

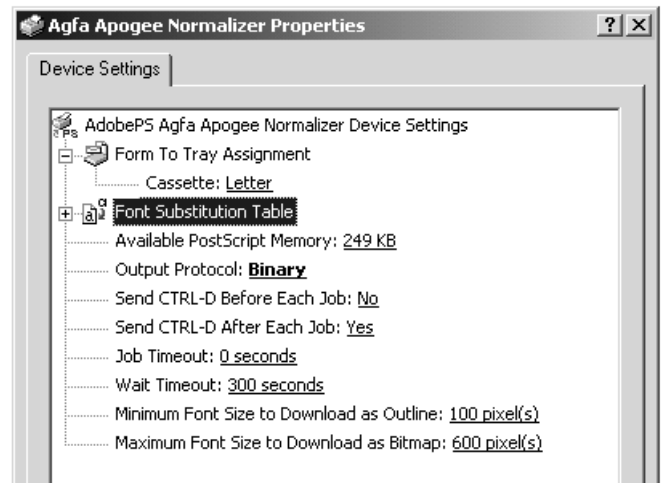
Electronic Prepress

ADOBE PRINTER DRIVER PSCRIPT 5 FOR WINDOWS 2000

It is important that your Windows 2000 computer is using the Adobe PScript 5 printer driver when creating your postscript and PDF files. Follow the steps below to install and set up the print driver.

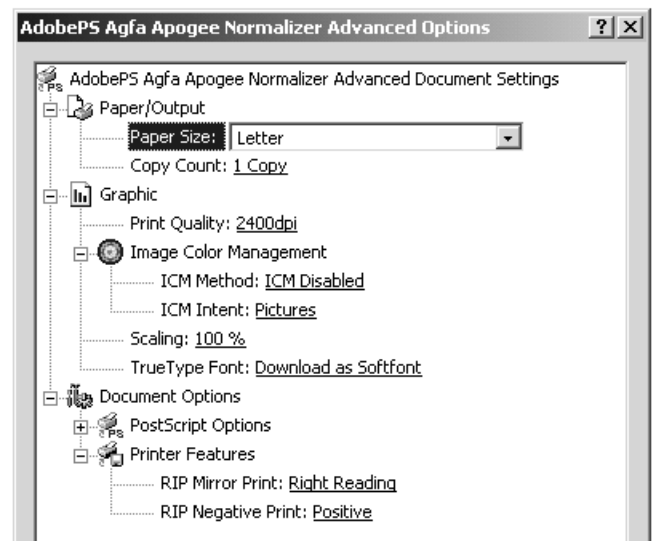
1. Place the Apogee.ppd in the C:/Windows/System folder.
2. Double-click on the winsteng.exe file. This launches the install shield for the Adobe PScript 5 Printer Driver.
3. The install shield walks you through the installation of the print driver. Do the following:
 - a) Click Next.
 - b) Accept through the licensing agreement.
 - c) Select Local Printer, Click Next.
 - d) In the "Local Port Selection" select FILE: Local Port. Click Next.
 - e) In the "Select Printer Model" window, click "browse." When the "Browse for Printer" window opens, browse to the C:/Windows/System folder and select the Agfa Apogee Normalizer. Click OK, then click Next.
 - f) In the "Sharing" window, select "Not Shared." Click Next.
 - g) Name the printer "PDF Postscript." Select NO Default Printer and NO Test Page. Click Next.
 - h) Click Install. Configure? No.
 - i) Click Next and Finish.
4. From the Start menu on your computer; go to 'Settings' then 'Printers.'
5. Select the new "PDF Postscript" printer that you just created, right click the mouse and select Properties.
6. Expand the "Font Substitution Table" so you can see all of the font names. They must all say "<Don't Substitute>". If you have some that say something else, change them. (See illustration). Click OK.

Collapse the "Font Substitution Table" section and change the Output Protocol to "Binary". Your window should look like this:



Click OK.

7. Once again, go to the new printer you just created, right-click the mouse and select Preferences. In the window that comes up, click the Advanced button. The settings in the Advanced Options window should appear as below:



Click OK.

Always use this new printer that you just created when creating Postscript or PDF files to be output at Bang Printing. Using this driver will create clean, generic PDF files that are not device-specific.

