Winnie Industries MANUFACTURER OF FASTENING SUPPORTS

Magnetic

Magnetic Bridle Ring

Strong, fast and cost-effective alternative cable management solution for network cable pathway applications



Features:





WINNIE





engineered and manufactured to make installs easier

- Exceptional strength neodymium rare earth magnet provides a secure hold onto any ferromagnetic surface
- Ring crafted from heavy-duty, zinc plated steel which allows for great durability & corrosion resistance
- 3/4" ring diameter *preassembled* on 26lb pot magnet
- Quick & easy to install without specialized tools and equipment
- Protective steel cup directs magnetic field to fastening • surface increasing magnetic pull force
- Sticks through oil, grease, and dirty areas
- Magnets will not interfere with ethernet or wi-fi signals •
- Cost effective alternative to expensive cable tray •
- Provides support for CAT5e/CAT6 category cable, lowvoltage wire, coax, signal & control cable and electrical wire up to 600V
- Suitable for use in air handling systems (plenums) in accordance with Section 300.22 (C) and (D) of the National Electric Code
- UL & CUL listed

Application:

- Provides support in the distribution of wire & cable bundles
 - Network/Data \circ
 - Telcom/Voice 0
 - Broadband, Satellite, CCTV 0
 - Low Voltage/Security/Fire Alarm 0
 - Signal/Control Cable 0
 - Electrical Wire 0

Installation:

- Secures to steel beams, ceiling decks, sheet metal, metal joists & other ferromagnetic surfaces
- Used for horizontal or vertical cable runs



5420 Newport Dr. Unit 62 Rolling Meadows, IL 60008

224-993-001 sales@winnieindustries.com

winnieindustries.com

Magnetic

Part Numbers

Part #	Description	Box Qty	12-digit UPC
WBRL075MAG	3/4" Magnetic Bridle Ring, 26 lb Magnet, 1.5" Stem	100	811443031816
WBRL075MAG-10	3/4" Magnetic Bridle Ring, 26 lb Magnet, 1.5" Stem, Retail Bag, 10 Pk	10	811443033124

Winnie Industries MANUFACTURER OF FASTENING SUPPORTS

Permanent fixation but still provides the flexibility to be repositioned where needed [Can be used on walls and ceilings, making them ideal for multi-directional cable runs] Designed with an open loop for easy cable installation

No tools needed, simply attach the magnet to a metal surface and run cables

If using a bridle ring with high performance data cable a saddle is required to ensure proper bend

Non-continuous supports may not exceed spacing of 5' per TIA 569-C.9.7

Related Items

Part #	Description		
WBRL125MAG	1-1/4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem		
WBRL200MAG	2" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem		
WBRL400MAG	4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem		
WUMAG-WBR4T200SDL	2" Bridle Ring, 150 lb Magnet, Saddle, 1.5" Stem		
WBR200SDLMAG	2" Magnetic Bridle Ring, 100 lb Magnet, Saddle		
WBR200MAG	2" Magnetic Bridle Ring, 100 lb Magnet		
WMAG26	26 lb Counterbored Mounting Pot Magnet		
075GRIPTAPE	.75" Self-Gripping Tape (Hook & Loop), 75 Ft Roll, Black		

deliver custom

configurations FAST!!





Specify Winnie...

- Since 2015
- Family-Owned & Operated
- **Personal & Friendly Customer Service** ✓

Consult & follow local codes and practices



We understand that not all projects can be fulfilled with offthe-shelf products which is why

Mounting Hole: 5mm Grade: N45M

Magnet Specifications:

- Magnet Plating: NdFeB Temperature Tolerance: -40°F - 212°F (-40°C - 100°C)
- Cup: Zinc-plated steel

Size: 23.2mm x 4.5mm

Safety:

- Please handle neodymium magnets with care
- Keep neodymium magnets away from anyone with a pacemaker
- Magnets are not toys and should be kept away from children and pets
- Large powerful magnets can pinch your fingers or cause other injuries, use caution

© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission.

Rev 202406

engineered and manufactured to make installs easier



5420 Newport Dr. Unit 62 Rolling Meadows, IL 60008

224-993-0011 sales@winnieindustries.com

winnieindustries.com