## nVent ERICO **Telecom Flange Clamp**



## CONNECT AND PROTECT

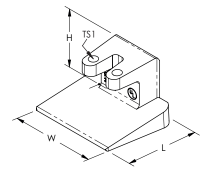
The nVent ERICO Telecom Flange Clamp is designed to provide a grounding connection point to: 1) curved flanges that may exist on steel monopole telecommunication towers and 2) straight flanges that exist on towers constructed from angled steel. The clamp is an integral part of the tower grounding system used to ground & bond antennas, nVent ERICO Tower Mounted Ground Bars, and telecommunication equipment to the tower.

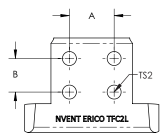


## **FEATURES**

- · Accommodates (2) 2-hole lugs
- Tinned copper cast and stainless steel hardware to mitigate • corrosion
- · Works on flat and curved flanges
- cULus<sup>®</sup> Listed
- Works with nVent ERICO Tower Mounted Ground Bar (ETMAGSDBT), and as a standalone clamp
- Lightweight
- Quick and easy installation
- · No special tools required

Material: Brass; Stainless Steel 304 (EN 1.4301) Flange Thread Thread Flange Length Width Thickness Size 1 Size 2 Height Part Number В Width Δ W н FT TS1 TS2 Wire Size 1" 1" 2.8" 3" TFC2L 2.14" 1/8" - 7/8" 6" Max 5/16 UNC 5/16 UNF #2





RAYCHEM



Finish: Tinned

Our powerful portfolio of brands: SCHROFF

HOFFMAN

©2021 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

ERICO

CADDY

ERICO-DS-H87148-TelecomFlangeClamp-USEN-2107

TRACER