

# Magnum<sup>®</sup> People



**Quality and Service**

## PEOPLE

- People are our most important asset.
- Our business teams carry our Magnum's business plan.
- We educate, challenge and reward our team members.

## QUALITY

- Magnum's focus on continuous improvement facilitates decision-making and maximizes productivity.
- Our state-of-the-art manufacturing technology provides precision quality.
- Magnum builds quality into our manufacturing processes to eliminate errors and defects for the customer.

## SERVICE

- Experienced and knowledgeable sales and customer service team.
- Expert technical support.
- Rapid product development.
- 24-hour quote turnaround.

 **Magnum  
Magnetics<sup>®</sup>**

*The Force in Flexible Magnetics<sup>®</sup>*

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

# Flexible Products & Services to fit any project.

## Magnum Sheet

To meet your varying needs, our magnetic sheeting is available in rolls or cut sizes in various thicknesses and widths. Roll lengths range from 10' to 1800' (3.1m to 548.6m). Thanks to our advanced systems and automated production lines, you can rely on Magnum® brand sheeting to lay flat and be free of dead spots.



## Magnum Extrusions

### Magnetic Strip

➔ Magnum® brand flexible magnetic strip is available in stock and custom widths from .25" to .4" (6.4mm to 101.6mm), thicknesses from .025" to .375" (.64mm to 9.5mm), and a wide variety of lengths. Rubber, acrylic, foam and custom adhesives are also available.

### Custom Profiles

➔ Magnum® extrudes custom rolls and fabricates to size for holding and fastening functions. We compound and manufacture for your processing needs. Our custom profiles slide or snap into channels or gaskets, eliminating adhesive-related holding failure.

## Custom Services

### Printing Solutions

➔ Magnum provides printable magnet for many aspects of the printing industry, including screen, flexo, inkjet, offset, hot stamp, litho printing and more. Stock printable surfaces are available in paper, vinyl and polypropylene. We also offer specialty films such as write-on/wipe-off, glow-in-the dark, holographic and brushed foil surfaces, to mention a few.

### Fastening Solutions

➔ Magnum® brand flexible magnet can be further customized with rubber or acrylic-based pressure-sensitive adhesives for indoor and outdoor use.

### Die-Cutting and Punching

➔ Our Magnum® magnetic sheet and strip can be die-cut or punched into pieces of any shape or size. We can also score or kiss-cut adhesive laminated material to keep pieces on a slab or roll until needed. Scoring cuts through the release liner and into the magnet, while kiss-cutting cuts through the magnet without cutting the release liner. Each piece can be removed by hand in both settings.

### Custom Packaging

➔ We can package your stock or custom magnetic material to suit your specific needs.



### 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, and 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/resources/file/pdf/sellsheets/peoplequalityservice.pdf](http://MagnumMagnetics.com/resources/file/pdf/sellsheets/peoplequalityservice.pdf)

FIND US ON    indicates **Stock Item**

© 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 "Magnum People," are U.S. registered trademarks of Magnum Magnetics Corporation.

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

Revised 3/24