



# Winnie Industries

MANUFACTURER OF FASTENING SUPPORTS

## J Hook

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



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



#### Features:

- Pre-assembled with 90° angle clip & hammer on beam clamp
- Time saving and cost-effective alternative compared to using mesh cable basket or ladder tray
- Heavy duty pre-galvanized steel
- Smooth rounded edges for the proper bend radius of cables
- For all types of category cable, low-voltage wire, coax, innerduct and flexible conduit & tubing
- Provides excellent support for CAT5e, CAT6, CAT6A, CAT7 and fiber optic cables
- 360° swivel for flexible installation
- Includes wire cable retainer clip\*
- UL & CUL listed
- Complies with NEC® and TIA/EIA requirements for structured cabling systems



#### Application:

- Provides support in the distribution of wire and cable bundles
  - Telcom/Voice
  - Network/Data
  - Fiber
  - Broadband, Satellite, CCTV
  - Low Voltage/Security

#### Installation:

- Attaches to beam flange 9/16" to 3/4" thick using a hammer



WJH96 is not UL listed

\*WJH12xx uses bendable tab for securing wires

engineered and manufactured to make installs easier

[winnieindustries.com](http://winnieindustries.com)



5420 Newport Dr. Unit 62  
Rolling Meadows, IL 60008

224-993-0011  
[sales@winnieindustries.com](mailto:sales@winnieindustries.com)



# Winnie Industries

MANUFACTURER OF FASTENING SUPPORTS

## J Hook

### Part Numbers

Part #	Description	Box Qty	UPC
WJH12ACM912	3/4" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation	100	811443032592
WJH21ACM912	1 5/16" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation	100	811443032653
WJH32ACM912	2" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation	100	811443032714
WJH64ACM912	4" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation	25	811443032745
WJH96ACM912	6" J Hook, Angle Clip, Hammer on Beam Clamp, 9/16"-3/4" Flange, 360° Rotation	25	811443032776

- | Fully versatile J Hook solution with 14 interchangeable fasteners and support brackets |
- | Ready to use out of the box, saving installation time and labor |
- | Available in multiple color options to aid in the identification and organization of the pathway application |
- | Non-continuous supports may not exceed spacing of 5' per TIA 569-C.9.7 |



### Cable Capacity

Part Number	Hook Size	Area (sq in)	Cat 5e	Cat 6	Cat 6A	Cat 7 ScTP/FTP	RG59	RG6
Cable Diameter (inches)			0.19	0.24	0.3	0.33	0.24	0.3
WJH12*	3/4"	0.6	16	10	6	5	9	8
WJH21*	1 5/16"	2.16	53	33	20	18	33	28
WJH32*	2"	3.17	80	50	34	26	48	42
WJH64*	4"	15.28	370	230	150	125	235	200
WJH96*	6"		370	230	150	125		

Cable capacity is based on 70% fill  
 Consult & follow local codes and practices  
 Category cable outside diameter varies by type and manufacturer; consult with cable manufacturer to ensure proper cable outside diameter is being used for calculations

### Related Items

Part #	Description
WM912	Hammer on Beam Clamp, 9/16"-3/4" Flange, Bottom Mount
075GRIPTAPE	3/4" Grip Tape, 75ft, Black



We understand that not all projects can be fulfilled with off-the-shelf products which is why our Quick Build program can deliver j hook trees or other custom configurations **FAST!!**

### Specify Winnie...

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



All WJH21, WJH32, WJH64 styles include retaining clips. WJH12 has a bendable tab.



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



All J Hooks are easily customized with 14 different fasteners and support brackets for any application.



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

Rev 202403

engineered and manufactured to make installs easier

winnieindustries.com



5420 Newport Dr. Unit 62  
 Rolling Meadows, IL 60008

224-993-0011  
 sales@winnieindustries.com