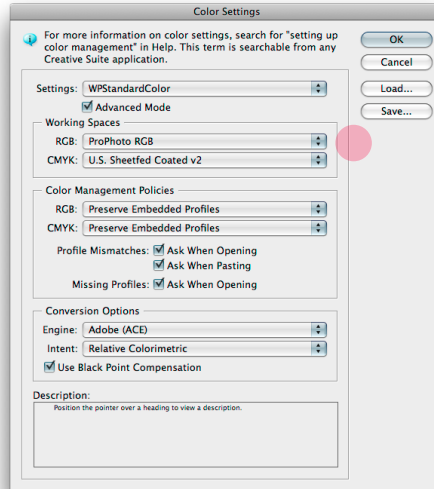
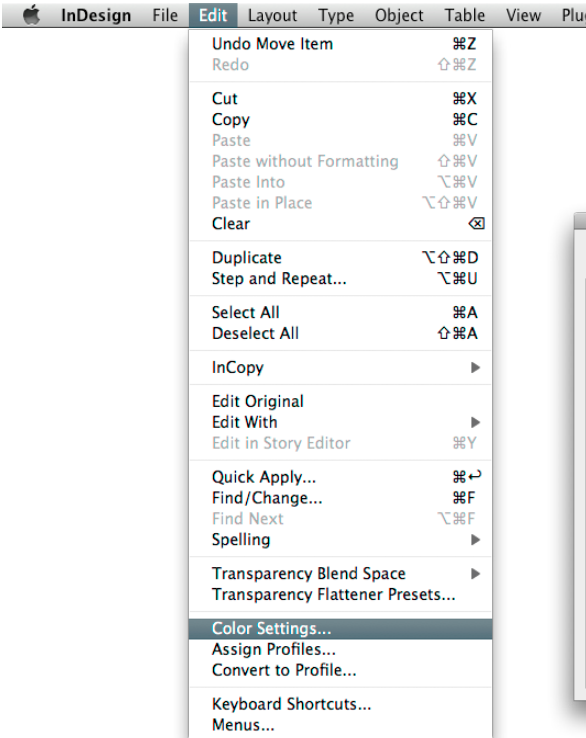


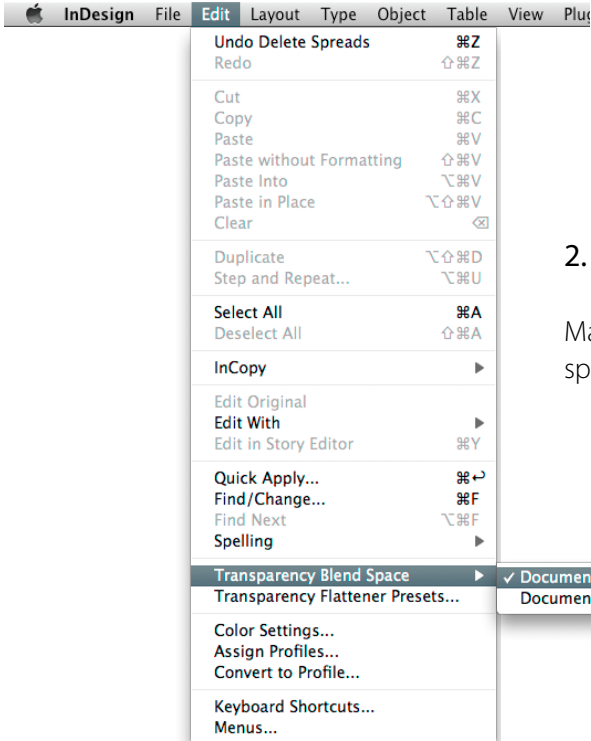
The Printer Dialogs:

Printing Photography from InDesign with PowerRip X

1. Check your Color Settings

You will need to know what your RGB Color Space is, and once you are in the dialogs you will not be able to check this without cancelling your print job.



