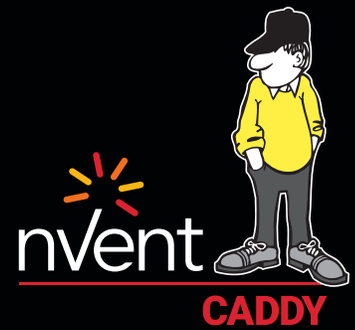


nVent CADDY

New Product Introductions

Fall 2022



CONNECT AND PROTECT

Our nVent CADDY team of experts take time to create solutions with the customer and their challenges in mind—as well as building code requirements, difficult project challenges, and trends in the current market. Hours of research, product development and engineering go into nVent CADDY products to help solve for several barriers in the electrical and in-wall markets. Our new product additions and improved offerings are the culmination of ongoing feedback provided by installation contractors. The results are a testament to our dedication to overall project cost savings, quality and innovation.

Benefits of our new and improved nVent CADDY solutions include:



Tool-free Installation



Labor Savings



Fast and Easy Installation



Designed for Electrical



Time and Cost Savings



Designed for Data/Low Voltage

IMPROVED CAT HP J-HOOK (CAT32HP)

Compliant In:  

- 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, PoE, and fiber optic
- Industry-leading bend radius designed to protect high-performance data installations
- Meets ISO®/IEC 14763-2, ANSI®/TIA 568 and ANSI®/TIA 569, UL2239/UL2043



Wall Mount Application



Ceiling Mount Application

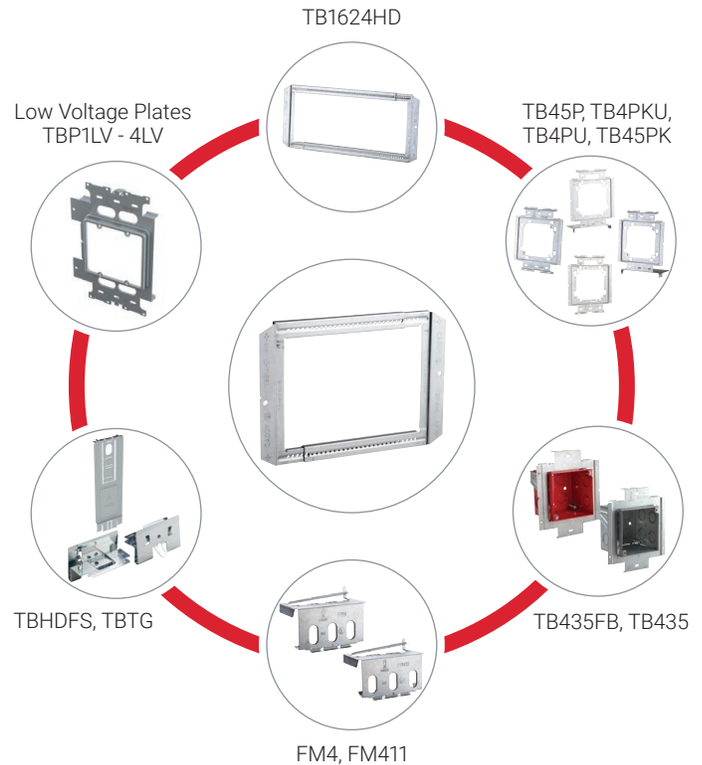


Threaded Rod Mount Application

HEAVY DUTY TELESOPING BRACKET (TB914HD)

Compliant In: 

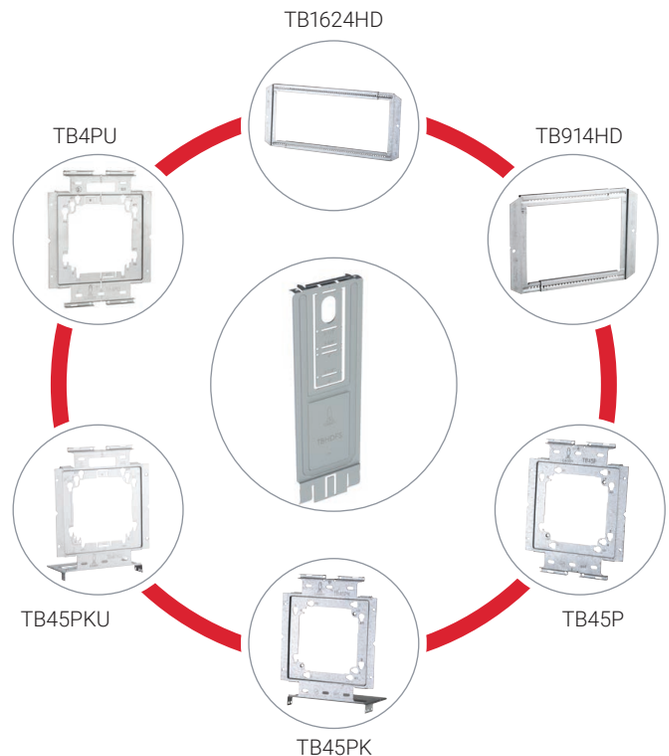
- Installs in 9" to 14½" stud spacing
- Innovative design allows boxes to be added or removed without uninstalling bracket from studs
- Box mounting plates can be securely snapped in any position along fully extended bracket
- Rigid design eliminates need for far-side support
- Ready to use out of the box, saving installation time and labor
- Works with wood or metal studs



