

## Fine Utility services pricelist

---

1. If your original art is not in digital form, we can **digitize** by scanning (up to 9"x12") or by photographing it. We also photograph 3-dimensional work such as jewelry. We use a 24.5 megapixel camera. Result will be an extremely high resolution file in whatever format(s) you wish.

|                                     |           |
|-------------------------------------|-----------|
| Digitization by scan or photography | \$25 each |
| Minimum charge                      | \$50      |

2. Each printing job starts with printing a **proof** of the image on the selected paper stock. The job doesn't go ahead until we agree that we have a satisfactory proof.

|   |           |
|---|-----------|
| 7" x 10" proof on selected paper. (No charge for unsatisfactory proofs) | \$50      |
| Additional proofs on different paper                                    | \$25 each |

Charges for proof are waived on printing orders totaling more than \$500

3. Prices for **finished print** are based on size and depend on paper selected. The following three papers are currently recommended

*Epson Ultra Premium Presentation Paper Matte:* A bright white medium-weight matte paper with excellent color saturation and fine definition.

*Harman Gloss FB AI:* A weighty, very white, fiber based glossy paper with a baryta coating –outstanding for both color and b/w photographs.

*Hahnemuehle Photo Rag Bright White 310:* 100% rag paper with a beautiful, subtle texture which reveals high definition and brilliant color. Particularly interesting for black and white photos and for giclee.

|                       | 7x10    | 12x18 | 20x30 |
|-----------------------|---------|-------|-------|
| Epson Enhanced Matte  | \$7     | \$21  | \$60  |
| Harman Gloss FB AI    | \$10    | \$30  | \$85  |
| Hahnemuehle Photo Rag | \$10.50 | \$32  | \$90  |

Above sizes include appropriate white margins. For instance, actual paper size for 20x30 print is 24x34. All sizes are approximate and can be adjusted to fit the specific print.