

printable (glossy) side face imprimable (glacée)

> lado imprimible (satinado) lado imprimível (brilhante)

EBSONSBANG (HACOVE)

English

Follow these guidelines for the best results with your paper. See your printer documentation for any additional instructions.



Caution: Use this paper only with ink jet printers; using it with any other type of printer may cause hardware damage.



Note: Use and store the paper only under these environmental conditions: Temperature: 65 to 90 °F (18 to 32 °C) Humidity: 40 to 85%

Handling the Paper

Avoid touching the paper's printable (glossy) side. The roll is wound with the glossy side out.

Hold the roll by its edges or use cotton gloves to prevent moisture and oils on your hands from marring your prints. Don't fold or bend the paper.

Be sure to save the packaging for storing unused paper.

Printing

Before loading the paper, make sure it unwinds from the top of the roll. Also make sure the edge is cut evenly so it feeds correctly into your printer. Then load the paper as described in your printer documentation.

Before printing, select the correct Paper Size setting for your image and the correct Paper Source setting for the roll size. Also select the following paper type setting, depending on your software:

- Select Photo Quality Glossy Film as the Media Type setting in your EPSON printer software.
- If you're using the RS-5100 Fiery® X2 RIP, select PQ Glossy Film 720 × 720 or PQ Glossy Film 1440 × 720 as the Print Mode setting. To optimize print quality, you can use ColorWise™ ProTools to create a custom CRD or color profile for the paper. See your RIP documentation for more information.
- If you're using another type of RIP, your paper setting will vary. See your RIP documentation for the correct setting.

Storing

Remove the roll from the printer after you're done using it, and store it in its original packaging—including the bag, end caps, and box—to protect the paper.

Keep your prints and unused paper away from high temperatures and humidity, and out of direct sunlight.