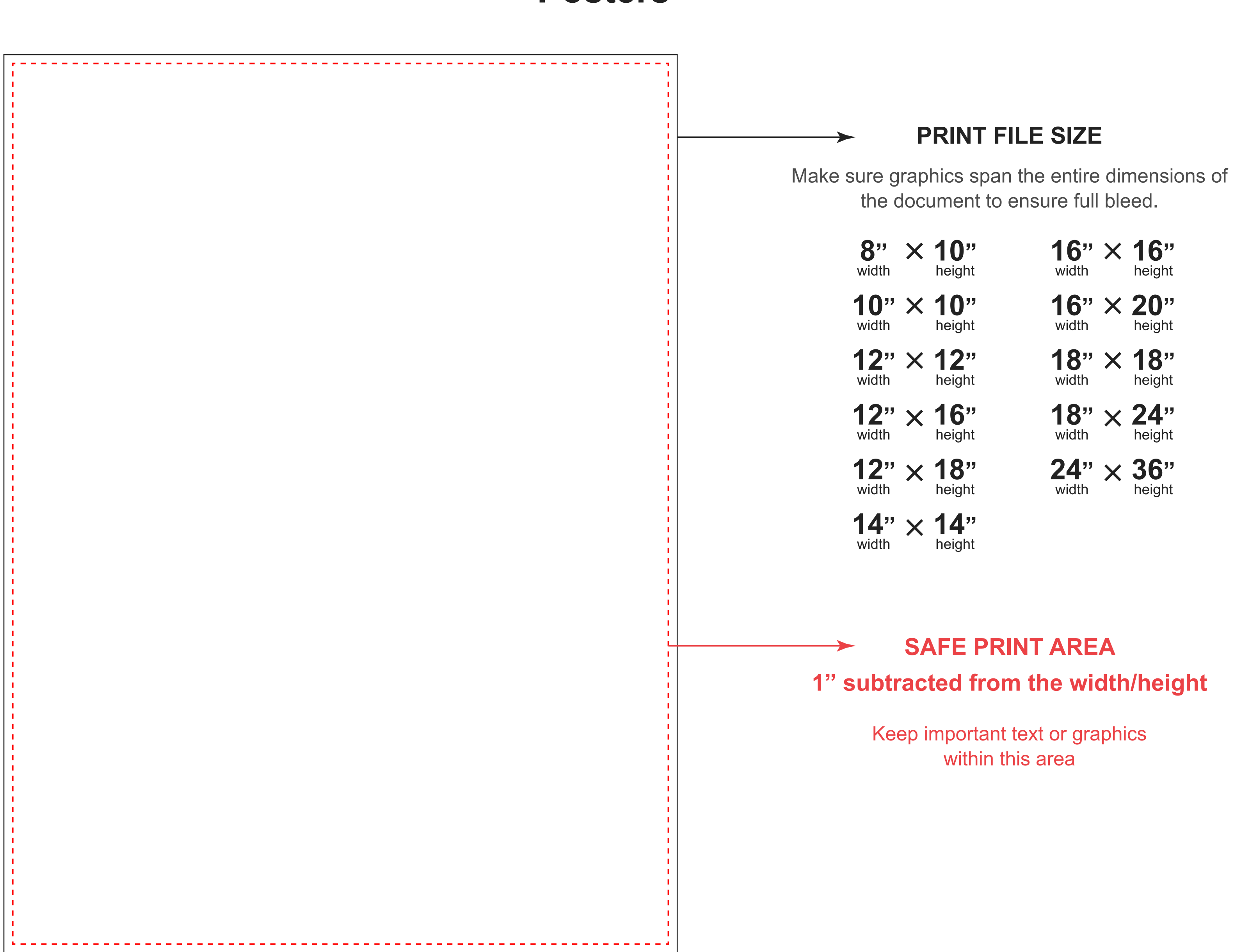
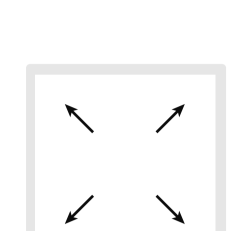
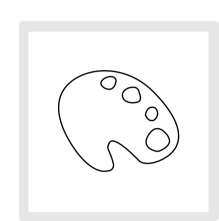
## Posters





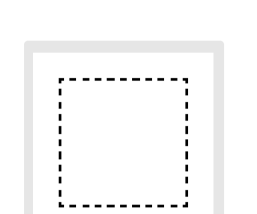
### RESOLUTION

Graphics should be at least 150 dpi



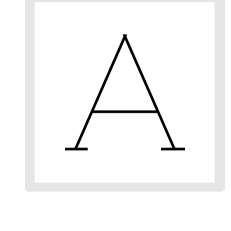
## COLOR

All colors should be in RGB.



