



PHOTOGRAPHIC & FINE ART Printing Studio

Tricera Imaging offers large format archival printing using the latest Epson technology to produce outstanding colour and black & white prints. The studio is equipped to produce fine art and photographic prints up to 64" wide. The full range of Epson media is available to choose from. Our knowledgeable staff can assist you in choosing the most suitable Epson media for your digital prints.

FINE ART PAPERS:

Textured Fine Art
Somerset Velvet
UltraSmooth Fine Art
Velvet Fine Art
Premium Canvas Satin or Matte

PHOTOGRAPHIC PAPERS:

Luster
SemiGloss
Semimatte
Glossy
Enhanced Matte

File Delivery Options and Standards

All files submitted should be "print-ready". For those files in need of pre-print editing (retouching, cropping, adjustment, etc.), please, see the "Digital Manipulation - Retouching - Restoration" section of our price list for fees.

Technical Notes

We recommend all images be 300 dpi at required output dimensions for optimum print quality. Please, ensure your file has an embedded colour profile. Untagged files will default to our working space (Adobe RGB), which can result in changes to colour. We accept all standard image file formats.

Per File Minimum Fee - \$ 10.00



Scanning Services

Essential to achieving a professional digital print is the quality of the file used for output. We use the latest Epson scanning technology, which produces high-quality scans from film or print.

Scanning Prints and Artwork

Up to 8.5" x 11"	per scan	\$ 16.50
Larger than 8.5" x 11" will require scanning in sections	per section scan	\$ 16.50
Stitching Scanned Sections	per hour	\$ 75.00

Scanning of Negatives or Slides

35mm Negatives	per frame	\$ 10.00
35mm Mounted Slides	per frame	\$ 10.00
2 1/4" Medium Format Negative/Positive	per frame	\$ 20.00
4"x5" Negative/Positive	per frame	\$ 25.00
8"x10" Negative/Positive	per frame	\$ 30.00

Add an additional 50% to cost for Digital Ice Processing

Archive to Disc

Each CDR/DVD	\$ 5.00
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Digital Manipulation - Retouching - Restoration

We can help you to restore your cherished family photos, or achieve your vision in reproduction of original artworks. Our services include restoration of faded, stained, or damaged photographs, as well as general image editing.

Hourly Rate	\$ 60.00
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Giclee Printing

Textured Fine Art

Archival quality 118 years approximately

Textured Matte Finish	15/27 mil Thickness
98% Opacity	89 ISO Brightness
Acid Free/lignin-free	100% cotton
Rolls (15 mil)	up to 44" wide
Sheets (27 mil)	up to 44" wide
	\$ 0.12 per square inch
	\$ 0.14 per square inch

Ultrasmooth Fine Art

Archival quality 108 years approximately

Smooth, Natural White Matte Finish	15 mil Thickness
98% Opacity	90 ISO Brightness
Acid Free/lignin-free	pH Buffered
	\$ 0.13 per square inch

Somerset Velvet

Archival quality 75 years approximately

Velvet Finish	19/36 mil Thickness
95% Opacity	96 ISO Brightness
Acid Free/lignin-free	
Rolls (19 mil)	up to 44" wide
Sheets (36 mil)	up to 44" wide
	\$ 0.11 per square inch
	\$ 0.15 per square inch

Premium Canvas Satin

Archival quality 75 years approximately

High-Gloss Finish	19 mil Thickness
99% Opacity	86 ISO Brightness
Acid Free	
	\$ 0.14 per square inch

Premium Canvas Matte

Archival quality 75 years approximately

Matte Finish	19 mil Thickness
93% Opacity	86 ISO Brightness
Acid Free	
	\$ 0.14 per square inch

Photographic Printing

Premium Luster

Archival quality 83 years approximately

Luster "E" Finish	10 mil Thickness
97% Opacity	97 ISO Brightness
	\$ 0.11 per square inch

Premium SemiGloss

Archival quality 83 years approximately

Semigloss Finish	10 mil Thickness
97% Opacity	93 ISO Brightness
	\$ 0.11 per square inch

Premium SemiMatte

Archival quality 83 years approximately

Semimatte Finish	10 mil Thickness
96% Opacity	94 ISO Brightness
	\$ 0.11 per square inch

Premium Glossy

Archival quality 85 years approximately

High-Gloss Finish	10 mil Thickness
97% Opacity	92 ISO Brightness
	\$ 0.11 per square inch

Enhanced Matte

Archival quality 82 years approximately

Matte Finish	10.3 mil Thickness
94% Opacity	104 ISO Brightness
	\$ 0.10 per square inch

