

bleed edge - any artwork that touches the trim line needs to extend to the edge of the bleed - 11.25" w x 6" h

trim line - 1/8" from bleed-no text/graphics meant to bleed w/in .25" of this yellow line

safe zone for content (inside blue line) - 10.5" w x 5.25" h

The diagram illustrates a page layout with three distinct boundaries. The outermost boundary is a yellow dashed line, representing the bleed edge. Inside this is a blue solid line, representing the trim line. The area between the blue lines is the safe zone for content, which is 10.5 inches wide and 5.25 inches high. The area between the yellow dashed line and the blue solid line is the bleed area, which is 11.25 inches wide and 6 inches high. The text labels are positioned at the top left of the diagram.

bleed edge - any artwork that touches the trim line needs to extend to the edge of the bleed - 11.25" w x 6" h

trim line - 1/8" from bleed-no text/graphics meant to bleed w/in .25" of this yellow line

safe zone for content

(inside blue line) - 10.5" w x 5.25" h

Please note area for **Stick™** Strip

Stick™ liner:
2.5" w x .75" h

Top edge is .75" down from top trim edge

Remove to **Stick™** Metal, glass or plastic only. Not for painted surfaces.

Remove to **Stick™** Metal, glass or plastic only. Not for painted surfaces.

Remove to **Stick™** Metal, glass or plastic only. Not for painted surfaces.

*This represents the **Stick™** strip and must stay in this position for production purposes. This is a close representation but is not exact placement and size.*