



QUIKWELD®

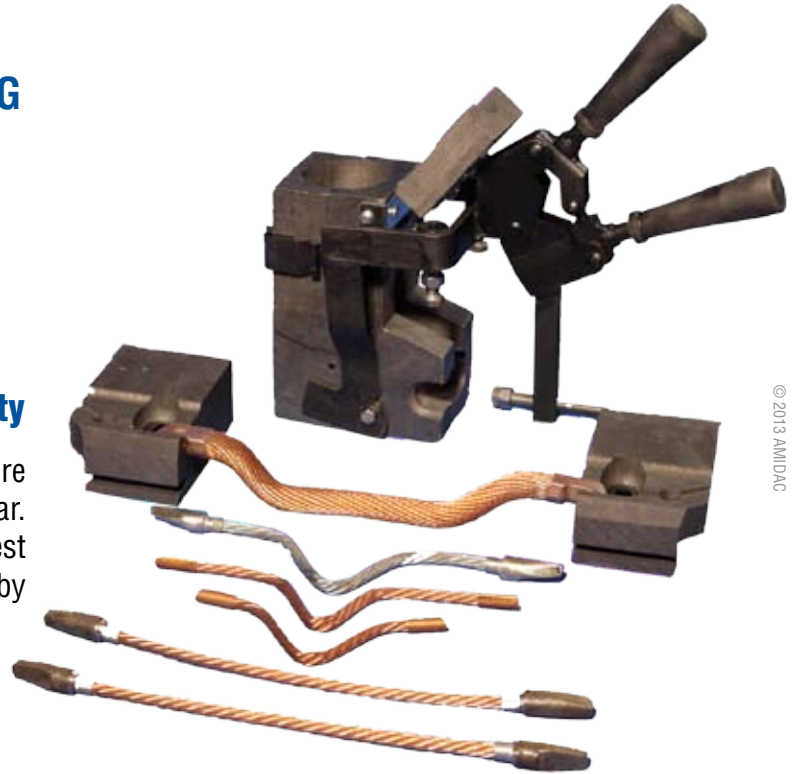
Railway Signal & Power Bonds

RAILWAY SIGNAL & POWER BONDING

- Railway Grounding & Earthing
- Signal & Power Bond Strands
- Compatible Bonding Kits

Exothermic Welds - Unsurpassed Reliability

Ever demanding railway and transit 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.



© 2013 AMIDAC



Quality Assured - Industry Approved

QUIKWELD® connections will withstand repeated fault currents, exposure to harsh environments and direct burial. QUIKWELD® is UL® Listed and surpasses all major international standards including IEEE® Standard 837. Exothermic welded connections meet the requirements of AREMA® standards and practices. QUIKWELD® 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 metal is protected 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 labor costs.

Exceptional Customer Service - Superior Results

We strive to provide each customer with exceptional attention and service. Special requests, custom designs and drop shipments to your job site are gladly accepted. Complementary safety training on proper product usage is available. We look forward to serving your needs.

Rail Bonding Certification & Training

COMPREHENSIVE COURSES

Proper training and qualification in welding techniques will be covered as well as safe product usage. Other training modules include site safety, tools, procedure, productivity, and avoidance of weld defects.

RECOGNIZED CERTIFICATION

Upon successful completion of training, LPINZ will provide a certificate of completion. Your credentials will immediately be registered and updated electronically with LPINZ.

LOCATIONS

Training can take place at our training facilities in Auckland, at your job site, or at a contractor's facility. Our courses are available year round.

WEEKEND & HOLIDAY CLASSES

If taking time out during the work week is not convenient, our training courses can be scheduled over weekends or holidays.

Customized Products & Installation Services

SPECIALTY PRODUCTS & CONFIGURATIONS

We can manufacture customized products and assemblies to your specific configuration and requirements.

SAVE TIME & LABOR

LPINZ can provide installation of these products anywhere in the New Zealand.





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



QUIKWELD®
TectoWeld®

WARNING: LPINZ/TECTOWELD products shall be used only as illustrated and recommended in the product instruction sheets (additional instruction sheets are available at www.lpinz.co.nz). Misuse or misapplication may cause failure resulting in possible property damage or bodily injury. Information provided is subject to change without notice. IEEE® is a registered trademark of The Institute of Electrical and Electronics Engineers, Incorporated. UL® is a registered trademark of Underwriters Laboratories. TECTOWELD® is a registered trademark. AREMA® is a registered trademark of American Railway Engineering and Maintenance-of-Way Association.