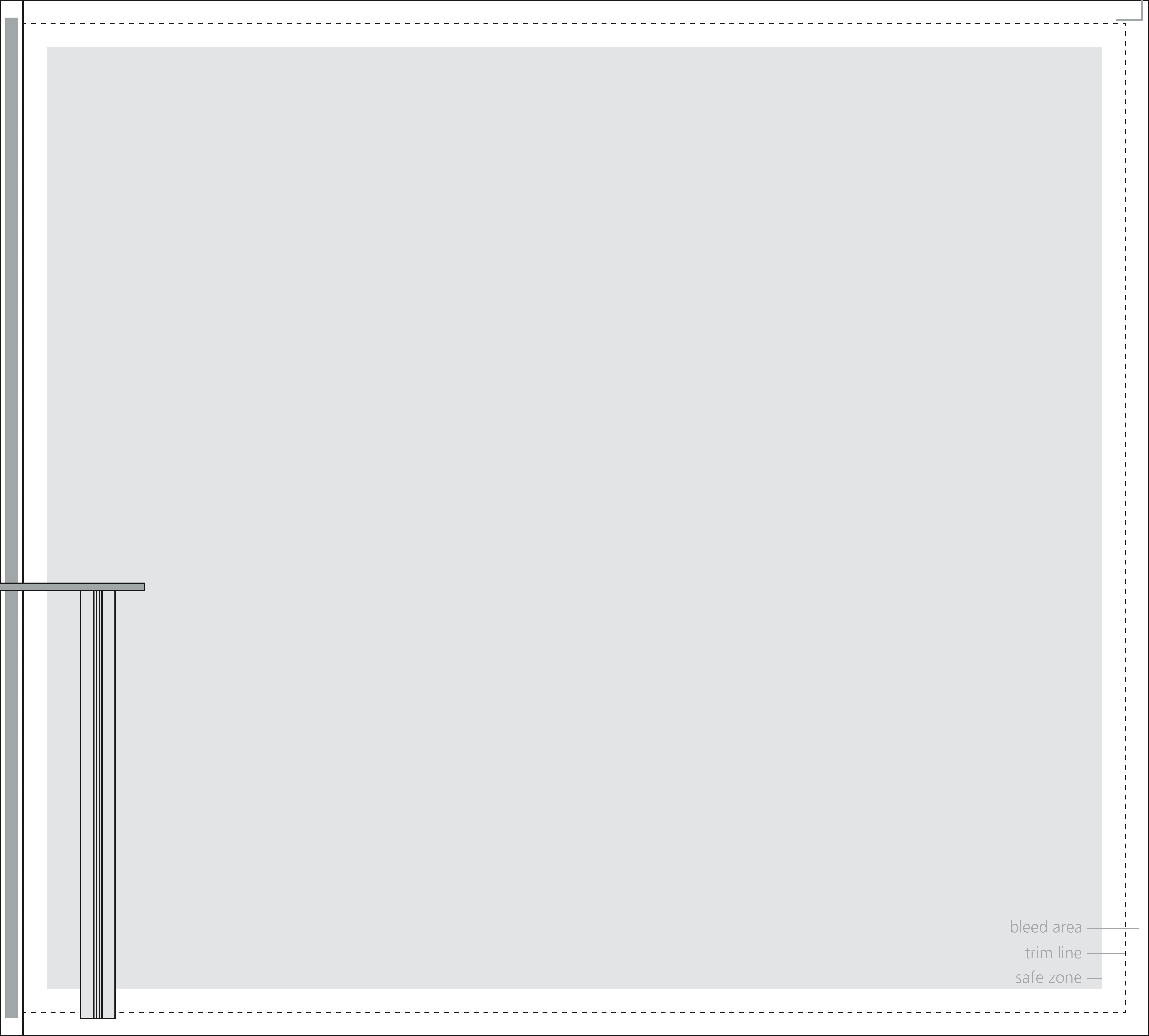
Please be sure to include a 1/2" bleed around the perimeter of all wings and header graphics

Please consider obstructions such as tables when designing your graphics

General Art Guidelines:

