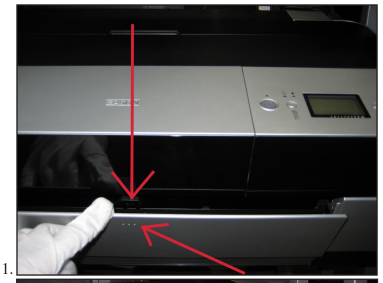
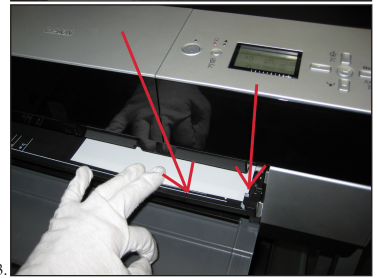
BOOKSMARTSTUDIO FINE ART METAL SERIES

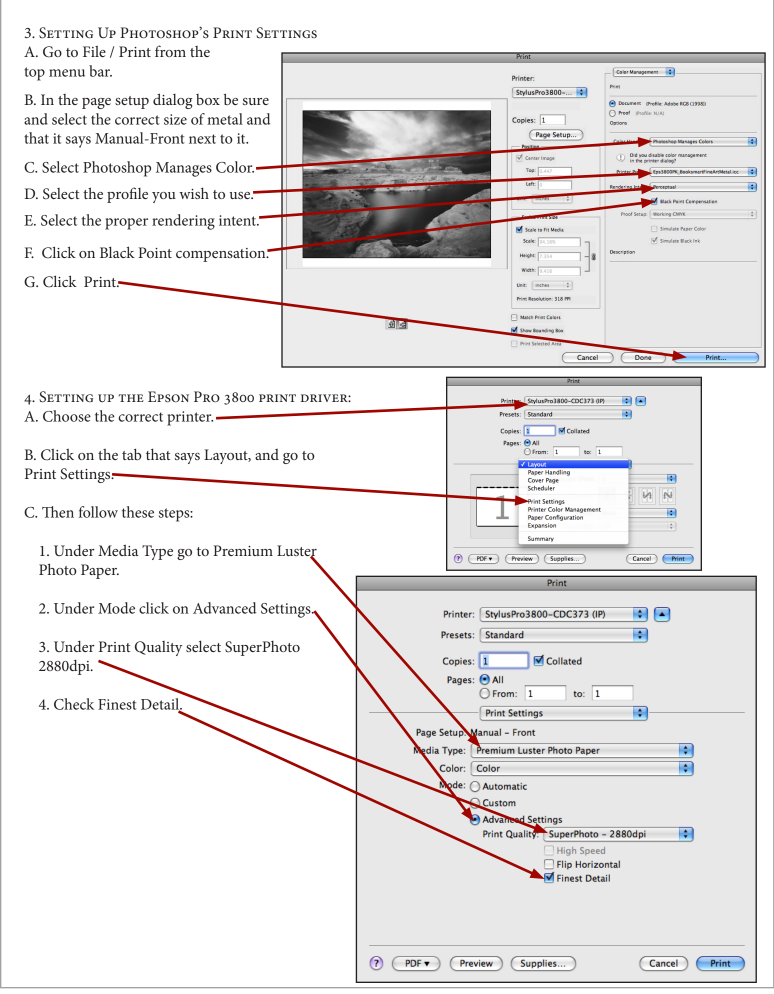
PRINTING ON THE FINE ART METAL WITH THE EPSON PRO 3800 PRINTER

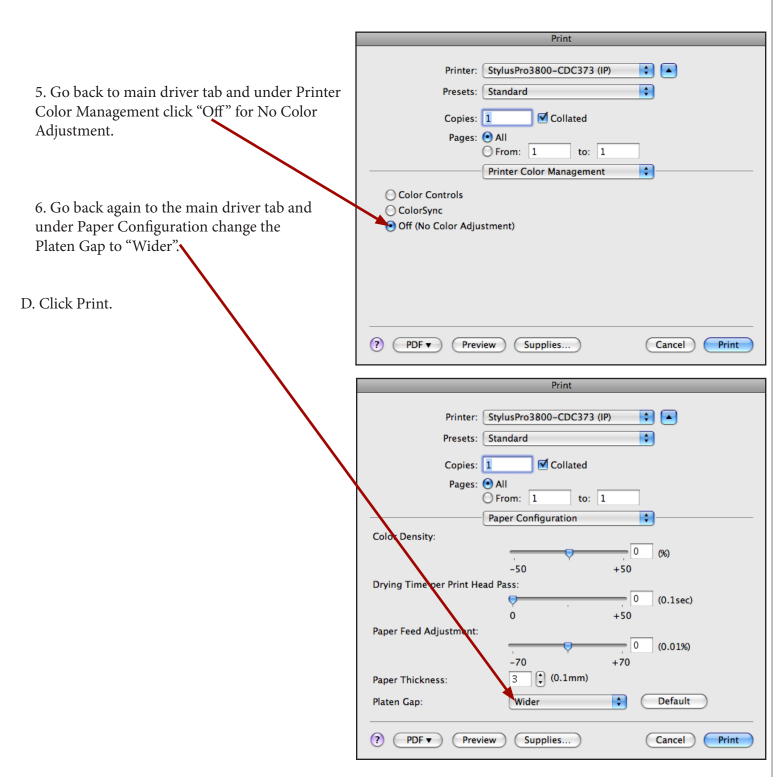
- 1. Prepare Your Printer Make sure you do **NOT** have any clogged nozzles. Run the Nozzle Check before printing images. If you run the test prints with clogged nozzles it will
- throw off your color once they are unclogged. (Please refer to your printer manual for additional instructions)
- 2. Loading the Fine Art Metal into the printer A. The metal requires to be loaded into the front path of the 3800. Press the front cover to release it and open the output tray (pic. #1.)
- B. Press the front tray as shown in pic. #2 to pop it out.
- C. Insert the sheet of metal into the printer coating side up. Position the right edge of the paper against the right side of the tray and align the metal's bottom edge with the white line on the tray (pic. #3.)
- D. Press the paper feed button to feed the metal into the printing position (pic. #3.)
- E. Use both hands to pull out and extend the output tray, lifting it slightly as you pull. Now its ready to print.
- F. Its recommended to wear gloves at all times when handling the Fine Art Metal.











5. Print Handling:

Avoid touching the surface of the metal. Hold by edges, and wear gloves if you are noticing fingerprints. Allow the ink to have time to dry prior to stacking or handling.

6. Print Protection:

It is strongly recommended to apply a spray coating or laminate to the final print. For spray coating use ClearJet® Clear-Coating Type AFA Fine Art in either Gloss or Semi-Gloss.