TectoWeld® Exothermic Welded Connections





Electrical Grounding & Earthing Electrical Utilities & Substations Lightning Protection Systems High Current Applications

Exothermic Welds - Unsurpassed Reliability

Ever demanding earthing, railway and applications require constant reliability 24 hours a day, 365 days a year.

Exothermic welded connections provide the highest level of reliability and performance unsurpassed by other connections types.



Quality Assured - Industry Approved

TECTOWELD connections will withstand repeated fault currents, exposure to harsh environments and direct burial. TECTOWELD is UL® Listed and surpasses all major international standards including **IEEE®** Standard 837. welded Exothermic connections meet the requirements of **AREMA®** standards and practices. Connections are in use by most of the largest High Speed Railways worldwide.

Field Tested - Performance Proven

Our multi layer foil packaging ensures the weld protected metal is from moisture and contaminants during storage and transport. Factory fresh material is guaranteed in every package. Our graphite molds can average up to 100 connections. Innovative designs enable better results, faster installations and lower labour costs.





RebarCon

Exothermic Welded Rebar Connection and Terminal



New Industry Leading Alternative

This is the number one selling alternative to the industry leading product. All fault current carrying capacities and cable ratings are identical, with the full range of cable sizes and lengths available. One, two or four hole brass terminals and custom rebar connection configurations manufactured to order.

Exceptional Customer Service





Unit 6/22 Moselle Ave, Henderson, Auckland, New Zealand PO Box 21-872, Henderson, Auckland, New Zealand

> Phone:+64 9 833 5749 Fax:+64 9 833 5726

Email: info@LPINZ.co.nz

Web: www.LPINZ.co.nz

Auckland 09 833 5749 - Wellington 04 282 0925 - Christchurch 03 281 8041 - Waikato 07 282 1011