



Jonathan Winnie, driven by a strong work ethic and fueled by a wealth of experience in generating innovative ideas, embarked on the journey of creating Winnie Industries. The company took root in 2015, operating out of Jonathan's parents' garage. With unwavering support from his family and an unyielding determination, Winnie Industries has grown from serving Chicagoland to the entire USA and Canada.

Winnie Industries has flourished into a **prominent manufacturer** of cutting-edge products meticulously designed to simplify installations. The commitment to excellence has made Winnie Industries a go-to

choice for **contractors**, **installers** and **distributors** seeking quality products engineered to meet code requirements and industry standards.

And because of this, it's no surprise that Jonathan currently holds **5 patents** in his name, with numerous other outstanding patents waiting to make their mark.



#### TABLE OF CONTENTS

Founded in 2015

Family-Owned Business

Innovative, High-Quality
Products

Easy to Work With

Personal & Friendly
Customer Service

UHD Magnetic Series	4
Magnetics	7
J Hooks	13
Bridle Rings	29
Attachments	33
Hardware	35
316 Stainless Steel	37
T Box	38
Cable Holders	40
Brackets	42
Retail	43

**Warning**: Winnie Industries products shall be installed properly, in a proper environment, and used under normal conditions in accordance with any labels or instructions. Improper installation, misuse, overload, abuse, or alteration in any manner, or overall, not used under normal conditions or not in accordance with any labels, instructions or industry standards may cause product malfunction, property damage, serious bodily injury and/or death, and void your warranty.

All cULus Listed products meet the requirements of one of the following UL standards: UL1565, UL2239, or UL514A. Please note not all items are UL listed.

Looking for Winnie Industries magnet and cable fastener solutions? Our products are available nationwide through our electrical, datacom and security distribution partners.

#### **Proper Magnet Handling:**

- Always handle neodymium magnets with care. Powerful magnets can snap together and can pinch your fingers or cause other injuries.
- Keep magnets away from magnetic media such as floppy disks, HHD, magnetic strip credit cards, hotel room keys, and CRT monitors.
- Keep neodymium magnets away from anyone with a pacemaker.
- Store magnets in closed containers so they don't attract metal.
- If several magnets are being stored, they should be stored in attracting positions.
- Magnets are not toys and should be kept away from children and pets.



# EXTREMELY STRONG, VERSATILE, RELIABLE, DURABLE AND COSTEFFECTIVE SOLUTION FOR HOLDING, MOUNTING AND POSITIONING ON THIN METAL

The UHD Series from Winnie Industries is an extremely strong and durable magnetic cable management solution for category cable, low-voltage wire, coax, innerduct, flexible conduit and tubing. The patent-pending magnet is a rare earth neodymium magnet engineered for holding, mounting and positioning on THIN metal. Quickly and easily secure to steel beams, ceiling decks, sheet metal, metal joists, raised floors, van walls & any other ferromagnetic surfaces. With the UHD Series, you will save time and money on every install.

#### WUMAG-1420UHD



150 lb Ultra Heavy-Duty Mounting Magnet

#### ENGINEERED FOR MAX ATTACHMENT TO METAL LESS THAN 1 MM THICK

- Permanent alternate polarity-charged rare earth neodymium magnet
- Exceptionally strong when compared to conventional neodymium pot magnets
- Vertical pull force up to 150 lb on thin sheet metal
- Due to the intense magnetic attraction at the surface, will not easily slide like other magnets
- Sticks through oil, grease and dirty areas
- Provides the flexibility of being permanent or repositionable
- 1/4-20 threading enables the attachment of a wide variety of brackets, hooks and other holding attachments
- Black epoxy coating provides long-lasting performance in a variety of demanding indoor and outdoor conditions
- Ideal for temporary lights, signs, fixtures, tools, wire & cable, etc

MAGNETS WILL NOT INTERFERE WITH ETHERNET OR WI-FI SIGNALS



#### **UHD SERIES**

#### WUMAG-WJHI2



3/4" J Hook, 150 lb Magnet, Wall Mount

WUMAG-WJHIZAC



3/4" J Hook, 150 lb Magnet, Overhead Mount

WUMAG-WJH2I



1 5/16" J Hook, 150 lb Magnet, Wall Mount

WUMAG-WJH2IAC



1 5/16" J Hook, 150 lb Magnet, Overhead Mount

WUMAG-WJH32



2" J Hook, 150 lb Magnet, Wall Mount

#### WUMAG-WJH32AC



2" J Hook, 150 lb Magnet, Overhead Mount

#### WUMAG-WJH64



4" J Hook, 150 lb Magnet, Wall Mount

#### WUMAG-WJH64AC



4" J Hook, 150 lb Magnet, Overhead Mount

#### WUMAG-WJH96



6" J Hook, 150 lb Magnet, Wall Mount

#### **WUMAG-WJH96AC**



6" J Hook, 150 lb Magnet, Overhead Mount

#### **UHD SERIES**

#### WUMAG-WBRI25SHORT



1.25" Bridle Ring, 150 lb Magnet, Short

#### WUMAG-WBR200SHORT



2" Bridle Ring, 150 lb Magnet, Short

#### WUMAG-WBR200SHORTSDL



2" Bridle Ring, 150 lb Magnet, Short, Saddle

#### WUMAG-WBR4TI25



1.25" Bridle Ring, 150 lb Magnet, 1.5" Stem

#### WUMAG-WBR4T200





2" Bridle Ring, 150 lb Magnet, 1.5" Stem

#### WUMAG-WBR4T2005DL



2" Bridle Ring, 150 lb Magnet, Saddle, 1.5" Stem

#### WUMAG-WBR4T400SDL



4" Bridle Ring, 150 lb Magnet, Saddle, 1.5" Stem

#### WUMAG-WBR4T20055



2" Bridle Ring w/ 150 lb Magnet, 1.5" Standoff, Stainless Steel, Harsh Environment

