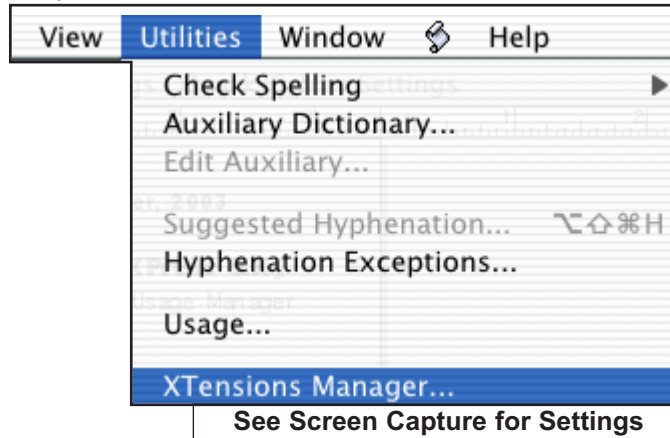


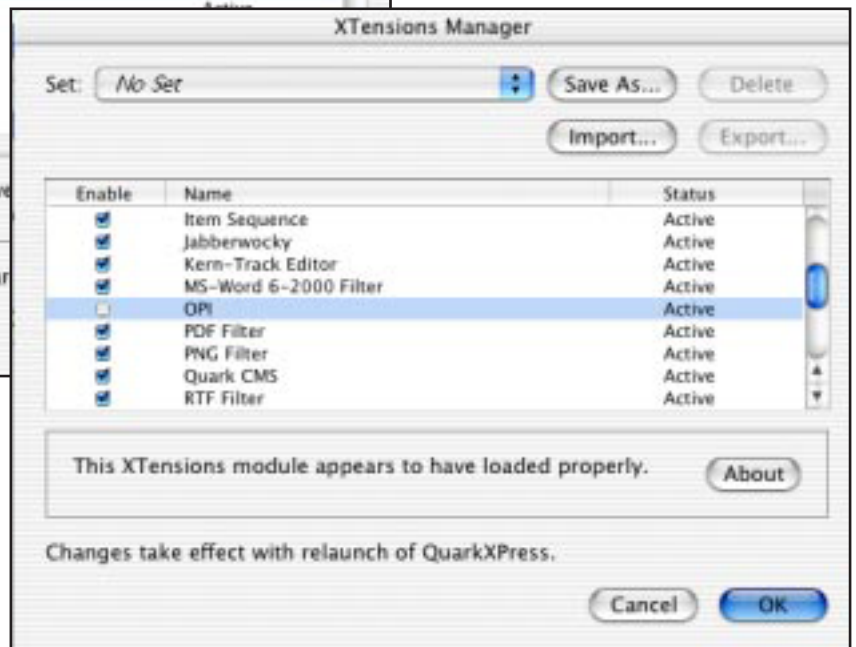
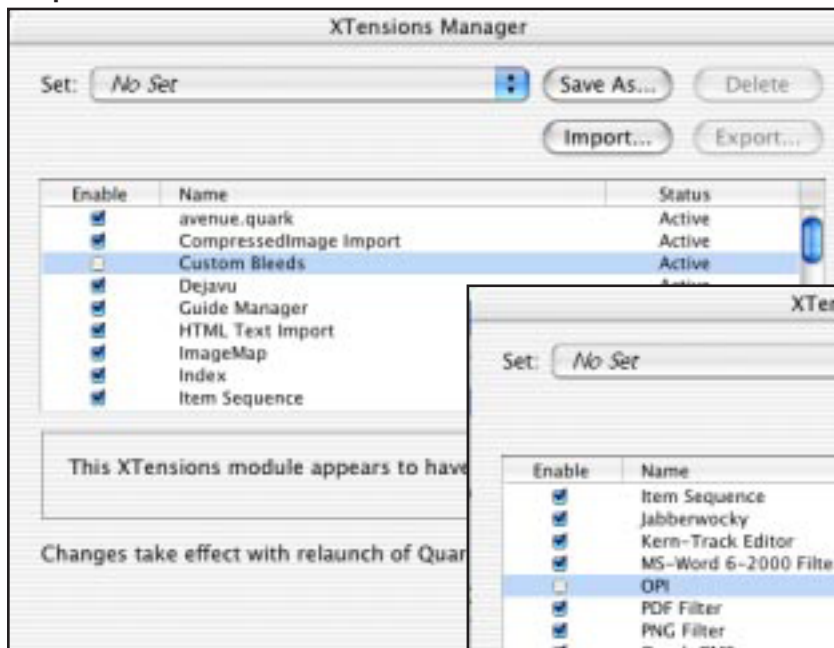
CtP Process: Exporting PostScript Files from QuarkXPress 6.X

- Be sure all images are linked to the HiRes in Utilities menu /Usage Manager.

