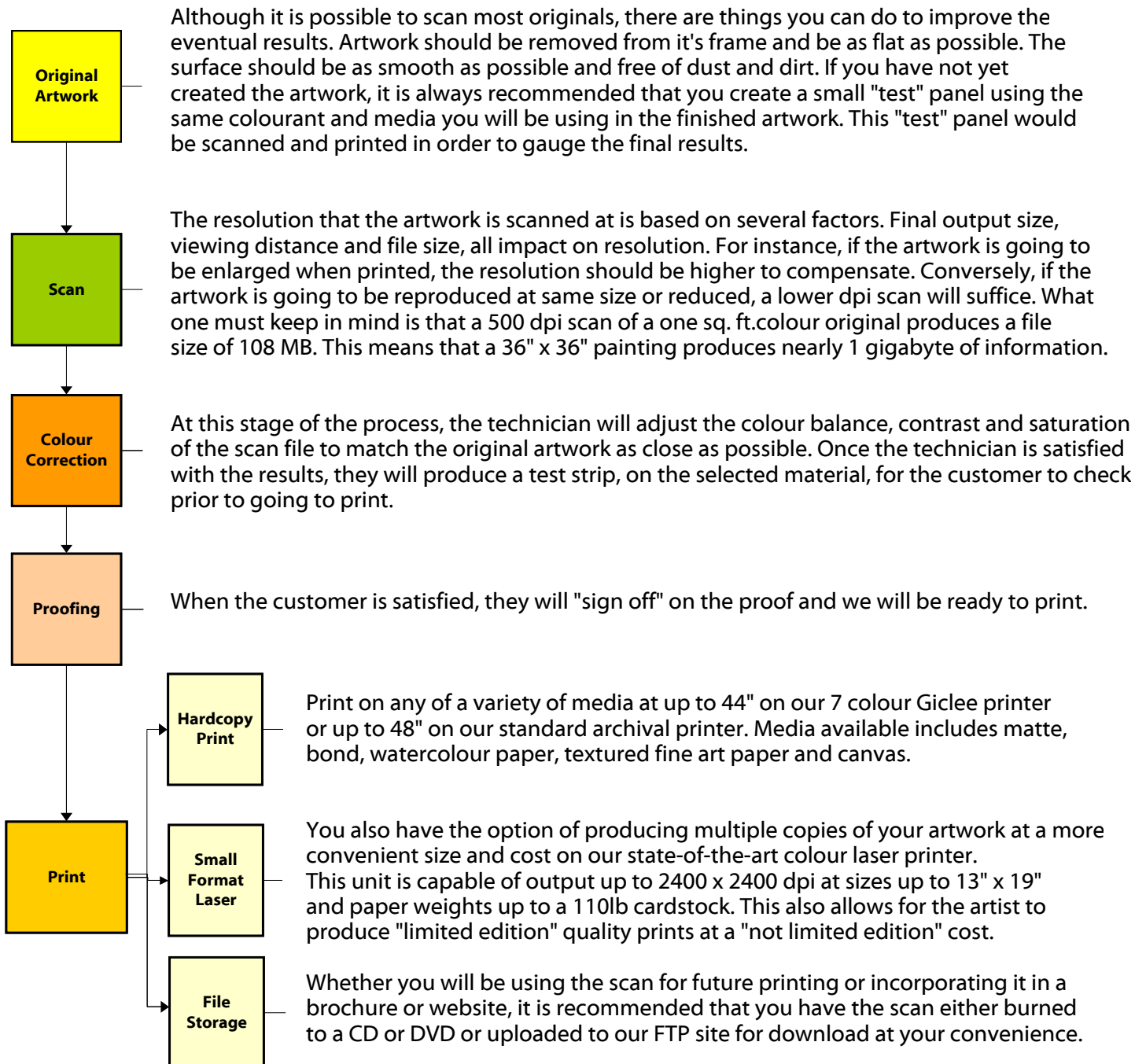




# Archival Scanning & Printing Workflow

Although T.R.Trades endeavors to meet or exceed the expectations of their customers, art reproduction by nature requires a methodology that is ill-suited to short turnaround times. "Getting it right" takes time. Please allow a minimum of 2 to 3 days for completion of your order to avoid rush charges..

## How It Works





# Archival Inkjet Printing For Artists and Photographers

While traditional inkjet technology produces vibrant and highly detailed images, there are certain limitations inherent to the technology.

Standard inkjet printers use water-based inks that are not water resistant and will fade if exposed to ultraviolet light. Archival inkjet, on the other hand, uses inks that are water resistant and have life spans measured in decades in even high exposure applications. This makes them particularly suited to producing limited editions prints; artwork reproductions or any print that requires resistance to ultraviolet light.

Depending on your requirements, we have two available options.

## 1. **Standard Archival Inkjet**

This printer is capable of producing UV and water resistant images in full colour at a reasonable cost. This printer uses six colourants and produces images up to 48" wide (up to 60" output available as a special order) on a variety of media.

## 2. **Giclee Archival Inkjet Printer**

Setting the standard for fine art "Giclee" printing, our 44" wide, seven colourant, true archival printer, produces the finest images currently available.

- With a maximum print resolution of 2880 x 1440 dpi, this printer offers the widest colour gamut and the most accurate colour reproduction currently available and is capable of extremely fine blends & photographic transitions with no visible sign of inkjet technology.
- This technology also allows us to choose between three different black ink modes to optimize the density for various media types and printing applications. The revolutionary super penetrating pigment inks deliver incredible print quality and color brilliance rivaling that of dye based inks, with a light fastness rating of up to 82 years under glass on certain media.

**Note:** The ink light fastness rating is based on accelerated testing of prints on specialty media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. We do not guarantee the longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them.

