

From Concept to Print

Informational and File Specification Packet



Digital File Setup and Best Practices

File Formats we accept:

PDF EPS AI PSD IDML

All llogos should be vector art in your photo.

We can work with raster (or pixel) based art but only at a very high resolutions.

Minimum image resolution we accept for raster/pixel photos, jpgs, and tiff files 300 DPI

Please note that we cannot ensure high quality printing with image files under 300 dpi.

Please provide the font files for your order

We generally have all the most widely used fonts. But, to ensure best printing quality, please provide either the font files or at the very least the name of the fonts used for us to match.

Special Note for Indesign File Submissions

- Please collect file for output before sending it to us, save as a zip or rar file with all the sub folders.
- Also, please export the file as a IDML file format (Indesign Mark Up)

You can submit all your files to orders@thermoxp.com



Offset File Setup and Best Practices

File Formats we accept:

PDF EPS AI PSD

All art and logos should be vector art in your photo.

We can work with raster (or pixel) based art but only at a very high resolutions.

Minimum image resolution we accept for raster/pixel photos, jpgs, and tiff files 300 DPI

Please note that we cannot ensure high quality printing with image files under 300 dpi.

Please provide the font files for your order

We generally have all the most widely used fonts. But, to ensure best printing quality, please provide either the font files or at the very least the name of the fonts used for us to match.

Optional for Thermography and Offset files

For best results when sending files for 1 to 4 color offset printing orders, please send a second file in which you convert the colors as follows:

Color

Black

2nd Color

3rd Color

4th Color

Change to

Keep as Black

Magenta

Cyan

Yellow

These color designations will allow us to separate your job without making any adjustment to your files.

You can submit all your files to orders@thermoxp.com

Thermo XPress Printing