Step1 - Xtensions



Step 2 - Xtensions



- Disable the Xtensions
- A. Custom Bleeds
 - B. OPI

After Disabling the xtensions there is a need to restart QuarkXPress.

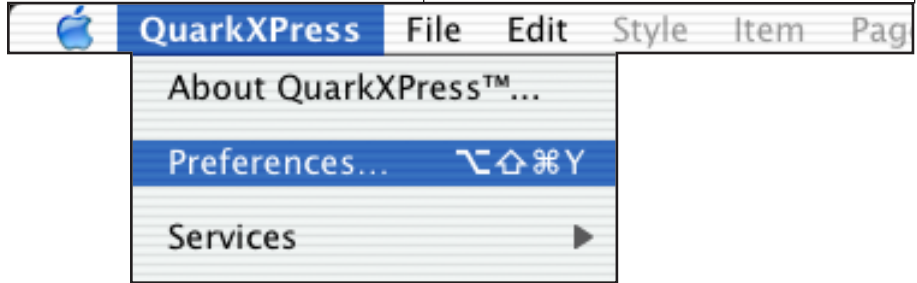
See Screen Capture for Settings

- After restarting check to make sure that these extensions have been disabled

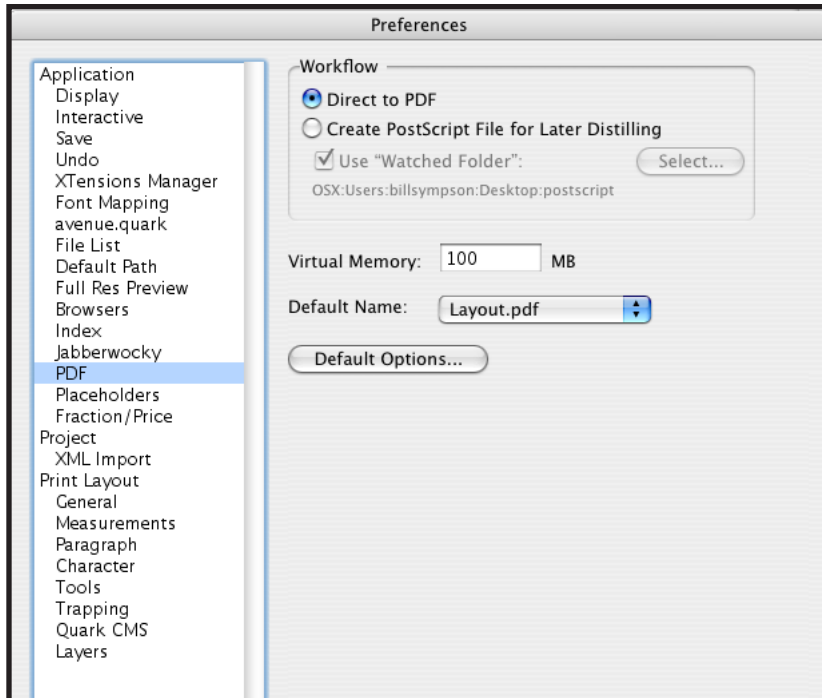
