

ART LABS

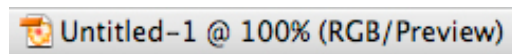
SCHOOL OF ART, DESIGN, AND ART HISTORY

5500 CAMPANILE DRIVE
SAN DIEGO, CA 92182-4805
O::619.594.2192
F::619.594.1217
E::LCOTNOIR@MAIL.SDSU.EDU

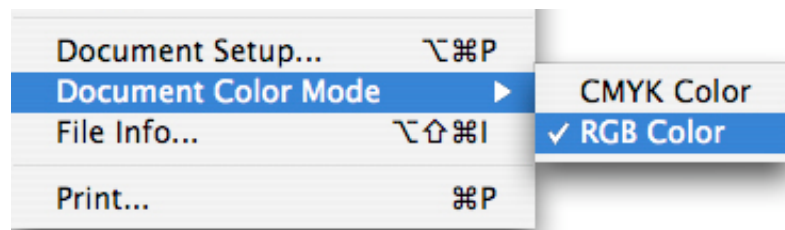
INSTRUCTIONS TO PREPARE YOUR FILE FOR COLOR PRINTING IN THE ART LAB:

If you are planning to utilize the computer lab's color printer, please do the steps below to prepare your print file. These steps will ensure that you have the most accurate color possible and that your job will print properly

1. Starting in Illustrator (or whatever program you're using) you should be working in RGB mode.

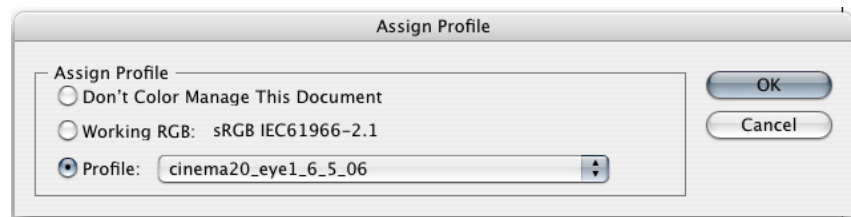


2. If you have already started working in CMYK you can go to File>Document Color Mode>and choose RGB Mode.

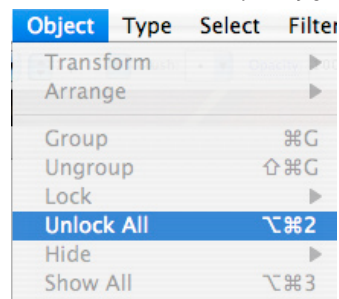


NOTE: If you started in CMYK you have to individually select each object and convert it to RGB.

3. Now you have to assign your document a profile. Go to Edit>Assign Profile
Choose the profile: cinema20_eye1_6_5_06



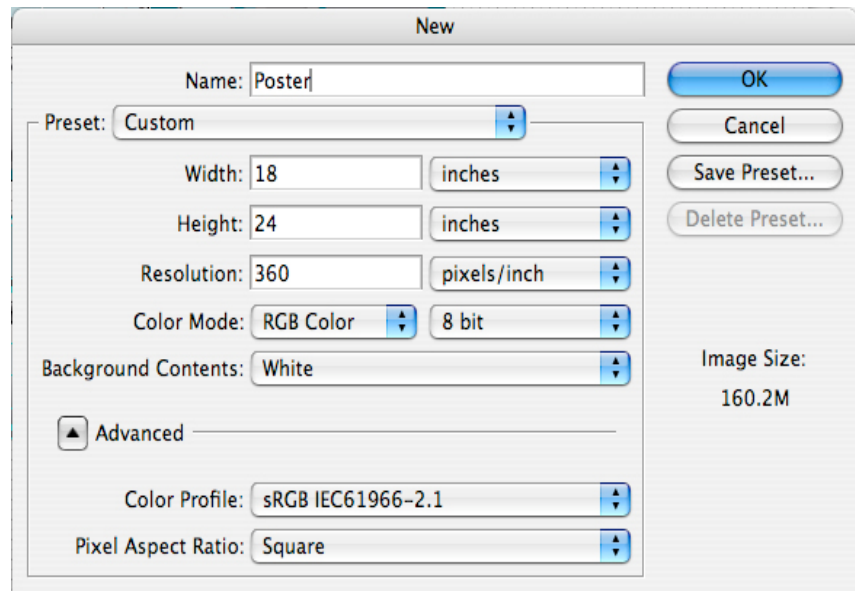
4. You will now copy all, but first in your Illustrator file make sure all layers are unlocked.
Also be sure to unlock all objects by going to Object>Unlock All



