

Printing to PowerRIP 2000 using PageMaker 6.5

Using Client Macintosh, OS 8.6 or later Printing to NT 4.0 Server

Note: *Macintosh:*

- The following directions are for LaserWriter 8.7.
- Desktop Print Monitor and Desktop Print Spooler must be active in the Extension Manager. Sharing should be turned on in both the server and client Macintoshes.
- Using PowerRIP 2000 CD Custom Install Client should have occurred on the Macintosh client.
- File on Macintosh client should have been created using the appropriate PowerRIP 2000 PPD for your printer.

PC

- Services for Mac must have been installed on the NT 4.0 server.
- PowerRIP 2000 must be launched on the NT 4.0 server.

This document assumes that PowerRIP 2000 has been launched on the NT 4.0 server; that an PageMaker file is on the Macintosh client screen, has been created using the appropriate PPD for your printer, and is ready to be processed and printed.

Step 1:

Chooser

In the Chooser highlight **LaserWriter 8.7**.
Highlight your printer.
Click **Create**.

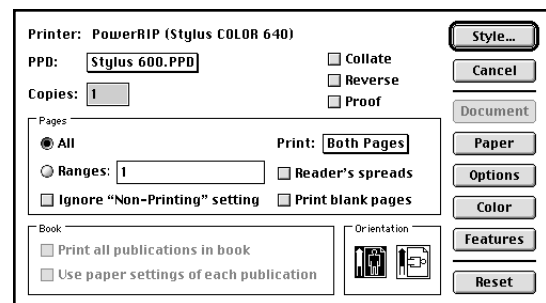
Note: *The first time you select the PPD it will say Create. All future selections in the Chooser will say Setup.*

Click **Select PPD**.
Highlight the appropriate PPD for your printer and click **Choose**.
Close the Chooser
A Desktop Printer will be created.

Step 2:

Go to **File>Print**.

The PageMaker print dialog will display.
Make sure the PPD is correct and the correct printer is defined in Printer:

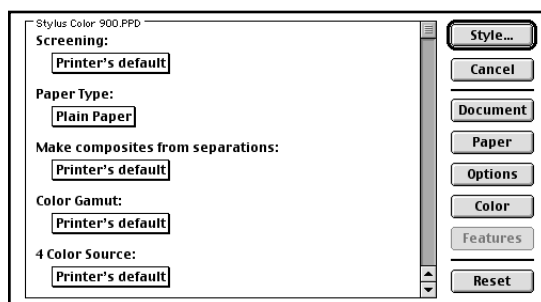


Step 3:

Click **Features**.

Select the appropriate Features. For an in-depth discussion of the Features for your printer see Appendix 4 of the PowerRIP 2000 manual.

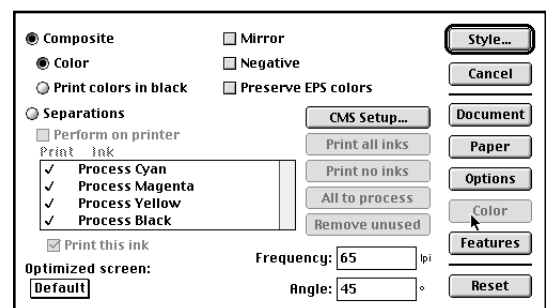
Note: *This is a scrollable window.*



Step 4:

Click **Color**.

Make sure **Composite** is selected.



Printing to PowerRIP 2000 using PageMaker 6.5

Using Client Macintosh, OS 8.6 or later Printing to NT 4.0 Server (Cont)

Step 5: Options

Click **Options**.

Select **Normal** in Send image data.

Click **Print**.

The file will spool through the Desktop Printer on your Macintosh and then spool across the network to BGXX1 on the NT 4.0 server, process and print.

The screenshot shows the 'Options' dialog box for printing. It is divided into three sections: 'TIFFs/Images', 'PostScript', and 'Printer communication'.
- **TIFFs/Images:** 'Send image data' is set to 'Normal' and 'Data encoding' is 'Send binary image data'.
- **PostScript:** 'Download fonts' is 'PostScript and TrueType'. 'Use symbol font for special characters' is checked. 'Include PostScript error handler' is unchecked. 'Write PostScript to file' is unchecked with a 'Save as...' button. Radio buttons for 'Normal', 'EPS', and 'For prepress' are present. 'Page independence', 'Extra image bleed', and 'Launch post-processor' are unchecked.
- **Printer communication:** 'Query printer for font and memory information' is unchecked.
On the right side, there are buttons for 'Print', 'Cancel', 'Document', 'Paper', 'Options', 'Color', 'Features', and 'Reset'.