



The diagram shows a rectangular layout for a front side. It features a red border representing the cut line and a blue border representing the safety line. Two vertical green lines are positioned inside the blue border. A horizontal black arrow points from the left edge of the blue border to the right edge. Two diagonal black arrows point from the top edge of the red border towards the center, one on the left and one on the right.

RED LINE IS THE CUT LINE

THIS IS WHERE THE FINISHED
PRODUCT WILL BE CUT

BLUE LINE IS THE SAFETY LINE

ANYTHING THAT IS NOT GETTING CUT
MUST BE INSIDE THIS BLUE LINE

FRONT SIDE

FINISHED SIZE- 11X4.25
WITH BLEED- 17.125x11.125



RED LINE IS THE CUT LINE

The diagram shows a rectangular layout with a red border representing the cut line. Inside, there are two vertical green lines and one horizontal blue line. Arrows point from the text labels to their respective lines: two arrows point to the top red line, one arrow points to the horizontal blue line, and one arrow points to the right red line.

**THIS IS WHERE THE FINISHED
PRODUCT WILL BE CUT**

BLUE LINE IS THE SAFETY LINE

**ANYTHING THAT IS NOT GETTING CUT
MUST BE INSIDE THIS BLUE LINE**

BACK SIDE

**FINISHED SIZE- 11X4.25
WITH BLEED- 17.125x11.125**