







nVent CADDY Mechanical New Product Introductions

Fall 2025

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 mechanical and HVAC 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
-  Improved Productivity
-  Fast and Easy Installation
-  Designed for Mechanical
-  Time & Cost Savings
-  Designed for Rooftop

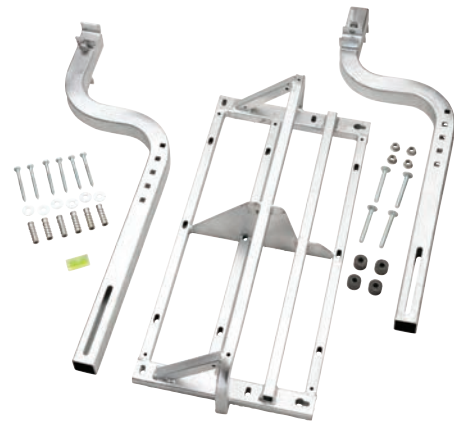
PYRAMID PEK WALL MOUNT SUPPORT (PEKWM)

Available in:  

The nVent CADDY Pyramid Wall Mount Equipment Support is a quick and easy solution for supporting HVAC mini-split units on a vertical surface. HVAC installers and mechanical contractors can utilize this cost-effective and simple yet innovative product on equipment installations. The nVent CADDY Pyramid Wall Mount Equipment Support is designed for outdoor use in demanding environments and features hot-dip galvanized construction and hardware.

- 
- 
- 
- 
- 

- Visually appealing when hidden behind HVAC mini splits
- High weight capacity for larger units and greater flexibility
- Adjustable width to fit a range of equipment sizes and outputs
- Straight-forward and simplified installation process



Compatible with:



Pyramid Power Switch Mount (PEKPSM)

Available in:  

PYRAMID POWER SWITCH MOUNT (PEKPSM)

The nVent CADDY Pyramid Equipment Support Power Switch Mount is a quick and easy solution for attaching power disconnect boxes to mini splits, RTU's, air handlers, traditional HVAC equipment, heat pumps and other associated equipment. This bracket provides a safe and flexible option for contractors to fasten electrical controls within close proximity to the equipment they are working on. Ideal for use as a prefabricated solution or completing the installation on site, the nVent CADDY Pyramid Power Switch Mount is an asset to HVAC, Mechanical and Electrical contractors alike.



- Mounts easily to 1½ in strut or 1¼ in SCH pipe
- Can handle a wide range of power disconnect boxes
- Hot-dip galvanized construction for demanding environments

Compatible with:



PEK Wall Mount Support (PEKWM)

TELESCOPING PIPE STAND (CTS)

Available in: 

The nVent CADDY Telescoping Pipe Stand is an adjustable and flexible solution for supporting horizontal pipe runs using a traditional V-Saddle or bolt flange attachment method. The design ensures a faster installation that quickly adapts to a variety of pipe sizes and heights from the floor. The unique V-bolt fastener—with built in nVent CADDY Rod Lock Technology and flange attachment tabs—can adapt to a large range of bolt patterns, sizes and pipe diameters, ultimately reducing inventory and the amount of components needed with over two-thirds savings. Offering a complete out-of-the-box assembly, the nVent CADDY Telescoping Pipe Stand is a contemporary solution for pipe runs.



- Supports and fastens low-to-the-ground horizontal pipe runs
- Telescoping post provides fast vertical height adjustment
- Designed to minimize fabrication and reduce installation time of a complete stand compared to traditional methods
- Integrated weep hole at bottom of stand provides drainage for condensation
- Includes four holes for anchoring base to floor
- Conforms with Federal Specification WW-H-171 (Type 36, 37, 38, 39), Manufacturers Standardization Society ANSI/MSS SP-58 (Type 36, 37, 38)



ROD LOCK PREFABRICATED STRUT ASSEMBLY (CRLP##SSA12L##)


nVent CADDY Rod Lock Prefab Strut Assemblies increase overall productivity and job site safety when working with trapeze and threaded rods. With our innovative nVent CADDY “push-to-install” technology, quickly create, install and adjust multi-level trapeze assemblies by simply pushing threaded rod through the mounting hole and setting into place without the need for tools.

Ready to use out-of-the-box, the Rod Lock Prefab Assemblies quickly install on-site or can be prefabricated in advance. To further expedite the process and meet contractors' specific needs, nVent CADDY offers Made-to-Order (MTO) options that are fully customizable. Contact your local nVent CADDY Representative for more information about our prefabricated options.

- Slot-to-slot configuration allows cartridges to adjust up to ¼ in on each end from the center of the slot
- Accommodates slight variation in rod-to-rod position of the trapeze
- Lock nut can easily be tightened without the use of tools
- Works with all accessories that fit standard A type strut channels



Compatible with:



Rod Lock Channel Nut

Application Image:



nVent CADDY Pyramid Prefab H-Frame Configurator Software

- ✓ Digitally configure, price and quote prefabricated H-Frames
- ✓ Increase safety and efficiency during service runs
- ✓ Full project design and layout package available to reduce complexity



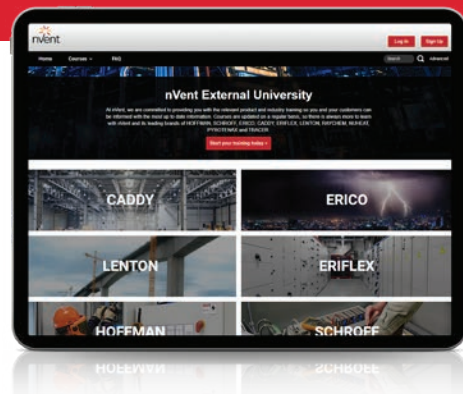
nVent BIM Library



- ✓ Appeal to clients with data-rich 3D modeling capabilities
- ✓ Enhanced Visualization: Create realistic projects in live time
- ✓ Clash detection quickly identifies and resolves issues, limiting errors on-site and maximizing cost savings
- ✓ Design, support and service when and where it's needed

nVent Training Resources

- ✓ Hundreds of free training courses available to enroll in
- ✓ Relevant product and service trainings for your industry
- ✓ Both recorded webinars and [Live Webinar Schedule](#)
- ✓ Previous nVent CADDY new product launch recordings available on demand



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE