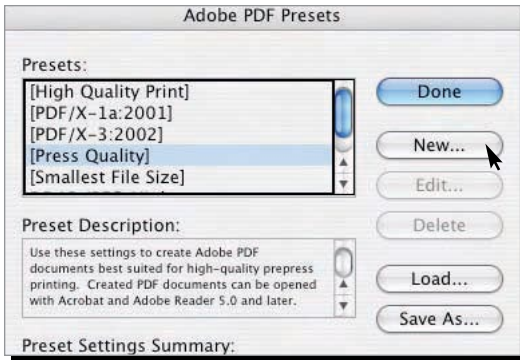
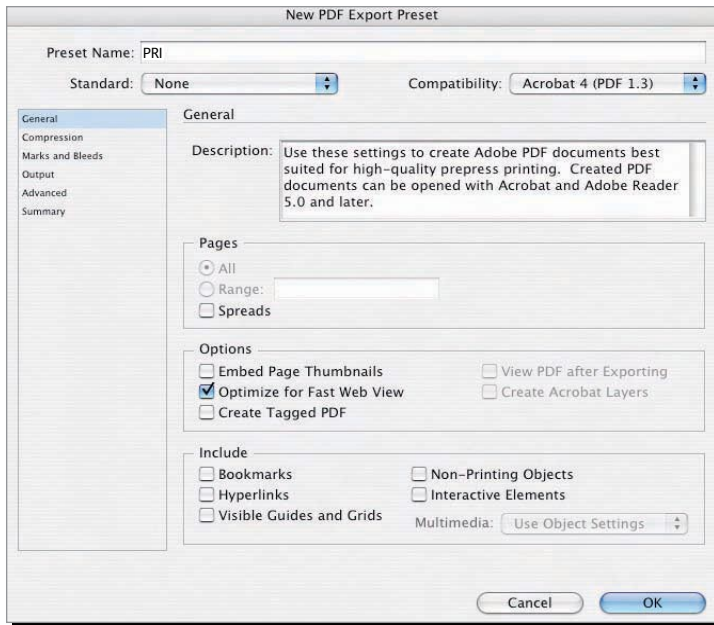


