

## Epson P7000: How to Print a 13 x 19" (Super B) Sheet

Templates can be found here: [https://drive.google.com/drive/folders/1K\\_k7SepiKV3\\_NDB0JcfIoAkRswRFHND?usp=sharing](https://drive.google.com/drive/folders/1K_k7SepiKV3_NDB0JcfIoAkRswRFHND?usp=sharing)

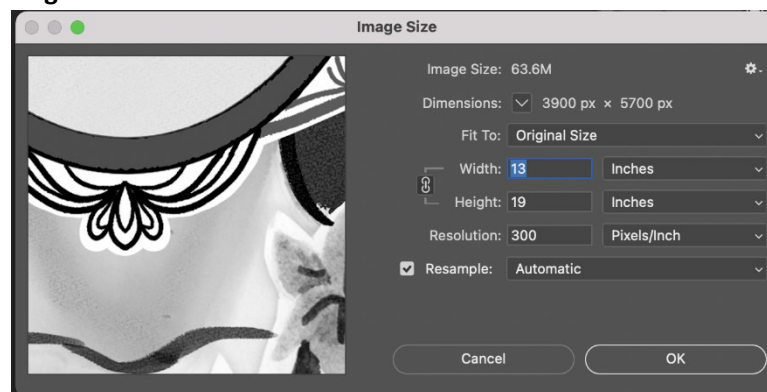
1. Log onto the computer with your personal UNM email address for the Epson P7000 Printer.
2. Open Photoshop:



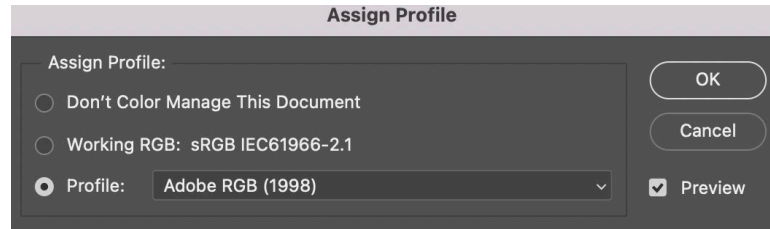
3. Open the file, which should be 13 x 19" or smaller. The resolution should be a PPI of 300.



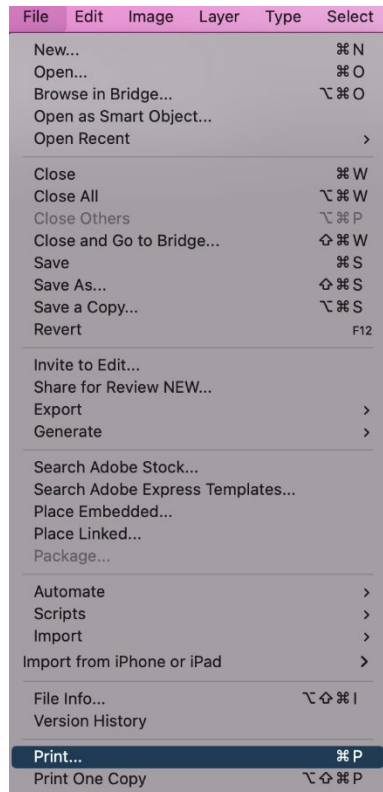
4. Check to make sure the image size and PPI are correct. At the toolbar at the top of the screen, select **Image > Image Size**.



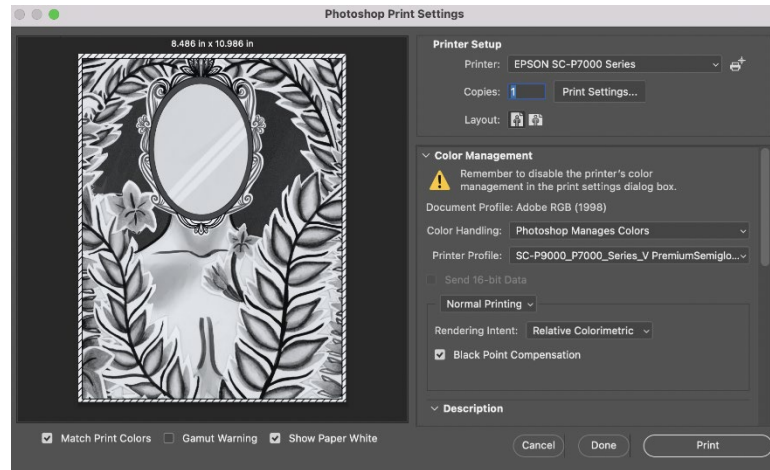
5. Ensure that the size and PPI match the values in the previous section. Typically, a resolution PPI between 240 – 360 is ideal. When resizing, the values should always remain proportional.
6. Check that the color space is correct. At the toolbar at the top of the screen, select **Edit > Assign Profile**.