QuarkXPress 6.x Settings

Step3 - Preference

See Screen Capture for Settings



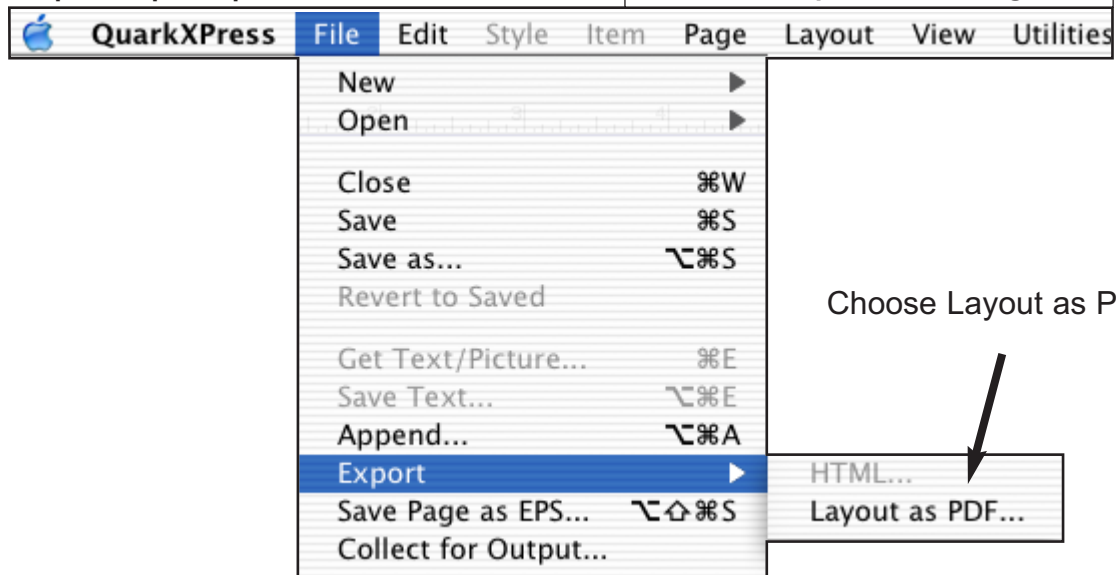
Step 4 - Preference



See Screen Capture for Settings

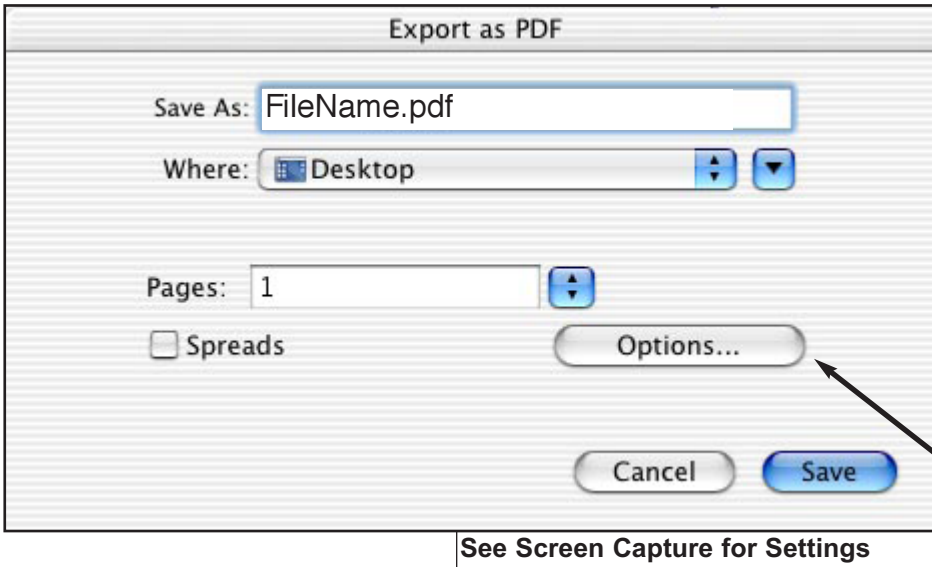
Step 5 - Export Option

See Screen Capture for Settings



Choose Layout as PDF

Step 6 - Export as PDF



A: When saving please name the document as follow "FileName".

