



# **GSTUD14HY**

Catalog ID: GSTUD14HY

Prop 65 Notice

Structural Steel Grounding Connector, 1/4" Rod, Copper Coated, Nickel Plated.

- May be welded to steel surfaces quickly and easily
- No disk grinding needed
- Knurled surface for better gripping
- Copper plated
- May be installed during adverse weather conditions

Features: 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 May Be Installed By The Welder In The Field Or At The Steel Fabricator Based On Customer Preference, The VERSITAIL 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 May Be Installed During Adverse Weather Conditions Thus Eliminating Costly Construction Delays, Low Carbon, Hot Rolled Steel, Pure Copper Plated Finish, Compression Connector: YGHP2C2 (6 - 2 AWG), YGHP34C2 (250 -500 KCMIL), YGHP29C2 (1/0 AWG - 250 KCMIL), Ground Rod Size: 1/4 IN

## **Product Details**

#### General

Application	For Compression Connectors And Mechanical Connectors
Material	Steel
Plated	Y
Plating Type	Nickel
Sub Brand	HYGROUND, VERSITAIL
Trade Name	VERSITAIL™
Туре	GSTUD-HY
UPC	781810220870
UPC 12 Digit	7818102208700

#### Dimensions

Dimension - B Length fraction	13/50 in
Dimension - B Length inch	0.26 in
Dimension - D inch	1.25 in
Dimension - Ground Rod Size	1/4 in
Dimension - L Length Overall mm	122 mm
Dimension - Length Overall inch	4.81 in
Physical Attribute - Tongue Angle	45 Degree

# Conductor Related

Conductor - Copper Str Size Range	6 AWG
Conductor - Rod Size	1/4 in
Conductor - Rod Size Range	1/4 in
Conductor Type	<ul><li>Rod-Size</li><li>CU C Str-Size</li></ul>

## Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Listed Direct Burial	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	No

### Logistics

Minimum Pack Quantity	1
-----------------------	---

### For further technical assistance, please contact us

**BURNDY Headquarters** 

47 East Industrial Park Drive Manchester, New Hampshire 03109

### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days

Phone: 1-800-346-4175

1-603-647-5299 (International)