

Fine Arts Printing—Students

Epson 9890 - Large Format Printer (Roll Media)

CONTACT INFO

Name

Phone Number & Email Address

BOOK STORE

- » **Non-Merchandise Item**
- » **Fine Arts Specialty Printing**
- » **Use Total**

PAYMENT PROCESS

- 1- Transfer file(s) to the Print Shop "Drop Box" on the Fine Arts Server or deliver in person via USB stick.
- 2- Review your file in-person with the Print Shop tech to ensure your file is print-ready and to go over paper options and pricing.
- 3- Fill out a print request form and take this form to the NIC Bookstore in Tyee to prepay for prints.
- 4- Return your prepaid, (stamped), print request to the Print Shop
- 5- Printing may take up to 2 days, longer if it's a high-volume time.
- 6- Pick up your prints from the tech.

REMINDERS

File Format


- » Only **TIFF, PSD & PDF** file formats are accepted.
- » **Flatten image** (merge layers) and **add LZW** compression to TIFF files.

Image Size

- » Set resolution to 300 ppi.
- » The **maximum width** for your image is **0.5" less than the width of the roll.**

File Name	Material Width			Paper Code	Length (in feet)	Cost / Ft (length)	SubTotal
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				
	<input type="checkbox"/> 17"	<input type="checkbox"/> 24"	<input type="checkbox"/> 44"				

Price lists, paper codes and available sizes are on the back of this sheet.


TOTAL

LARGE FORMAT COLOUR PRINTS

- » For high quality, colour prints.
- » Check the sample book for more information on paper types listed.
- » Always check "Reminders" about File Format, (on the front side of this form).
- » **ASK if stretching canvas!** Files must include extra material for wrapping a frame. An acrylic coating is required.
- » Students are responsible for trimming their prints, (bring your own tools). Tech demos are available.

PRICE LIST- ROLL Media for the Epson 9890

Paper Code	Archival?	Photo Quality - Epson 9890 (Roll media)	17" Wide	24" Wide	44" Wide
PM	No	Epson Ultra Premium Matte (190)	-	-	\$7.00
RB	Yes	Moab Entrada Rag Bright (290)	-	-	\$14.00
ME	Yes	Hahnemuhle Museum Etching (350)	-	-	\$30.00
MC	Yes	Hahnemuhle Monet Canvas	-	-	\$20.00
BL	No	Epson Display Backlit Film (for light boxes)	-	\$9.00	-
HG	Yes	Harmon Baryta Gloss - Warmtone (320)	-	\$10.00	-
SR	Yes	Museo Silver Rag	\$9.00	-	-
PL	No	Premium Lustre (heavy - 260)	-	-	\$9.00
PSG	No	Premium Semi -Gloss (thin - 170)	-	\$6.00	\$8.00

PREPARING IMAGES FOR LARGE FORMAT ROLL MEDIA:

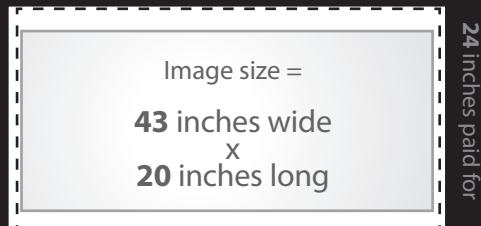
- » **Printer Margins are 0.5 inches smaller than the roll width.** Maximum image width for printing onto 44 inch wide rolls = 43.5 inches. Maximum for 17 inch rolls = 16.5 inches.
- » **Precise Image Centering:** After sizing the print image, you can center it precisely by using 100% white to match the exact dimensions of the roll media, (in Adobe software, extend the background canvas or artboard layer).
- » Ask the technician about layouts and trimming large prints.

Example A

Image fits economically within printer margins:

If your image is 43" wide x 20" in height, your image would easily fit 43.5 inch printer margins for 44" wide rolls. Length paid for would be 2 feet, (24 inches).

44 inches = width of the roll



Dotted lines = printer margins

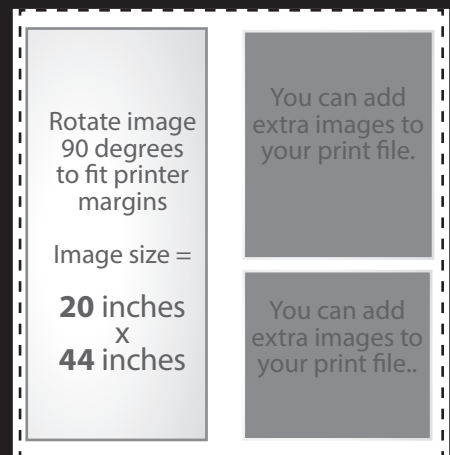
Example B

If an image doesn't quite fit:

On 44 inch wide rolls, the printable width is limited to 43.5 inches. If the image is more than 43.5 inches wide, rotate it to fit the printable area.

You can add additional images to the remaining unused area by creating a layout file, (multiple images inside one print file).

44 inches = width of the roll



Dotted lines = printer margins