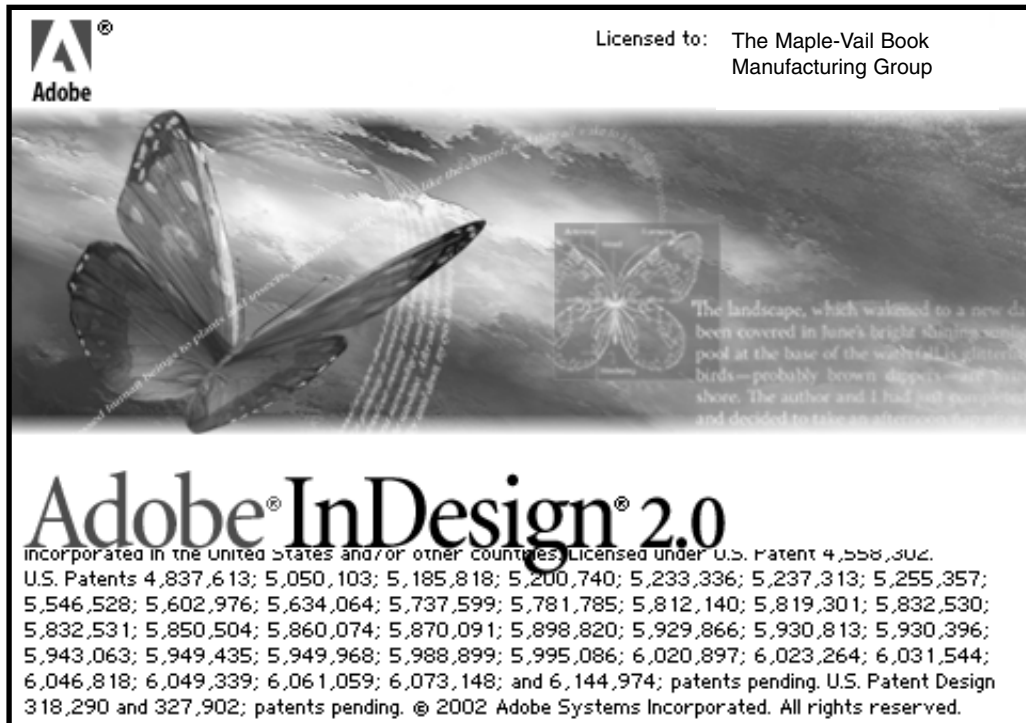


PostScripting Instructions for One-Color Work

Adobe InDesign 2



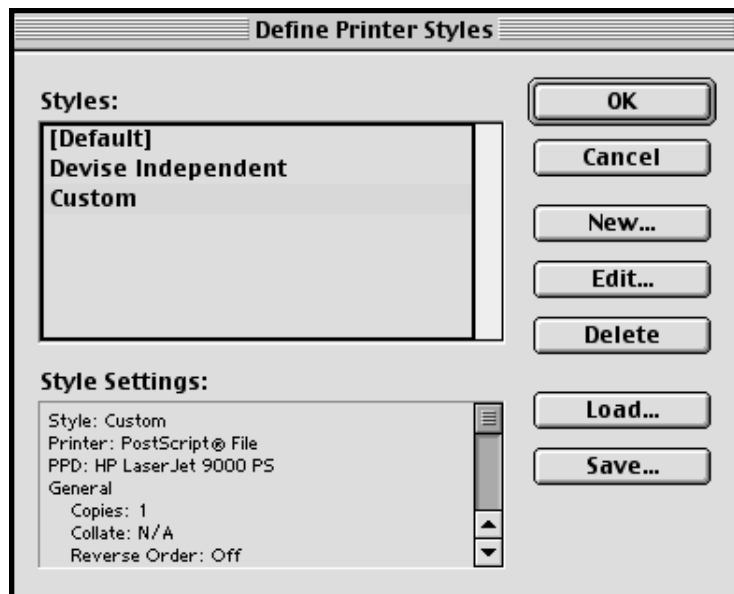
Setting and Preferences

The following instructions will demonstrate how to create a reusable printer style with all of your settings. Use these instructions to write PDF files in one step from InDesign 2.0.



