

## **Price List**

### **Prints**

Fine art prints of my paintings are available directly from my studio. Prints are created with pigment ink on archival paper or canvas. These materials provide a beautiful organic substrate for the rich colors and subtle textures of my art.

### **Roses**

<b>print size</b>	<b>paper</b>	<b>canvas</b>
8 x 8	\$100	\$125
16 x 16	\$200	\$250

### **Vienna Virginia**

#### **Train Station**

10 x 20	\$175	\$200
15 x 30	\$225	\$250

#### **Train**

10 x 10	\$100	\$125
20 x 20	\$150	\$175
30 x 30	\$225	\$250

### **Other Paintings are also available as prints**

All paintings that are available in my portfolio can become prints. Please email me regarding a specific image of interest and I will get back to you with a price.

This is the very popular HP watercolor paper by Hahnemuhle used by artists and photographers alike. It is an acid-free, single-side coated paper with 50 percent rag showing a natural white finish with a slightly structured, soft-textured surface matte. This high-quality, mould-made paper is ideal for digital fine art reproductions.

Paper = pigment prints on cotton rag paper, shipped unmated and unframed.

Canvas = pigment print on canvas, shipped rolled.

Prices are determined by the longer side of the print: the shorter dimension will vary for each image. Other sizes are also available. Paper prints are dated and signed on the front in pencil, canvas prints are signed on back.

## Price List for Canvas

Size	Price
10" x 10"	\$250.00
20 x 20	500
30 x 30	1250
30 x 40	1350
40 x 40	1500
40 x 50	1750
50 x 50	2000
50 x 60	2250
60 x 60	2500

Prices go up relative to this scale.

Shipping is typically .75 to 1.00 per square inch.

For example if a canvas is 30 x 30 then the shipping is usually \$ 67.50 to \$75.00

### **For Art Professionals**

My paintings and prints can be used to create a natural yet modern aesthetic in hotels, spas, as well as many private homes. I encourage art professionals to contact me about how my art can help them meet the needs of their clients.