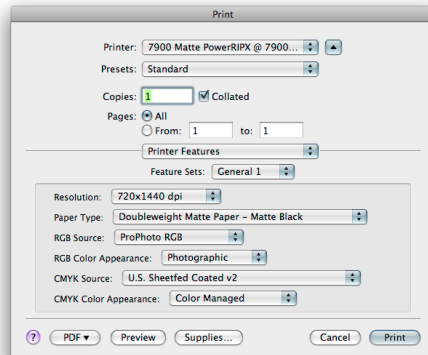
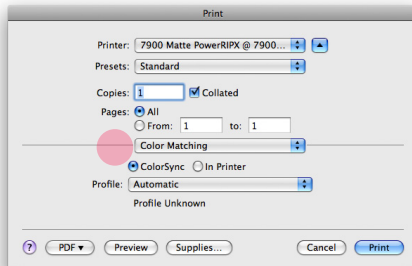
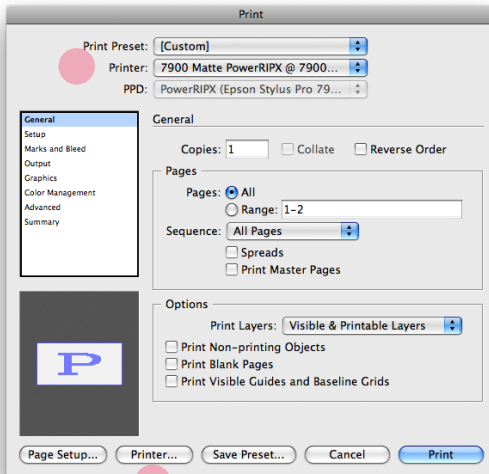


2. Blend Space

Make sure your transparency blend space is set to Document RGB

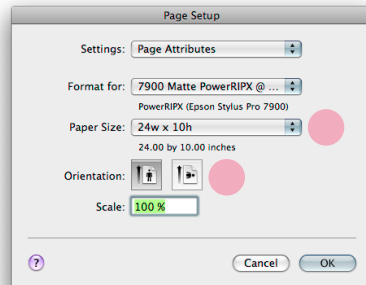
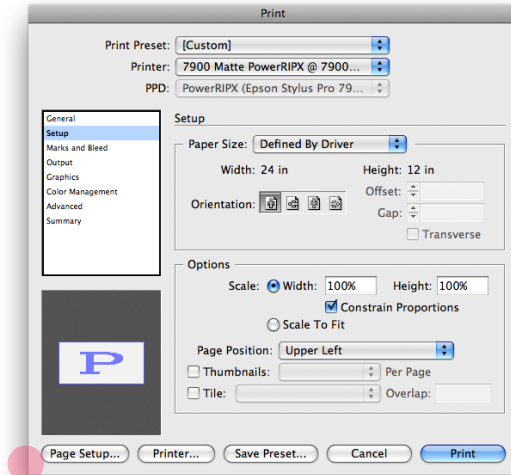
3. Printer Setup

Choose your printer, then go to the *Printer...* options. In the options popup choose *Color Matching* and make sure it is set for *In Printer*; Choose *Printer Features*, and under *General 1*, match your *RGB Color Space* to the RGB Source field in the dialog. Your *RGB Color Appearance* should be set for *Photographic*.

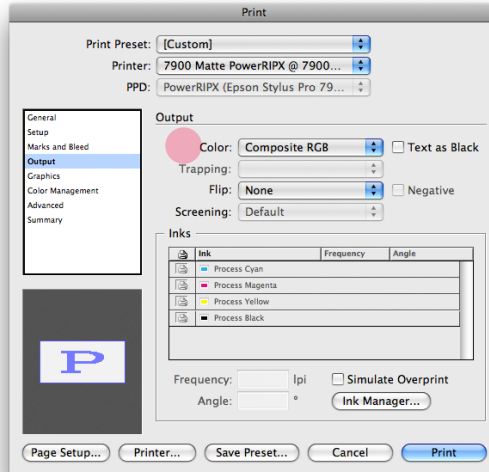


4. Page Setup

Under Setup, Paper Size should be defined by Driver, then click Page Setup and either choose a size or define a new custom page setup, naming it with its width and height. Roll paper is 24" wide, so fit your design to a height as is, with normal orientation, or rotated, with landscape orientation. (In this case orientation refers to the rotation of the page, not the shape of the page!)



5.
Output RGB
Make sure you are
set to send your
output data as
Composite RGB



6. Color Management

Go ahead and let the printer manage the color, but don't hold it back by choosing to preserve the CMYK numbers. Leave this un-checked.