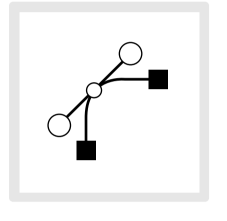
#### **AVOID BORDERS**

We recommend no borders due to shifting in the cutting process, borders may appear uneven.



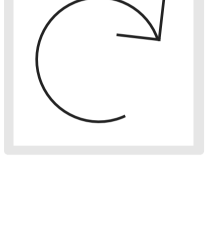
## **FONTS**

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



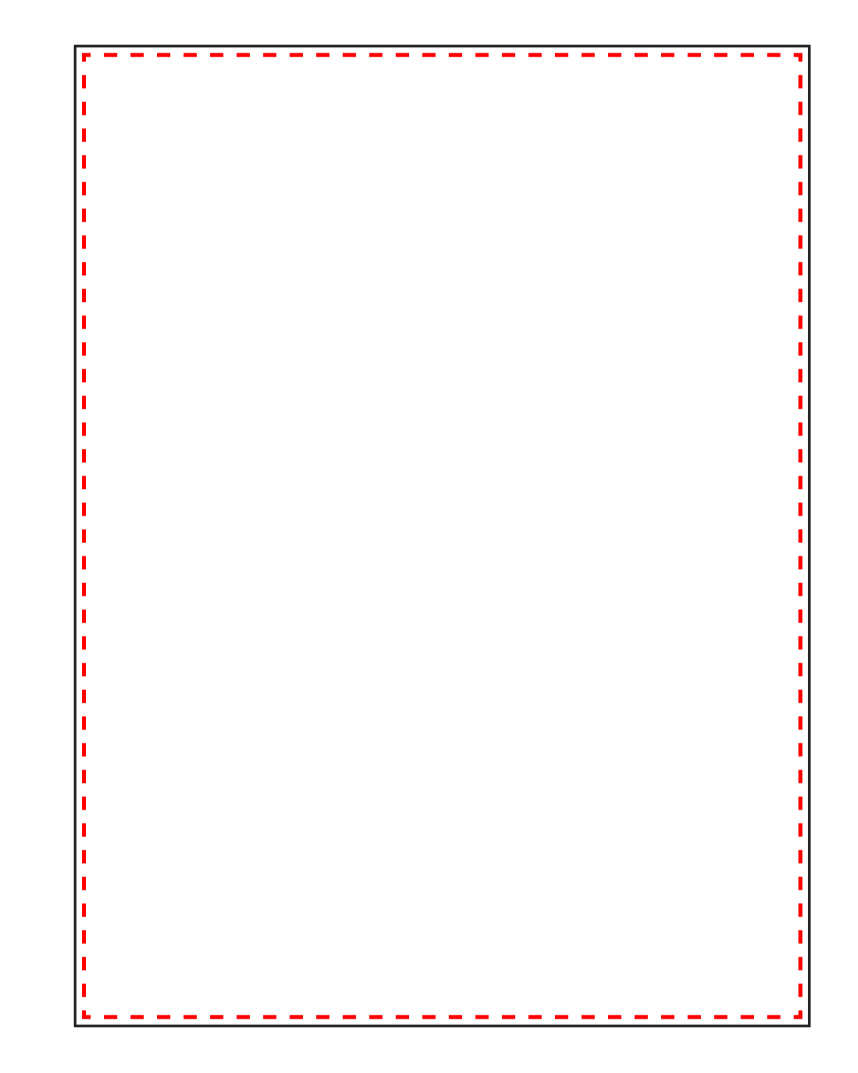
## FILE FORMAT

Please submit your files in .PNG or .PSD format



## HORIZONTAL OR VERTICAL

Graphics can be horizontally oriented, just upload a print file in that orientation.