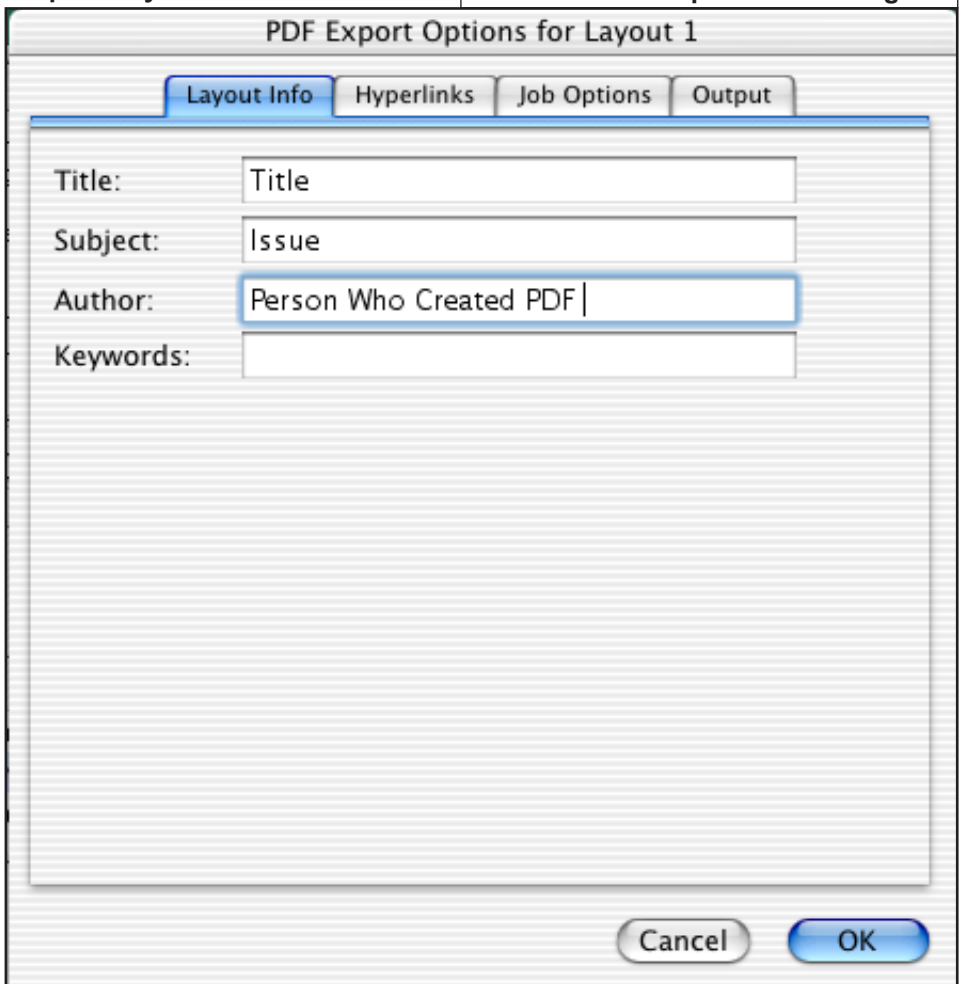
B: Make sure to specify the page number. When creating the PDF file save each page as a single page pdf file.

