

DASS™ Classic Transfer Film

8.5" x 11"
13" x 19"
Rolls - 24" , 36" , 42" x 75'

The DASS™ Classic Transfer Film has been created to be compatible with all of the Digital Art Studio Seminar processes.



My Epson printer cannot load the film and gives a paper error message.

Epson printers need to see white to load and measure media. Trick the printer by taping a sheet of paper as wide as the roll and about 12" long on the backside. The printer will be happy and continue printing even when it gets past the white paper liner.



My Epson desktop printer cannot load the sheet media.

Desktop printers need to read the media at the leading edge. Apply a strip of white tape on the backside before loading the media. Masking tape usually works.



My HP 9180 doesn't see the media.

The HP 9180 measures the sides of the media. Add a strip of tape on the 2 sides on the back or simply line the paper with a thin sheet of white paper before loading. Store you media in a closed plastic bag in a dry cool place.

Will these solutions for loading paper work for other printers?

Media errors in other brands of printers can be solved with one of the above methods.

Which side do I print on?

For sheet film dampen a finger and touch both sides of the sheet. Image on the sticky side. For roll film image the side without the edge tape. The edge tape is on the backside.

Can I reuse the film?

The film cannot be reused. In the transfer process the coating is moved to the substrate with the ink.

How long can I store the prints before using them in a transfer process?

The imaged film can be stored for months. Slide them into a plastic bag for long-term storage. Dust and dirt on the ink layer will interfere with the transfer process.

What printer profile should I use?

Pigment inks work the best. Select a watercolor paper as the media type. If your printer has both photo black and matte black ink, by selecting a watercolor paper and matching profile the printer will use the matte black ink. If you have an option to print with pizza wheels and rollers up select that option. For custom substrates set the platen gap to its widest setting.