#### **WUMAG-LINKSS**



Ultra Magnetic Snap Hook 150 Lb







- Super-strong neodymium rare earth magnet provides a secure hold onto any ferromagnetic surface
- Protective steel cup directs magnetic field to fastening surface increasing magnetic pull force
- Nickel-plated cup provides excellent wear resistance & hardness
- Black epoxy coating adds corrosion resistance making them ideal for outdoor and high humidity environments
- Sticks through oil, grease, and dirty areas
- Magnets will not interfere with ethernet or Wi-Fi signals









#### 100 Lb Mounting Pot Magnet, N52

- Size: 53 x 10mm
- Threaded Hole: 1/4 x 20
- Magnet Grade: N52
- Material: Nickel (NiCuNi)
- Temperature Tolerance: -40°F 176°F
- Cup: Nickel-plated steel





#### 100 lb Mounting Pot Magnet, 1/4-20 Thread

- Size: 53 x 10mm
- Threaded Hole: ¼ x 20
- Magnet Grade: N35
- Material: Nickel (NiCuNi)
- Temperature Tolerance: -40°F 176°F
- Cup: Nickel-plated steel

#### WMAG26





#### 26 lb Counterbored Mounting Pot Magnet

- Size: 23.2mm x 4.5mm
- Mounting Hole: 5mm
- Grade: N45M
- Magnet Plating: NdFeB
- Temperature Tolerance: -40°F 212°F
- Cup: Zinc-plated steel







#### 26 lb Counterbored Mounting Pot Magnet, Black

- Size: 23.2mm x 4.5mm
- Mounting Hole: 5mm
- Grade: N45M
- Magnet Plating: NdFeB
- Temperature Tolerance: -40°F 212°F
- Cup: Epoxy-coated steel

WMAGI6





#### 16 lb Mounting Pot Magnet

- Size: 19mm x 4.5mm
- Mounting Hole: 5mm
- Grade: N45M
- Magnet Plating: Nickel (NiCuNi)
- Temperature Tolerance: -40°F 212°F
- Cup: Zinc-plated steel

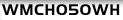
#### **WMAGI6BK**





16 lb Counterbored Mounting Pot Magnet, Black

- Size: 19mm x 4.5mm
- Mounting Hole: 5mm
- Grade: N45M
- Magnet Plating: Nickel (NiCuNi)
- Temperature Tolerance: -40°F 212°F
- Cup: Epoxy-coated steel





16 lb Magnetic 1/2" Locking Gate Cable Holder, White





16 lb Magnetic 3/4" Locking Gate Cable Holder, White





26 lb Magnetic 1" Locking Gate Cable Holder, White





26 lb Magnetic 1-1/4" Locking Gate Cable Holder, White



16 lb Magnetic 1/2" Locking Gate Cable Holder, UV, Black



16 lb Magnetic 3/4" Locking Gate Cable Holder, UV, Black



26 lb Magnetic 1" Locking Gate Cable Holder, UV, Black



26 lb Magnetic 1-1/4" Locking Gate Cable Holder, UV, Black







The PATENTED Winnie MAG series of Magnetic Cable Mounts with Locking Gate provides an innovative solution that effortlessly secures & routes cables with a powerful rare earth magnet. The exclusive Winnie Industries design locking gate snaps closed to hold cables in place.





