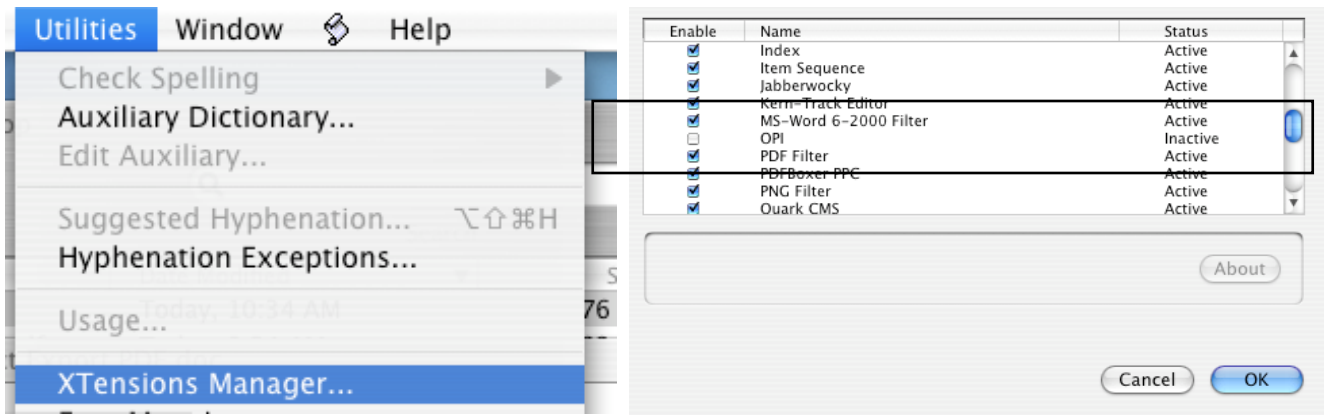


Quark 6.5 –Export Layout as PDF

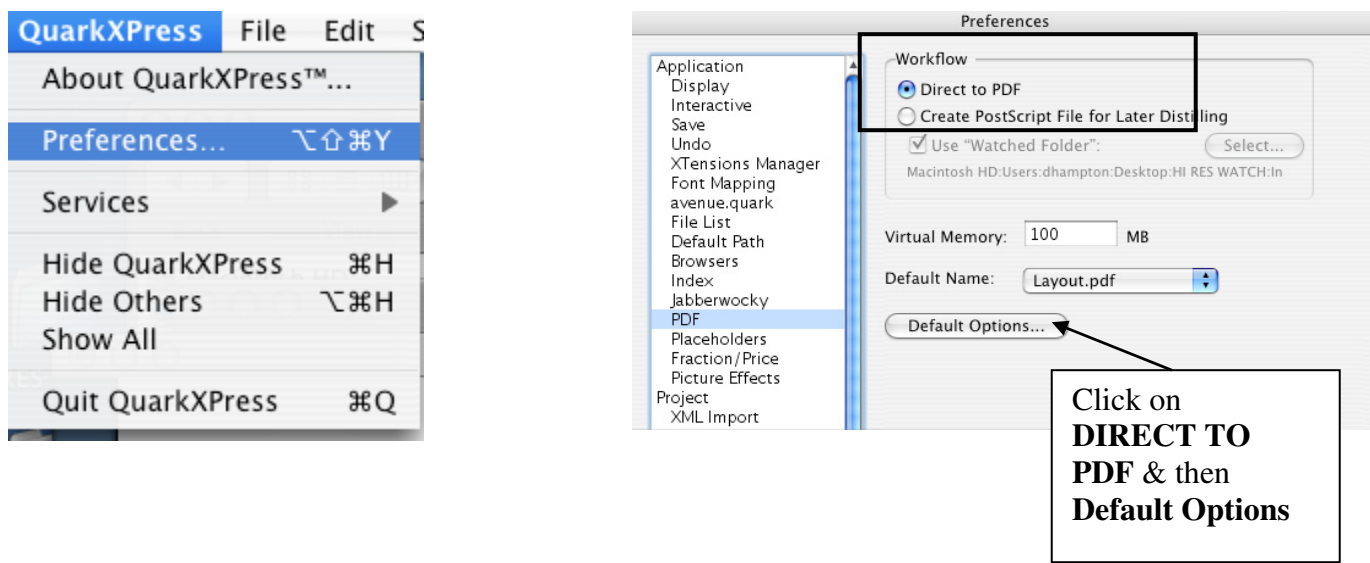
Initial Setup

XTension Prerequisites:

1. Disable the **OPI.xnt** by going into **Utilities\XTensions Manager**, unchecking OPI and then clicking **OK**



2. Install PDFBoxer.xnt. This is located inside the **Extras** folder of the application folder. This is so the bleed box will be placed according to the bleed amount specified by the user – not the default setting. This needs to be placed in the Xtension folder within the Quark Applications Folder.
3. Relaunch Quark.
4. Setting up Quark Preferences:



5. Each of the Tabs should be set up like this:

LAYOUT INFO TAB

Default PDF Export Options

Layout Info Hyperlinks Job Options Output

Title:

Subject:

Author:

Keywords:

Cancel OK

HYPERLINKS TAB

Default PDF Export Options

Layout Info Hyperlinks Job Options Output

Include Hyperlinks

Export Lists as Hyperlinks

Export Indexes as Hyperlinks

Export Lists as Bookmarks

Use All Lists

Use List:

Appearance

Frame: Width:

Highlight: Color:

Style:

Display:

Cancel OK

JOB OPTIONS TAB

Default PDF Export Options

Layout Info Hyperlinks Job Options Output

Font Options

Embed all fonts Subset fonts below:

Compression Options

Color Images

Compression:

Resolution: dpi

Grayscale Images

Compression:

Resolution: dpi

Monochrome Images

Compression:

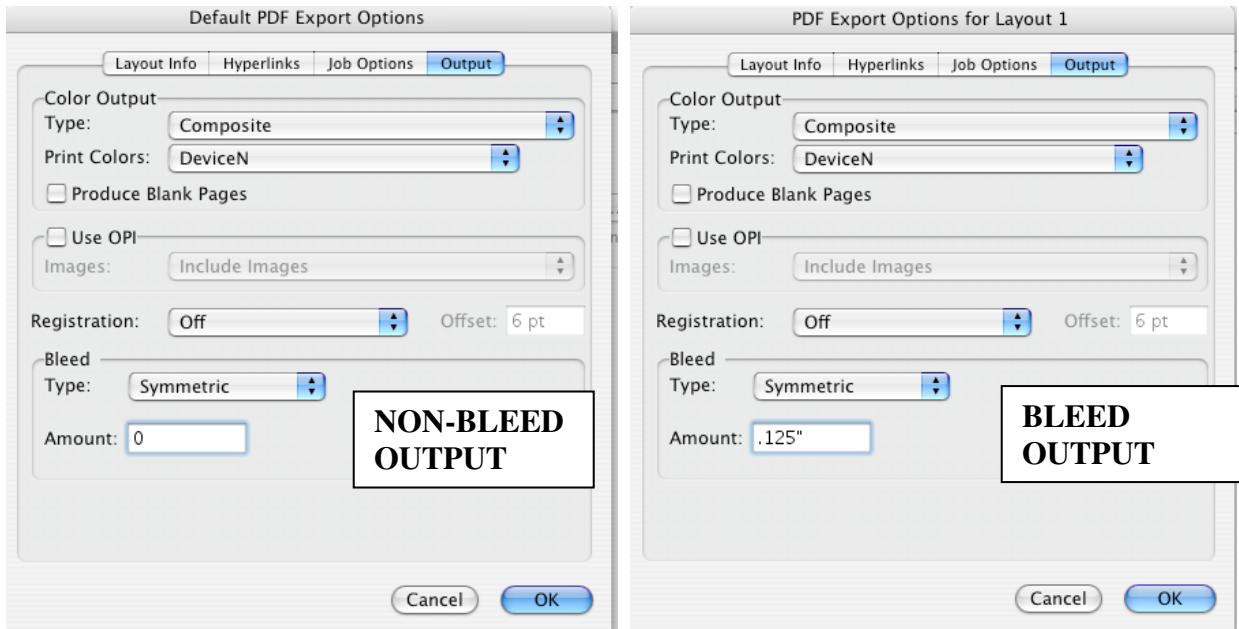
Resolution: dpi

Compress Text and Line Art ASCII Format

Cancel OK

The term "low" refers to lesser (low) amount of compression, not low quality.

