

# Ground Rod to Conductor



While ground rods may be last thing that electricity will flow through when it is exiting your grounding system, the installation and connection of those ground rods to the larger system is perhaps the most critical consideration for reliability and proper facility protection.

nVent ERICO offers multiple methods of connecting ground rods to conductors, from our irreversible Hammerlock to cost-effective clamps in multiple configurations and sizes.

Not sure which connection type to choose? The nVent ERICO engineering team is able to support you in specifying the best connector for your job requirements. Browse our products below and then get in touch with us for more information.



nVent ERICO Hammerlock Ground Clamp



Universal Ground Rod Clamp, Rod to Conductor, Bronze



Ground Rod Clamp, Rod to Conductor, Bronze



Ground Rod Clamp, Rod to Conductor, Stainless Steel



Ground Rod Clamp, U-Bolt, Tinned, One Conductor



Ground Rod Clamp, U-Bolt, Three Conductors



Ground Rod Clamp, U-Bolt Saddle, One Conductor



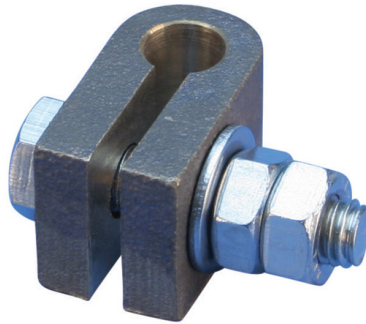
Ground Rod Clamp, U-Bolt, Bare, One Conductor



Ground Rod Clamp with Prefabricated Pigtail



Ground Rod Clamp, Rod to Tape, Type A



Ground Rod Split Clamp, Rod to Tape



U-Bolt Ground Rod Clamp



Ground Rod Clamp

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](http://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.

© 2021 nVent All rights reserved

nVent, nVent CADDY, nVent ERICO, 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.