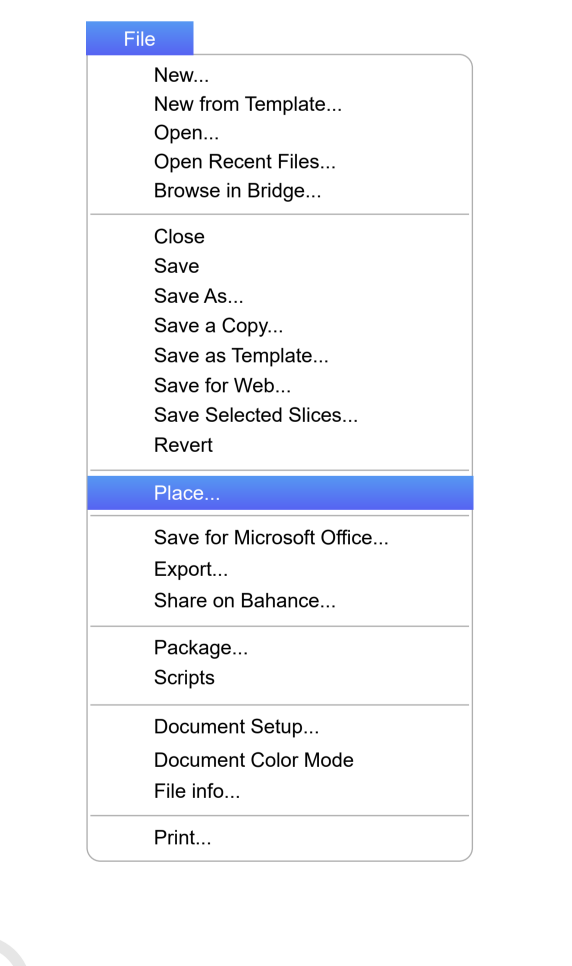




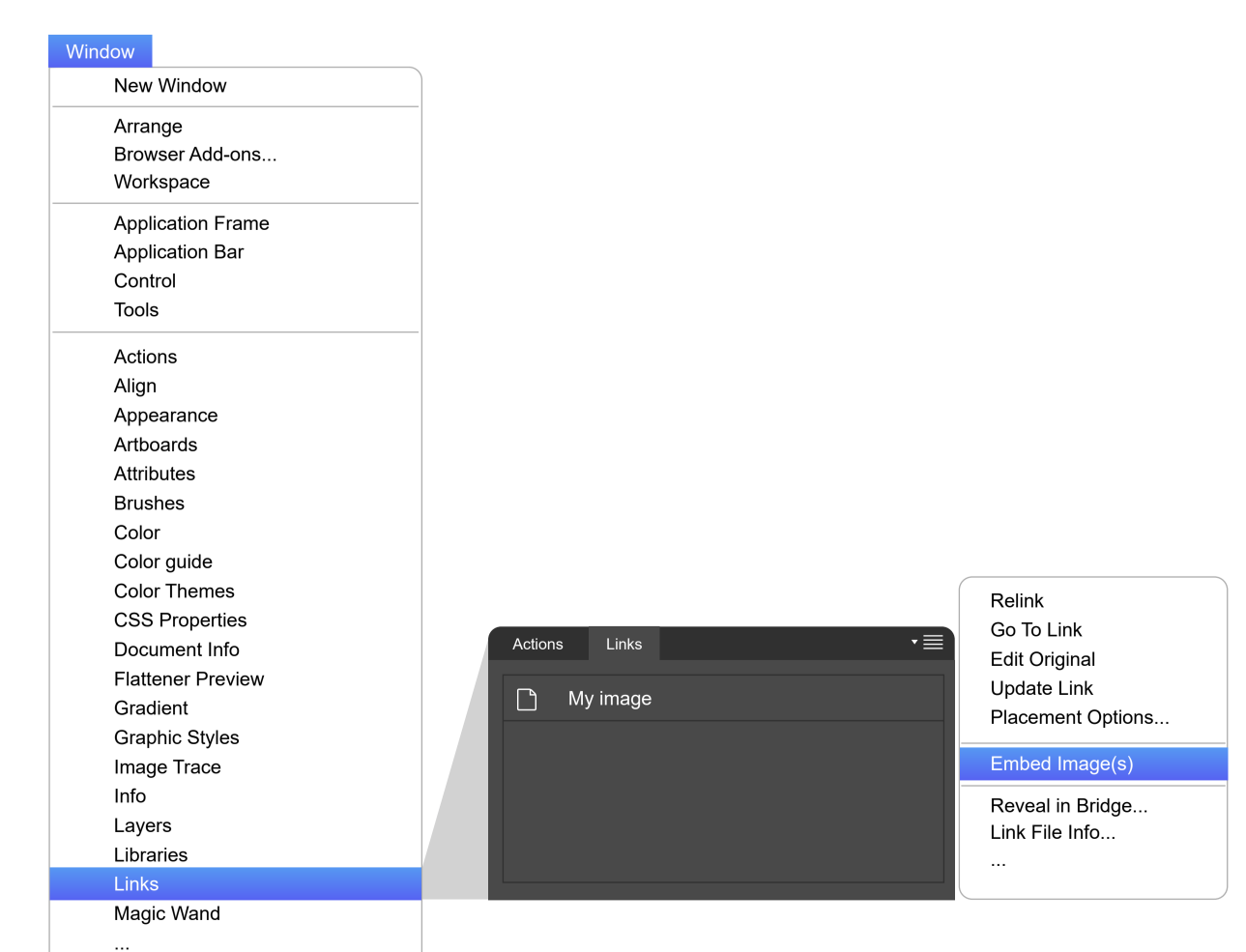
# Instructions on how to prepare a print file

