

# **300M Universal Beam Clamp**



## **CERTIFICATIONS**







## **FEATURES**

Universal beam clamp for standard beams

Structural attachment (with infinite adjustment) to top or bottom flange of metal beams to support hanger rod

Including set screw and lock nut

## **SPECIFICATIONS**

Material: Cast Iron

Finish: Electrogalvanized

Table 1/2							
Catalog Number	Article Number	E-Number	Hole Type	Hole Size (HS)	Thread Size (TS)	Flange Thickness (FT)	
30009MM	389500	1511561	Plain	9 mm		18 mm Max	
30011MM	389510	1511563	Plain	11 mm		20 mm Max	
30013MM	389520	1511565	Plain	13 mm		26 mm Max	

CatalogNumber	Article Number	E-Number	Hole Type	Hole Size (HS)	Thread Size (TS)	Flange Thickness (FT)
30017MM	389505	1511566	Plain	17 mm		28 mm Max
300M6	386805	1511560	Threaded		M6	18 mm Max
300M8	386810	1511562	Threaded		M8	18 mm Max
300M10	386820	1511564	Threaded		M10	20 mm Max
300M12	386830	1500682	Threaded		M12	26 mm Max

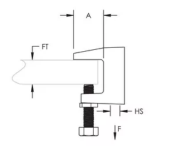
Table 2/2							
Catalog Number	Article Number	E-Number	A	Torque (TQ)	Static Load	Certifications	
30009MM	389500	1511561	21 mm	14 N·m Min	1200N	VdS G4005005, ITB	
30011MM	389510	1511563	23 mm	14 N·m Min	2500N	VdS G4005005, FM Approved, Pipe Hanger Components, ITB	
30013MM	389520	1511565	35 mm	14 N·m Min	3500N	FM Approved, Pipe Hanger Components, VdS G4913044, ITB	
30017MM	389505	1511566	30 mm	14 N·m Min	5500N	ITB, FM Approved, Pipe Hanger Components, VdS G4031026	
300M6	386805	1511560	21 mm	14 N·m Min	1200N		
300M8	386810	1511562	21 mm	14 N·m Min	1200N	ITB, VdS G4005005	
300M10	386820	1511564	23 mm	14 N·m Min	2500N	ITB, VdS G4005005, FM Approved, Pipe Hanger Components	

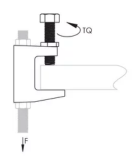
CatalogNumber	Article Number	E-Number	A	Torque (TQ)	Static Load	Certifications
300M12	386830	1500682	35 mm	14 N·m Min	3500N	FM Approved, Pipe Hanger Components, VdS G4913044, ITB

## ADDITIONAL PRODUCT DETAILS

Setscrew must be tightened and torqued onto the sloped side of the I-beam.

#### **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** 

**HOFFMAN ERICO** 

**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.