

Technical Data Sheet

Flexible Magnetic Strip, Adhesive, Standard Energy

Bunting® Flexible Magnetic Strips are lightweight, reusable, conform to irregular shapes and provide maximum holding power on all metal surfaces. Their maximum power is thanks to a multi-pole magnetization pattern which provides greater concentration of magnetic strength on the face.

These flexible magnets (Type N) have maximum holding power on one side. The magnetic strips consist of ferrite in a dark brown thermoplastic binder. These flexible magnetic strips feature multi-pole magnetization for maximum magnetic strength. Sold by the roll and roll lengths are noted on product pages. Plus, if you cannot find the width you are looking for, we can slit or score to any width.

Product Specifications

Adhesive:
Energy:
Magnetic Strength:

Backing
Standard
One Side



| Part No. | Size TxW (in) | Roll Length (ft) | Pole Spacing (in) | Holding Force Per Foot (lbs) | Adhesive Grade | Weight Per Foot (lbs) | Price Per Roll |
|----------|---------------|------------------|-------------------|------------------------------|----------------|-----------------------|----------------|
| MA1248 | .120 x .500 | 50 | .187 | 8.0 | PSA-HR | .094 | \$32.00 |

- All Measurements are in inches (unless otherwise noted)
- Direction of Magnetization (DOM) is through the thickness unless noted
- Unless otherwise specified, magnets will be furnished in magnetized condition
- Holding forces are approximate. These are average values obtained under laboratory conditions. Size, shape, and material of the test piece may affect actual pull forces