



The diagram shows a rectangular label with three nested borders. The outermost border is a dashed blue line. Inside it is a solid black line. The innermost border is a dashed red line. The area between the black and red lines is the 'safe area'. The area between the blue and red lines is the 'bleed area'. The area between the black and blue lines is the 'tag edge'. The central area, bounded by the black line, contains text explaining the dimensions of these areas.

Blue line is safe area (3.875" x 5.625")

Black line is tag edge (4.25" x 6")

Red line is bleed area (4.5" x 6.25")

