

1. PROGRAM: We prefer native Illustrator files (.ai) up to CS3 or PDF version 1.5. We also accept Adobe InDesign and Adobe Photoshop up to CS3. Please supply all support files and fonts if fonts are not outlined. Text should be done in a vector-based program such as Illustrator or Freehand. Please submit layered Photoshop files if applicable.

You can submit your files via e-mail to Mac@lalabel.com (attachments over 10MB are not recommended). Please compress your files for faster transfer and to avoid corruption. Larger files can be uploaded to our FTP site: ftp.jdsu.com

<p>Username: <i>lalabel-reader</i> Password: <i>lalabel4me!</i></p>	<p>File names must have extension, maximum 31 characters and should not contain illegal characters such as comma (,), slash (/) or (\), percentage (%), etc. We prefer underscore, i.e.: <i>Raspberry Ice Tea_16oz, Raspberry Ice Tea_32oz.</i></p>
--	---

2. LAYERS: Artwork should be built using as few layers as possible, with a minimum of 2 layers. The top layer must be named Die with nothing but the die line itself. Please label other layers in a clear/concise fashion. We prefer to have text and art on separate layers. Please put all technical details, dimensions, and color blocks on its own layer.

3. COLORS: All files & images should be built within the CMYK color space. We will convert RGB images into CMYK.

NOTE: RGB images will need to be linked not embedded within Illustrator.

White ink should have a tint for display only. All elements to be printed using white ink should be on a separate layer. Please remove all unused colors. When specifying Pantone colors please use the manufacturer's color name; i.e. "PANTONE 485 C".

4. DIE LINE: Should be setup as a spot color using the name "Die" (Use Cyan or Magenta for screen display). Die line should also be set to .5 pt and overprinted.

6. FONTS: Please supply all fonts used if fonts have not been outlined. Text should be set to a minimum of 3 pt.

7. PAGE LAYOUT: Bleed: Minimum 1/16" bleed.

8. LINE ART: Minimum line width is .25 pt.

9. UPC: Set at 80% minimum, with a 1/8" quiet zone

10. LIVE AREA: 1/16" from die.

11. RESOLUTION: For best results resolution should be at least 300 dpi.