Adobe InDesign (CS2 and CS3) - Exporting to PDF

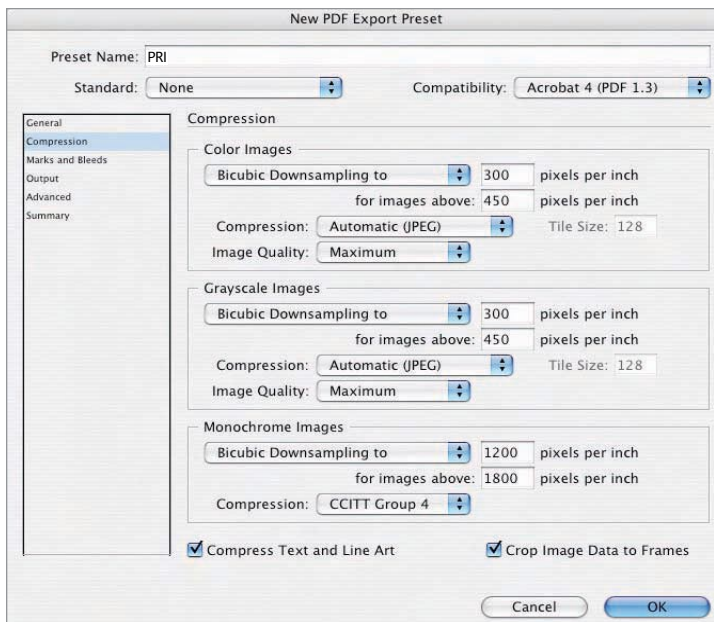


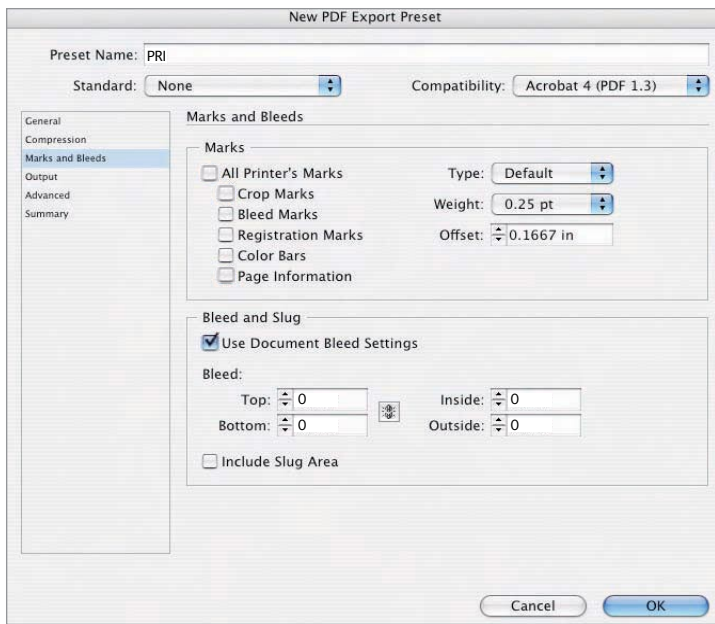
Before exporting a PDF, create a PDF preset. Under the File menu, select Adobe PDF Presets/Define. Choose the [Press Quality] Preset, then click on the “New...” button.

Make the necessary changes so that your settings match those shown here.

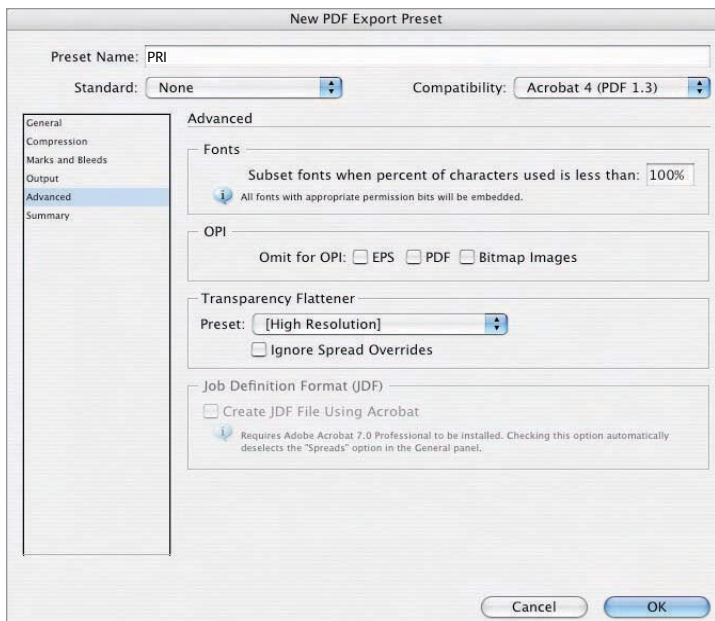
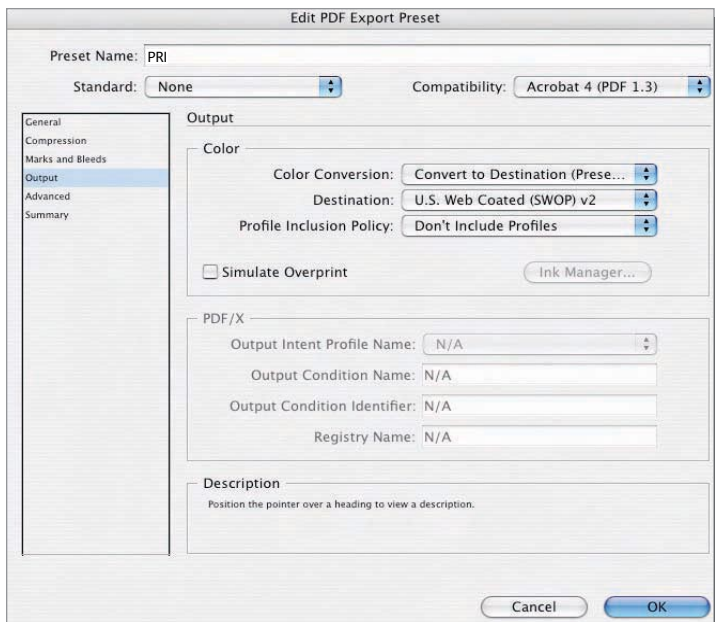


In CS3 there is an Export Layers option. Leave it on Visible & Printable Layers.





If full page ad. Bleed should display .125”
Fractional ads should have NO BLEED.