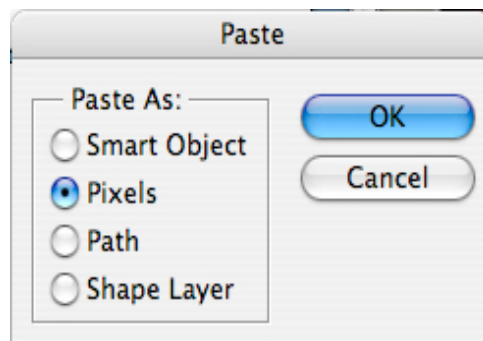
5. Select All by hitting apple+A and Copy with apple+C

5500 CAMPANILE DRIVE
SAN DIEGO, CA 92182-4805
O::619.594.2192
F::619.594.1217
E::LCOTNOIR@MAIL.SDSU.EDU

- Now open Photoshop
- Create a new file matching the dimensions required at 360 dpi. For example, for an 18" x 24" poster the width would be 18" and the height 24" and set the resolution to 360 dpi.



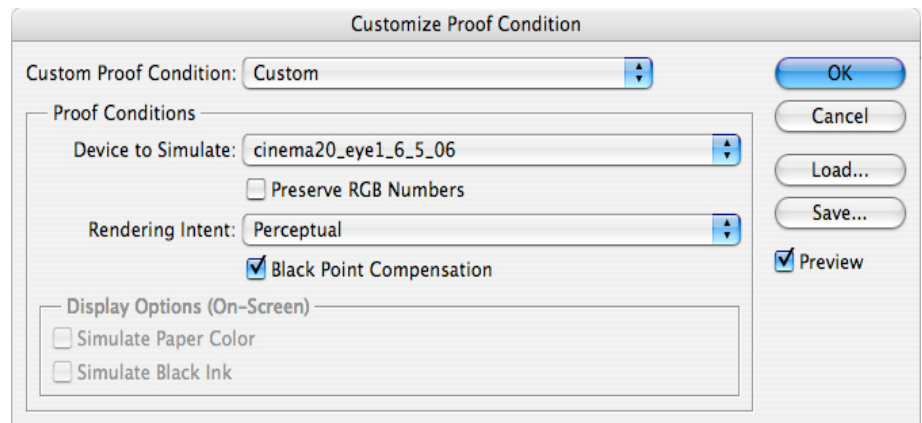
- Click the window and Paste apple+V and choose as Pixels.



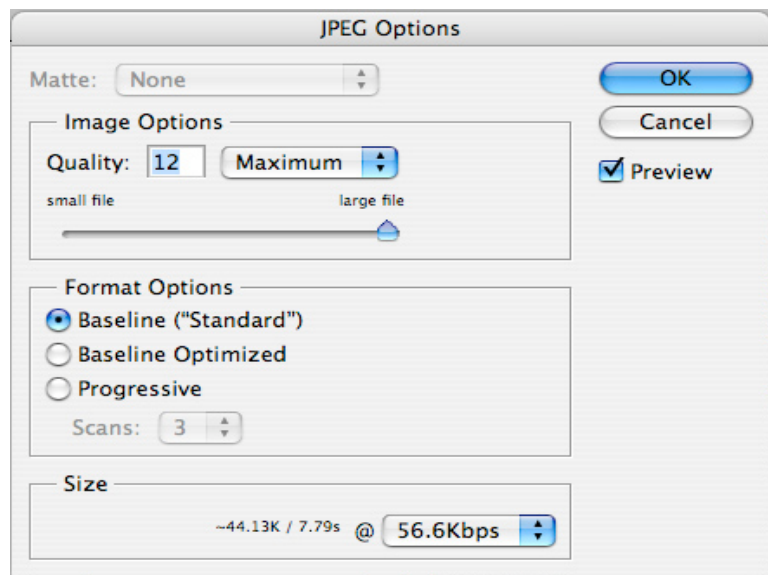
NOTE: If your design has an unexpected border and isn't going edge to edge you need to go back into your illustrator file and make sure that nothing is outside of the document frame even if it's in a clipping mask; you'll need to trim it out using the scissors tool.

- In Photoshop go to View>Proof Setup> Custom and for Device to Simulate choose cinema20_eye1_6_5_06

5500 CAMPANILE DRIVE
SAN DIEGO, CA 92182-4805
O::619.594.2192
F::619.594.1217
E::LCOTNOIR@MAIL.SDSU.EDU



10. Save as Jpeg at 12 high quality.



Now your ready to upload your print to the server.