#### WMAGI420HLBK



100 lb Magnetic Grip Tape Mount, UV, Black

#### WMAGI420HLWH



100 lb Magnetic Grip Tape Mount, White

#### WMAG26BKCTUV



26 lb Magnetic Cable Tie Mount , UV, All Black

#### WMAG26CTWH



26 lb Magnetic Cable Tie Mount, White

#### WMAG26CTUV



26 lb Magnetic Cable Tie Mount, UV, Black

#### WMAG26HLBK



26 lb Magnetic Grip Tape Mount, Black

#### WMAG26HLWH



26 lb Magnetic Grip Tape Mount, White

#### WMAG26BKHLBK



26 lb Magnetic Grip Tape Mount, UV, All Black

#### **WMAGI6CTWH**



16 lb Magnetic Cable Tie Mount, White

#### **WMAGI6CTUV**



16 lb Magnetic Cable Tie Mount, UV, Black



#### WBR400SDLMAG

4" Magnetic Bridle Ring w/ Saddle, 100 lb Magnet



#### WBR200SDLMAG

2" Magnetic Bridle Ring w/ Saddle, 100 lb Magnet



#### WBRI25MAG

1 1/4" Magnetic Bridle Ring, 100 lb Magnet



#### WBR200MAG

2" Magnetic Bridle Ring, 100 lb Magnett



#### WBRL200MAG

2" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem



#### WBRL400MAG

4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem



#### WBR075MAG

3/4" Magnetic Bridle Ring, 26 lb Magnet



#### **WBR075MAGBK**

3/4" Magnetic Bridle Ring, 26 lb Magnet, Black



#### WBRL075MAG

3/4" Magnetic Bridle Ring, 26 lb Magnet, 1.5" Stem



#### WBRLI25MAG

1 1/4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem





#### **WIHISMAG**

3/4" J Hook, 100 lb Magnet, Wall Mount



#### **WJHIZACMAG**

3/4" J Hook, 100 lb Magnet, Overhead Mount



#### **WIHSIMAG**

1 5/16" J Hook, 100 lb Magnet, Wall Mount



#### **WJH2IACMAG**

1 5/16" J Hook, 100 lb Magnet, Overhead Mount



#### **WJH32MAG**

2" J Hook, 100 lb Magnet, Wall Mount



#### WJH32ACMAG

2" J Hook, 100 lb Magnet, Overhead Mount



#### WJH64MAG

4" J Hook, 100 lb Magnet, Wall Mount



# WJH64ACMAG

4" J Hook, 100 lb Magnet, Overhead Mount



#### WJH96MAG

6" J Hook, 100 lb Magnet, Wall Mount



#### WJH96ACMAG

6" J Hook, 100 lb Magnet, Overhead Mount

#### WDR-200MAGI420



Magnetic 2" Aluminum Distribution Ring, 2x100 lb Magnet

#### WDR-300MAGI420



Magnetic 3" Aluminum Distribution Ring, 2x100 lb Magnet

#### WDR-500MAGI420



Magnetic 5" Aluminum Distribution Ring, 2x100 lb Magnet

#### WMAG4TFW



Magnetic Base, 1/4-20 Thread, 4x 26 lb Magnet

#### WMAG26CC050





1/2" Conduit Clamp 26 lb Magnet

#### WDR-200MAG26



Magnetic 2" Distribution Ring, 2x26 lb Magnet

#### WDR-300MAG26



Magnetic 3" Distribution Ring, 2x26 lb Magnet

#### WDR-500MAG26



Magnetic 5" Distribution Ring, 2x26 lb Magnet

#### WMAG26HK



26 lb Magnetic Mini Hook

#### **WMAG5CTBK**





5 lb Magnetic Cable Tie Mount











W)HIS

M)HSI

**W1H35** 

¾" J Hook

1 5/16" J Hook

2" J Hook

4" J Hook

Cable management solutions for data centers, connected buildings and other commercial network cable pathway applications

Time saving and cost-effective alternative compared to using mesh cable basket or ladder tray Provides excellent support for CAT5e, CAT6, CAT6A, CAT7 and fiber optic cables



\*AC 90° Angle Clip



Batwing (Multifunction) Clip



Spring Steel Beam Clamp



\*ACSSBC Spring Steel Beam Clamp, 360°



\*PBC Pressed Beam Clamp



\*ACPBC Pressed Beam Clamp, 360°



Hammer On Flange Clip 9/16-3/4, 360°



\*HOK-24 Hammer On Flange Clip 1/8-1/4"



\*ACM24 Clip 1/8-1/4", 360°



\*HOK-58 Clip 5/16-1/2"



Hammer On Flange Hammer On Flange Hammer On Flange Clip 5/16-1/2", 360°



\*AFI4 Z Purlin Clip



\*ACPA 90° Angle Clip w/ Powder Actuated Pin



\*CC075 Pedestal Mount 3/4"

|Fully versatile J Hook solution with I4 interchangeable fasteners and support brackets| [Ready to use out of the box, saving installation time and labor] |Complies with NEC® and TIA/EIA requirements for structured cabling systems|





All WJH21, WJH32, WJH64 styles include retaining clips to securely hold cable.

The WJH12 has a bendable tab.



All J Hook attachments use screw and locknut construction, for easy interchangability.



Constructed with heavy duty pregalvanized steel with smooth, rounded edges, providing for proper bend radius







#### **WJHISAC**

3/4" J Hook, 90° Angle Clip



#### **W2HISW**

3/4" J Hook, Batwing



#### **WJHSIAC**

1 5/16" J Hook, 90° Angle Clip



#### **WISHCM**

1 5/16" J Hook, Batwing



#### **M7H35VC**

2" J Hook, 90° Angle Clip



#### **MNH35M**

2" J Hook, Batwing



#### WJH64AC

4" J Hook, 90° Angle Clip



#### WJH64W

4" J Hook, Batwing



#### **MJH96AC**

6" J Hook, 90° Angle Clip



#### **MJH**36M

6" J Hook, Batwing



#### **WJHISPBC**

3/4" J Hook, Pressed Beam Clamp



#### WJHI2ACPBC

**360°** 

3/4" J Hook, Pressed Beam Clamp, 360° Rotation



#### **WJH2IPBC**

1 5/16" J Hook, Pressed Beam Clamp



#### WJH2IACPBC

1 5/16" J Hook, Pressed Beam Clamp, 360° Rotation



#### **WJH32PBC**

2" J Hook, Pressed Beam Clamp



#### **WJH32ACPBC**

2" J Hook, Pressed Beam Clamp, 360° Rotation



#### WJH64PBC

WJH96PBC

4" J Hook, Pressed Beam Clamp



#### WJH64ACPBC

4" J Hook, Pressed Beam Clamp, 360° Rotation



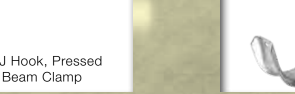
#### WJH96ACPBC



6" J Hook, Pressed Beam Clamp, 360° Rotation



## 6" J Hook, Pressed







#### WJHI2SSBC

3/4" J Hook, Spring Steel Beam Clamp



#### WJHI2SSBCU

3/4" J Hook, Spring Steel Beam Clamp, Upside Down Mount



#### WJH2ISSBC

1 5/16" J Hook, Spring Steel Beam Clamp



#### WJH2ISSBCU

1 5/16" J Hook, Spring Steel Beam Clamp, Upside Down Mount



#### WJH32SSBC

2" J Hook, Spring Steel Beam Clamp



#### WJH3522BCA

2" J Hook, Spring Steel Beam Clamp, Upside Down Mount



#### WJH64SSBC

4" J Hook, Spring Steel Beam Clamp



#### WJH64SSBCU

4" J Hook, Spring Steel Beam Clamp, Upside Down Mount



#### WJH96SSBC

6" J Hook, Spring Steel Beam Clamp



#### WJH96SSBCU

6" J Hook, Spring Steel Beam Clamp, Upside Down Mount

#### WJHI2ACSSBCU



3/4" J Hook, Angle Clip, Spring Steel Beam Clamp, Upside Down Mount, Rotatable

#### WJH2IACSSBCU



1 5/16" J Hook, Angle Clip, Spring Steel Beam Clamp, Upside Down Mount, Rotatable

#### WJH32ACSSBCU



2" J Hook, Angle Clip, Spring Steel Beam Clamp, Upside Down Mount, Rotatable

#### WJH64ACSSBCU



4" J Hook, Angle Clip, Spring Steel Beam Clamp, Upside Down Mount, Rotatable

#### WJH96ACSSBCU



6" J Hook, Angle Clip, Spring Steel Beam Clamp, Upside Down Mount, Rotatable

#### WJHI2ACSSBC

360°

3/4" J Hook, Angle Clip, Spring Steel Beam Clamp, 360° Rotation

#### WJH2IACSSBC



360°

1 5/16" J Hook, Angle Clip, Spring Steel Beam Clamp, 360° Rotation

#### WJH32ACSSBC



360°

2" J Hook, Angle Clip, Spring Steel Beam Clamp, 360° Rotation

#### WJH64ACSSBC



360°

4" J Hook, Angle Clip, Spring Steel Beam Clamp, 360° Rotation

#### WJH96ACSSBC



360°

6" J Hook, Angle Clip, Spring Steel Beam Clamp, 360° Rotation





#### WJHI2HOK-24

3/4" J Hook, Hammer on Beam Clamp, 1/8"-1/4" Flange



#### WJHI2ACM24

360°

3/4" J Hook, Angle Clip, Hammer on Beam Clamp, 1/8"-1/4" Flange, 360° Rotation



#### WJH2IHOK-24

1 5/16" J Hook, Hammer on Beam Clamp, 1/8"-1/4" Flange



#### WJH2IACM24

360°

1 5/16" J Hook, Angle Clip, Hammer on Beam Clamp, 1/8"-1/4" Flange, 360° Rotation



#### **WJH32H0K-24**

2" J Hook, Hammer on Beam Clamp, 1/8"-1/4" Flange



#### WJH32ACM24

360°

2" J Hook, Angle Clip, Hammer on Beam Clamp, 1/8"-1/4" Flange, 360° Rotation



#### **WJH64H0K-24**

4" J Hook, Hammer on Beam Clamp, 1/8"-1/4" Flange



#### WJH64ACM24

**360°** 

4" J Hook, Angle Clip, Hammer on Beam Clamp, 1/8"-1/4" Flange, 360° Rotation



#### **WJH96H0K-24**

6" J Hook, Hammer on Beam Clamp, 1/8"-1/4" Flange



#### **WJH96ACM24**

**360°** 

6" J Hook, Angle Clip, Hammer on Beam Clamp, 1/8"-1/4" Flange, 360° Rotation



#### WJHI2HOK-58

3/4" J Hook, Hammer on Beam Clamp, 5/16"-1/2" Flange



#### WJHI2ACM58



3/4" J Hook, Angle Clip, Hammer on Beam Clamp, 5/16"-1/2" Flange, 360° Rotation



#### WJH2IHOK-58

1 5/16" J Hook, Hammer on Beam Clamp, 5/16"-1/2" Flange



#### WJH2IACM58

**360**°

1 5/16" J Hook, Angle Clip, Hammer on Beam Clamp, 5/16"-1/2" Flange, 360° Rotation



#### **WJH32H0K-58**

2" J Hook, Hammer on Beam Clamp, 5/16"-1/2" Flange



#### WJH32ACM58

360°

2" J Hook, Angle Clip, Hammer on Beam Clamp, 5/16"-1/2" Flange, 360° Rotation



#### **WJH64H0K-58**

4" J Hook, Hammer on Beam Clamp, 5/16"-1/2" Flange



#### WJH64ACM58

**360**°

4" J Hook, Angle Clip, Hammer on Beam Clamp, 5/16"-1/2" Flange, 360° Rotation



#### **WJH96H0K-58**

6" J Hook, Hammer on Beam Clamp, 5/16"-1/2" Flange



#### **WJH96ACM58**

**360**°

6" J Hook, Angle Clip, Hammer on Beam Clamp, 5/16"-1/2" Flange, 360° Rotation





#### WJHI2ACM9I2

360°

3/4" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation



#### WJHI2AFI4

3/4" J Hook, Z Purlin Hammer on Angle Flange Clip, 1/16"-1/4"



#### WJH2IACM9I2

360°

1 5/16" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation



#### WJH2IAFI4

1 5/16" J Hook Z Purlin, Hammer on Angle Flange Clip, 1/16"-1/4"



#### MNH35VCW315

360°

2" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation



#### WJH32AFI4

2" J Hook, Z Purlin Hammer on Angle Flange Clip, 1/16"-1/4"



#### WJH64ACM912

360°

4" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation



#### WJH64AFI4

4" J Hook, Z Purlin Hammer on Angle Flange Clip, 1/16"-1/4"



#### WJH96ACM9I2

360°

6" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation



#### WJH96AFI4

6" J Hook, Z Purlin Hammer on Angle Flange Clip, 1/16"-1/4"