C: Choose Options

Please fill out the following information

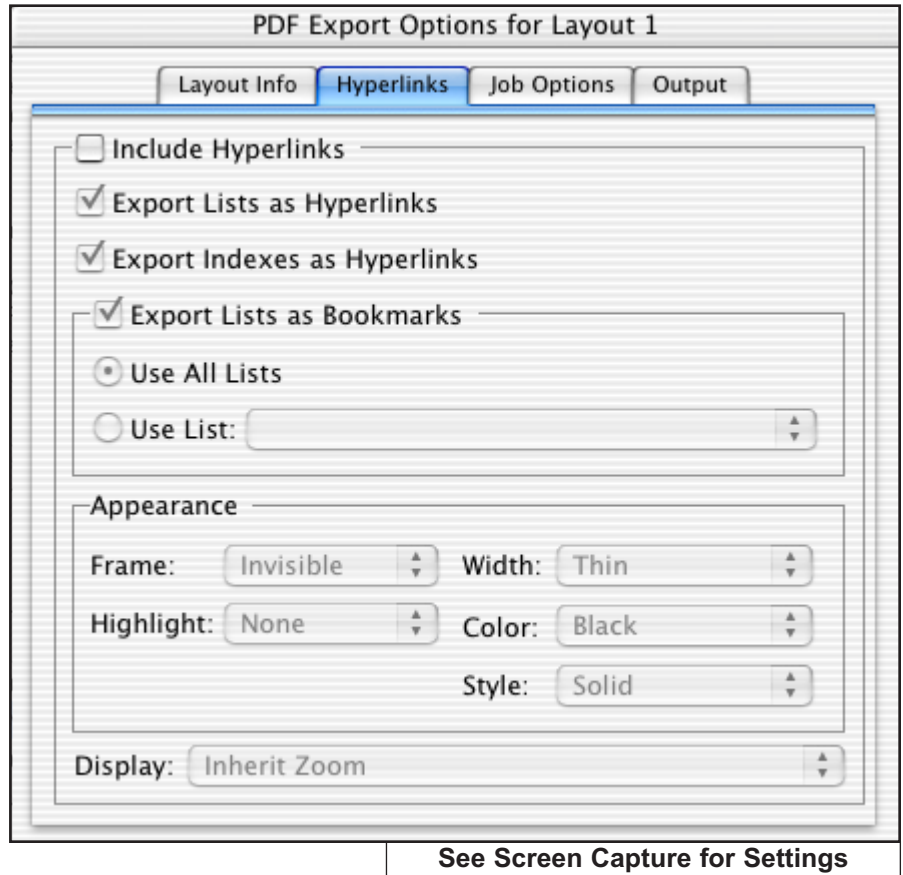
Step 7 - Layout Info

See Screen Capture for Settings

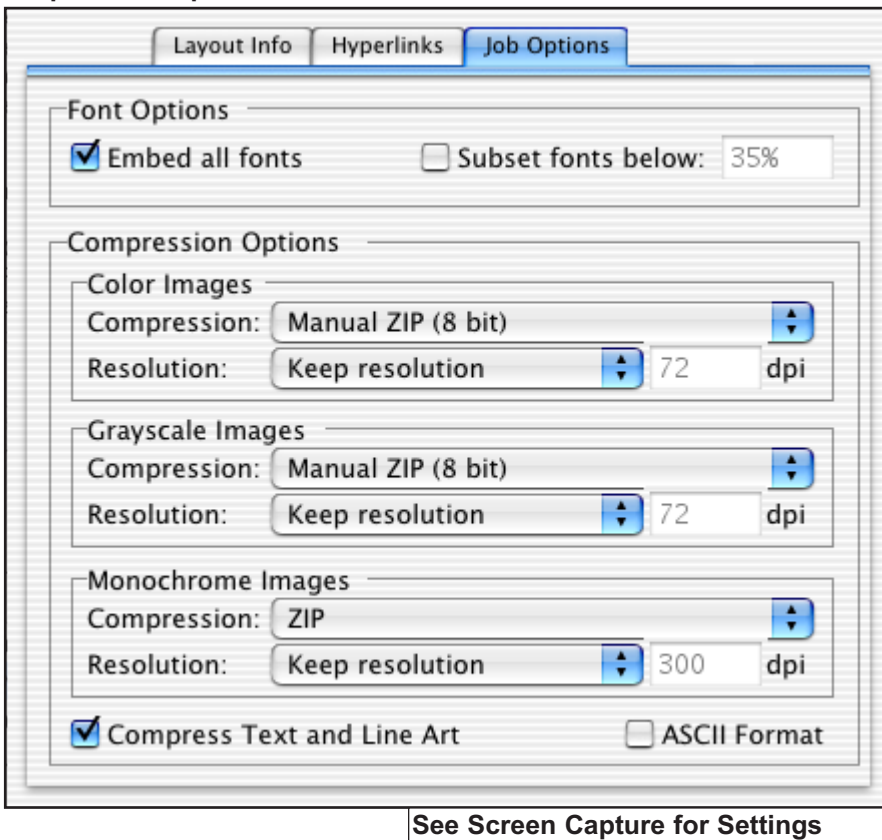


Step 8 - Hyperlinks Tab

- A. Deselect:
Include hyperlinks



Step 9 - Job Options Tab



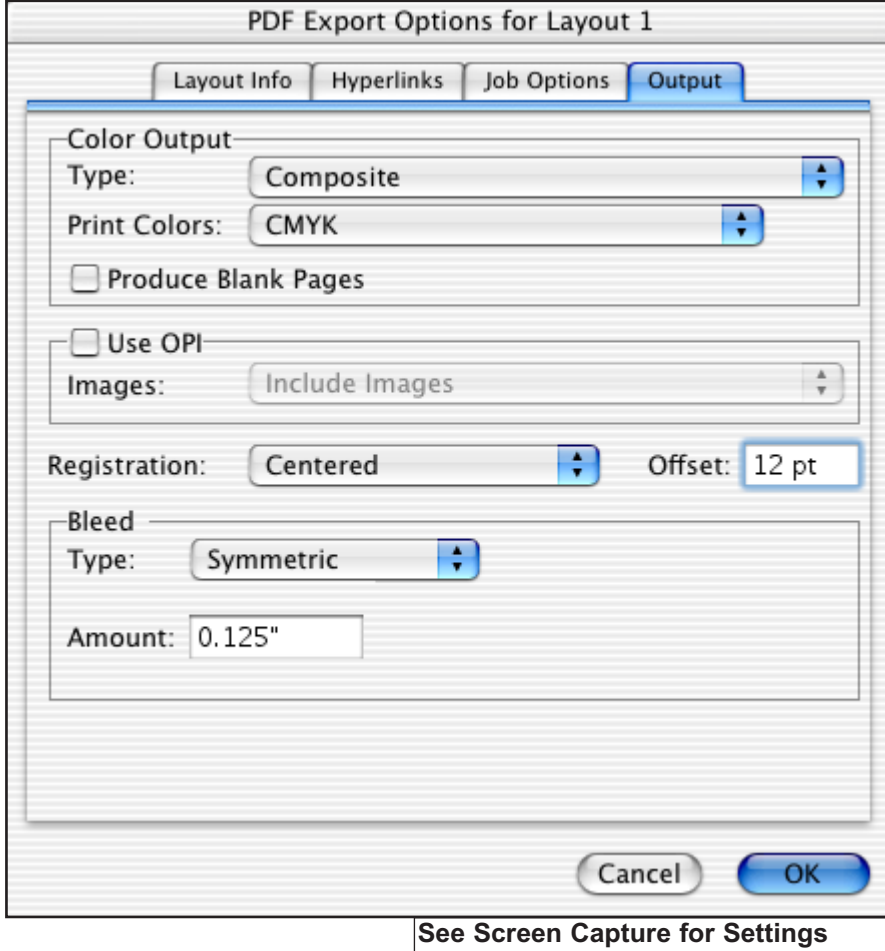
Font Options

- A. Embed all fonts: On

Compression Options

- A. Color Images:
 - a. Compression: Manual Zip (8 bit)
 - b. Resolution: Keep resolution
- B. Grayscale Images:
 - a. Compression: Manual Zip (8 bit)
 - b. Resolution: Keep resolution
- C. Grayscale Images:
 - a. Compression: Manual Zip (8 bit)
 - b. Resolution: Keep resolution
- C. Monochrome Images:
 - a. Compression: Zip
 - b. Resolution: Keep resolution
- D. Compress Text and Line Art: On

Step 10- Output Tab



See Screen Capture for Settings

Color Output

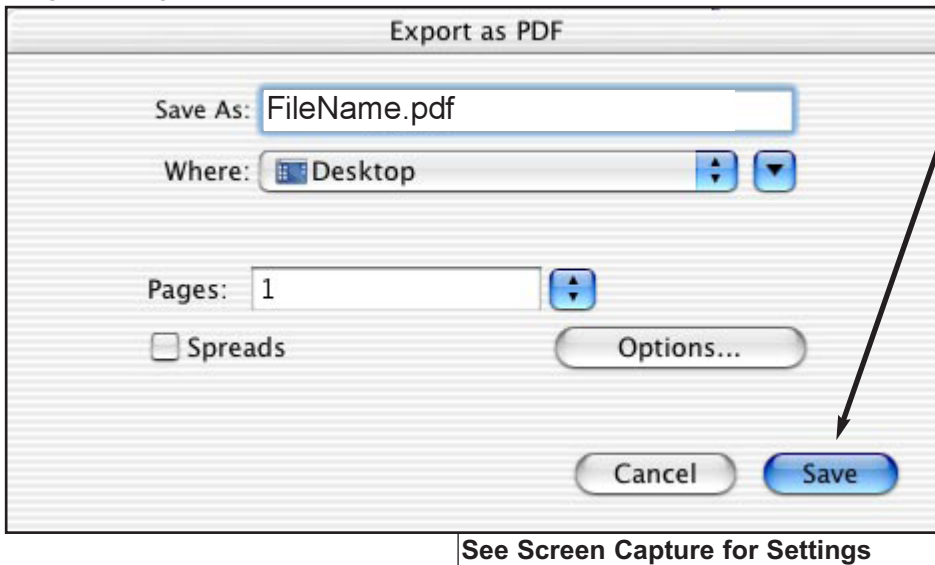
- A. Type: Composite
- B. Print Colors: CMYK
- C. Produce Blank Pages: Off
- D. Use OPI: Off
- E. Registration: Centered
- F. Offset: 12 pt

Bleed

- A. Type: Symmetric
- B. Amount: .125"

Click: OK

Step 11 - Export as PDF



Choose Save

See Screen Capture for Settings