

Large format file prep

Preparing your file

1. Color Space: Image is RGB and in the Adobe RGB 1998 work space or image is CMYK and in U.S. Web Coated (SWOP) v2 work space.
2. Resolution: Preferred DPI at final size is 150 dpi or greater.
3. File should not contain layers or alpha channels.
4. File Formats: Save Photoshop files as EPS's with JPEG Encoding set to maximum or high quality, or TIF files with no compression. Hi-res PDF's using PDF/X-1a or PDF/X-4 with Acrobat 8 compatibility setting, Illustrator EPS's with all text outlined and images embedded.
5. Marks & Bleed: Include crop marks and 1/8" bleed on all four sides for standard prints. Requirements for banner stand graphics will vary. Please refer to template file (available on website) for specifics about the stand you have selected.

Three ways to submit your file for production

1. FTP the files to us at www.pistudioprints.com. Simply click on the FILE UPLOAD button and create an account. Click on UPLOAD and browse for your file. Don't hesitate to call us if you have any problems or questions.
2. Email your file to jobs@pidesign.com.
3. Copy your files to a jump drive, CD or DVD.

Make your print choices

Printing Media:

Photo Gloss	Textured Fine Art	Vinyl
Photo Luster	Water Color	Backlit
Smooth Fine Art	Canvas	Adhesive

Lamination:

Gloss	Dry Erase
Satin	Window Adhesive
Matte	

Mounting:

Foamcore	Fluted Poly Pro
Gatorboard	Plexiglass
Sintra	

Think about how you are going to display your final product.

Are you printing a vinyl banner that will need grommets?

Are you printing trade show banners that need velcro?

We can also provide easels, frames, and stands for any purpose. Just give us a call.

Want to see a proof?

Send us your digital file for canvas giclee printing prepared according to our specifications. No color adjustments or testing prior to proofing is included.

8x10 proof = \$17.50

16x20 proof = \$35.00

If this information sounds like we are speaking in another language, just call us and we will be glad to help
805.384.0309