Make sure the Compatibility has been changed to Acrobat 4. If Acrobat 5 is selected, the Transparency Flattener options will not be available.

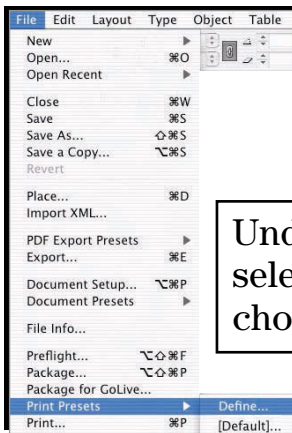
When finished, click ok and the preset will be saved.

To export a PDF:
Choose File/Export, specify the name and location for the PDF, then click Save. Choose the SPI preset, enter the page number, and click Export.

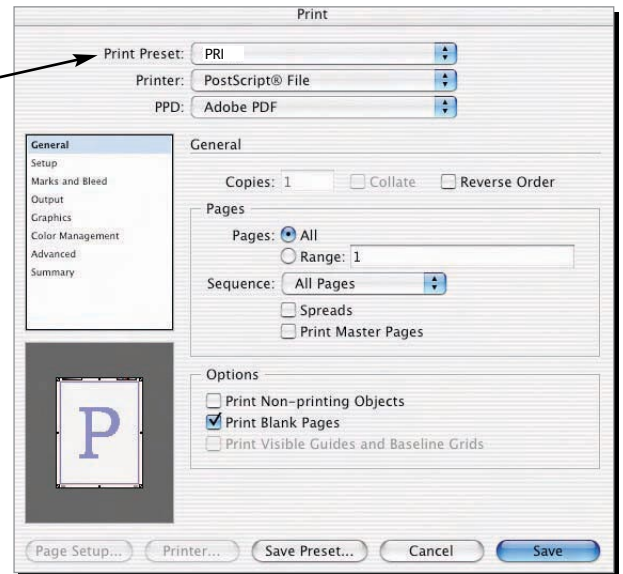
Adobe InDesign (CS2 and CS3) - Printing to Postscript

Use these settings to make a postscript file from InDesign CS2 or CS3. You will run that postscript through Distiller to make a PDF.

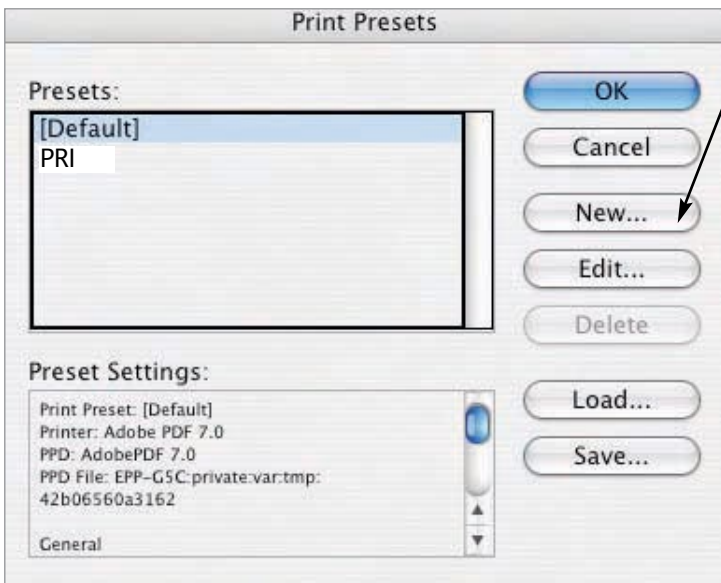
Begin by creating a *Print Preset*. This way, every time you print, you can simply select the *Print Preset* you've made, and your settings will fall into place.