#### WJHI2ACPA

3/4" J Hook, Angle Clip, Powder Actuated Pin



#### **WJHI2CC075**

3/4" J Hook, 3/4" Pedestal Mount



#### **WJH2IACPA**

1 5/16" J Hook, Angle Clip, Powder Actuated Pin



#### WJH2ICC075

1 5/16" J Hook, 3/4" Pedestal Mount



#### **WJH32ACPA**

2" J Hook, Angle Clip, Powder Actuated Pin



#### WJH32CC075

2" J Hook, 3/4" Pedestal Mount



#### WJH64ACPA

4" J Hook, Angle Clip, Powder Actuated Pin



#### **WJH64CC075**

4" J Hook, 3/4" Pedestal Mount



#### WJH96ACPA

6" J Hook, Angle Clip, Powder Actuated Pin



#### WJH96CC075

6" J Hook, 3/4" Pedestal Mount





6" J Hook, Black

6" J Hook, White

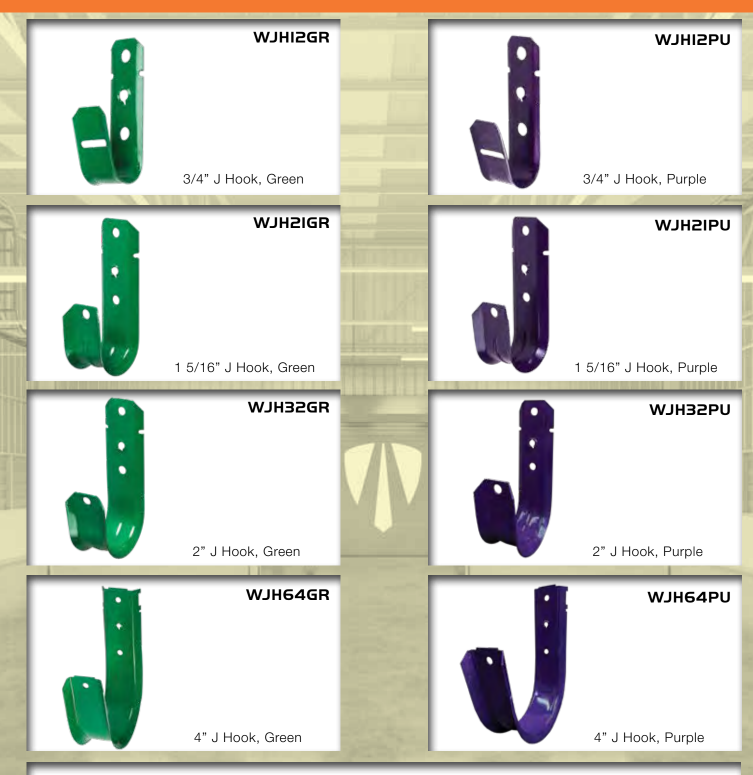


Winnie Industries painted J Hooks are ideal for use in data centers, connected buildings and other commercial cable management applications where there is a need to designate separate pathways.

The primary benefit of using color-coded pathways is that it allows network engineers

to identify which cable run serves what purpose according to the color of the J Hook that supports the cable. For example, different color-coding could be used to denote cabling that would lead to a different part of the installation, different floors or primary and redundant systems. The color-coded identification of J Hooks will

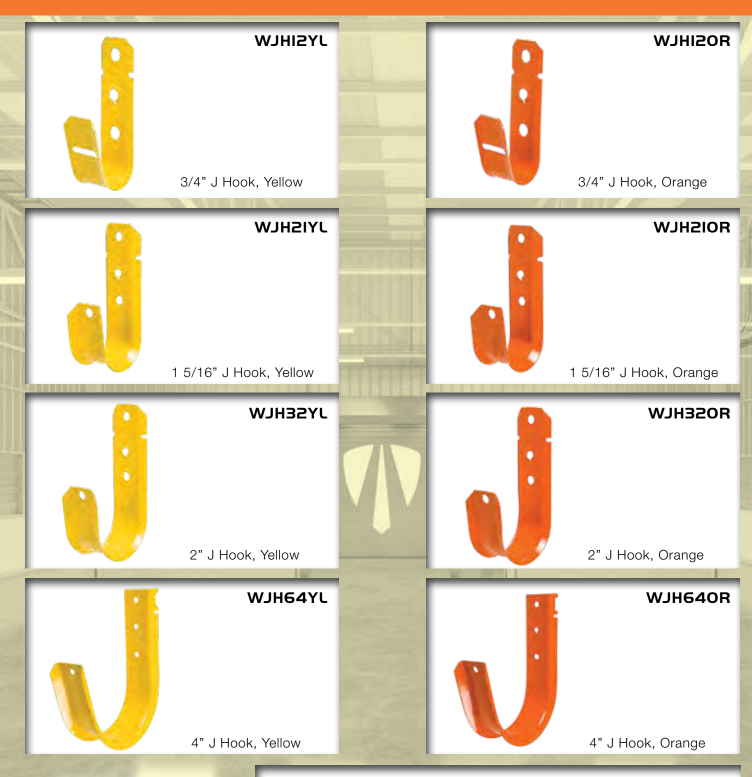




be useful for future moves, adds and changes (MACs).

Our WJH Series J Hooks are available in 8 different colors – white, black, red, blue, orange, green, purple and yellow – allow cabling system managers to easily identify different cable pathways according to the color of the J Hook.

Fully versatile, we can configure the painted J Hooks with 16 different attachments or magnets, based on your installation requirements. Beam clamp for the ceiling, pedestal clamp for under the floor or custom-configured trees, we keep your cables organized. With our Fast Build Program, we can quickly build custom J Hook Trees to match your color requirements.





At Winnie Industries, we understand that not all projects can be fulfilled with off-the-shelf products. The Quick Build program is designed to meet the needs of customers who have immediate requirements for custom configurations without large order commitments or extended lead times. Built by experts with fast turnaround, we can offer quality customizations for many of the products we manufacture.



## **SINGLE SIDED J HOOK TREES**

#### WJHT-2JH2ISD



J Hook Tree w/ 2x 1 5/16" J Hooks, Single Sided

#### WJHT-2JH32SD



J Hook Tree w/ 2x 2" J Hooks, Single Sided

#### WJHT-2JH64SD



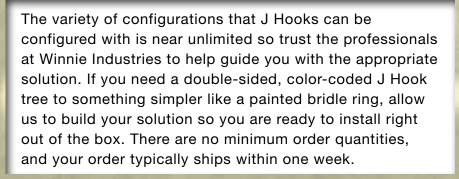
J Hook Tree w/ 2x 4" J Hooks, Single Sided

#### M1HL-51H5IDBL



5/16" J Hooks, Double Sided

# J Hook Tree w/ 2x 1



#### WJHT-3JH2ISD



J Hook Tree w/ 3x 1 5/16" J Hooks, Single Sided

#### WJHT-3JH32SD



J Hook Tree w/ 3x 2" J Hooks, Single Sided

#### WJHT-3JH64SD



J Hook Tree w/ 3x 4" J Hooks, Single Sided

#### M1HL-51H35DBL



J Hook Tree w/ 2x 2" J Hooks. Double Sided



#### **DOUBLE SIDED J HOOK TREES**

#### WJHT-4JH2ISD



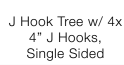
J Hook Tree w/ 4x 1 5/16" J Hooks, Single Sided

