



## GLUED INSULATED RAIL JOINT

GUARANTEED PERFORMANCE AND EXTENDED JOINT LIFE IN THE MOST DEMANDING CONDITIONS

- » Used worldwide in a range of tonnages, climates and conditions
- » Approaching 2,000,000 installations in track with over 30,000 installations each year
- » Hardening and tempering process applied to rail ends for running surface hardness in excess of 320HB to a depth of 10mm
- » Approved and installed in over 50 countries (TTCI approval)
- » Extremely durable, quick installation and high quality power-glue bond
- » In-situ installation, rail end hardening and angled cut joints

### BENEFITS

- » Locally manufactured to ensure the highest quality and guaranteed performance
- » Manufactured in accordance with AS1085.12-2002 conforming to ISO 9001 standards
- » As a factory manufactured joint, the Thermabond Rail Joint can be factory hardened in the joint area
- » All processes allow quick installation on track
- » MT - for quick in-situ installation and suitable for all rail types
- » ETW 1 - for maximum durability and most demanding requirements
- » ETW 2 - with highest durability and available for use after 1hr of installation
- » Comprehensive technical service and back-up

RAIL JOINING

RAIL SERVICES

MEASUREMENT

TOOLS & MACHINES

EQUIPMENT

MEMBER OF  **GOLDSCHMIDT**  
THERMIT GROUP

Thermit Australia Pty Ltd  
170 Somersby Falls Road, Somersby NSW 2250  
Tel: + 61 2 4340 4988 Fax: + 61 2 4340 4004  
www.thermit.com.au