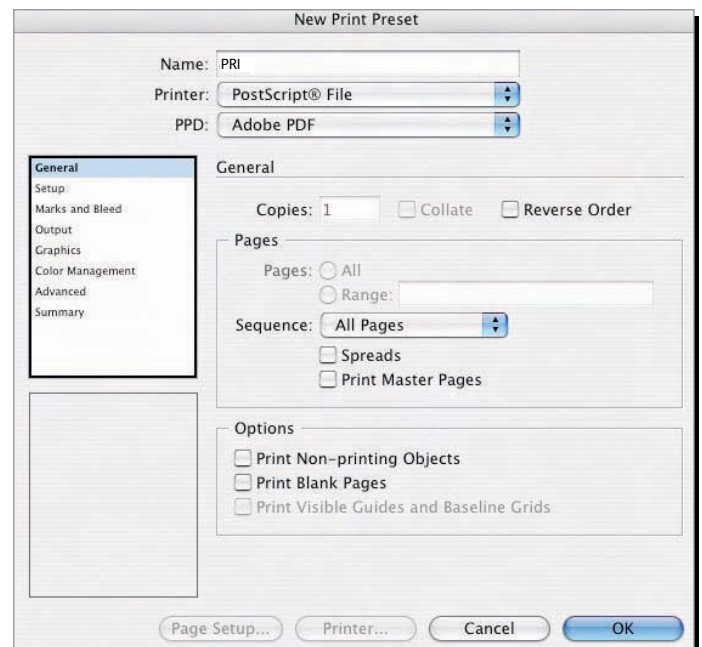
Under "File" in your menu bar, select "Print Presets" and choose "Define".



Click "New"



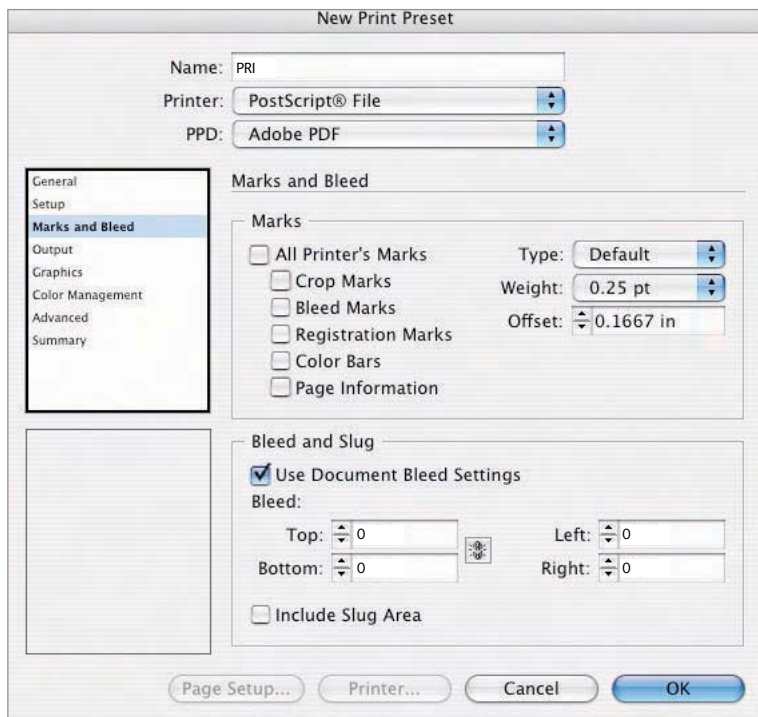
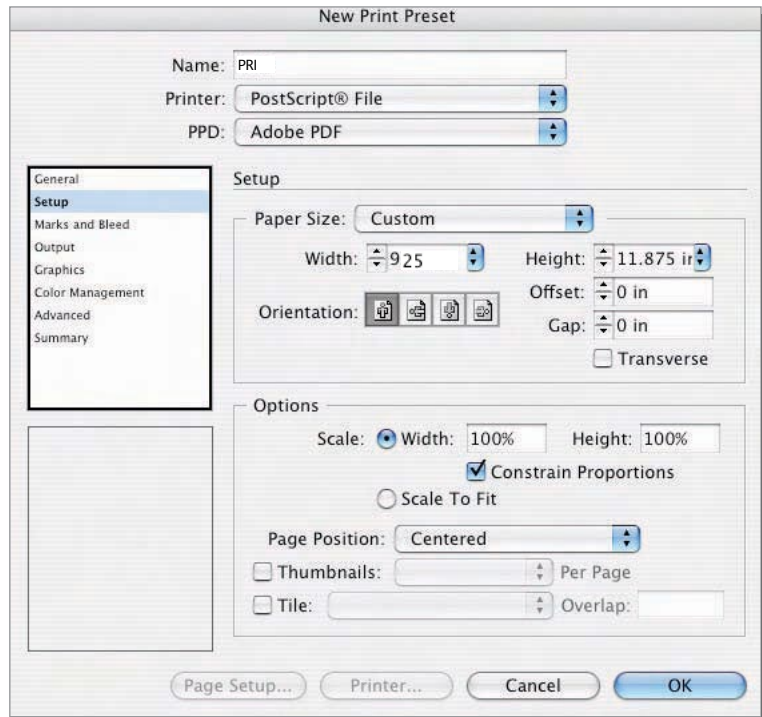
Name your Print Preset. Select Postscript File for Printer and Adobe PDF for the PPD.



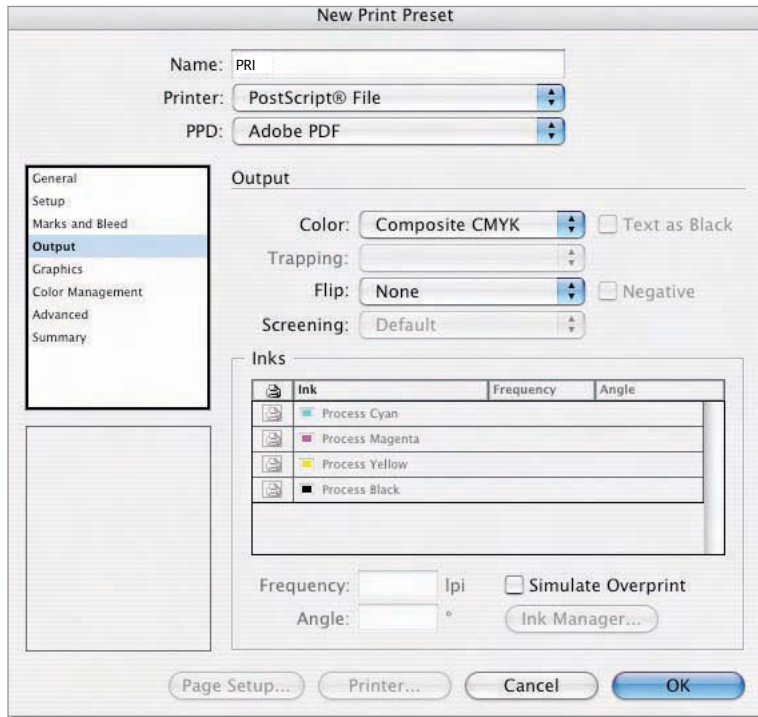
In CS3 there is a Print Layers option. Leave it on Visible & Printable Layers.

In the Setup option, choose custom for your paper size and specify your width and height one full inch larger than your trim size. Scale your width and height both for 100%. Your page position should be centered.

Do not specify any offset or gap. Do not scale your page to fit any type of paper.

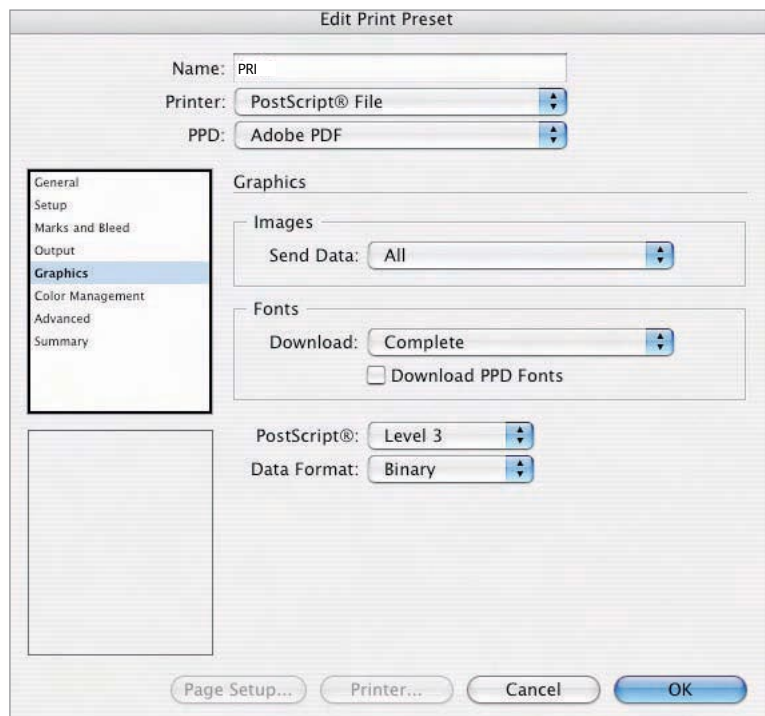


If full page ad. Bleed should display .125”
Fractional ads should have NO BLEED.

