

NVENT CADDY HEAVY DUTY TELESCOPING BRACKET REINFORCEMENT RAIL



The nVent CADDY Heavy Duty Telescoping Bracket Reinforcement Rail is designed to reinforce the nVent CADDY Heavy Duty Telescoping Bracket. When installed, a ridged solution is created to achieve luminaire rating.

CERTIFICATIONS



FEATURES

Attaches to the nVent CADDY Heavy Duty Telescoping Bracket with two screws

Fully telescopes to the desired length after attachment to the bracket

Utilize rail for spans over 17" for in-wall and overhead hard deck applications

SPECIFICATIONS

Table 1/1						
Catalog Number	Finish	Material	Length	Width	Height	
TB430CRAIL	Pregalvanized	Steel	13.7" - 23.6"	0.8"	0.62"	

UL Listed for Fixture and Luminaire Support							
Application	Sub-Application	Span	Load	Rail Required			
Ceiling	T-Grid	9"-25"	50 lb	No			
Ceiling	Overhead Hard Deck	9"-17"	50 lb	No			
Ceiling	Overhead Hard Deck	17"-25"	50 lb	Yes			
In-Wall	-	9"-17"	10 lb	No			
In-Wall	-	17"-25"	10 lb	Yes			

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

 Europe

 Netherlands:

 +31 800-0200135

 France:

 +33 800 901 793

TRACER

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

HOFFMAN

APAC

RAYCHEM SCHROFF

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



© 2025 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.

Our powerful portfolio of brands:

nVent.com CADDY ERICO

nVent reserves the right to change specifications without notice.