

# **nVent CADDY EZ Riser**



The nVent CADDY EZ Riser is a multi-purpose clamp designed to secure and support vertical pipe runs. This unified solution can be installed in several approved orientations and serves as a standard, standoff, or close-quarters riser—effectively functioning as three clamps in one. Ready-to-use out of the box, the nVent CADDY EZ Riser features pre-drilled threaded rod holes for standoff installations and score marks for simple ear removal in spaces where full-sized riser clamps do not fit.

Contractors can enjoy simplified material handling with a multi-functional clamp that allows for various orientations and retains listing even when ears are removed.

#### **CERTIFICATIONS**





#### **FEATURES**

Only one tool needed to tighten due to serrated wash-heads

Installs up to 60% faster than standard riser clamps

Integrated second set of bolt holes allow the assembly to adapt from a riser clamp into a stand-off support easily

No need to stock and use separate part families for standard and close-quarter clamps to offer a full range of listed parts

Conforms with Federal Specification WW-H-171 (Type 8), Manufacturers Standardization Society (MSS) SP-58 (Type 8)

## **SPECIFICATIONS**

Finish: Electrogalvanized

Material: Steel

Table 1/2							
Catalog Number	Article Number	Outer Diameter (OD)	Hole Size (HS)	A	В	С	
EZR0300	179232	88.9 mm	9.9 mm	298.5 mm	206.4 mm	25.4 mm	

CatalogNumber	Article Number	Outer Diameter (OD)	Hole Size (HS)	A	В	С
EZR0250	179231	73 mm	9.9 mm	279.4 mm	190.5 mm	25.4 mm
EZR0400	179234	114.3 mm	13.2 mm	330.2 mm	254 mm	31.8 mm
EZR0350	179233	101.6 mm	13.2 mm	320.7 mm	238.1 mm	31.8 mm
EZR0600	179236	168.3 mm	13.2 mm	406.4 mm	323.9 mm	38.1 mm

Table 2/2						
Catalog Number	Article Number	Static Load				
EZR0300	179232	2400N				
EZR0250	179231	1735N				
EZR0400	179234	3600N				
EZR0350	179233	2980N				
EZR0600	179236	6900N				

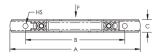
# **ADDITIONAL PRODUCT DETAILS**

Clamp is fitted for steel pipe and should be installed below a coupling or shear lug, with bolts torqued to recommended value.

Use of a socket or driver is recommended for installation.

# **DIAGRAMS**





## **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** 



©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. nVent reserves the right to change specifications without notice.