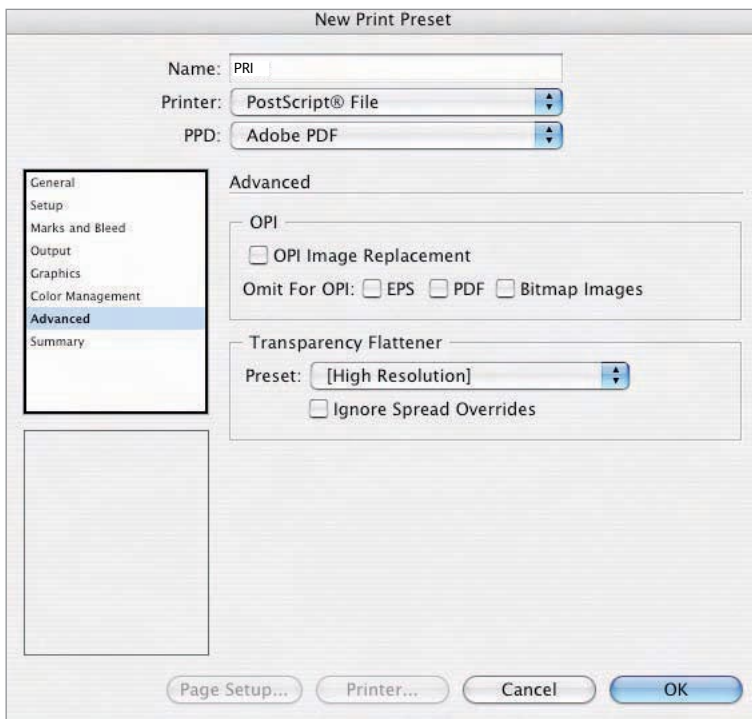
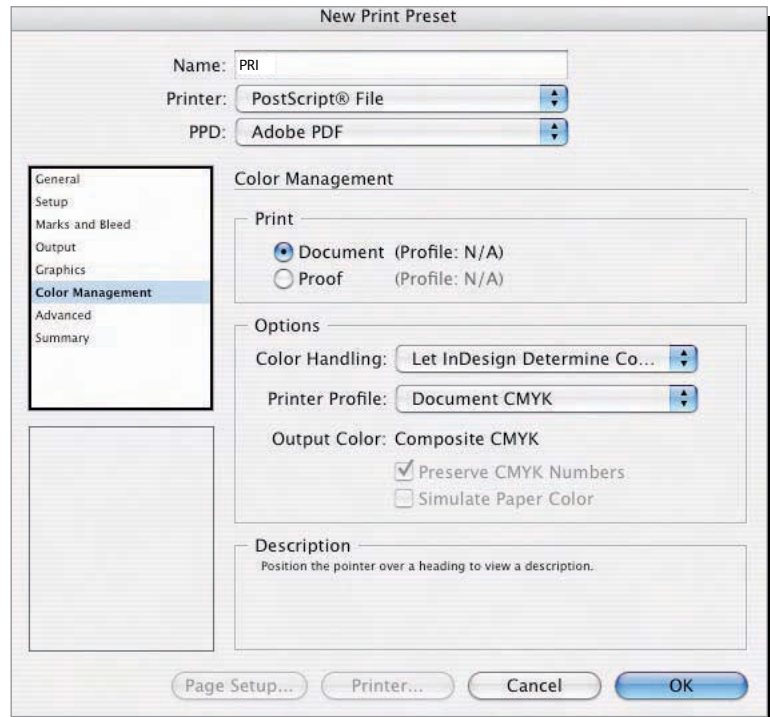


In the Output option, choose Composite CMYK for your color output.

In the Graphics option, send "All" image data. Download "Complete" fonts. Set "Postscript" for Level 3 and Data Format as Binary.



In the Color Management option, select Document.



In the Advanced option, select “High Resolution” under Transparency Flattener

Click “OK” to save your print style and “Save” when given the option in the original Print Style window.