#### WJHT-4JH32SD



J Hook Tree w/ 4x 2" J Hooks, Single Sided

#### WJHT-4JH64SD



#### WJHT-2JH64DBL



J Hook Tree w/ 2x 4" J Hooks, Double Sided

#### WJHT-4JH2IDBL



J Hook Tree w/ 4x 1 5/16" J Hooks, Double Sided

#### WJHT-4JH32DBL



J Hook Tree w/ 4x 2" J Hooks, Double Sided

#### WJHT-4JH64DBL



J Hook Tree w/ 4x 4" J Hooks, Double Sided

#### WJHT-2JH96DBL



J Hook Tree w/ 2x 6" J Hooks, Double Sided

We Create Project-Specific Solutions





#### WBR4T2005DL

2" Bridle Ring, 1/4-20 Thread, Saddle

WBR4T4005DL



#### WBR4T200SDLBK

2" Bridle Ring, 1/4-20 Thread, Saddle, All Black



#### WBR4T400SDLBK

4" Bridle Ring, 1/4-20 Thread, Saddle, All Black



4" Bridle Ring, 1/4-20 Thread, Saddle



#### **WBRS200SSBC**





#### WBR200SDLWS



2" Bridle Ring, Wood Screw Thread, Saddle





2" Saddle Only for Bridle Ring

#### Winnie Industries Bridle Ring with Saddle is a fast and cost-effective alternative cable

management solution for network cable pathway applications designed for highperformance data cable. The plenum-rated saddle provides optimal bending radius and support for sensitive fiber optic and data cable bundles. Easily combine with any of our attachments or magnets to install to most structural components

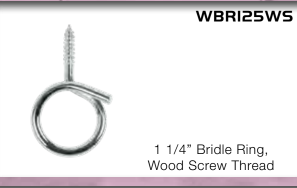
- Crafted from heavy-duty, zinc plated steel which allows for great durability & corrosion resistance.
- Can be used on walls and ceilings, making them ideal for multi-directional cable runs.
- Designed with an open loop for easy cable installation.





















 $\bigcirc$ 

2" Bridle Ring, 1/4-20 Thread, 3.5" Long Thread

#### WBR200SHORT



2" Bridle Ring, 1/4-20 Thread, Short Stem

#### WBR200SSBC



2" Bridle Ring, 1/4-20 Thread, Spring Steel Beam Clamp, Bottom Mount

#### WBRI25PBCBTM



1 1/4" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Bottom Mount

#### WBR200PBCBTM



2" Bridle Ring, 1/4-20 Thread, Pressed Beam Clamp, Bottom Mount

# WBRI25SSBCSD



1-1/4" Bridle Ring, 1/4-20 Thread, Spring Steel Beam Clamp, Side Mount

#### WBR200SSBCSD



2" Bridle Ring, 1/4-20 Thread, Spring Steel Beam Clamp, Side Mount

#### **WBRI25BW34**



1 1/4" Bridle Ring, 1/4-20 Thread, Batwing

#### WBR200M24BT



2" Bridle Ring, Hammer on Flange Clip (1/8"-1/4"), Bottom Mount

#### WBRI25AC



1 1/4" Bridle Ring, 1/4-20 Thread, 90° Angle Clip



#### WBR400AC

4" Bridle Ring, 1/4-20 Thread, 90° Angle Clip



#### WBRI25ACT

1 1/4" Bridle Ring, 1/4-20 Thread, 90° Angle Clip, Powder Actuated Shot



#### WBR200ACT

2" Bridle Ring, 1/4-20 Thread, 90° Angle Clip, Powder Actuated Shot



#### WBR400ACT

4" Bridle Ring, 1/4-20 Thread, 90° Angle Clip, Powder Actuated Shot



#### WBR200BW34

2" Bridle Ring, 1/4-20 Thread, Batwing



#### WBRI25DW

1 1/4" Bridle Ring, 10-24 Thread, Drywall Anchor



#### WBR200M58BT

2" Bridle Ring, Hammer on Flange Clip (5/16"-1/2"), Bottom Mount



#### WBR200DW

2" Bridle Ring, 10-24 Thread, Drywall Anchor



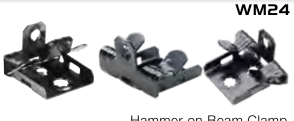
#### WBR200AC

2" Bridle Ring, 1/4-20 Thread, 90° Angle Clip





#### **ATTACHMENTS**



Hammer on Beam Clamp for 1/8"-1/4" Flange, Bottom Mount













WMBC4T

1/4-20 Malleable Beam Clamp



#### WMBC4T-WM

1/4-20 Malleable Beam Clamp, Wide, 1-3/8" Jaw Opening



#### WAFI4

Z Purlin Hammer on Angle Flange Clip, 1/16"-1/4"

#### **ATTACHMENTS**



WAC

90° Angle Clip

# WBW34

Batwing (Multifunction) Clip for 12awg Wire, 3/8" Rod

W8Z34



Batwing (Multifunction) Clip for 1/2", 5/8" Rod

#### **WANGLE4T**



#### **WACTUATED4T**



Powder Actuated Screw, 1/4-20 Eyelet

The WJH Series is fully versatile, as we offer 16 different attachments or magnets. The attachments are designed to work with j hooks, bridle rings, threaded rod, drop rods, "S" hooks, conduit hangers, and electrical boxes providing you the right solution for attaching to beams, ceilings, walls, rod, etc. And with our Quick Build Program, we can configure the attachment based on your installation requirements.

