

The diagram shows a 4x3 tag with three nested rectangular areas. The outermost area is defined by a red dashed line, representing the bleed area. Inside it is a black solid line representing the tag edge. The innermost area is defined by a blue dashed line, representing the safe area. The text '4x3' is located in the top-left corner of the tag. Below it, the text '35X225' is positioned at the top-left of the black line. Further down, the text '35X2' is positioned at the top-left of the blue line. At the bottom center, there are three lines of text explaining the lines: 'Blue line is safe area (3.875" x 2.91")', 'Black line is tag edge (4.25" x 3.66")', and 'Red line is bleed area (4.5" x 3.91")'. The entire tag is set against a background with a red dashed border.

4x3

35X225

35X2

Blue line is safe area (3.875" x 2.91")

Black line is tag edge (4.25" x 3.66")

Red line is bleed area (4.5" x 3.91")

