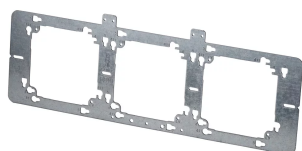


Flat Rigid Box Support



The nVent CADDY FB16 Flat Rigid Box Support is rigid and completely flat with no offset, providing flexibility and strength within the stud wall. Regardless of the mud ring combination you're planning for, the FB16 bracket is able to accommodate and provide a mounting option. Because it is designed completely flat, you have multiple configuration options, limiting SKUs needed on a job, saving time. As part of the comprehensive line of nVent CADDY In-Wall products, the FB16 bracket delivers versatility and efficiency.

CERTIFICATIONS



BABA



FEATURES

Created from one single piece of steel with no offset resulting in a completely flat bracket

Accepts any mud ring shape in either vertical or horizontal orientation

Extruded holes allow mounting of mud rings for both power and data applications

Stamped with A- and B-side markings that allow mounting for all box types and configurations – no need for removal of screws – simply flip and it's ready to use

SPECIFICATIONS

Table 1/1

Catalog Number	Material	Finish	Number of Boxes	Box Depth	Box Size	Stud Spacing
FB16	Steel	Pregalvanized	3	1 1/2", 2 1/8", 2 1/2", 2 7/8", 3", 3 1/4", 3 1/2"	4", 4 11/16", 5"	8" - 16"

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 www.nvent.com 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.

North America

+1.800.753.9221
Option 1 – Customer Care
Option 2 – Technical
Support

Europe

Netherlands:
+31 800-0200135
France:
+33 800 901 793

Europe

Germany:
800 1890272
Other Countries:
+31 13 5835404

APAC

Shanghai:
+ 86 21 2412 1618/19
Sydney:
+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE