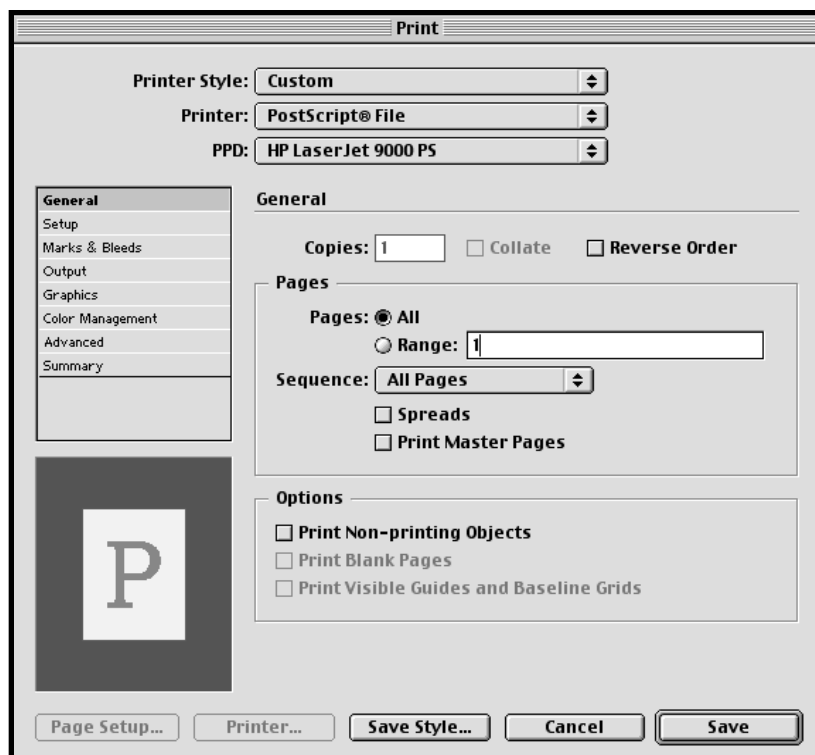
Part 1: Define Printer Styles:

- Create: A print style named “Custom” or other appropriate name



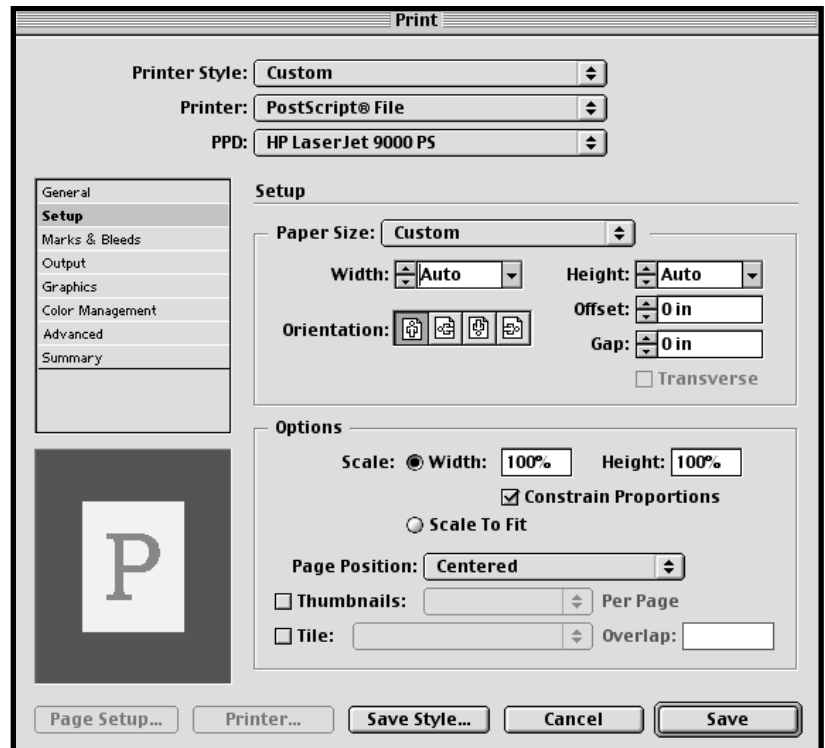
General:

