## 300M Universal Beam Clamp

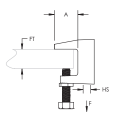


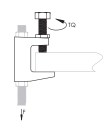












Material: Cast Iron Finish: Electrogalvanized





Part Number	Article Number	Hole Size HS	Flange Thickness FT	А	Torque TQ	Static Load F	Certifications	Standard Packaging Quantity
Hole Type: Plain								
30009MM	389500	9 mm	18 mm Max	21 mm	14 N-m	1,200 N	ITB, VdS	100 pc
30011MM	389510	11 mm	20 mm Max	23 mm	14 N-m	2,500 N	FM, ITB, VdS	100 pc
30013MM	389520	13 mm	26 mm Max	35 mm	14 N-m	3,500 N	FM, ITB, VdS	80 pc
30017MM	389505	17 mm	28 mm Max	30 mm	14 N-m	5,500 N	FM, ITB, VdS	50 pc
Hole Type: Threaded								
300M10	386820	M10	20 mm Max	23 mm	14 N-m	2,500 N	FM, ITB, VdS	100 pc
300M12	386830	M12	26 mm Max	35 mm	14 N-m	3,500 N	FM, ITB, VdS	80 pc

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

 $FM\ is\ a\ registered\ certification\ mark\ of\ FM\ Approvals\ LLC,\ LTD.\ VdS\ is\ a\ registered\ trademark\ of\ VdS\ Schadenverh\"utung\ GmbH.$ 

## 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.erico.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.

© 2019 nVent All rights reserved nVent, nVent CADDY, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

