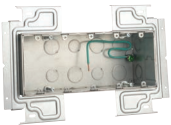


nVent CADDY Adjustable Depth Multi-Gang Masonry Open Back Box





Three Gang





Six Gang



Four Gang

The nVent CADDY Adjustable Depth Multi-Gang Open Back Box incorporates several innovative features to create a costeffective solution for installing up to six devices in a single box. The box is designed with a masonry style front, eliminating the need for a mud ring. By incorporating an inner ring, the depth is fully adjustable from ½ to 1½ inches. Installers have the ability to remove the back of the box for easy access to device wiring. In addition, the box can be mounted direct-to-stud or assembled between-stud with the nVent CADDY Heavy Duty Between-Stud Bracket.

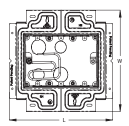
FEATURES

- Adjustable mud ring design accommodates various thicknesses of drywall and can be adjusted after installation
- Snap-on installation to nVent CADDY Heavy Duty Telescoping Bracket allows for easy positioning along bracket
- Features ½, ¾, and 1 in multiple knockouts on the top and bottom; and ½ and ¾ in multiple knockouts on the side
- Choose between four different size options: three, four, five and six gang
- Can be mounted directly to metal studs
- Integral far-side support for on-stud mounting up to 6 in stud depths
- Innovative box lock tab secures box to bracket during assembly



Finish: Pregalvanized

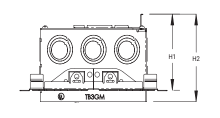
Catalog Number	Length L	Width W	Height 1 H1	Height 2 H2	Height 3 H3	Drywall Depth
TB3GM	7.954"	7.363"	3.625"	4.175"	5.125"	1/2 - 1 1/2
TB4GM	9.766"	7.363"	3.625"	4.175"	5.125"	1/2 - 1 1/2
TB5GM	11.579"	7.363"	3.625"	4.175"	5.125"	1/2 - 1 1/2
TB6GM	13.391"	7.363"	3.625"	4.175"	5.125"	1/2 - 1 1/2



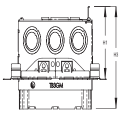
Our powerful portfolio of brands:

ERICO

CADDY



RAYCHEM



SCHROFF

nVent.com/CADDY

©2024 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. CADDY-DS-N02375-MGMORB-USEN-2409

ILSCO

HOFFMAN