

Magnetic



Ultra Heavy-Duty Mounting Magnet with Stainless Steel Bridle Ring



Extremely strong, corrosion resistant cable management solution for harsh environments that securely adheres to THIN metal

Features:

- Permanent nine-pole charged rare earth neodymium magnet
- Exceptionally strong when compared to conventional neodymium pot magnets
- Vertical pull force up to 150 lb on sheet metal
- Due to the intense magnetic attraction at the surface, will not easily slide like other magnets
- Magnet's black epoxy coating provides corrosion resistance
- Crafted from heavy-duty, zinc plated steel which allows for great durability & corrosion resistance
- Designed with open loop for quick & easy cable installation
- Provides support for CAT5e/CAT6 category cable, low-voltage wire, coax, signal & control cable and electrical wire up to 600V
- Quick & easy installation without specialized tools and equipment
- Sticks through oil, grease and dirty areas
- Long-lasting performance in a variety of demanding indoor & outdoor conditions

Application:

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

Installation:

- Secures to steel beams, ceiling decks, sheet metal, metal joists, van walls & other ferromagnetic surfaces
- Engineered for max attachment to thin metal













Magnetic

Part Numbers

Part #	Description	Box Qty	12-digit UPC
WUMAG-WBR4T125SS	1.25" Bridle Ring, 1.5" Stem, 150 lb Magnet, UHD	10	811443030918

|Reduces job labor costs on permanent or temporary installations|

|Suitable for all indoor and outdoor holding and fastening applications|

| Engineered to hold to ferromagnetic surfaces thinner than 1mm|

|Magnet's epoxy coating provides outstanding chemical resistance, durability, and toughness|

| Fast and cost-effective solution to support voice, security, and video cable |

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|



Part #	Description	
WUMAG-1420UHD	150 Lb Ultra Heavy-Duty Mounting Magnet, UHD	
WBR4T125SS	1 1/4" Bridle Ring, 1/4-20 Thread, 316 Stainless Steel	
WBR4T200SS	2" Bridle Ring, 1/4-20 Thread, 316 Stainless Steel	
WBR4T400SS	4" Bridle Ring, 1/4-20 Thread, 316 Stainless Steel	
WJH32SS	2" J Hook, 316 Stainless Steel	



Uses

Applications			
Food processing & storage	Marine, boats, docks & offshore structures		
Healthcare & pharmaceutical	Chemical plants and refineries		
Laboratories	Breweries & distilleries		
Industrial factories that handle corrosives	Environment with high salt levels		



Nothing else on the Market Compares

Nothing cise on the Market Compares

Specify Winnie...

Consult & follow local codes and practices

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



- + 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

Magnet Specifications:

- Size: 2" x 3/8" (50.8mm x 9.5mm)
- Threaded Hole: ¼ x 20
 Vertical Pull Force: 150 lb
- Coating: Epoxy
- Material: Magnet: Neodymium (NdFeB)

Fender Washer: Steel

• Temperature Tolerance: -40°F - 176°F (-40°C - 80°C)

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

Rev 202403