#### E-29

# **TYPE GSTUD-HY**

## **VERSITAIL™**

Structural Steel Grounding Connector

## **INSTALLATION**

- 1. Weld the VERSITAIL™ to the steel member.
- 2. Select the proper connector for your specific application.

#### FOR COMPRESSION CONNECTORS

Select the proper BURNDY® "YGHP," connector. Clean the conductor, join the VERSITAIL™ and the grounding conductor together with the recommended tool and die set, then crimp the connector over the knurled area of the VERSITAIL™.

#### FOR MECHANICAL CONNECTORS

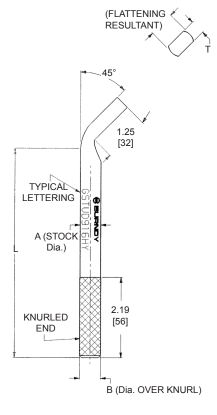
Select the properly sized BURNDY® connector. Clean the conductor, then apply PENETROX $^{\text{TM}}$ E oxide inhibiting compound on the contact area for increased effectiveness and service life. Put the connector over the knurled area of the VERSITAIL™ and apply the recommended torque value for correct installation.



## Features & Benefits

- The VERSITAIL™ may be welded to steel surfaces quickly and easily with normal construction equipment.
- The VERSITAIL™ eliminates costly disk grinding and the need to expose virgin metal, the welding process burns through the oxidation and "scale" to establish excellent electrical grounding continuity.
- The VERSITAIL<sup>™</sup> may be installed by the welder in the field or at the steel fabricator based on customer preference.
- The VERSITAIL<sup>™</sup> pure copper coating over low carbon, hot rolled steel is compatible with standard welding processes, no toxic gasses are generated.
- The VERSITAIL™ knurled surface is copper plated and specifically designed to ensure excellent mechanical gripping and electrical integrity for BURNDY® compression and mechanical connectors in all grounding applications.
- The VERSITAIL<sup>™</sup> may be installed during adverse weather conditions thus eliminating costly construction delays.
- · Low installation cost.
- No drilling
- No cleaning
- · No special preparation
- · Low Carbon, hot rolled steel





Catalog Number	Nom Rod Size	Α	В	L	Т	Electrical Equivalent Copper Conductor Size (AWG)*
GSTUD14HY	1/4"	0.25	0.26	4.81	0.19	#6
GSTUD38HY	3/8"	0.38	0.39	5.81	0.25	#3
GSTUD916HY	9/16"	0.56	0.57	5.68	0.38	1/0
GSTUD34HY	3/4"	0.75	0.76	5.81	0.51	4/0

\* This is the equivalent rating for continuous service. Large conductors may be connected using both compression and bolted connectors in potential ground fault applications.