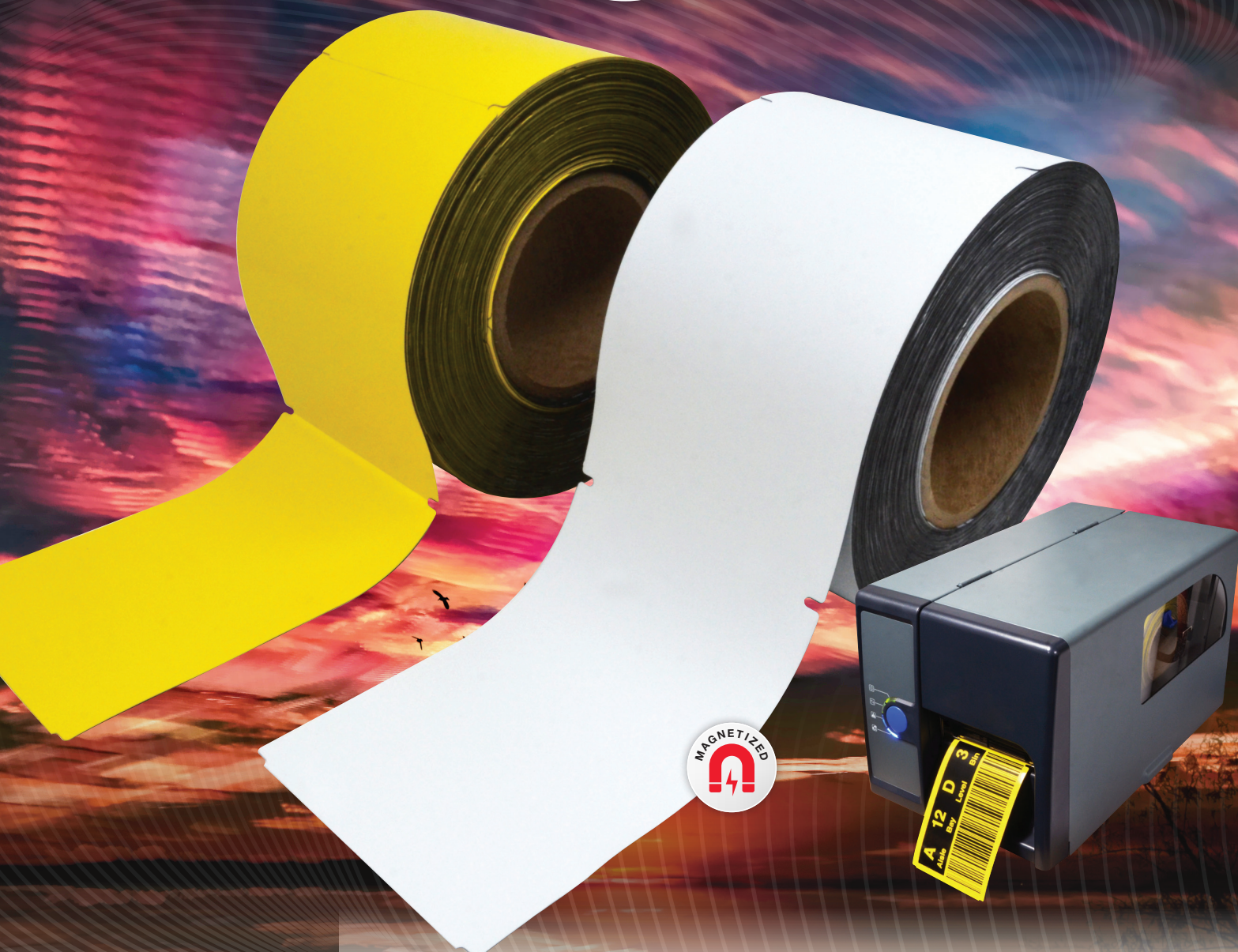


US PATENT  
#10,037,717

# Thermal Mag™

Thin Magnetic Labels



APPLICATIONS:  
Shelving and Rack Labels,  
Safety Signage and more!

 **Magnum  
Magnetics®**  
*The Force in Flexible Magnetics®*

sales@magnummagnetics.com | 800.258.0991 | MagnumMagnetics.com



# ThermalMag™ adds more capability to your thermal printer.

ThermalMag™ is the solution for easy warehouse inventory identification. If you have a metal rack or shelf, you can have an efficient and easy to update system to keep your labels clean and consistent. ThermalMag is suitable for most thermal transfer and ribbon printers. Magnum's patented ThermalMag is used indoors and outdoors and comes in a variety of colors and sizes.



## ThermalMag™ Features

- ➔ The overall thickness of the product is 12 mil, 16 mil for **yellow**.
- ➔ Labels are suitable for indoor and outdoor usage.
- ➔ Labels are on a standard 3" core x 125' long.
- ➔ Contact your sales representative for roll length and packaging for **yellow** labels.
- ➔ Customizable sizes and back printing are available.
- ➔ Standard colors offered include white, yellow, red, and orange. Call a representative for more options.
- ➔ Suitable for most thermal transfer and ribbon printers such as Honeywell® and Zebra® brands. Request a sample and try for yourself the ease and quality of ThermalMag™.

Standard Colors



### PRODUCT SPECIFICATIONS

## ThermalMag™

Label Size	Colors Except Yellow Overall Total Thickness*	Yellow Overall Total Thickness*	Laminate Finish
2" x 6" (50.8 x 152.4 mm)	12 mil (.31 mm)	16 mil (.41 mm)	Matte Vinyl
3 1/2" x 6" (88.9 x 152.4 mm)**	12 mil (.31 mm)	16 mil (.41 mm)	Matte Vinyl
4" x 6" (101.6 x 152.4 mm)	12 mil (.31 mm)	16 mil (.41 mm)	Matte Vinyl
4" x 8" (101.6 x 203.2 mm)	12 mil (.31 mm)	16 mil (.41 mm)	Matte Vinyl
4" x 10" (101.6 x 254 mm)	12 mil (.31 mm)	16 mil (.41 mm)	Matte Vinyl

**NOTES:** Typical Zero AG 20 lbs/ft<sup>2</sup>. Minimum Zero AG 10 lbs/ft<sup>2</sup>.  
\*Overall total thickness includes vinyl. \*\*The best choice for inventory racking.

US Patent #10,037,717

### WEATHERABILITY

Magnum® flexible magnetic sheeting performs well in adverse weather (such as rain, sleet and snow), and in temperatures from -15° F to 160° F (-26° C to 71° C). UV coating will protect inks and increase weatherability.

### SHIPPING AND PACKAGING

Magnum Magnetics® can ship your product almost any way you want it—in rolls, bulk on skids, cut blanks in boxes, or using personalized packaging for private labeling. Most orders of our stock products can ship within 24 hours.

### OUR PROMISE TO CUSTOMER SERVICE

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.

[sales@magnummagnetics.com](mailto:sales@magnummagnetics.com) | 800.258.0991 | [MagnumMagnetics.com](http://MagnumMagnetics.com)

SETTING  
A WORLD  
CLASS  
EXAMPLE



Learn more about our printable magnets!  
[MagnumMagnetics.com/thermalmag](http://MagnumMagnetics.com/thermalmag)

FIND US ON indicates **Stock Item**

**Magnum  
Magnetics®**  
The Force in Flexible Magnetics

© 2024 Magnum Magnetics Corporation. "The Force in Flexible Magnetics", "Magnum", "Magnum Magnetics" and the "M" and arrow symbol, individually and in combination, as well as "ThermalMag," are U.S. registered trademarks of Magnum Magnetics Corporation.

Revised 5/24