#### **WACPA**



Power Actuated Shot, 90° Angle Clip





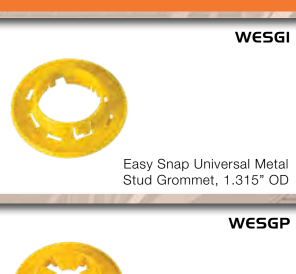
#### **HARDWARE**







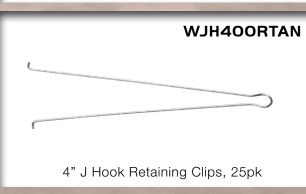












#### **HARDWARE**

#### **WRMSI438**





3/8" 1/4-20 Thread, Machine Screw, Button Head, Philips, Zinc Plated, 100 Pk

#### **WRMSI438**





3/8" 1/4-20 Thread, Machine Screw, Button Head, Philips, Black, 100 Pk

#### WHN1420



1/4-20 Hex Nut, Zinc Plated, 100pk

#### WLWI4



1/4" Locking Washer, Zinc Plated, 100pk

#### **WJNI420**



1/4-20 Jam Nut, Zinc Plated, 100pk

#### WRMSI4I2





1/2" 1/4-20 Thread, Machine Screw, Button Head, Philips, Zinc Plated, 100 Pk







1/4-20 Hex Nut, Zinc Plated, Black, 100pk

#### 4-14AL



Aluminum Lay-in Grounding Lug, #14-#4 AWG, Slot Screw

#### **I-0-8AL**



Aluminum Lay-in Grounding Lug, 1/0-8 AWG, Slot Screw

#### 250MCM-6AL



Aluminum Lay-in Grounding Lug, 250MCM-6 AWG, Slot Screw



#### **316 STAINLESS STEEL**



#### WJHI2SS

3/4" J Hook, 316 Stainless Steel



#### WJH2ISS

1 5/16" J Hook, 316 Stainless Steel



#### **WJH32SS**

2" J Hook, 316 Stainless Steel



#### **WJH64SS**

4" J Hook, 316 Stainless Steel





# WBR4TI25SS

1 1/4" Bridle Ring, 1/4-20 Thread, 316 Stainless Steel

# WBR4T20055

2" Bridle Ring, 1/4-20 Thread, 316 Stainless Steel

# WBR4T400SS



Corrosion resistant cable management solutions from Winnie Industries are engineered and manufactured from premium grade, rust resistant 316 stainless steel for harsh environments in commercial network cable pathway applications. The superior corrosion resistance makes them ideal for applications in aggressive environments and exposure to chlorides, acids, and marine conditions.

# Eliminate the need for bends or offsets by allowing conduit runs to enter straight into the box



#### **Features**

- Galvanized steel construction
- · Welded design for strength and ease of use
- Extra deep for added volume and wire bending space
- Double gang
- · Raised ground for easy install
- Ideal for use in commercial or industrial applications where larger-sized conductors or wiring devices are needed
- Use where extra depth is needed for dimmers, cameras, speakers, strobes, signals and electronic devices
- Suitable for use without a bonding jumper in circuits up to 600 volts
- Tested in accordance with UL 514-A and CSA C22.2 No.
   18.1 standard for metallic outlet boxes
- UL & CUL Listed

#### Installation

- Direct ceiling mount to joist or strut
- Ideal for exposed ceiling applications
- With appropriate fittings, T Box<sup>™</sup> may be used with conduit, metal-clad (MC) cable, or nonmetallic-sheathed (NM) cable



**Designed and manufactured only by Winnie Industries** 





#### **WTBOX232**

- T Box™ 4" Square Electrical Junction Box
- 43 cubic inch capacity

- (8) 1/2" knockouts
  (6) 1/2"-3/4" knockouts
  (2) 8-32 combination Phillips/slotted screws
- Use in applications where multiple conductor runs are split into two or more direction

#### WTBOX257

T Box™ 4-11/16" Square Electrical Junction Box

- 60 cubic inch capacity

- (2) 1"-3/4" knockouts
  (12) 3/4"-1/2" knockouts
  (2) 8-32 combination Phillips/slotted screws
- Accepts standard 4-11/16" square devices and flat covers

#### WTB0X232-812



WTBOX232 Pre-attached to the Conduit Box Mount, Preassembled on With Two 1/2" & 3/4" Snap Close Conduit Clamps

#### **WTBOX257-I6M**



WTBOX257 Pre-attached to the Conduit Box Mount, Preassembled on With Two 3/4" and 1" Snap Close Conduit Clamps Conduit and Fittings Not Included.

## **W812M**



Snap Close Conduit Clip for 1/2", 3/4"

#### WI6M



Snap Close Conduit Clip for 1", 3/4"

#### **WCBS**



Conduit Box Support Bracket. 18" Long and 2" Wide. 1/4" Mounting Holes



#### **CABLE HOLDERS**

#### **WHLMBK**



Fits 3/4" Hook & Loop

1" Wide Hook & Loop Cleat, 1/4" Screw Hole, UV, Black

#### **WHLMWH**



Fits 3/4" Hook & Loop

1" Wide Hook & Loop Cleat, 1/4" Screw Hole, White

#### **WCTMBK**



Fits Standard Cable Ties

Black Cable Tie Mount, Fits 1" Standard Cable Ties

#### **WCTMWH**



Fits Standard Cable Ties

Cable Tie Mount, 5mm Center Hole, White

# Organize & d Maintain

#### WCH050WH



1/2" Locking Gate Cable Holder, White

#### WCH075WH



3/4" Locking Gate Cable Holder, White

#### **WCHIOOWH**



1" Locking Gate Cable Holder, White

#### WCHI25WH



1 1/4" Locking Gate Cable Holder, White

The Cable Tie Holder provides an innovative mounting solution that effortlessly secures & routes wire and cable. The black holder is UV resistant to avoid degradation caused by ultraviolet rays.



#### **CABLE HOLDERS**

#### WCH050BK



1/2" Locking Gate Cable Holder, UV, Black



#### WCHO75BK



3/4" Locking Gate Cable Holder, UV, Black



#### **WCHIOOBK**



1" Locking Gate Cable Holder, UV, Black



#### WCHI25BK



1 1/4" Locking Gate Cable Holder, UV, Black



The Locking Gate Cable Holder provides an innovative locking solution that effortlessly secures & routes cables. Easily attach to various fastening hardware or directly to flat surface with anchor. The black holder is UV resistant to avoid degradation caused by ultraviolet rays.





