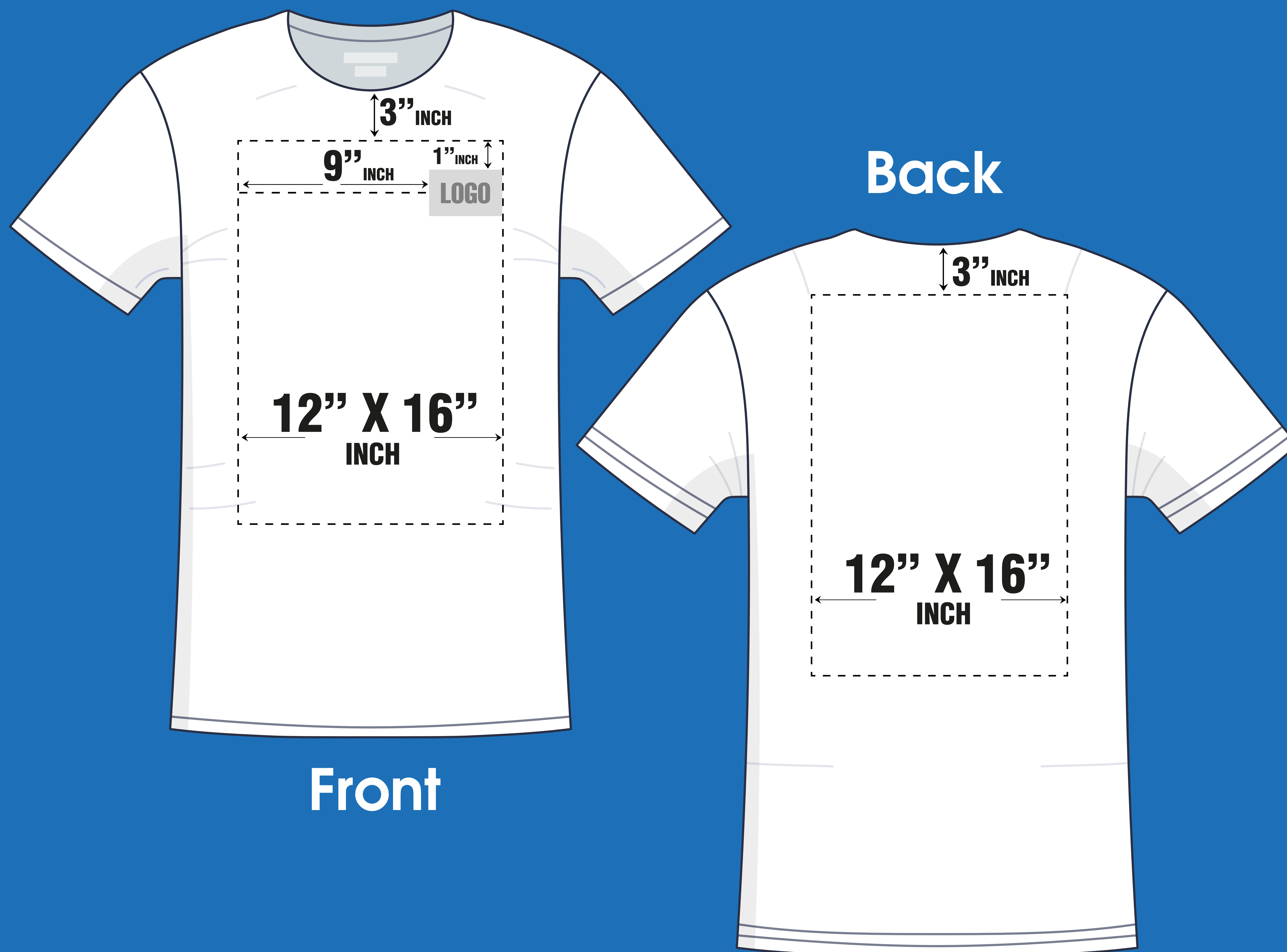


# Maximum print area

**12" X 16"**  
Width      Height



## DTF Guidelines

### Submit files in PDF format with at least 150 DPI

We recommend using High Resolution PDF files.

### Create files in sRGB color profile

To ensure that your design looks as close as possible to what appears on your screen, make sure you create your print file in sRGB color profile.

The template below is on a real scale. Place your design within the area designated for stamping.

In case your design does not fill the entire area, be sure to place it in the desired location.

## Tips for Best Results

### • Avoid semi-transparent designs

Semi-transparent graphics (or elements with lowered opacity) don't translate well in DTF printing. We advise using solid colors or simulating semi-transparency by halftoning (for more information, see our video tutorial).

### • Create designs with the necessary DPI

Simply typing in a new resolution value into the file won't result in a higher resolution print. If your graphic's resolution is too low, the best solution is to recreate it.

### • Use transparency to your advantage

Black ink will appear gray on black garments because of the white underbase used during printing. Leave these areas fully transparent when designing for black garments.

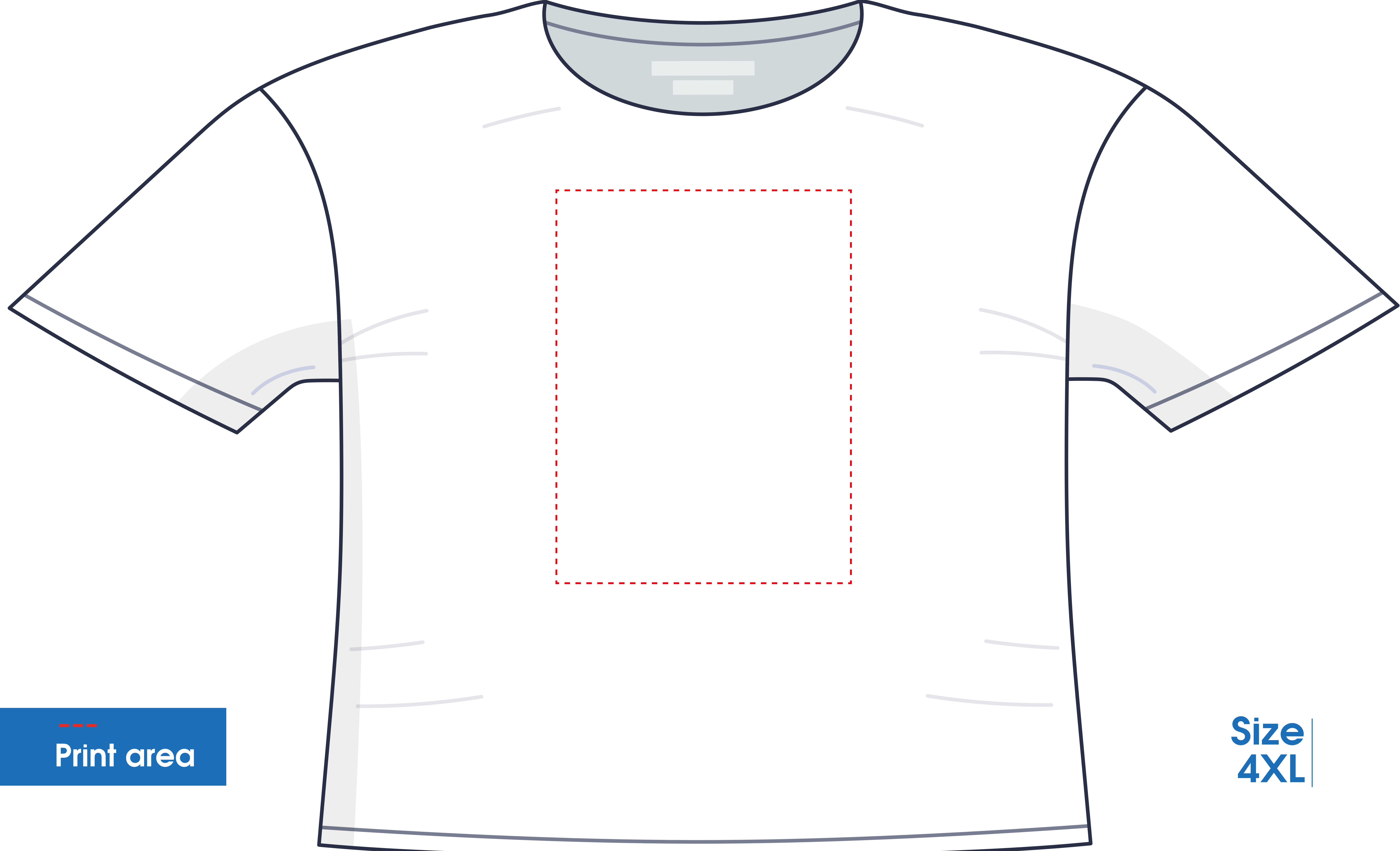
## Disclaimers



- If images are upload with a non-transparent background, this background will appear when printed. Download our guide for how to remove backgrounds.
- We don't print white ink on white shirts. Any designs for white shirts containing white color will have areas with no print on them.
- White ink elements on bright-colored garments might look tinted. This is most evident on red, maroon, and other similarly colored garments.
- Follow instructions on laundry tag for best care results. We are is not responsible for damage caused otherwise. There might be slight discrepancies in print placement.



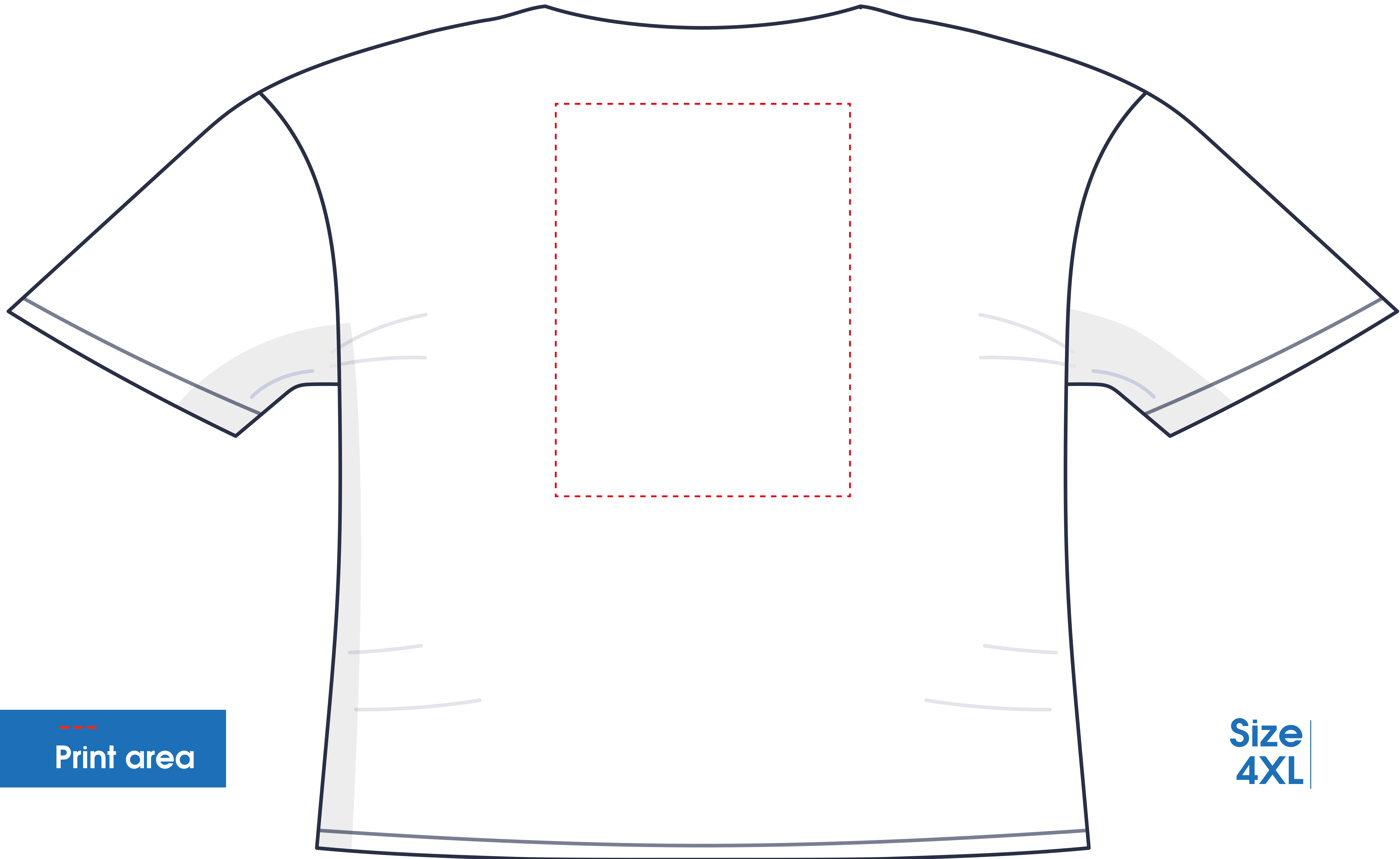
**Front**



**Print area**

**Size  
4XL**

**Back**



---  
**Print area**

**Size**  
**4XL**