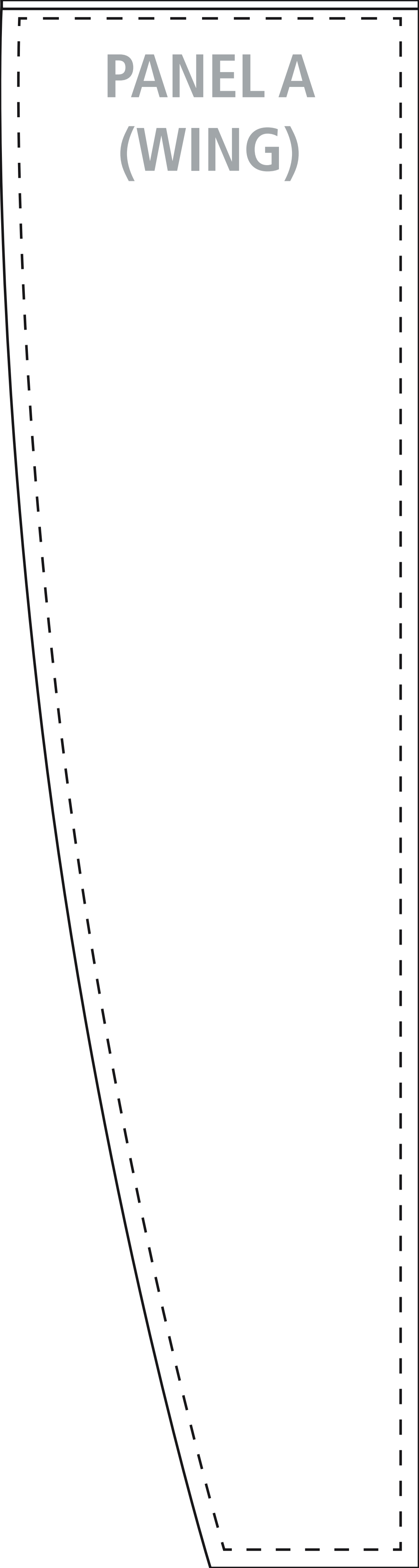
- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 200-240 ppi at half scale, 100-120 ppi at full scale
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print

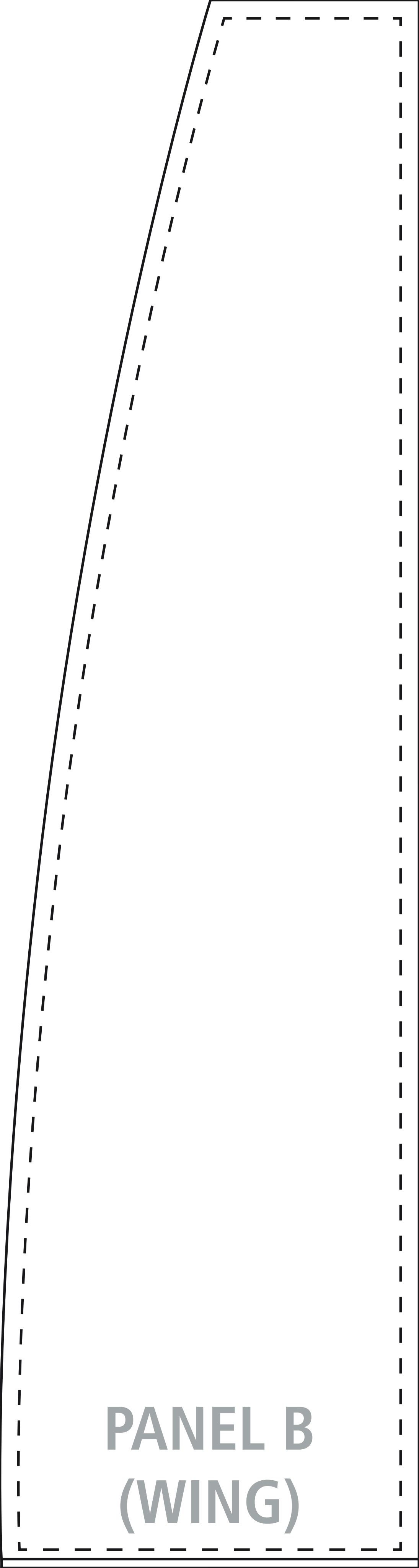




bleed area —
trim line —
safe zone —

PANEL A (WING)

