



Flexible Magnetic Sheets

Printing Instructions

- Print on the White Glossy side of the sheet.
- Read your printer instructions whether to load the paper face up or face down.
- Some printers may allow stack feeding but we recommend single sheet feeding
- In you printer driver software select thick media, or envelopes or similar if possible.
- Set the paper size to 8.5" X 11"

Before printing on the magnetic sheet test your layout by printing on regular paper. When you are satisfied with your results, print on the magnetic.

GFMS

GFMS8511 8.5" X 11"

Coated Flex Magnet.

For Dry Resin & Inkjet Printers

Can be used in all popular inkjet printers, Apple, Epson, Lexmark, Canon, Hewlett Packard, Compaq and other.

Try also our other INKJET Media

- Clear Decal Paper
- White Decal Paper
- Window Decal Film
- Glossy Vinyl Film

HPS PO Box 855
Rhome TX 76078
sales@papilio.com

Printer Settings

CANON 600 SERIES
Media Choice: High Res. Paper
Print Quality: Photographic Print
Normal Resolution

CANON 4000 SERIES
Media Choice: High Res. Paper
Quality: Photographic
Resolution: Standard

EPSON PHOTO EX & PHOTO 700
Media Type: 360 dpi Ink Jet Paper
Print Quality: Photo
Resolution: 360 dpi

EPSON 400, 600, 700, 800, 1520, 3000, 5000 SERIES & STYLUS PHOTO
Media Type: 360 dpi Ink Jet Paper
Print Quality: Photo
Resolution: 360 dpi

HEWLETT PACKARD 600, 700, 800, 1000 & PHOTOSMART PRINTERS
Media Type: Premium Ink Jet Paper

Now you can create and print
Bumper Stickers directly on you
Inkjet
For more info go to
WWW.PAPILIO.COM

Disclaimer: We have tested the Flexible Magnet Sheets in various inkjet printers with excellent results. The user of this media must determine the suitability of this product before beginning production, using his equipment and method of application. The Sellers and Manufactures maximum obligation shall be to replace paper/film that has been found to be defective. Neither the manufacturer nor the seller shall be held liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper/film.