## nVent CADDY Rod Lock TSR



## FEATURES GUIDE

## **SAFETY FEATURES FASTER INSTALL FEATURES** Product is ready to use out of Strut profile is compatible the box, eliminating the need for with standard strut hardware dangerous activities such as cutting Tool-free retainer strap is and transporting long lengths of strut easily squeezed to close nVent CADDY Rod Lock hardware Integrated stamped scale can be used with threaded rods with removes the need to burrs and minor imperfections measure strut One size fits all: channel STRENGTH FEATURES telescopes from Mimics dimensions of standard 12.5" - 20", threaded strut profile and return lips rod spacing for strength Squared end to allow washers above Captive hardware reduces the likelihood of dropped parts and makes height adjustments easier Lock nut can be finger tightened, disengaging the Rod Lock Slots for screwdriver removal of "push-to-install" mechanism retainer strap (after installation) Prefabricated assemblies easily lift and lock into place with Rod Lock hardware, Rod Lock hardware is available helping save time and money The color of the line corresponds to for 3/8" threaded rod to provide the larger goal of each feature:

**SAFETY FEATURES FASTER INSTALL FEATURES STRENGTH FEATURES** 

Rod Lock Telescoping Strut Replacement is compliant with the Buy American Act. Contact declaration.requests@nVent.com for the most current information and documentation.



Our powerful portfolio of brands:

Compact box sizes simplify material

handling and reduce clutter

CADDY **HOFFMAN** ERICO **RAYCHEM** SCHROFF **TRACER** 

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/or death, and void your warranty.

©2018 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.

the required strength for the

services being supported