- Select *Printer*: PostScript File
- Select *PPD*: HPLaserJet9000PS
- Select *Copies*: 1
- Select *Pages*: All (or use Range if not printing all pages)
- Select *Sequence*: All Pages (or other options as appropriate)



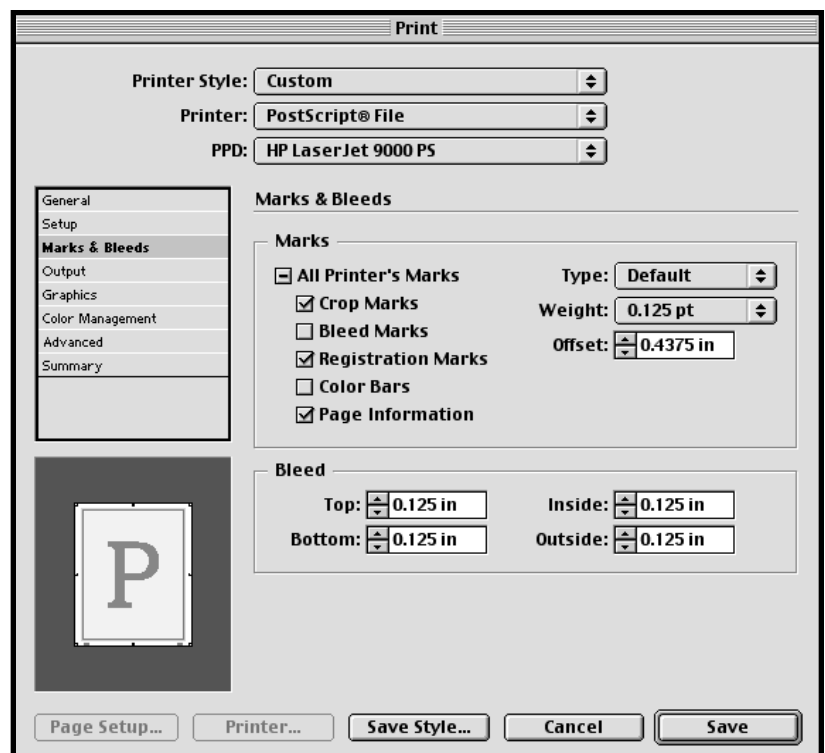
Setup:

- Select *Paper Size*: Custom
- Select *Width*: Auto
- Select *Height*: Auto
- Select *Orientation*: Portrait (Left icon)
- Select *Offset*: 0 inches
- Select *Gap*: 0 inches
- Select *Scale*: *Width*: 100%, *Height*: 100%
- Select *Constrain Proportions*
- Select *Page Position*: Centered



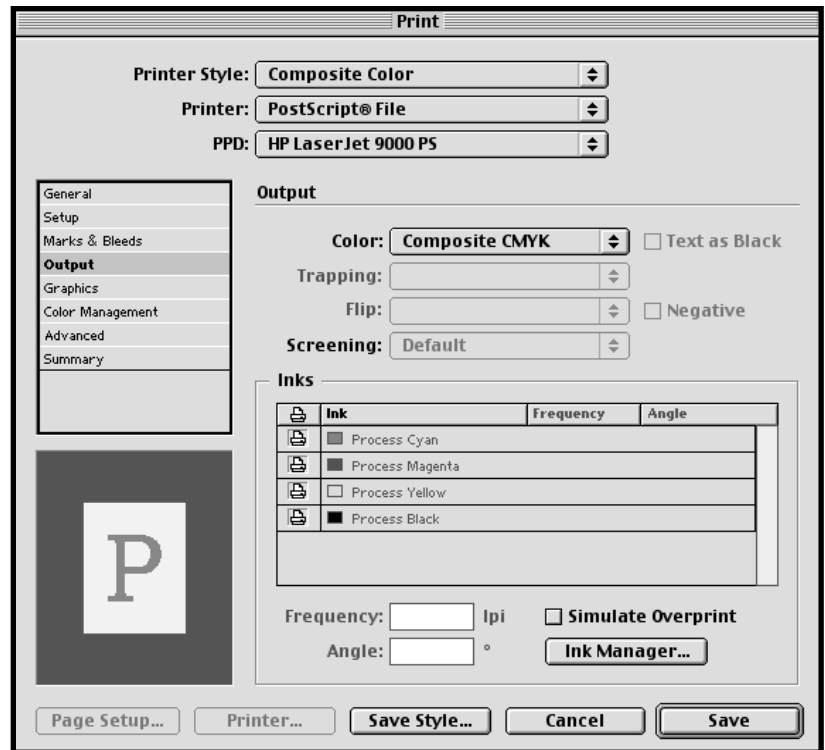
Marks & Bleeds:

