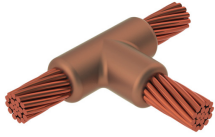


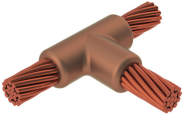
# Standard Molds



nVent ERICO Cadweld graphite molds are designed and engineered for thousands of connection styles and conductor combinations.

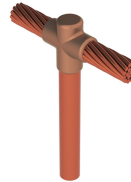
## Cable to Cable

Cadweld graphite mold designed and engineered to create cable to cable exothermically welded connections.



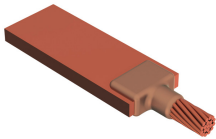
## Cable to Ground Rod or Other Rounds

Cadweld graphite mold designed and engineered to create cable to ground rod exothermically welded connections.



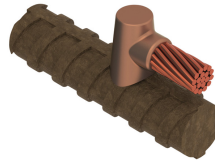
## Cable to Lug or Busbar

-



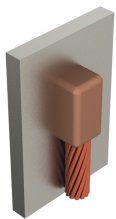
## Cable to Rebar

-



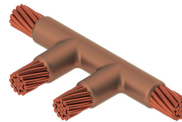
## Cable to Steel

Cadweld graphite mold designed and engineered to create cable to steel exothermically welded connections.



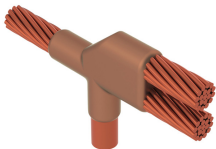
## Cable to Cable to Cable

-



## Cable to Cable to Ground Rod or Other Rounds

-



## Cable to Ground Rod Splice/ Grounding Receptacle

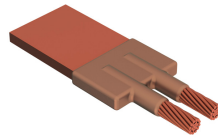
-





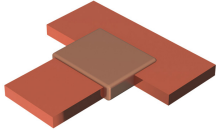
Cable to Ground Receptacle or Ground Plate

-



Cable to Cable to Lug or Busbar

-



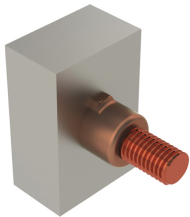
Busbar to Busbar

-



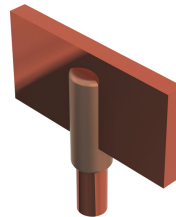
Lug or Busbar to Steel

-



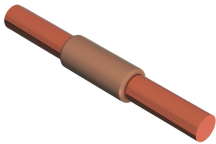
Copper or Steel Stud to Steel Surface

-



Ground Rod to Lug or Busbar

-



Ground Rod Splice/Grounding Receptacle

Graphite molds for ground rod splices and grounding receptacles.

**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.