

Accepted File Types

We accept the following File Types:

- Photoshop (.PSD) * Preferred
- PDF * Preferred
- JPEG
- Illustrator (.AI)
- Vector (.EPS)
- TIFF

Prepare Your Art

A PDF or Jpeg will print best in 300 DPI. All files must be at least 300 dpi or Vector Format. If your file is not 300 dpi, you cannot just increase the resolution of the file. This is called "upsampling" and will result in a blurry image. If you are creating your file in Adobe Illustrator or another Vector-based software, just size your image to the size you want it to print.

Please Convert Your Text to Outlines

If you are creating your file in Adobe Illustrator, you will need to choose "Create Outlines" on all your text. This allows us to open the file without requiring the font. We will not be able to modify/change the text.

Size Your Design

Your design should be sized to the size you want printed. If you want your print to be 8" wide, please be sure the actual design within the file is 8" wide, not just the background (canvas) of your design file. Here are our maximum sizes for a fee of our basic orders:

Standard T-Shirt/Hoodie Maximum Printed Size (Front/Back): 10.5" x 14.5"

Pocket Print/Small Location Max Size: 3.5" x 4"

Sleeve Print Max Size: 3.5" x 3"

One Color Hat Heat Transfer Max Size: 2" x 3.5"

Knee Sock Print Max Size: 3.5" x 7.5"

Full Color Heat Transfer T-Shirt Max Size: 8" x 10"

If you have any questions about sizing, please feel free to reach out to us.

Special Note on Print Location:

If the design is closer than 1/2" to the seam, this can cause printing inconsistencies. The seams prevent the screen from being able to lie completely flat on top of the garment when printing. When the screen has to sit over the seams, this is what causes the ink to lay unevenly in that area. It is recommended that you leave at least 1/2" of space between the edge of your design and any shirt seams.

Can I print over seams?

Printing over seams is not recommended. When you print over seams, a gap is created in the print where the ink from the screen does not touch the shirt due to the ridge caused by the seam. This causes inconsistencies in the print from shirt to shirt which is why we strongly recommend against printing over seams.

Color Matching

We will do our best to match the colors in your design. Because of a number of variables, we can not guarantee that the printed product will be identical to what the file looked like on your monitor, but we assure you we will do our best to match the ink colors as close as possible. Solid colors will screen print the best. We can print a maximum of 6 colors (So long as minimum quantity is achieved), but the most economical print will always be one color.

Special Note for Half Tones:

Please allow us to halftone the images for you. If we do not control the halftones, we cannot guarantee the quality of the print. We use our software to set the halftones specifically for the films and screens that we use for printing. Often times if you try to separate or halftone the image yourself it may cause more art charges than you would have originally incurred, and quality might not be ideal.

Printed Tag Information (If we are printing custom tags) * Additional Costs Apply

It is required by the US Government that the following information be included in all garments:

- Size
- % of Material
- Country of Origin (for the garment, not your brand)
- Care Instructions

The design you submit must include this information. We can let you know the details of the shirts we are using for your production run. These requirements are non-negotiable. We cannot list "Printed in the US" or "Processed in the US" instead of listing what country the shirt is manufactured in, it ***must*** have the country information on the garment. We will **not** print

custom tags on customer provided garments.

Some Garments Don't De-Tag Well

Most clothing lines remove the manufacturer's tags from shirts to screen print their logo and information into the shirt, branding it as their own. Most manufacturers understand this and make their tags easy to remove. There are, however, a handful of shirts that just don't work well for de-tagging. Please ask us if the garment you are requesting will de tag well before ordering custom tags.