



**Creating PostScript Files for PC/Mac
Adobe PageMaker 6.5 and 7.0**



Creating PostScript Files for PC/Mac

Adobe PageMaker 6.5 and 7.0

Before proceeding to setup your file for final PostScript, please review the following prerequisites that has been installed and files are in one folder.

1. Download and install Prinergy Printer Driver from Layton Printing's website.
2. Make sure that the PageMaker file is saved in its own folder and its native files (all of the linked images and fonts) are placed in a subfolder (i.e. Images folder for all the images and Fonts folder for all the fonts).
3. Double check that all the images and fonts are still linked to the file.
4. Double check that all the images are in CMYK color space and that they are placed in PageMaker at 100% or smaller at 300 dpi.
5. Change AUTO color in PageMaker to 100 black (Double click the swatch and change TYPE to Process and Change MODEL to CMYK).

Settings for Document Setup

Mac:

When creating a new document on PageMaker, change the Target output resolution to 2400 dpi in the setup window. If you already have an existing file, click on File, then Document Setup.

Document Setup

Page size: **Custom**

Dimensions: **6** by **9** inches

Orientation: Tall Wide

Options: Double-sided Adjust layout
 Facing pages Restart page numbering

Number of pages: **1** Start page #: **1**

Margins:

Inside	1 inches	Outside	0.75 inches
Top	0.75 inches	Bottom	0.75 inches

Target output resolution: **2400** dpi

Buttons: OK, Cancel, Numbers...

PC:

When creating a new document on PageMaker, change the Target output resolution to 2400 dpi and select Prinergy Refiner under Compose to Printer in the setup window. If you already have an existing file, click on File, then Document Setup.

Document Setup

Page size: **Custom**

Dimensions: **6** x **9** inches

Orientation: Tall Wide

Options: Double-sided Adjust layout
 Facing pages Restart page numbering

Number of pages: **1** Start page #: **1**

Margins:

Inside:	1 inches	Outside:	0.75 inches
Top:	0.75 inches	Bottom:	0.75 inches

Target output resolution: **2400** dpi

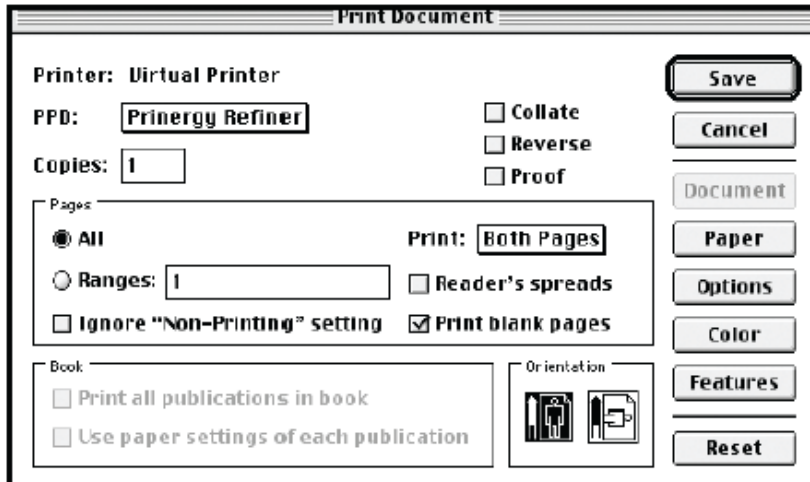
Compose to printer: **Prinergy Refiner on FILE:**

Buttons: OK, Cancel, Numbers...