- Select *All Printer's Marks*
- Select *Crop Marks*
- Select *Registration Marks*
- Select *Page Information*
- Select *Type*: Default
- Select *Weight*: .125 pt
- Select *Offset*: .4375 inches
- Select *Bleed*: *Top*: .125 inches
Inside: .125 inches
Bottom: .125 inches
Outside: .125 inches



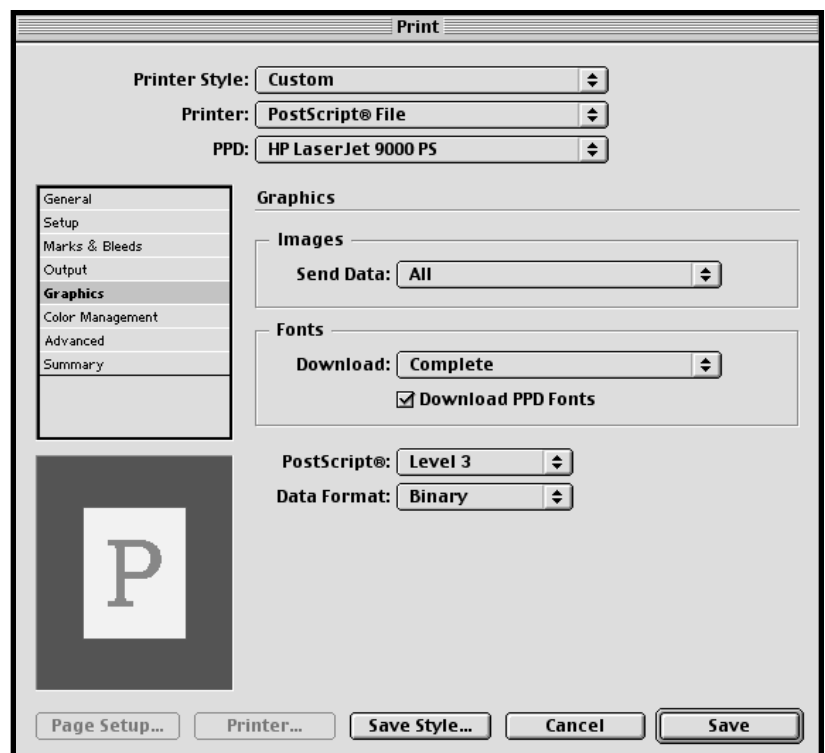
Output:

- Select *Color*: Composite CMYK



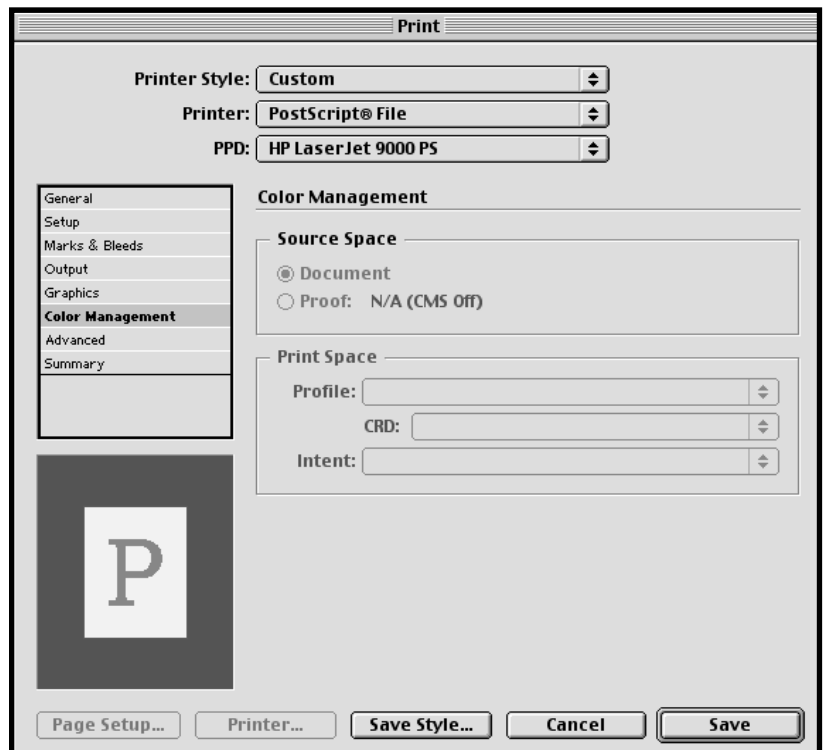
Graphics:

