



The diagram shows a square with a red border and a blue border. The red border is the outermost line, and the blue border is an inner line. Two arrows point from the top edge of the red border towards the center, and two arrows point from the left and right edges of the blue border towards the center.

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

FINISHED SIZE - 4x4 SQUARE
(4.125x4.125 WITH BLEED)

The diagram shows a square with rounded corners. A red line is drawn near the top edge, and a blue line is drawn near the left and right edges. Arrows point from the red line to the top corners and from the blue line to the left and right corners. The text explains that the red line is the cut line and the blue line is the safety line.

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

FINISHED SIZE - 4x4 SQUARE
(4.125x4.125 WITH BLEED)

1/8" RADIUS ROUND CORNERS



The diagram shows a square with rounded corners. A red line is drawn near the outer edge, and a blue line is drawn near the inner edge. Two arrows point from the red line towards the top corners of the square. Two arrows point from the blue line towards the left and right sides of the square.

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

FINISHED SIZE - 4x4 SQUARE
(4.125x4.125 WITH BLEED)
1/4" RADIUS ROUND CORNERS