FLOOR STAND FOR HEAVY DUTY TELESOPING BRACKET (TBHDFS)

Compliant In: 

- Positions boxes 18½" from the floor promoting consistent placement and eliminating the need to measure
- Meets ADA (Americans with Disabilities Act) accessibility guidelines providing a 15" height minimum for "forward reach" from a wheelchair
- Tool-free design snaps into channel of center plate and does not require screws to fasten
- Features a bend-out bottom indicator tab for locating the bracket post-drywall installation
- Unique design allows floor stand to be easily installed onto floor track
- Offers integrated far side support that can be easily bent into position to accommodate multiple stud depths



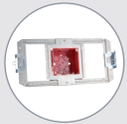
FLEXIBLE CONDUIT CONNECTOR (EZF1410)

Compliant In:  

- Innovative snap-in style design makes installing fitting to ½" box knockout fast and easy
- Fitting can be easily removed by pressing tabs to release from box
- Conduit smoothly pushes into connector
- Features ability to remove cables damage-free by simply twisting the fitting off cables
- No tools required to install or remove fitting
- Polycarbonate insulated throat
- Designed for AC, MCI-A, HCF steel and aluminum cable, flexible metal conduit steel and aluminum, MCI cable, and continuous corrugated aluminum



Compatible With:



Prefab TB Series
of Standard
Assemblies



Prefab PK Series
of Standard
Assemblies

COMING SOON

IMPROVED CAT HP J-HOOK MODULAR



- Ideal for service trucks
- Available with a wide range of fastener, fixing, and support brackets
- Tool-free field assembly for all structural attachments

IMPROVED CAT HP J-HOOK TREE



- Updated design will feature increased versatility and function
- Ideal solution for segregating multiple runs of cable
- Ready to use out of the box, saving installation time and labor

FIRE BOX WITH MOUNTING PLATE (TB425FB AND TB425)



- Used for mounting fire alarm devices and strobes for 2½" stud depths
- Snap-on installation to nVent CADDY Heavy Duty Telescoping Bracket allows for easy positioning along bracket
- Can also be mounted directly to metal or wood studs
- For use with TB1624HD and TBTG (sold separately) for overhead T-Grid application
- Easily adjusts from 1½" to 1¼" for different depth wall and ceiling applications
- Screws inside box allow for adjustment after drywall or ceiling tile installation, providing confidence to adapt to any situation
- Includes multiple knockouts on each side of the box
- Includes depth stamps marked directly on the product for easy positioning
- Drop-wire attachment point

COMING SOON

OPEN BACK BOX (OBB4, OBB41, OBB41D)



- Open-back design offers faster and easier access to install conduit connectors or wiring
- Multiple knockouts for installing raceways
- The open-back design provides greater access to the box interior, making the installation of conduit connectors and wiring for multiple circuits faster and easier
- Open back 4" square and 4¹/₄" power and data options

PERFECT TRIM ADJUSTABLE MUD RING (PTDG4, PTDG411, PTSG4, PTSG411)



- Two piece adjustable mud ring accommodates various thicknesses of drywall
- Inner ring is removable which allows devices to be installed after drywall installation
- Can be used with the following (sold separately):
 - nVent CADDY Perfect Trim Protector Plate that snaps into outer ring after inner ring has been removed to prevent damage during drywall installation
 - nVent CADDY Perfect Trim Clip that snaps into slots on the inner ring to hold box bracket flush and rigid to drywall
 - nVent CADDY Perfect Trim Extension Ring that attaches to inner ring for additional depths up to 2¹/₄"

PERFECT TRIM PROTECTOR PLATE (PTP1 AND PTP2)



- Innovative design, snaps into place to protect wiring and contents inside of the box
- Center opening provides means to quickly remove cover plate for access to the inside of the box
- Only use when the inner ring is removed from the outer ring to protect inside of box, as you cannot snap the cover plate into the inner ring
- Cover plates are re-usable

PERFECT TRIM CLIP (PTC)



- Clips easily snap into slots within the inner ring creating a surface to catch drywall
- Tightening the Adjustable Mud Ring screws creates a flush, rigid application after drywall has been installed
- Clips are removable after install by depressing release tab

PERFECT TRIM EXTENSION RING (PTSGEX AND PTDGEX)



- Extension Ring easily installs with two screws (included) to extend working depth of nVent CADDY Perfect Trim Adjustable Mud Rings to 2¹/₄"
- Can be installed for extension purposes after drywall and tile installation
- Perfect Trim Clips (sold separately) can be installed in slots creating a flush surface to catch drywall

Learn more about these products and our additional nVent CADDY solutions for In-Wall: [nVent.com/CADDY/in-wall-solutions](https://nvent.com/CADDY/in-wall-solutions) and Data and Networking: [nVent.com/CADDY/solutions/datacom-cable-management/dns](https://nvent.com/CADDY/solutions/datacom-cable-management/dns).



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER