People
• People are our most important asset
• We support diversity
• 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

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.
Applications -
- P.O.P. Displays
- Message Boards
- Teaching Aids
- Arts and Crafts
- Decorative Magnets
- Toys and Games
- Portraits
- Posters
- Temporary Signage
- ...and much more

About Our Products
Magnum® brand thermoplastic permanent magnet is made from high-quality raw materials using state-of-the-art equipment. Our products perform well under the most adverse weather conditions from -15° F to 160° F (-26° C to 71° C), withstanding exposure to rain, sleet and snow.

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

Custom Profiles
For your unique holding and fastening applications, Magnum can extrude custom profiles in rolls, and fabricate to specified sizes. We can compound and manufacture for your specific processing requirements. Our custom profiles can be made to slide or snap into channels or gaskets, eliminating holding failure occasionally caused by adhesives.

Custom Services
Printing Solutions
Magnum provides printable magnets 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 poly. We also offer specialty films such as write-on/wipe-off and glow-in-the-dark, to mention a few.

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

Die-Cutting, Punching and More
We can die-cut or punch our Magnum® brand magnetic sheet and strip into separate pieces of virtually any shape or size you desire. Plus, we can offer you two different cutting options for adhesive laminated material that allow individual pieces to remain on a slab or roll until needed - scoring, where we cut through the release liner and into the magnet, or kiss-cut, where we cut through the magnet leaving the release liner intact. In both cases, individual pieces can be easily removed by hand.

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

Innovative Services
At Magnum, our innovative processes enable us to respond to stock and custom orders with one of the shortest lead times in the industry.

© Magnum Magnetics Corporation - PQS R02

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

800.258.0991
sales@magummagnetics.com
magummagnetics.com

*The Force in Flexible Magnetics; “Magnum”; “Magnum Magnetics” and the “M” and arrow symbol, individually and in combination are U.S. registered trademarks of Magnum Magnetics Corporation.