

Field Welding Services

Thermite and Electric Welding for Construction and Repairs



North America's leader in Track and Transit & Systems construction and maintenance services

Combination Field Welding Services

from the Most Experienced Contractor on the Right of Way



RailWorks Maintenance of Way offers field welding services designed specifically for Class I and regional railroads with demanding operating requirements.

We understand the rigors of an operating railway. RailWorks' field welding services are designed specifically for busy railway operating environments to meet your exacting standards for safety, quality and on-time performance.

Our experienced crews work jointly with Class I and regional railroad engineering and maintenance crews to perform combination (thermite and electric) field construction and repair welding services:

- **Comprehensive, portable services** – Through our mobile hi-rail fleet, we perform thermite and electric welds where and when you need them to remove joints and rail defects and repair special track components, such as frogs, diamonds, expansion joints, switch points and rail ends.
- **Fast, long-lasting and economical welds** – We utilize the latest technology to deliver the best value that will endure with the extended life cycle of your rail.
- **Tight work windows** – We perform work in your specified work windows geared around your train operations and construction schedules.
- **Stringent quality standards** – Our crews are trained and certified to perform to Class I railroad specifications and with a high degree of safety.
- **Highly reliable equipment** – We operate the industry's best equipment that is standardized and interchangeable to offer the greatest flexibility and uptime.

Field Welding services from RailWorks.
It's another way RailWorks is at work for you.

Contact us for more information:

RT Swindall
RailWorks Maintenance of Way
904.813.9901
rtswindall@railworks.com

Jason Deaton
RailWorks Maintenance of Way
903.813.4250
Jdeaton@railworks.com



www.railworks.com