

# **nVent CADDY Heavy Duty Telescoping Bracket**

# Features Flyer

nVent CADDY's continuous innovation results in products designed for ease of installation. After listening to the electrical contractor community, the nVent CADDY Heavy Duty Telescoping Bracket was created to make the job easier, repeatable and reliable. Like all nVent CADDY products, it is designed to be safe, fast and easy to install\*.

# Heavy Duty Telescoping Bracket

## **SAFETY FEATURES**

Purpose-built for pre-fab contractors and provides a universal solution that reduces field work, assembling in a controlled environment

Pre-assembled - no sharp edges, no assembly and eliminates guesswork

Secures bracket from coming apart with one screw, preventing it from shifting in transport, making it ideal for pre-fab assembly



Design provides better attachment of center plate to bracket. Plates attach to larger female half when extended to 25" width

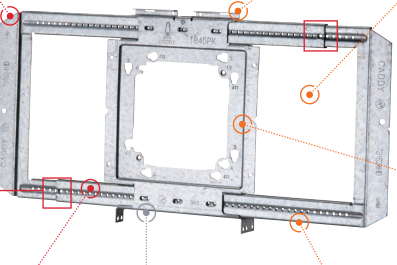
## **FASTER INSTALL FEATURES**

Repeatable, time-saving design is ready to use right from the box with just two screws

Maximize speed and job efficiency with snap-on box mounting plates (sold separately)

## **EASE OF USE FEATURES**

Innovative design allows boxes to be added or removed without removing bracket from studs and mounting plates can also be added or removed with pre-assembled boxes, fittings and MC/AC cables



Telescoping bracket for mounting boxes between metal or wood studs that adjusts from 16" to 24"

Modular system that allows you to create a variety of combinations of SKUS and assemblies without keeping extra product on your shelves

Bracket used in combination with TB45P or TB45PK snap on mounting plates to attach boxes

Rigid design securely holds box mounting plate in place and eliminates the need for far-side support significantly reducing rework expenses related to drywall installation

nVent.com/CADDY | 1 CADDY-FLY-H86000-TB1624HD-USEN-2509

<sup>\*</sup>The color of the line corresponds to the larger goal of each feature.

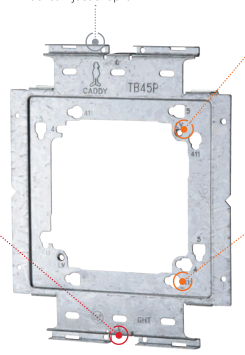
# **Box Mounting Plate**

## **SAFETY FEATURES**

Ready for pre-fabrication and job-site adjustments with the specially-designed prefab tab that holds strong without locking the plate in place, allowing for easy positioning of box within stud space while staying secure on the bracket during transportation

## **FASTER INSTALL FEATURES**

Works with our Heavy Duty Telescoping Bracket - just snap it in

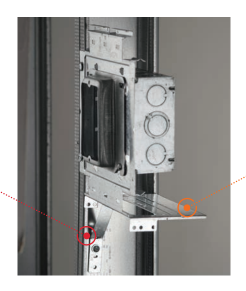


## **EASE OF USE FEATURES**

Adapt with confidence to any situation; with low voltage extruded holes and the ability to remove and reinstall screws multiple times without compromise

Multiple key hole configurations for ease of installation and visual location confirmation

Works with vertically or horizontally-mounted, round, single and double-gang adjustable mud rings



Provides a solution for smaller stud spaces turning the bracket from telescoping/between stud into a stud mounted part

Flexible installation options also allow mounting direct to metal or wood studs



Far side support allows you to install on any stud depth and width up to 3"



**CADDY** 

**ERICO** 

**HOFFMAN** 

**ILSCO** 

**SCHROFF** 

**TRACHTE**