

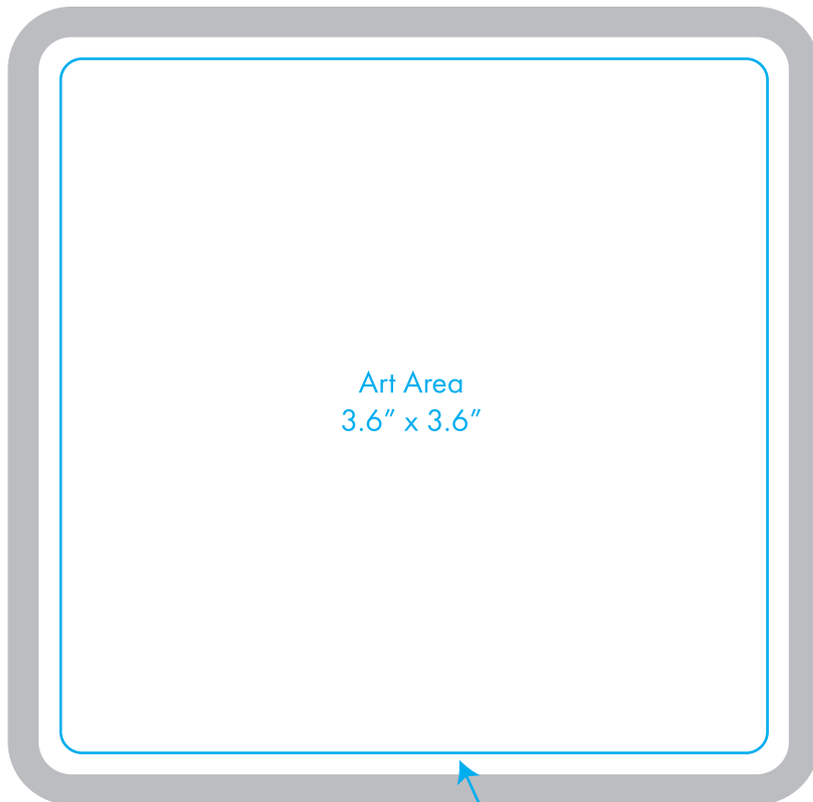
4" x 4" Custom Shape

Art must be VECTOR.

White art is surface level. Black art in engraved.

In order for your art to translate properly in chocolate:

- * Fonts should be at least 12pt.
- * Lines, details, and spaces in between lines should be at least 1pt thickness and prominent lines should be thicker.
- * Convert all fonts to objects.



Artwork must remain inside this line

ART TIPS FOR CUSTOM SHAPES

Here are a few tips for creating a strong shape that won't break during shipping or production.

- * Avoid sharp corners and indentations.
- * Every part of the shape MUST be at least 1.5 inches wide.
- * It works best to include at least two straight solid sides.
- * Here are some examples:



4" x 4" Printed Sleeve (Slightly Wider)

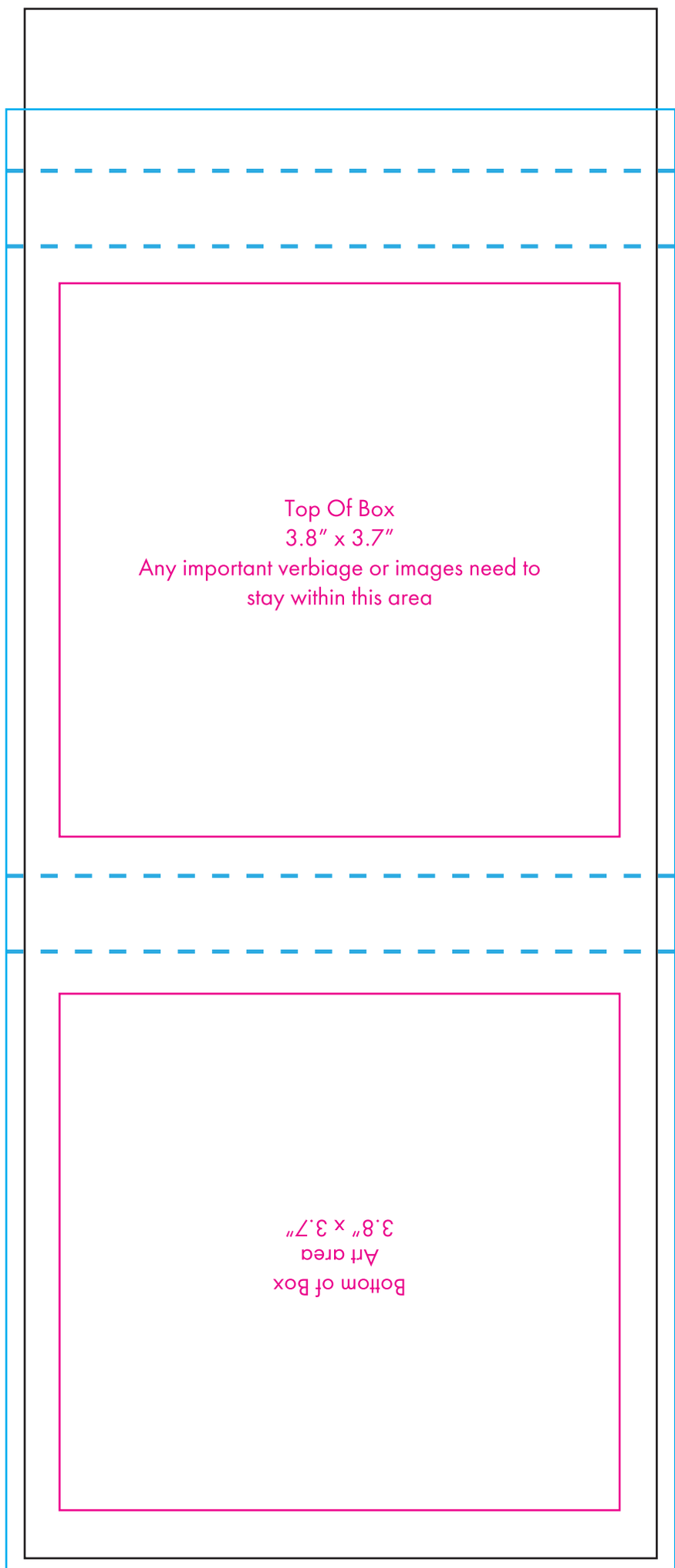
Your background color or design can extend past the **Art Areas** and out to the **Bleed Area**, but all text and logos must remain inside the **Art Area**.

For best results and best print quality:

- * Use specific CMYK builds or PMS colors wherever possible. Our CMYK press can closely match most PMS colors.
- * Make sure your images are embedded. Linked files will be lost over email.
- * Vector art works best but if you are using raster art make sure your raster images are at least 300 dpi and are sized in your image editing application to fit the print area(s) in the template.

If you follow these guidelines and your image is clear when viewed at 100% in your image editor, then it is likely to print clear on your final product.

-  = Glue Area
-  = Fold Lines
-  = Cut Line
-  = Bleed Area
-  = Image Area



4" x 4" Printed Band (More Narrow)

Your background color or design can extend past the **Art Areas** and out to the **Bleed Area**, but all text and logos must remain inside the **Art Area**.

For best results and best print quality:

- * Use specific CMYK builds or PMS colors wherever possible. Our CMYK press can closely match most PMS colors.
- * Make sure your images are embedded. Linked files will be lost over email.
- * Vector art works best but if you are using raster art make sure your raster images are at least 300 dpi and are sized in your image editing application to fit the print area(s) in the template.

If you follow these guidelines and your image is clear when viewed at 100% in your image editor, then it is likely to print clear on your final product.

-  = Glue Area
-  = Fold Lines
-  = Cut Line
-  = Bleed Area
-  = Image Area

