Premium quality and unmatched innovation, dedicated to saving you time and keeping your installations in code since 1956.

nVent CADDY products are manufactured at the brand headquarters in Solon, Ohio, allowing us to control every step of the process and ensure each part meets our quality standards. From the steel we use to the nVent CADDY Armour coating on our spring steel parts, each step of our process ensures customers receive premium products. In addition to manufacturing our solutions in the United States, “Made in the USA” represents our commitment to contributing to local and national economies.

Through your purchase of nVent CADDY products, you invest in American-made and engineered products, supporting hundreds of U.S.-based manufacturing jobs.

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 nVent.com/CADDY 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.

Made in the USA

nVent.com/CADDY
Since 1956, nVent CADDY has introduced RoHS in coating technology; a three-layer coating system that is Rainfast (Resistant to Humidity Substances Creative) compliant. Contractors need assurance the products they purchase are going to fulfill their needs and ultimately solve their everyday problems, where we can control all aspects of the process and focus on the quality output so customers get the best solution for the job. Contractors can count on nVent CADDY premium quality solutions to comply with industry codes and certifications. Our solutions undergo multiple certifications. Contractors can count on nVent CADDY premium quality solutions to comply with industry codes and certifications. Our solutions undergo multiple certifications.

**Premium quality**

The versatility of nVent CADDY products cover a range of assembly configurations and applications with fewer parts. Our unique solutions are easy to use and offer flexibility to adapt to the needs of specific projects. Contractors can reap the numerous benefits to using spring steel in the application of fasteners, including:

- High gripping force
- High tensile capacity (low elongation)
- Oxidation resistance
- Good environmental compatibility with typical steel substrates
- Ease of installation
- Unmatched innovation

The third layer is a topcoat that provides added barrier protection to conductors from drywall tear-out. The second layer is a base coat. It is formulated to self-heal from scratches and sacrifice itself to protect the fastener. The first layer is a surface preparation of the steel fastener. Steel substrate

**Comparative Test Results**

To demonstrate the superior corrosion protection of Armour, our engineers subjected Armour and our competition to the same rigorous testing. To best simulate actual application conditions, we conducted comparative product testing at an outside certified laboratory. Cyclic corrosion testing, developed by the automotive industry to simulate conditions over a period of time, and salt-spray testing were conducted to assess coating performance.

**Focus on customer**

nVent CADDY has dedicated and continued to operate with a commitment to serving the customer. For decades, our product development team has worked with contractors on job sites to understand their challenges and frustrations. The team then applies these observations in the nVent CADDY led to develop solutions to fit contractor needs, including ways to reduce time, increase ease and improve overall installation.

**Ease of use**

Constructors can count on a variety of reliable and many industry-leading innovations, including:

- First in electrical industry to receive UL listing on fasteners
- SBG (screw-through TSSG) screw gun bracket for mounting electrical boxes between studs
- Hook supports for low-voltage cables
- Cylindrical stamped cable assembly that continues through bracket and mounting into a single stapling
- nVENT CADDY BOSS-LOK® push-to-install connection technology

**Breadth of offering**

Constructors can count on a variety of reliable and many industry-leading innovations. The expansive nVENT CADDY portfolio of products offers thousands of spring steel SKU’s in more than 25 countries. nVENT CADDY has developed many industry-leading solutions for many applications, including:

**Did you know?**

In 1993, the National Electrical Code updated standards that required protection to conductors from small screws and nails. Jim from Colorado, an electrical contractor, created a wire form device designed to comply with this update and introduced the concept to the nVENT CADDY product development team. While initially intended for use in wooden structure. Jim’s idea had additional potential. The nVENT CADDY team refined and redesigned the concept for use with metal studs—the nVENT CADDY TSGB was born. To now one of our most popular products. nVENT CADDY listens to customers and seeks to understand how to make their jobs easier.

**Did you know?**

The versatility of nVent CADDY products cover a range of assembly configurations and applications with fewer parts. Contractors can count on Armour’s premium quality solutions to comply with industry codes and certifications. Our solutions undergo multiple certifications.