



# ALL-OVER PRINT RECYCLED HOCKEY FAN JERSEY

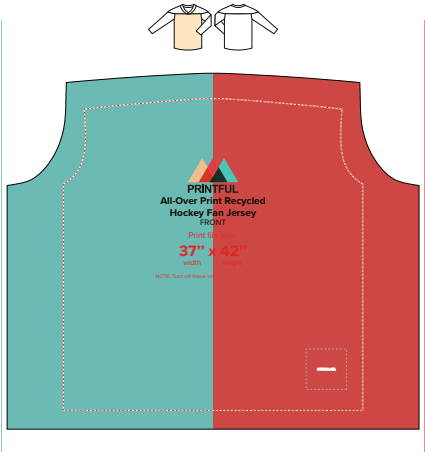
**SIZE RANGE**  
**2XS - 6XL**

**THREAD COLOR**  
 **WHITE**       **BLACK**

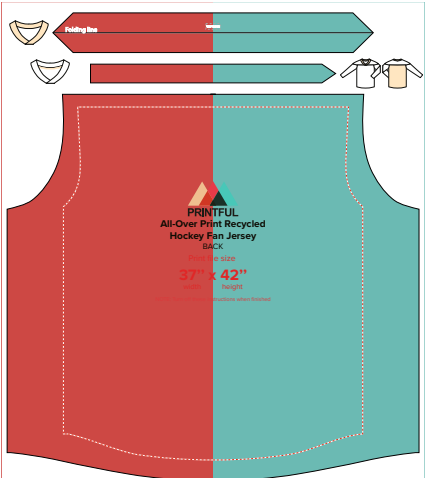
# AVAILABLE PLACEMENTS

HOW SHIRT WILL LOOK IF YOU  
**FLIP DESIGN TO MIRROR**

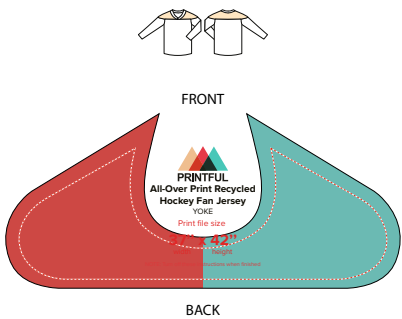
FRONT



BACK



YOKE



Print file size for  
FRONT, BACK AND YOKE

**37" x 42"**  
width height



# AVAILABLE PLACEMENTS

HOW SHIRT WILL LOOK IF YOU  
**FLIP DESIGN TO MIRROR**

LEFT



RIGHT



Print file size for  
SLEEVES

**37" X 42"**  
width      height



Print file size for  
OUTSIDE LABEL

**3" X 3"**  
width      height



Print file size for  
INSIDE LABEL

**1.5" X 0.5"**  
width      height



# HOW TO PREPARE PRINTFILES



## FILE FORMAT

Please submit your files in JPG, PNG or PSD format.



## FONTS

All fonts in the print files should be converted to outlines so you don't have to send over the font files.



## COLOR

All colors should be in RGB.



## PLACEMENT

Exact placement is not possible. Our T-shirts are cut and sewn and are best when designed with patterns and full bleed images. Text placement will not be precise. Making a seamless image in the front or back is impossible.



## Adobe Photoshop

1 **OPEN** The Printful templates for this product or **CREATE** new documents

2 Create or copy / paste graphics within maximum graphic size area.

*Pay attention to graphics resolution.*

3 **SAVE**

1. Turn off the guides by using the eye icon tool
2. Choose File - Save As and Rename your file
3. Save as **.jpeg**



## Adobe Illustrator

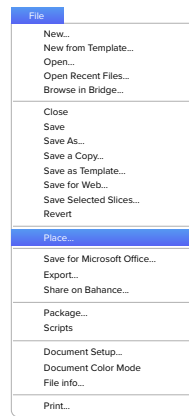
1

**CREATE** 2 new documents sized to **Width: 37" x Height: 42"**.

- Make sure Raster effects are set to **150dpi** or higher
- Make sure the color space is set to **sRGB**

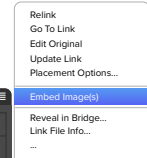
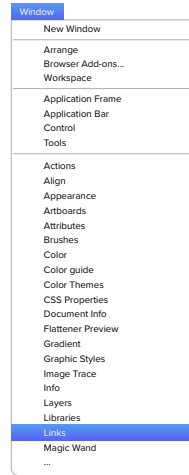
2

**PLACE** raster graphics or create / copy & paste vector  
*Pay attention to graphics resolution (see requirements above).*



3

**EMBED** raster graphics



4

**EXPORT**

1. Choose "File" - "Export"
2. Rename your file
3. Choose either **.png** or **.jpeg** as the file format
4. Click the "**Use Artboards**" checkbox
5. Click "Export"
6. Make sure your **resolution is 150dpi** or higher
7. Make sure the color space is set to **sRGB**
8. Click "**OK**" to save file



So much more than printing