

How to Prepare Your Artwork for High-Quality Digital Printing

To get the best results for your printed designs, it's important to follow these guidelines when submitting your artwork.

1. Image Resolution Matters

- **Best Quality:** 300 dpi (dots per inch)
- **Acceptable Quality:** 150 dpi
- **Not Acceptable:** Anything lower than 150 dpi

Blurry or pixelated prints happen when the resolution is too low, so always aim for the highest quality.



2. Set Your File Size Correctly

Your artwork should be the exact size you want it printed. For example:

- A 10" x 10" print should be designed at 10" x 10".
- Unsure about sizing? Measure an actual t-shirt to get a better idea.

Here are some size examples at **300 dpi**:

- **5" x 5" print** → 1500 x 1500 pixels
- **10" x 10" print** → 3000 x 3000 pixels
- **12" x 12" print** → 3600 x 3600 pixels

3. What If Your File Is Too Small?

If your design is too small, you have options:

- Find a larger version of the file.
- Print at a smaller size—it may still look great!
- Request professional vectorization to scale it up (this may slightly alter the design).

4. File Formats

- **Recommended: .PNG** (best for preserving transparency and detail)
- **Accepted: .JPG**
- **Other formats:** Vector files (like .AI or .SVG) are also accepted if uploaded properly.

Important: Simply enlarging a small file won't improve quality—you need the original high-resolution version.



5. Maximum Print Size

- The **largest** printable area is **13.5" wide x 15.5" tall**.
- Some garments (like children's or women's clothing) may have smaller print areas.



Color Disclaimer: Colors may vary slightly when printed compared to your screen. You are responsible for color preparation, and we cannot offer refunds for color variations.

Following these steps ensures your prints come out looking great! If you need help, reach out before submitting your artwork.