

The diagram shows a rectangular tag with rounded corners. At the top, there are two oval-shaped punch holes. The tag is divided into three horizontal sections by dashed lines. The top section is labeled '4x3'. The middle section is labeled '35X225'. The bottom section is labeled '35X2'. A blue dashed line forms a border around the middle and bottom sections, representing the safe area. A black solid line follows the outer edge of the middle and bottom sections, representing the tag edge. A red dashed line forms a border around the entire tag, representing the bleed area. The background of the entire diagram is a red dashed grid.

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")

