

Thomson Engineering Design

Innovative solutions and equipment for global railway maintenance and repair projects.



Specialised machines, attachments and tools for railway maintenance, designed and manufactured to ensure quality, reliability and safety.

UNIPART
RAIL



PERFORMANCE IMPROVEMENT PARTNER

Innovative solutions for global railway maintenance.

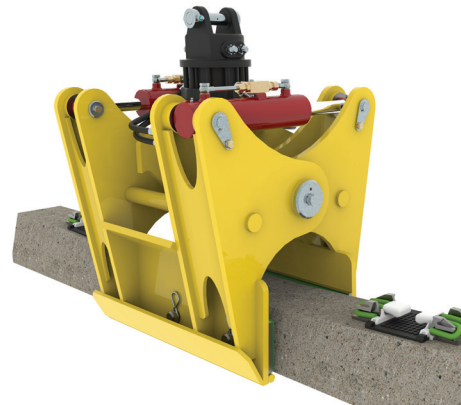
Unipart Rail is working in partnership with Thomson Engineering Design, manufacturers of specialised equipment for rail renewals and repairs and the premier supplier of attachments for Road Rail Vehicles.

By working in collaboration, we can improve the performance of customer operations across the world, providing a complete suite of innovative solutions for global maintenance and repair projects, including removal, installation and renewals.

The product range covers all parts of the rail infrastructure, including handling equipment for rails, sleepers and track panels, as well as solutions for clipping and de-clipping, ballast and trackbed, cable and electrification, signals and level crossings, barriers and access, adaptor heads and road haulage.

The extensive range of equipment is designed to fit with almost all existing global based Road Rail Vehicles (RRVs) and rail based equipment, and can be modified to fit within an existing range if required, offering complete flexibility.

Contact us to discuss your specific requirements - railplant@unipartrail.com

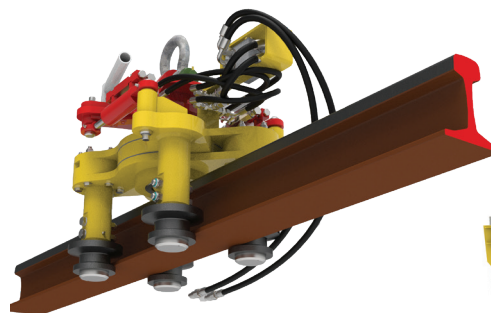
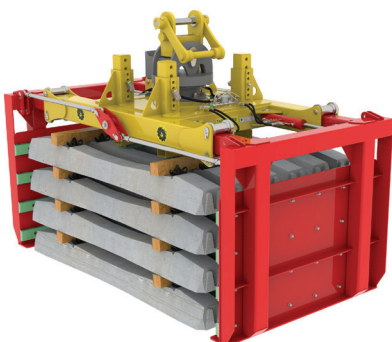


The full range of products includes solutions for:

- Rail Handling
- Sleeper Handling
- Panel Handling
- Ballast and Trackbed
- Clipping and De-Clipping
- Switch Overs
- Cable and Electrification
- Barriers and Access
- Adaptor Heads
- Road Haulage



Sleeper Handling



Rail Handling

Panel Handling



Unipart Rail

Jupiter Building, First Point, Balby Carr Bank,
Doncaster DN4 5JQ

Tel: +44 (0) 1302 731400

email: enquiries@unipartrail.com



Visit www.unipartrail.com for details
of our Worldwide Regional Offices