

**Two Sided
Printing Guide
for the
Epson Stylus Pro
7800/9800**

Prepare printer for side one imaging.

Load media on the Epson 9800.

Turn media suction off. (button next to screen).



Pull media down past the platen. This end of the media is called the “**Leading Edge**”.



Turn media suction on and all the way up.



Back-track the media (by turning the spindle plate) until the media hits the white guide line on the platen.



Lower media lever.



Press pause.

Wait for the "Ready" notation.

Using the down arrow, feed the media past the platen.



Use the auto cutter and cut the media.



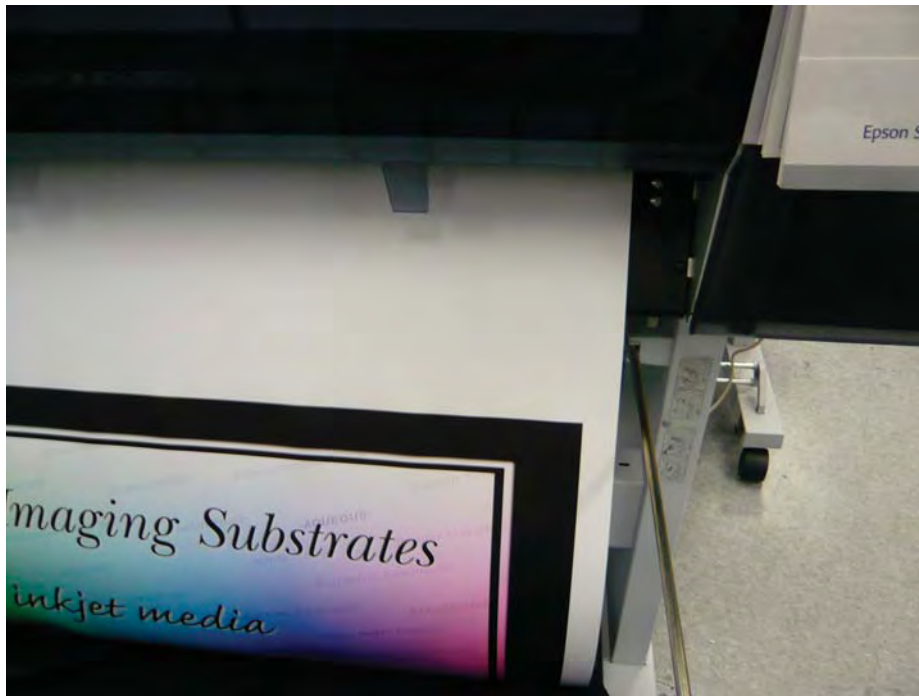
Use the down arrow to move the media back down to the white guide line on the platen.



Turn the auto cutter OFF.

Send image file.

After image has printed, feed the media past the platen.



Turn on auto cut and cut the media.



Unload the media roll from the printer.



For optimum performance, allow the image to dry for 24 hours.

Prepare printer for side two imaging.

Turn the imaged media over to the unprinted side.

Load the **“Leading Edge”** into the printer.

Align the sides of the media and the **“Leading Edge”** of the media with the white guide lines on the platen.



Turn the auto cutter OFF.



Make sure the suction is all the way up.

Lower media lever.

Press Pause.

Wait for the “Ready” notation.

Use the arrow button to feed the media back up to the white guide line on the platen.



Send the image file.

The second image should line up with the first image on the opposite side of the paper to within 1/8” to 1/4”