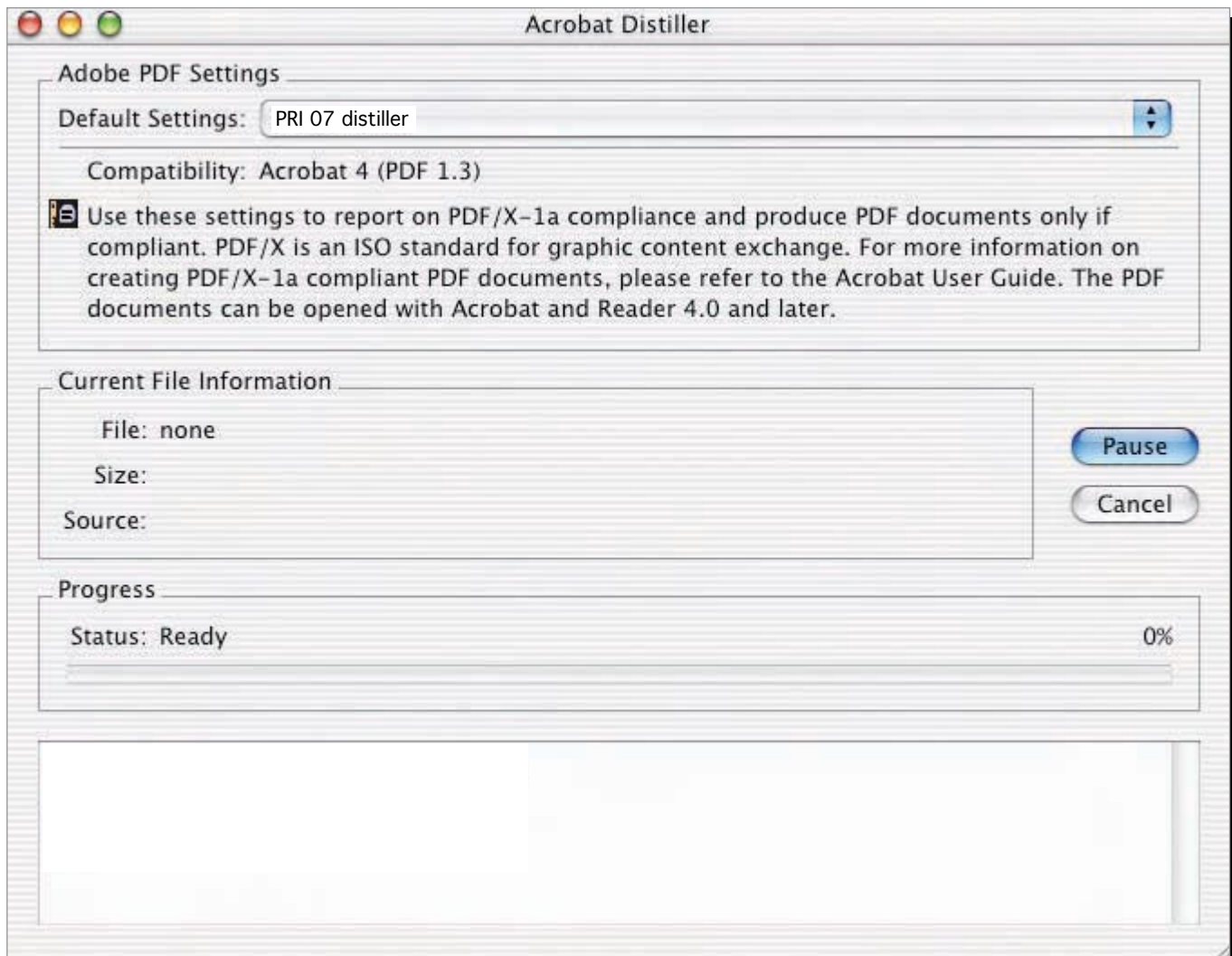
You’re now ready to create a postscript. Just click on Print, and select the Print Preset you just created. Choose the page range and click the Save button.

Now run the postscript through Distiller.

(see next page)

Acrobat Distiller

You can get the PRI Default Settings file from www.performanceracing.com
Place the settings file in the Acrobat Distiller settings folder.



If you have Acrobat Professional, you have the ability to set up hot folders in Acrobat Distiller. To set up a hot folder, use the short cut "command-F" (control-F on a PC). Click "Add" and choose the folder where you placed your postscripts. Distiller will automatically create "In" and "Out" folders. Move your postscript files to the "In" folder and Distiller will automatically create PDF files.