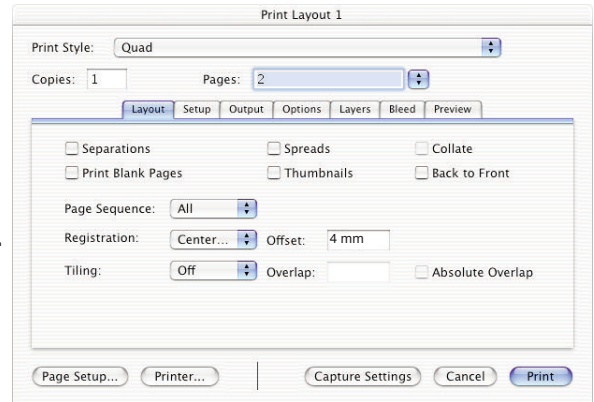


STEP 1

- The AdobePDF 7.0 ppd (ADPDF7.PPD) is automatically installed with Acrobat 7 Professional, or it can be downloaded from www.adobe.com.
- OSX ppd's reside in this location:
/Library/Printers/PPDs/Contents/Resources/en.lprog
- Turn off the **Quark CMS** and **OPI XTensions**. There should be no OPI or Profiles tabs available in the Print dialog box.

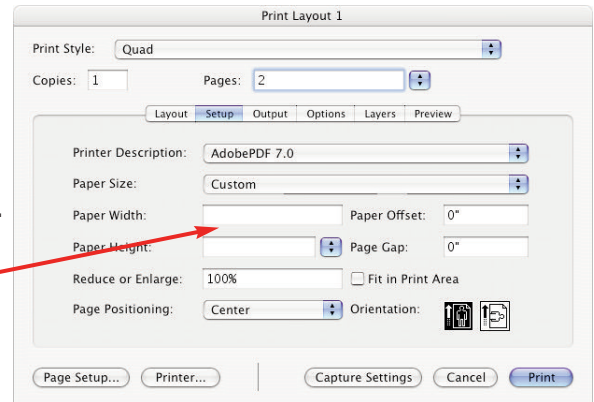


STEP 2 PRINT/LAYOUT

- Print one page at a time. Enter page range here.
- Separations & Spreads: Off
- Registration: Centered
- Offset: 4 mm

If you are *not* using the **Custom Bleed XTension**, the bleed field will appear in this window:

- Bleed: 5 mm

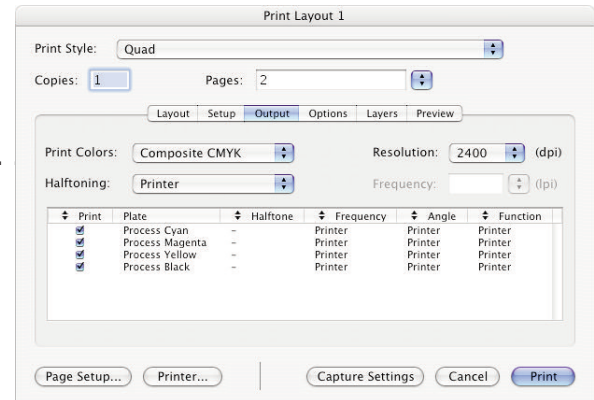


STEP 3 PRINT/SETUP

- Printer Description: AdobePDF 7.0
- Paper Size: Custom
- Paper Width & Height: enter a dimension 24 mm wider and higher than your trim size to compensate for the inclusion of marks and bleeds.
- Reduce or Enlarge: 100%
- Paper Offset & Gap: 0"

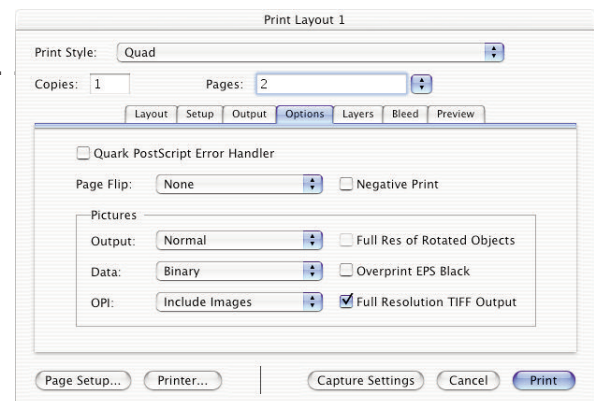
STEP 4 PRINT/OUTPUT

- Print Colors: Composite CMYK
- Halftoning: Printer
- Resolution: 2400
- Frequency: unavailable



STEP 5 PRINT/OPTIONS

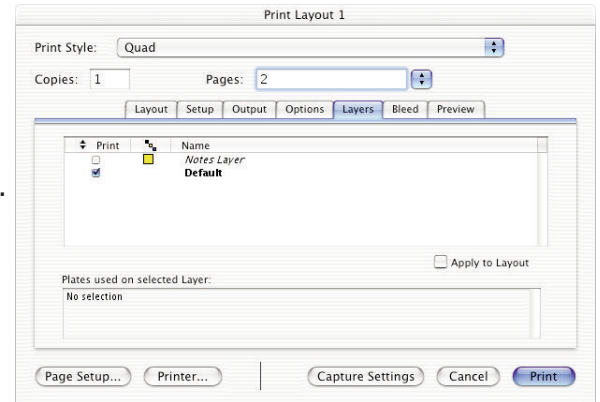
- Output: Normal
- Data: Binary
- OPI: Include Images
- Full Res of Rotated Objects: Off (only available for non-postscript printers)
- Overprint EPS Black: Off
- Full Resolution TIFF Output: On



(continued)

STEP 6 PRINT/LAYERS

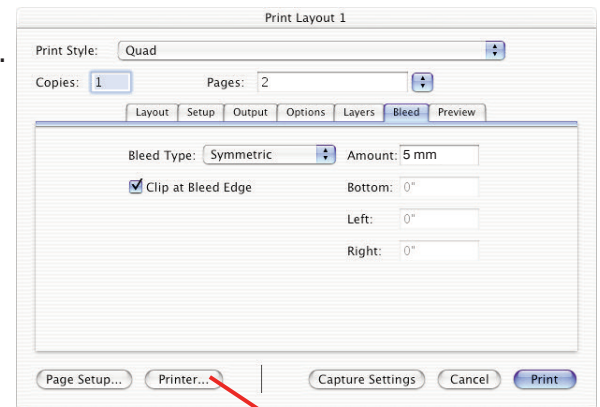
- Make sure to correctly enable or suppress the output of layers.



STEP 7 PRINT/BLEED

- Bleed Type: Symmetric
- Amount: 5 mm
- Clip at Bleed Edge: on

If you are *not* using the **Custom Bleed XTension**, the bleed field is located under the Layout tab.



STEP 8 SAVE PDF AS POSTSCRIPT

- Printer: Choose a PostScript printer or virtual PostScript printer
- Choose the PDF pull-down button
- Save PDF as PostScript
- Specify a name and location for the file and click Save to return to the Quark Print Dialog
- Click Print