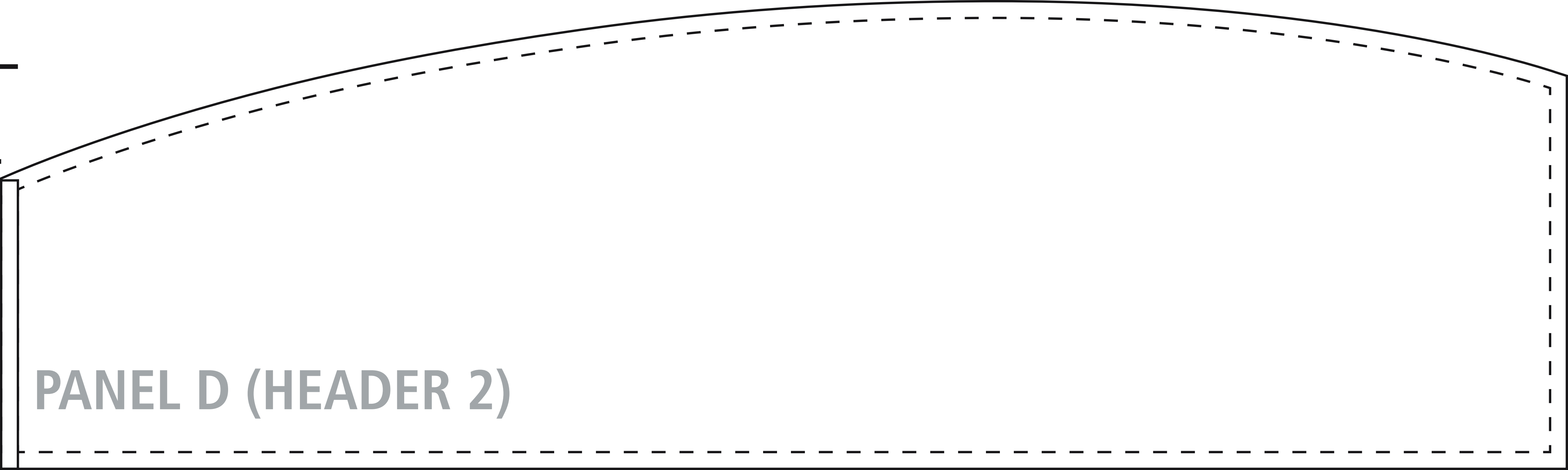




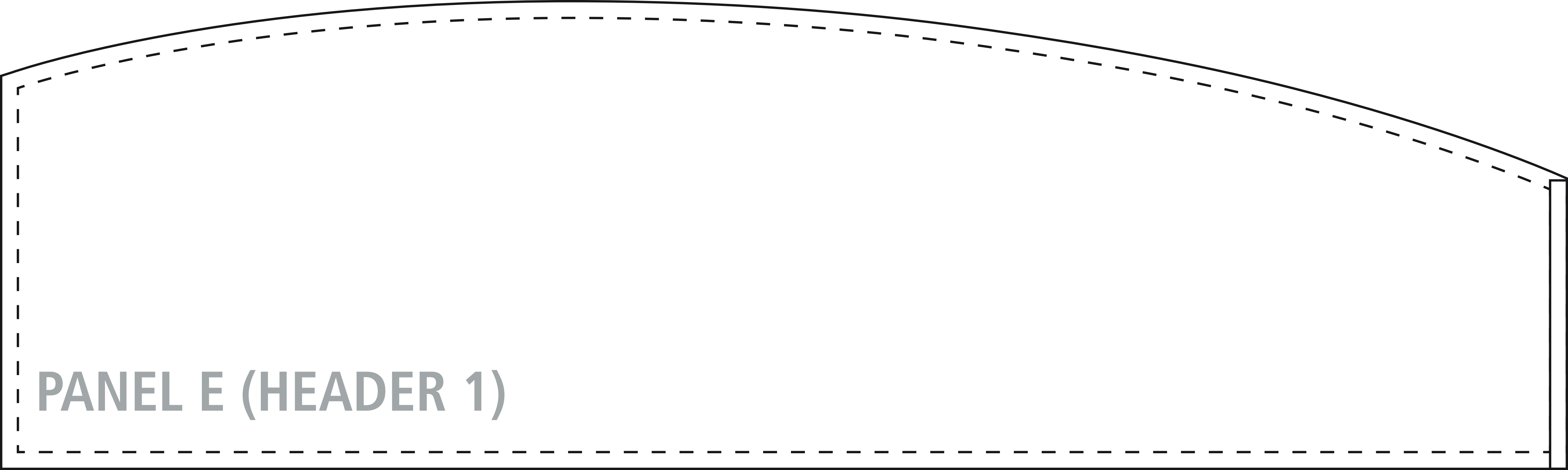
**PANEL B
(WING)**



PANEL C (HEADER 1)



PANEL D (HEADER 2)



PANEL E (HEADER 1)



PANEL F (HEADER 2)



**PANEL G
(WING)**

PANEL H (WING)

bleed ———
trim ———

The diagram shows a vertical rectangular panel with a dashed border. The top portion is labeled 'PANEL H (WING)'. The bottom portion features a solid black line that curves inward from the bottom edge towards the right side. A dashed line follows this curve, positioned slightly to the right of the solid line. Two horizontal lines with labels 'bleed' and 'trim' point to the dashed line. The 'bleed' label is positioned above the 'trim' label. A small vertical grey bar is located at the bottom left corner of the panel.