

## Notes:

- You can lay out your badge directly in the art boards above.
- We can only accomodate up to 40% ink coverage on seed paper to conserve seed viability and avoid warping.
- This seeded badge is die-cut with three slots (by default)
- Vector artwork will provide the best print quality
- Raster artwork should be < 300dpi
- Be sure to include dynamic text boxes so we know what font style, size and weight you would like.  
(We will always default to arial or a font that works with your spreadsheet)
- Include any font files you would like used for your design when submitting your order
- Make sure to outline any non-variable text
- Please save as an .eps, .svg or .ai file  
(or .pdf for viewing purposes)

A diagram of a badge layout. It features a solid magenta outer border. Inside, there is a dashed green line representing the bleed area. At the top center, there is a rounded rectangular slot. A solid magenta line points from the text 'Badge Slots' to this slot. A solid magenta line also points from the text 'Badge Outline' to the solid magenta border. A dashed green line points from the text 'Safe Zone' to the inner dashed green border. The text 'Bleed Line' is connected to the left side of the diagram by a solid magenta line.

## Badge Slots

These slots represent where slots will be die-cut

## Bleed Line

Any edge-to-edge artwork should stretch all the way to the bleed line.

Bleed (4.25" x 3.25")

Badge edge (4" x 3")

Ad-safe zone (3.75" x 2.75")

## Badge Outline

This line represents the edge of your badge.

## Safe Zone

This dotted line represents the area that your information should be contained in. Do not place any logos or data past this line.