OUTPUT TAB – will have to set this every time for bleed or non-bleed

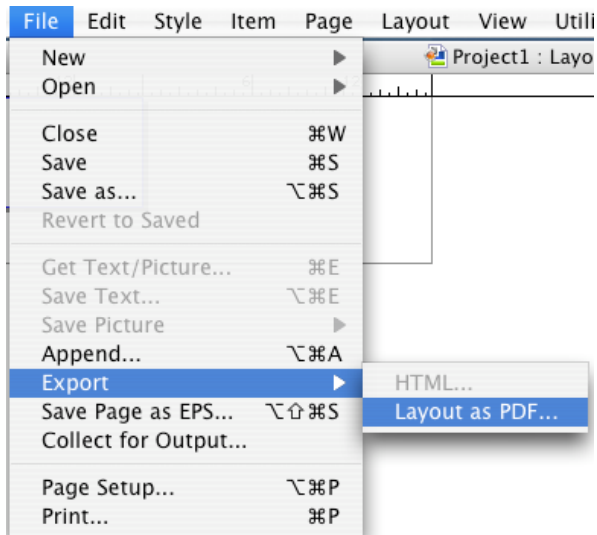


6. The preferences are now set.

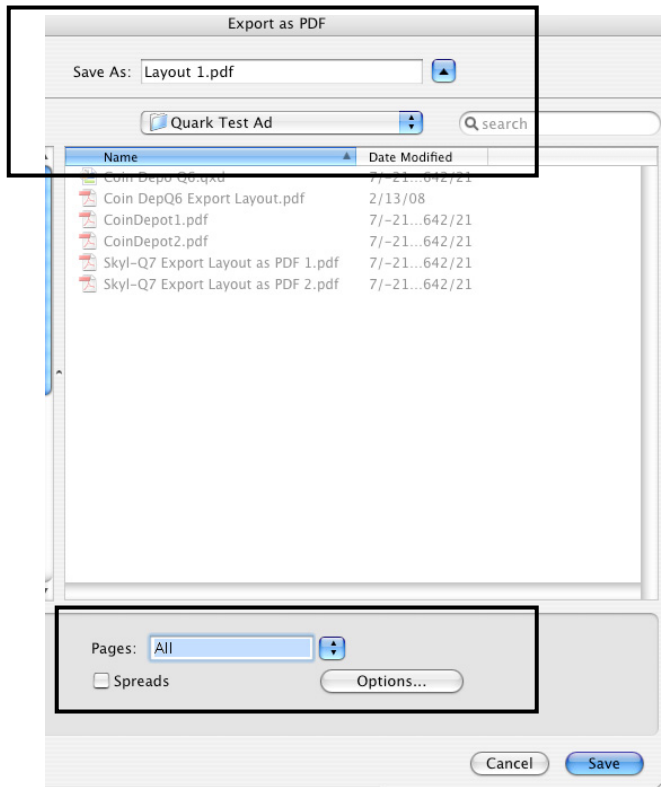
EXPORTING LAYOUT AS PDF

FP Ads without bleed should be built to the specified FP ad size. Bleed ads should be built to trim size and the bleed area extended 1/8” outside of the trim size. See Documentation PDF on Full Page Bleed/Safe Type Area Guide

1. To Export your ad, go to **File/Export/Layout as PDF...**



2. In the following window, name the PDF, navigate to the location you are saving it to and select which pages you are going to save.



3. You will have to go into Options... (above) to set Bleed or Non-Bleed (see #5 - **Output Tab** options above) for every ad.
4. NOTE ABOUT saving EPS Images from Adobe Photoshop & placing in a Quark Document: The Options window should look like this:

