

PC

# QuarkXPress™ 3.32r5

## Postscripting

**Before you start:**

Install the PPD for the Prinergy Refiner and the Adobe PS 8.8 driver for your operating system into the appropriate directories. You may download copies of these files from the BPG-EPP web site, [www.banta-publications.com/postscripting.htm](http://www.banta-publications.com/postscripting.htm).

Install the Quark XPress Creo Color TIFF XT Quark XTension into the appropriate directory. You may download a copy of this file from the CreoScitex web site at [www.primergy.com](http://www.primergy.com).

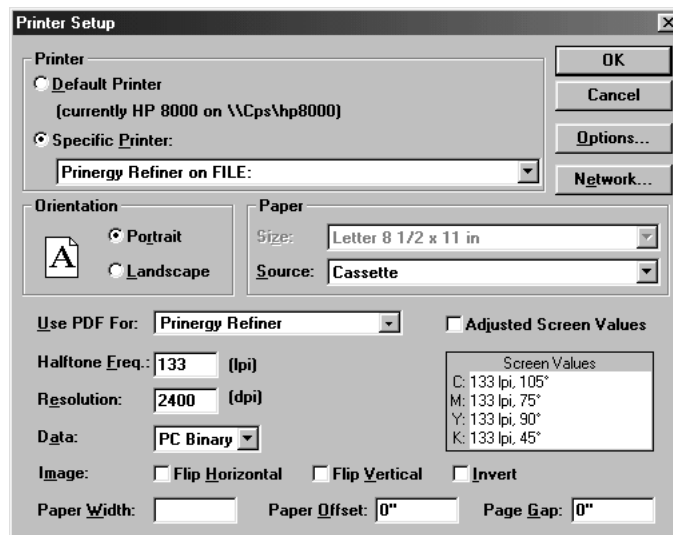
Preflight the job and fix any problems.

[Flight Check](#), [Print Ready and Preflight Pro](#) are software applications used for preflighting,

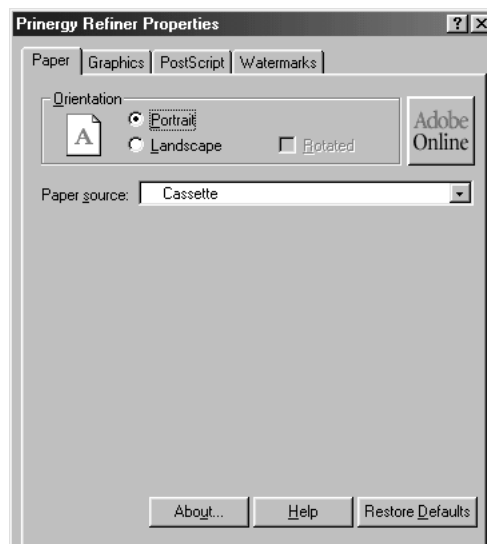
**OR** if you would rather outsource this function we recommend that you use [MagSend](#).

Place all page elements in the Quark XPress document. Pages must be complete.

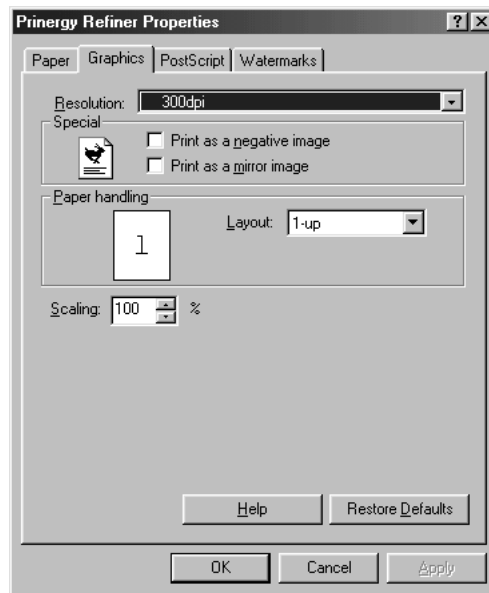
1. Before postscripting, be sure to set up a PostScript printer to save PostScript files.
2. Go to *Printer Setup* under the *File* menu. Edit to match the following, except for the *Paper Width*. Set the *Paper Width* to 1.5" larger than actual document width.



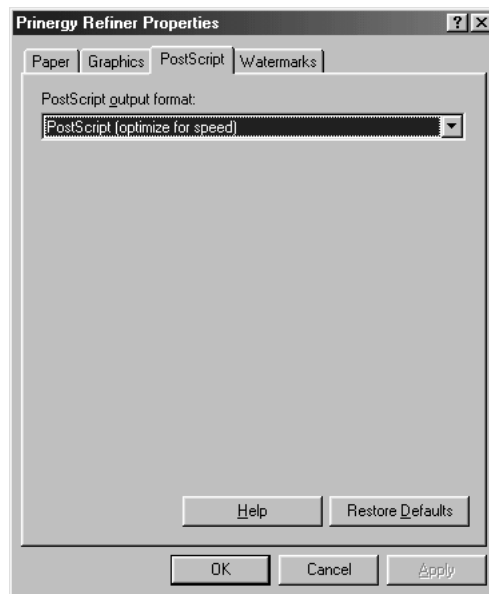
3. Click *Options*. Edit to match the following.



4. Click *Graphics*. Edit to match the following.

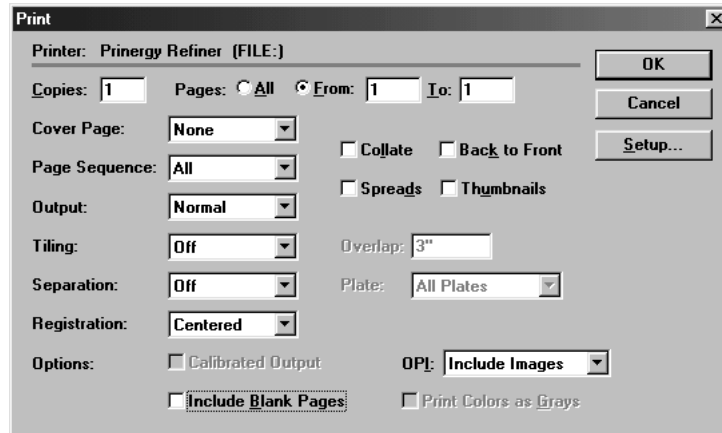


5. Click *PostScript*. Edit to match the following. Click *OK*.

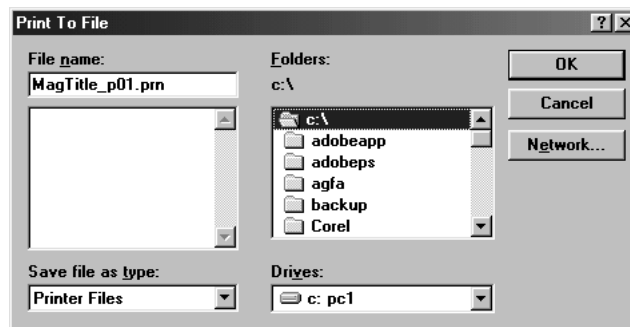


6. Click *OK* to exit the *Printer Setup* dialog box.

7. Choose *Print* from the *File* menu. In the *Pages* range, enter the page to write to PostScript. **Each page must have its own PS file.**



8. Click *OK*.



9. Name each PostScript as follows: **magazine name\_page number.ps**. Pages 1-9 should be named with “spacer” zeros, i.e. p01, p02 (see example below). **Please do not use special characters such as dashes (-), slashes (/), etc. in your file name. Use alphanumeric characters and underscores (\_) only.** Click the *OK* button.