- Select *Send Data*: All
- Select *Download*: Complete
- Select *Download PPD Fonts*
- Select *PostScript*: Level 3
- Select *Data Format*: Binary



Color Management:

No selections needed in this window

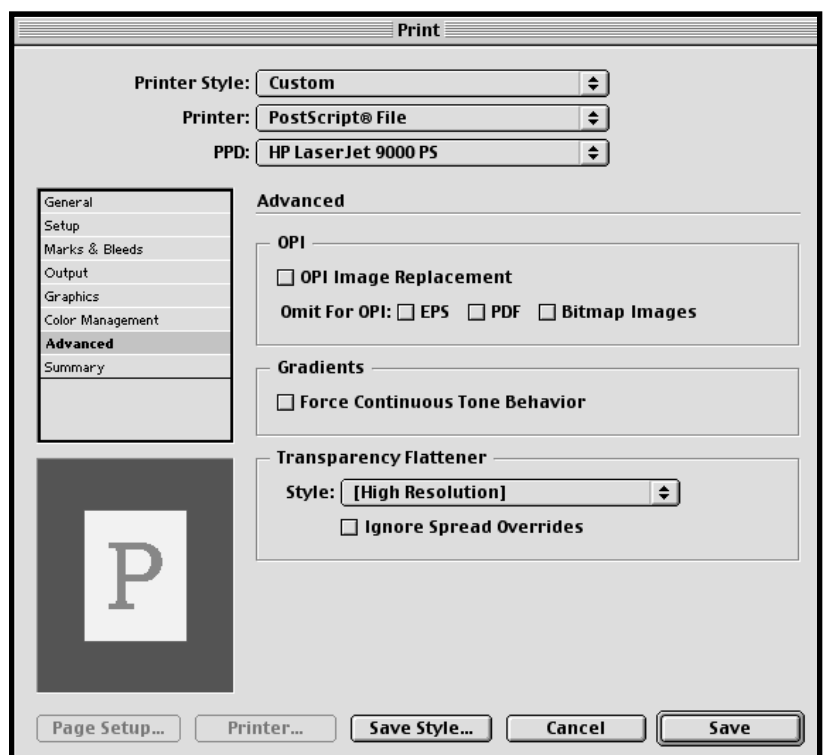


Advanced:

Transparency Flattener

- Select *Style*: High Resolution
- Click *Save* to Save Print Style

Select *OK* to save new settings.



To Use Print Style:

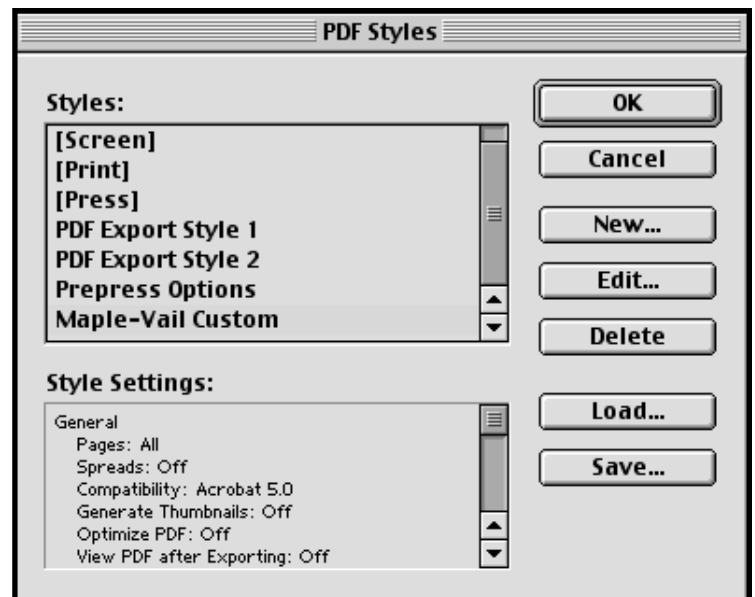
- Select the saved Print Style (Menu File>Print Style>Custom). The print style will load all the settings you saved.
- Select a destination folder
- Select *Name*: Use a logical PostScript file name
- Click *Save*