Setting Print Styles with Prinergy Refiner

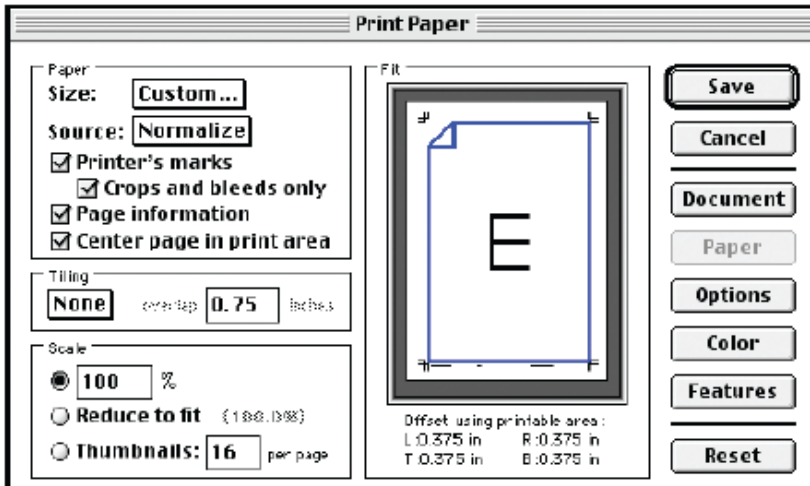
Most screen shots were done on Mac, but look similar on a PC

Click File, then Print Styles and Click on Define. A dialogue box will appear and click on New.



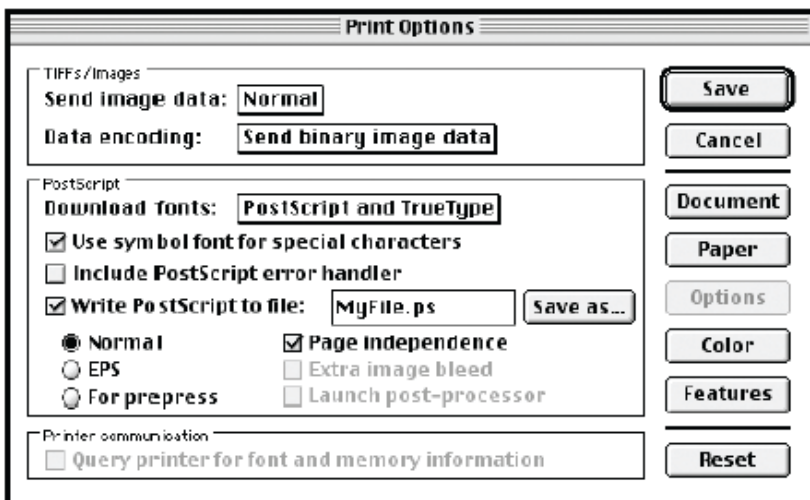
Document Tab:

- PPD: Select Prinergy Refiner
- Pages: Select All
- Print: Select Both Pages
- Print Blank Pages checked
- Orientation: Portrait



Paper Tab:

- Size: Select Custom. Always make the paper size 1 inch bigger than the trim size (i.e. 8.5" x 11" final trim document = Paper size of 9.5" x 12").
- Source: Normalize
- Printer's Marks: Checked
 - Crop Marks and Bleeds Only: Checked
- Page Information: Checked
- Center Page in Print Area: Checked
- Tiling: None
- Scale: 100%



Options Tab:

- Send image data: Normal
- Data Encoding: Send binary image data
- Download fonts: PostScript and True Type fonts
- Use symbol font for special characters: Checked
- Include PostScript error handler: Unchecked
- Write PostScript to file: Create file name
- Save As: Location where file is to be saved
- Normal: Selected
- Page Independence: Checked

Print Color

Composite
 Color
 Print colors in black
 Separations

Perform on printer
 Mirror
 Negative
 Preserve EPS colors

Process Cyan
 Process Magenta
 Process Yellow
 Process Black

Print this ink
 Optimized screen:

Frequency: lpi
 Angle: °

Buttons: Save, Cancel, Document, Paper, Options, Color, Features, Reset, CMS Setup..., Print all inks, Print no inks, All to process, Remove unused

Color Tab:

- Composite: Selected
- Color: Selected
- Mirror: Deselected
- Negative: Deselected
- Preserve EPS colors: Deselected
- Optimized screen: Custom
- Frequency: 150 lpi
- Angle: 45°

Print Features

Primary Refiner
 Resolution:

Buttons: Save, Cancel, Document, Paper, Options, Color, Features, Reset

Features Tab:

- Resolution: 2400dpi

If you have any questions, please call Layton Printing's Prepress Department, and we will help resolve any warnings.



Layton Printing & Mailing, Inc.
1538 Arrow Highway, La Verne, CA 91750
1-800-983-6237 • www.LaytonPrinting.com