DigiMag® OFFSET Printable Magnet for Offset Presses



Expand your Printing Capabilities! Print Directly to Magnet.

Let us help you increase your product offering by including printed magnets! Magnum Magnetics is proud to offer DigiMag[®] OFFSET for offset presses.

- Prints just like paper
- High quality semigloss printable surface
- Smooth feeding with suberb ink adhesion and image quality
- Available in 19" x 24" sheet size, custom size available on request
- Magnetize post press with one of our magnetizing solutions
- Can be cut, perforated or die cut
- Available on press ready skids



Applications

Save-the-Dates • Calendars Photo-related Print • Art Reprints Business Cards • Refrigerator Magnets Coupons • ...and more

> Magnetize Post-Press Ask Us About Magnetizers!





801 Masonic Park Road • Marietta, OH 45750 International: 740.373.7770 • Fax: 740.373.2880

Utopia paper is Forest Stewardship Council (FSC) certified, Green Power, made from 30% post-consumer recovered fiber. Inks used are up to 27% Vegetable oil content 1% voc. Printing plates are Chemistry Free.

DigiMag® OFFSET

Semigloss Paper (white) 19"x24" sheets in stock (482.6mm x 609.6mm) 1300 gsm

DigiMag® OFFSET magnetic material is un-magnetized. Magnetize post-print using magnetizers available from Magnum Magnetics and built to order in-house. DigiMag® OFFSET Semigloss Paper 17 mil (.43mm) overall product thickness. Sheet size tolerance on length and width is +/- .030" (+/- .76mm); sheet weight is approx. 0.75 lbs. (0.3 kg); Thickness tolerance +/- .002" (+/- .05mm). NOTE: *Take care when lifting and loading DigiMag® OFFSET sheets. Magnetic substrate is heavier than paper.* Magnum recommends storing paper magnet products at 68-74 deg F at 45-55% relative humidity for best results.



We pride ourselves on unparalleled customer service — not just lip service. We offer genuine, customer-oriented solutions that beat the competition. Rely on the Magnum[®] promise: **Quality, Service, Delivery, Value**.

The next time you're in the market for flexible magnetic sheet, strip, custom profiles or magnet-related products, demand the brand that keeps its promise... demand the Magnum[®] brand.

Distributed by:



Call: 1 (866) 437-7427 Email: info@polymershapes.com www.polymershapes.com



The Force in Flexible Magnetics .

"The Force in Flexible Magnetics," "Magnum," "Magnum Magnetics" and the "M" and arrow symbol, individually and in combination, as well as "DigiMag," are U.S. registered trademarks of Magnum Magnetics Corporation.