Part 2: Create PDF files within InDesign

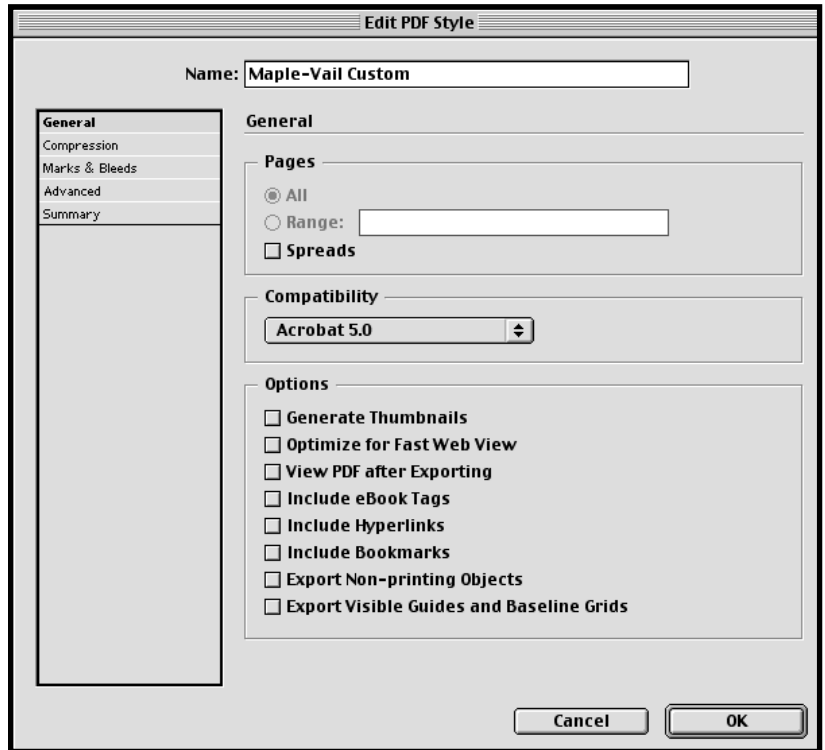
PDF Styles:

- From menu choose File>PDF Styles
- Select *New...*
- Type an appropriate style name in the Name field (For example: Maple-Vail Custom)



General:

- Select *Compatibility*: Acrobat 5.0



Compression:

Color Bitmap Images

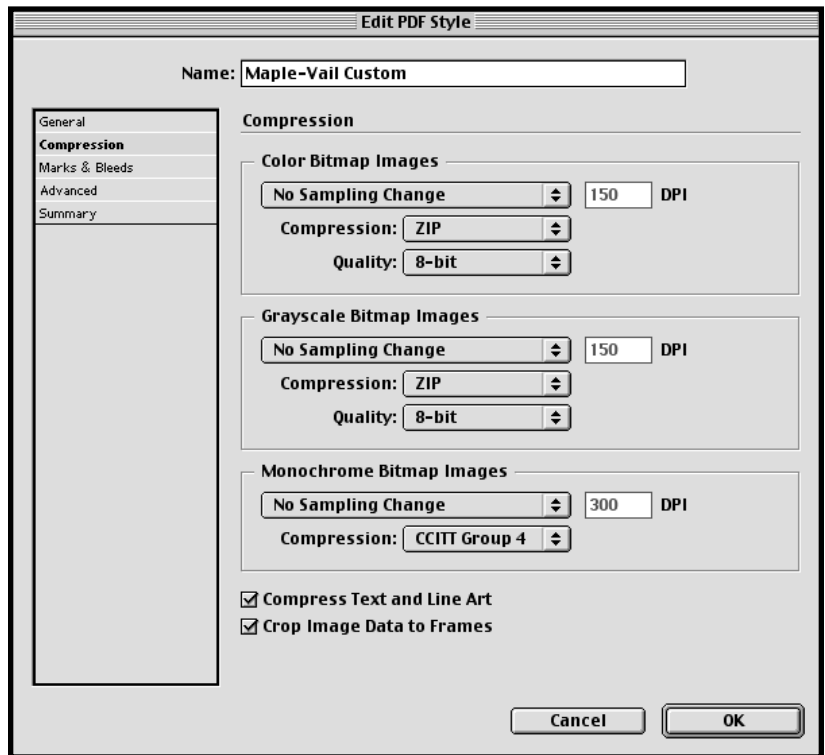
- Select *No Sampling Change*
- Select *Compression*: ZIP
- Select *Quality*: 8-bit

