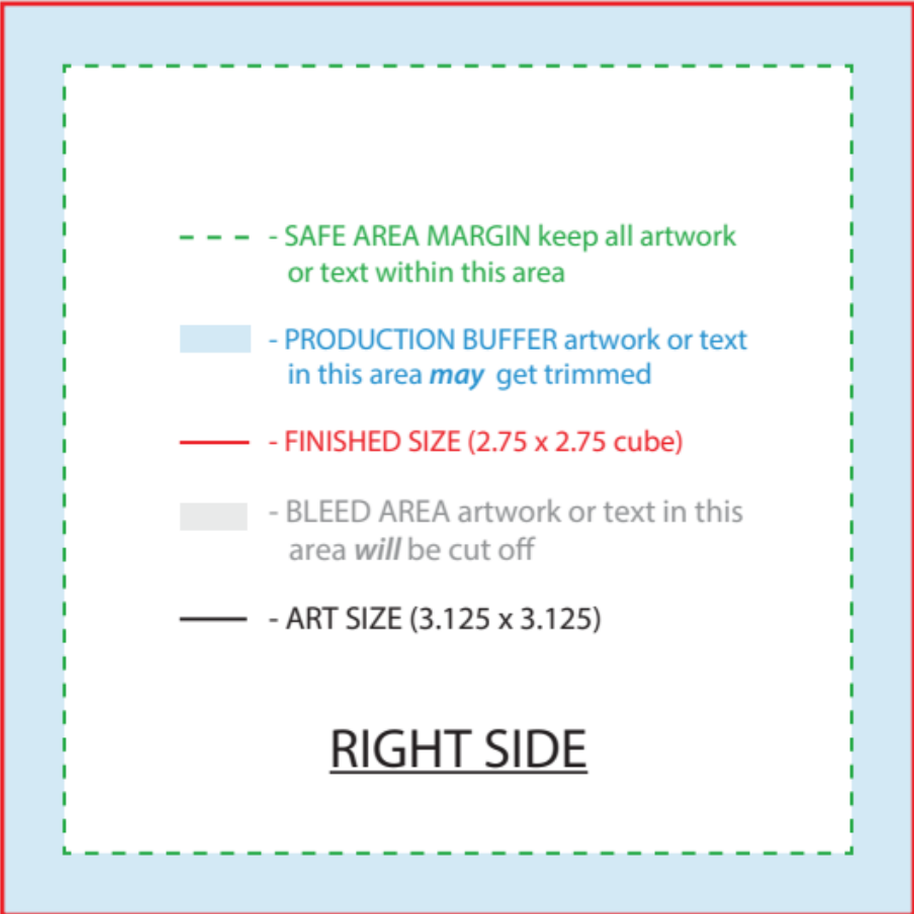


2 <sup>3</sup>/<sub>4</sub> x 2 <sup>3</sup>/<sub>4</sub> CUBE

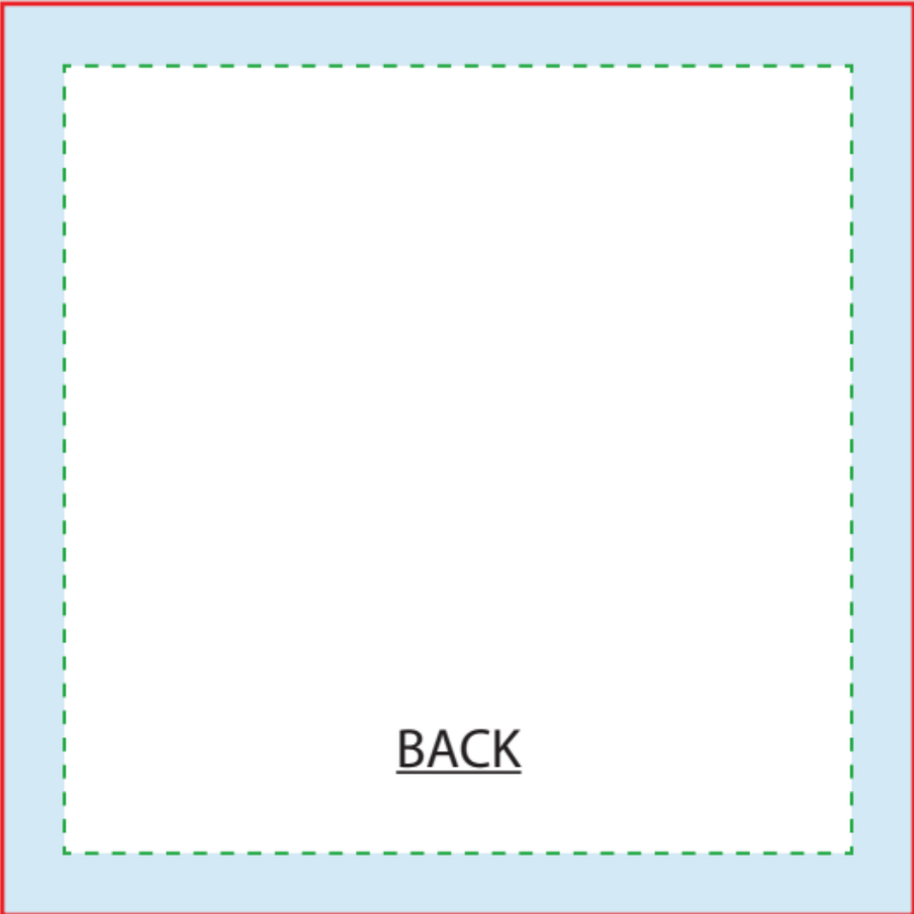


**Custom Printed Notes**

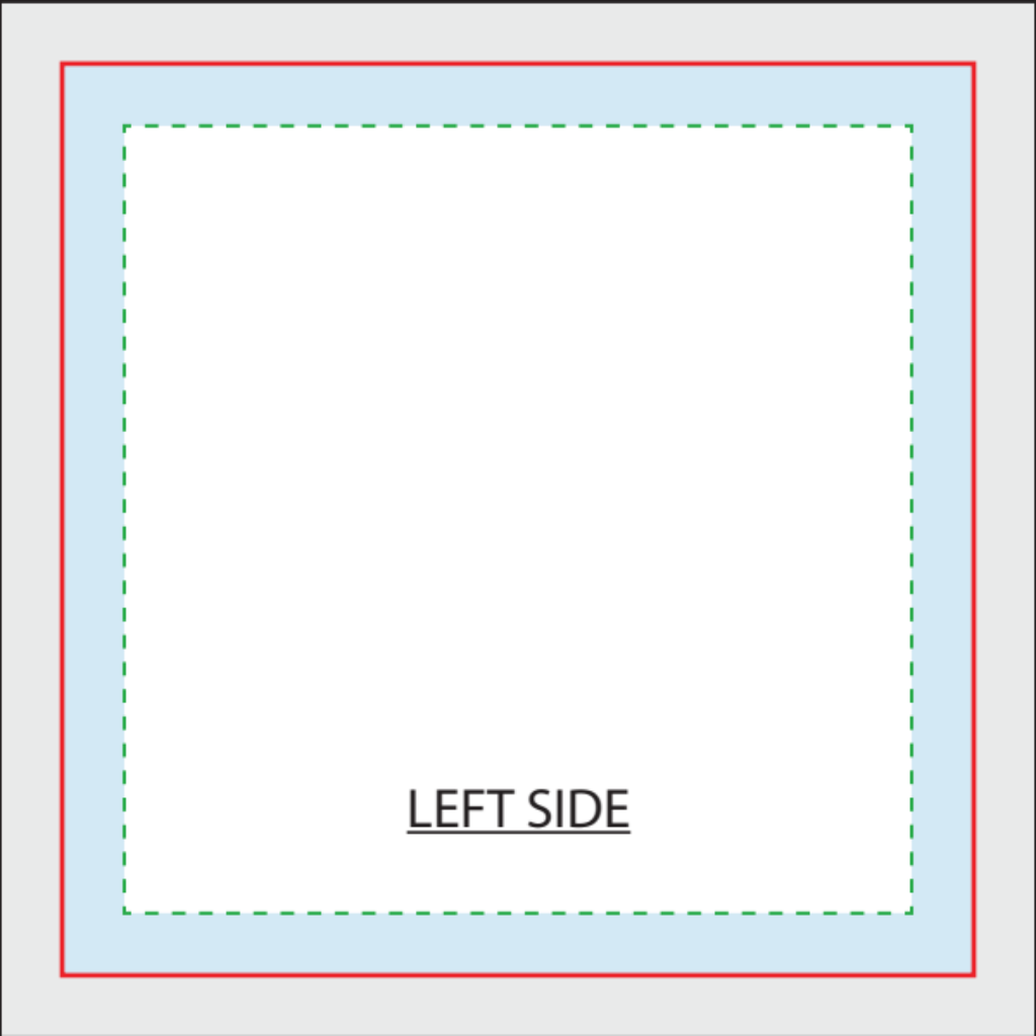
FRONT

- 
- The diagram shows a square layout with several nested boundaries:
- A red solid line representing the finished size (2.75 x 2.75 cube).
  - A light blue shaded area representing the production buffer.
  - A green dashed line representing the safe area margin.
  - A grey shaded area representing the bleed area.
  - A black solid line representing the art size (3.125 x 3.125).
- - SAFE AREA MARGIN keep all artwork or text within this area
-  - PRODUCTION BUFFER artwork or text in this area *may* get trimmed
-  - FINISHED SIZE (2.75 x 2.75 cube)
-  - BLEED AREA artwork or text in this area *will* be cut off
-  - ART SIZE (3.125 x 3.125)

RIGHT SIDE



BACK

A diagram consisting of a large square with a light blue background. Inside this square is a white square. The white square is bounded by a dashed green line. The light blue area is bounded by a solid red line. The text 'LEFT SIDE' is centered at the bottom of the white square.

LEFT SIDE