

# Improved nVent CADDY Cat HP J-Hook



nVent CADDY Cat HP J-Hooks are the foundation of the nVent CADDY Cat HP System. The revamped nVent CADDY Cat HP J-Hook offers contractors three unique, UL-certified attachment methods out of the box—wall, ceiling, and threaded rod installations. This added functionality enables contractors to reduce SKU inventory while maintaining efficiency and continued progress on the jobsite with the most common structural attachment methods.

The modernized design of the nVent CADDY Cat HP J-Hook is engineered to provide optimal support and protection for today's rapidly evolving, high-performing low voltage cable. Contractors can feel confident utilizing the nVent CADDY Cat HP J-Hook due to its installation versatility, superior cable support and protection, and technical certifications.

#### **CERTIFICATIONS**





### **FEATURES**

Versa-Mount Technology: Innovative attachment design provides multiple structural and installation methods for wall, ceiling, and threaded rod mounting applications

Ideal for unknown jobsite applications or attachment methods

Improved design allows for optimized inventory while reducing job site scheduling risks associated with multiple SKUs

Provides optimal support for high-performance data cable—including category cable, Power over Ethernet (PoE), and fiber optic

Industry-leading bend radius designed to protect high-performance data installations

Multiple color options aid in the identification and organization of the pathway application

Provides superior fill capacity and load rating

Compliant with UL® 2043 and suitable for use in air handling (plenum) spaces

Meets ISO®/IEC 14763-2, ANSI®/TIA 568 and ANSI®/TIA 569

Complies with EN 50174-2

# **SPECIFICATIONS**

Table 1/3						
Catalog Number	Article Number	E-Number	Material	Finish	Diameter (Ø)	Area
CAT16HP	181061	1300481	Steel	Pregalvanized	25 mm	690mm²
CAT21HP	181188	1300485	Steel	Pregalvanized	33.3 mm	1174mm²
CAT32HP	181062	1319540	Steel	Pregalvanized	50 mm	2561mm²
CAT48HP	181063	1319541	Steel	Pregalvanized	75 mm	5974mm²
CAT64HP	181064	1319542	Steel	Pregalvanized	100 mm	9987mm²

Table 2/3						
Catalog Number	Article Number	E-Number	Cable Capacity, Cat 5e	Cable Capacity, Cat 6	Cable Capacity, Cat 6A	Height 1 (H1)
CAT16HP	181061	1300481	20	15	10	108.9mm
CAT21HP	181188	1300485	50	40	25	122.2mm
CAT32HP	181062	1319540	90	60	35	130.8mm
CAT48HP	181063	1319541	200	150	80	164.6mm
CAT64HP	181064	1319542	330	220	140	188.5mm

Table 3/3					
<b>Catalog Number</b>	Article Number	E-Number	Height 2 (H2)	Static Load	
CAT16HP	181061	1300481	90.2mm	267N	
CAT21HP	181188	1300485	103.6mm	267N	
CAT32HP	181062	1319540	112.3mm	267N	
CAT48HP	181063	1319541	148.8mm	267N	

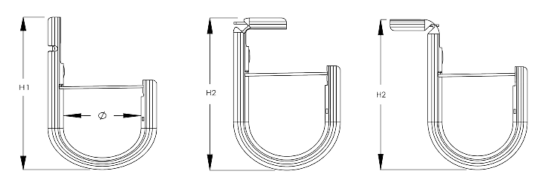
Catalog Number	Article Number	E-Number	Height 2 (H2)	Static Load
CAT64HP	181064	1319542	180mm	267N

## **ADDITIONAL PRODUCT DETAILS**

Non-continuous supports may not exceed spacing of 5' (1.5 m) per TIA 569-C.9.7 and EN 50174-2.

Cable capacity is calculated based on a 70% fill rate.

## **DIAGRAMS**



## **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

#### **North America**

+1.800.753.9221
Option 1 – Customer Care
Option 2 – Technical
Support

# Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

#### Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

# APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO H

HOFFMAN

ILSCO SCHROFF

**TRACHTE** 



©2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.