Grayscale Bitmap Images

- Select *No Sampling Change*
- Select *Compression*: ZIP
- Select *Quality*: 8-bit

Monochrome Bitmap Images

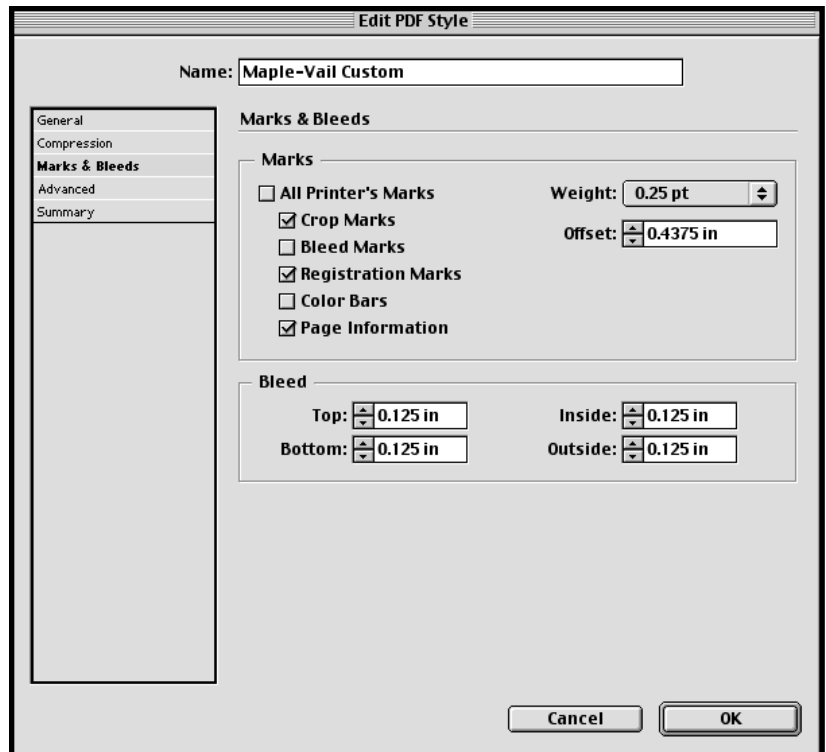
- Select *No Sampling Change*
- Select *Compression*: CCITT Group 4
- Select *Compress Text and Line Art*
- Select *Crop Image Data to Frames*



Marks & Bleeds:

Click on the Marks & Bleeds option

- Select *Crop Marks*
- Select *Registration Marks*
- Select *Page Information*
- Select *Weight: .25 pt*
- Select *Offset: .4375 inches*
- Select *Bleed: Top: .125 inches*
Inside: .125 inches
Bottom: .125 inches
Outside: .125 inches

