FILE GUIDELINES-ALL OVER CREW NECK

Placement	Sizes	Print File Size
Front and back panel	All sizes	32 x 40 inches
Sleeves		20 x 14 inches
Neck Rib		24- 2.25 inches

^{*} The print file is scaled down proportionately for smaller shirt sizes.

Must-follow guidelines

1. Submit files in PNG or JPEG format with at least 150 DPI

we recommend using PNG for designs with a transparent background. For other designs, we advise preparing files in JPEG instead.

2. Create files in sRGB color profile

To ensure your design looks the same when printed as it does on screen, make sure you create your print file in sRGB color profile.

3. Use full-bleed images

To ensure maximum coverage, use full-bleed images with graphics that span across the entire dimension of the document. However, if your design covers only a part of the print area, make sure it has a transparent background and submit the image in PNG format.

4. Adhere to the safe print area

All-over product files are scalable, so keep all important graphics or text within the safe print area to avoid missing design elements on the finished product.

5. Remove print file template guidelines

if you use our downloadable templates, delete the guide layers before saving your files. If you don't delete them, they'll show up on the print.

Cut & Sew disclaimers

- We can't guarantee exact placement.
- It's not possible to perfectly align patterns or images from front to back.
- Elements outside the safe print area are not guaranteed to appear fully on the finished product.
- In case of low fabric stock, we might use comparable fabric to fulfill the order. The substitute will be as close to the original as possible.
- The color white can't be printed on all-over print products. Any white or transparent elements of your designs can end up being the color of the fabric if the product has other darker color layers (e.g. a duffle bag has a black fusing on the inside). We suggest not using white or transparent elements in your all-over print designs to guarantee the best print results.