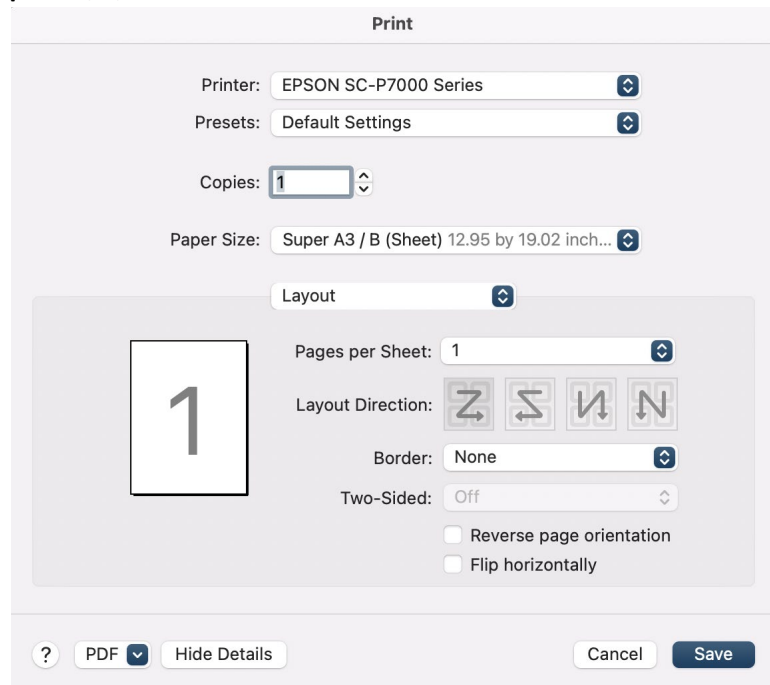
7. Use Adobe RGB (1998).
8. Save the file, select **File > Save As**, and name your document.
9. It is ready to print, ensure that the printer is set to a sheet and load the 13 x 19" paper.
10. On the computer, go to **File > Print**.



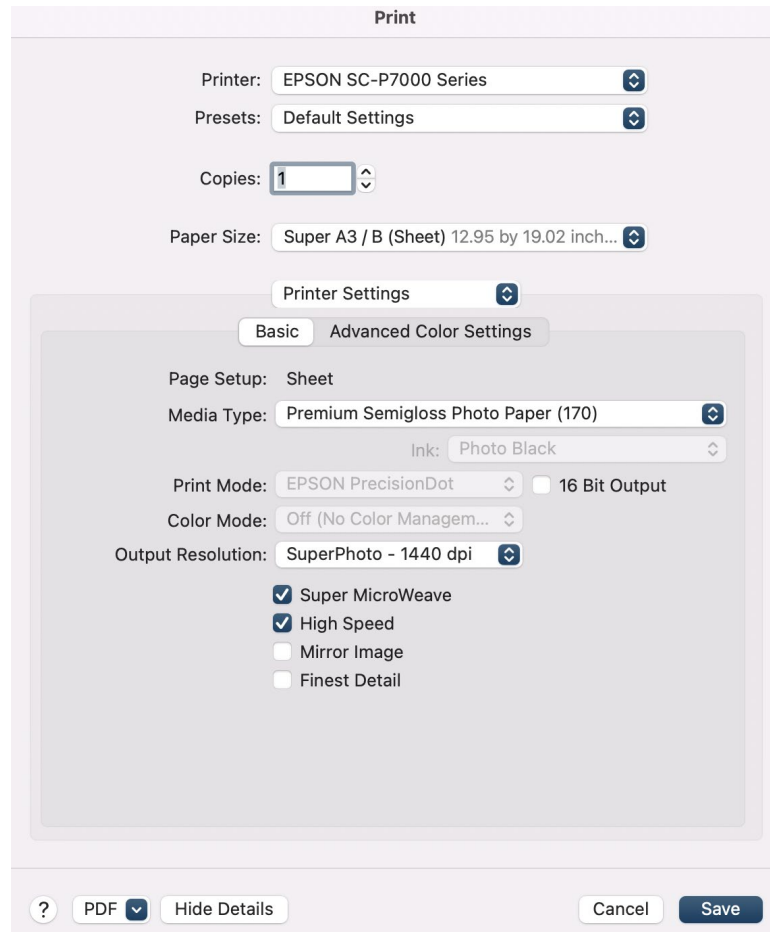
11. A new dialog box will pop up. Set the following parameters below:  
**Color Handling: Photoshop Manages Colors**  
**Printer Profile: SC-P7000** (printer) **Premium Semi-Gloss** (or any other finish like **Matte**) (paper)  
**Photo/Matte Ink** (ink choice)



12. Click on **Print Settings**. Set the parameters to match the values below, and save:  
Presets as **Default Settings**  
Paper Size to **Super A3/B**, retain size



13. Select the box that says **Layout** to reveal a new user interface. Ensure the **Media Type** parameter matches the printing paper.



14. After saving, you will return to the previous dialogue box, where you can now click **print**.