- **CREATE** new document
- PLACE raster grahics or create / copy & paste vector 2 graphics within maximum graphic size area.

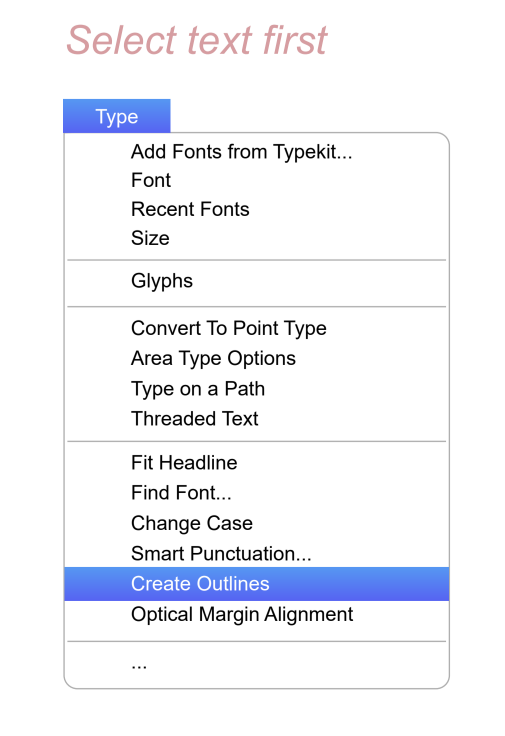
Pay attention to graphics resolution.



3 **EMBED** raster graphics



4 **CREATE OUTLINES** of all vector fonts



- 5 **EXPORT** 1. Choose "File" - "Export"
- - 2. Rename your file
  - 3. Choose .png as the file format

6. Make sure your resolution is 150dpi or higher

7. Make sure the color space is set to **RGB** 

4. Click the "Use Artboards" checkbox 5. Click "Export"

8. Click "OK" to save file

Ps

- **OPEN** The Printful template or **CREATE** new document
- Create or copy / paste graphics within maximum graphic size area.

Pay attention to graphics resolution.

**CONVERT TO SHAPE** all vector fonts 3

> Add Fonts from Typekit.. **Panels** Anti-Alias Orientation OpenType Extrude to 3D Create Work Path Convert to Shape Rasterize Type Layer Convert to Point Text Warp Text...

Select text layer first

- SAVE 4
  - 1. Turn off the instructions by using the eye icon tool
  - 2. Choose File Save As and Rename your file
  - 3. Save as .png