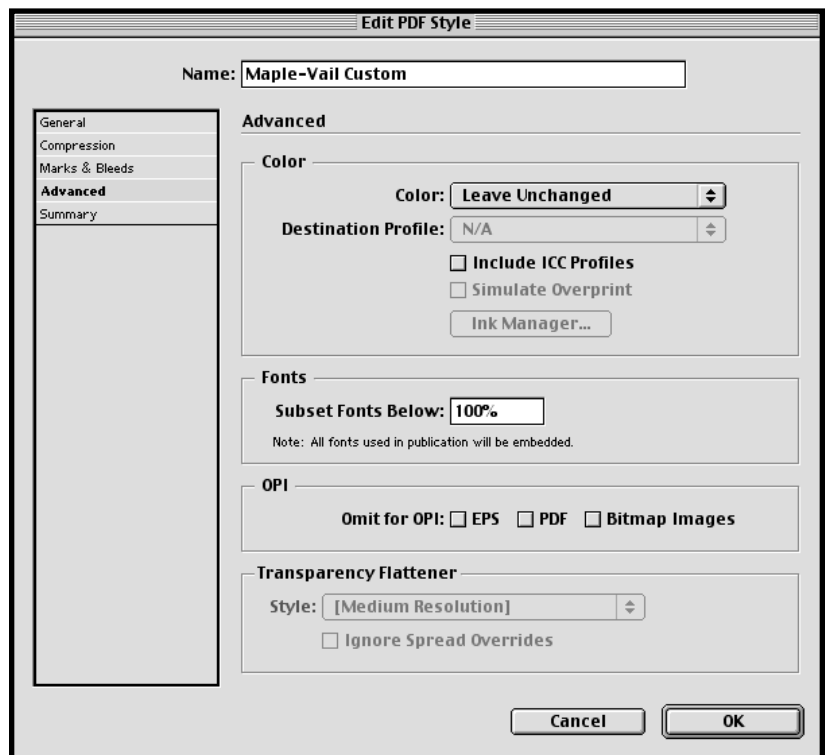


Advanced:

Click on the Advanced option

- Select *Color: Leave Unchanged*
- Select *Subset Fonts Below: 100%*

Select *OK* to save new settings.



Creating a PDF file from Postscript:

- Use Acrobat Distiller to create PDF files (recommended).
- Or follow the next page (part 2 instructions) for creating a PDF file within InDesign 2.



DEFINING PDF OUTPUT:

Part 2: Although we recommend writing PostScript from InDesign and using Acrobat Distiller to create PDF files, these instructions are suitable for creating PDFs from InDesign.

Please note: We do *not* recommend using the Export PDF feature due to the corruption of transparency data.

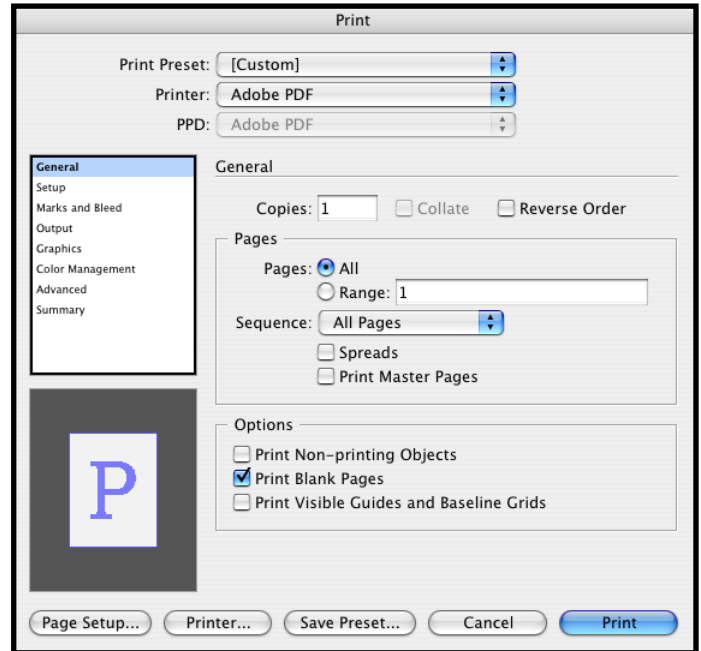
Creating a PDF file within InDesign 2:

- From the File menu select *File>Print>General*

General:

- Select *Print Preset:* [Custom]
- Select *Printer:* Adobe PDF
- Select *Copies:* 1
- Select *Sequence:* All Pages (or other options as appropriate)
- Select *Print Blank Pages*
- Click on the *Printer...* button

Note: The balance of categories should reflect the PostScripting settings.



- Select *Printer:* Adobe PDF
- Select *Presets:* Standard
- Select *Copies & Pages*
- Select *Copies:* 1
- Select *Collated*
- Click on the *Print* button
- Select *Name:* Use a logical PDF file name
- Click *Save*