#### **BRACKETS**



#### 2" Data Communication O Hook

- Heavy duty pre-galvanized steel
- One-part design, push to close to secure cables
- Rounded edges for the proper bend radius of cables
- Ideal for category cable, low-voltage wire, fiber optic cable, innerduct, and flexible conduit
- Easy installation to wall or ceiling

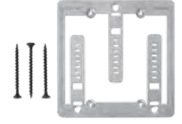




#### Low Voltage Drywall Bracket, Single-Gang

- Manufactured using pre-galvanized steel
- Designed to fit 1/2" to 1-1/2" drywall
- Drywall bracket eliminates the need for electrical box
- Compatible with all standard single gang faceplates
- Provides for a clean aesthetic in both commercial and residential applications
- For low-voltage Class 2 applications only

#### WCMB-2



#### Low Voltage Drywall Bracket, Double-Gang

- Manufactured using pre-galvanized steel
- Designed to fit 1/2" to 1-1/2" drywall
- Drywall bracket eliminates the need for electrical box
- Compatible with all standard double gang faceplates
- Provides for a clean aesthetic in both commercial and residential applications
- For low-voltage Class 2 applications only

#### **W512HD**



24" Heavy-Duty Ceiling Grid T-Bar Bracket, Mounting Clip

- · Quickly mounts a box to T-bar ceiling grid
- Adjustable height for various electrical box depths
- Mounts flush with face of ceiling tile
- Easily screws to T-bar for added stability
- 50lb load capacity



#### W5I2HDEXT



Extension Bracket for Heavy-Duty T-Bar Bracket, 3 5/8"

#### **WACEXT**



Angle Bracket Extension for J Hook Tree

#### **RETAIL**



Part #	Description	Qty
	RETAIL	l
WUMAG-1420UHD-5	150 lb Ultra Heavy-Duty Mounting Magnet	5
WMAG1420-10	100 lb Mounting Pot Magnet, 1/4-20 Thread	10
WMAG26-10	26 lb Counterbored Mounting Pot Magnet	10
WMAG26BK-10	26 lb Counterbored Mounting Pot Magnet	10
WMAG16-10	16 lb Mounting Pot Magnet	10
WMAG16BK-10	16 lb Counterbored Mounting Pot Magnet	10
WMAG1420HLBK-10	100 lb Magnetic Grip Tape Mount, UV, Black	10
WMAG1420HLWH-10	100 lb Magnetic Grip Tape Mount, White	10
WMAG26BKCTUV-10	26 lb Magnetic Cable Tie Mount , UV, All Black	10
WMAG26BKHLBK-10	26 lb Magnetic Grip Tape Mount, UV, All Black	10
WMAG26CTUV-10	26 lb Magnetic Cable Tie Mount, UV, Black	10
WMAG26CTWH-10	26 lb Magnetic Cable Tie Mount, White	10
WMAG26HLBK-10	26 lb Magnetic Grip Tape Mount, UV, Black	10
WMAG26HLWH-10	26 lb Magnetic Grip Tape Mount, White	10
WMAG16BKCTUV-10	16 lb Magnetic Cable Tie Mount, UV, All Black	10
WMAG16CTUV-10	16 lb Magnetic Cable Tie Mount, UV, Black	10
WMAG16CTWH-10	16 lb Magnetic Cable Tie Mount, White	10
WMAG5CTBK-10	5 lb Magnetic Cable Tie Mount	10
WMCH050BK-10	½" Magnetic Cable Holder, UV, Black	10
WMCH050WH-10	1/2" Magnetic Cable Holder, White	10
WMCH075BK-10	3/4" Magnetic Cable Holder, UV, Black	10
WMCH075WH-10	3/4" Magnetic Cable Holder, White	10
WMCH100BK-10	1" Magnetic Cable Holder, UV, Black	10
WMCH100WH-10	1" Magnetic Cable Holder, White	10
WMCH125BK-10	1 1/4" Magnetic Cable Holder, UV, Black	10
WMCH125WH-10	1 1/4" Magnetic Cable Holder, White	10
WMAG26HK-10	26 lb Magnetic Mini Hook	10
WBR125MAG-10	1 1/4" Magnetic Bridle Ring, 100 lb Magnet	10
WBR200MAG-10	2" Magnetic Bridle Ring, 100 lb Magnet	10
WBRL200MAG-10	2" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem	10
WBRL400MAG-10	4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem	10
WBR200SDLMAG-10	2" Magnetic Bridle Ring w/ Saddle, 100 lb Magnet	10
WBR075MAG-10	3/4" Magnetic Bridle Ring, 26 lb Magnet	10
WBR075MAGBK-10	3/4" Magnetic Bridle Ring, 26 lb Magnet, Black	10
WBRL075MAG-10	3/4" Magnetic Bridle Ring, 26 lb Magnet, 1.5" Stem	10
WBRL125MAG-10	1 1/4" Magnetic Bridle Ring, 100 lb Magnet, 1.5" Stem	10

Great addition for Store Fronts, Will Calls & City Desks





Winnie Industries was established in 2015 by Jonathan Winnie, who at the time operated out of his parent's garage. With the support of his family, the company has become a leading manufacturer of innovative products engineered and manufactured to make installs easier. Jonathan constantly seeks to find a better way of fastening, which has allowed the company to grow to offer a comprehensive portfolio of high-quality, UL-listed fastening hardware including j hooks, bridle rings, beam clamps, magnets, our exclusive junction t boxes, plus other unique products. Our cable management solutions are used by structured cabling installers to support data communication, fire alarm and other low voltage wire. If you have a particular install, we can quickly provide color-coded j hooks, j hook trees or custom build a product for your application. From traditional installations to specialty applications, Winnie Industries has a solution to keep you fastened.

We're always here to support you – our customers and partners. Winnie Industries prioritizes our customers and the relationship to ensure products, services, and support meet your needs.





#### Specify Winnie...

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

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



202405 Learn Mo



