



About Us

Holland LP is a dedicated engineering-based company servicing the railroad and related industries.

Since 1935, Holland has pioneered the delivery of comprehensive and progressive transportation solutions. We are laser-focused on cultivating solution partnerships with our customers.

We are committed to being the North American rail welding industry leader with our flash-butt, thermite and electric welding technologies.

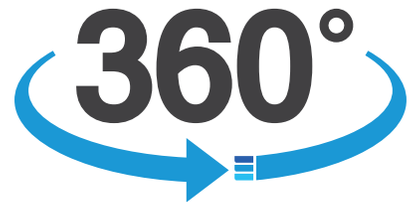
It's an exciting time at Holland as we look toward incredible growth with rail testing, rail car components and locomotive servicing.

Holland continues its commitment to innovation with the addition of our Specialty Vehicles solutions. This new market for Holland capitalizes on our expertise in R & D, Engineering and Manufacturing.

Our unique 360° approach to servicing the railroad industry enables us to be a complete solutions provider to our customers.

Above all, our commitment to safety is always the number one priority.

Holland – A Solutions Partnership Unlike Any Other.



Certifications Include: AAR M-1002 / AAR M-1003 / ISO 9001

Quality Policy

Holland LP will provide defect-free services and products to our internal and external customers in an environment that is safe for our customers and employees.

We will understand and conform to our customer requirements by delivering what we promise, when we promise, the first time, every time.

We will engage our workforce in collaborative partnerships with our customers, vendors and the communities we live and work in.

We will continuously improve our processes to meet or exceed the expectations of our customers and stakeholders.

Maintenance of Way

Widely known to the railroad Maintenance of Way community as the premier flash-butt rail welding and track measurement provider, Holland continues to raise the bar by expanding its roster of welding solutions. With the acquisition of the Bankhead Companies, we now offer thermite and electric welding to compliment our mobile and fixed plant flash-butt welding solutions.

Dedicated to innovation, we engineer customized solutions including the Extended Reach MobileWelder®, which specializes in turnout welding, and the world's largest continuous welded rail fixed facility in Stockton, California. By focusing on advancements in technology, the TrackStar® fleet and Vista systems are able to provide industry leading track measurements services.

Mobile Flash-Butt Welding

With the largest mobile flash-butt rail welding fleet in the world, we pride ourselves as pioneers in developing high-quality and cost-effective flash-butt welding technology solutions. Our Intelliweld® Control System provides an unmatched degree of accuracy and quality in the production of rail welds.

Fixed Plant

Each of our fixed plant welding facilities operates with high production equipment and experienced personnel. Our facilities are capable of creating continuous welded rail strings in custom lengths, to be loaded onto rail trains for transport to various locations. Holland also offers rail trains, unloader cars and rail unloading services. The fixed plants are ISO 9001 certified.

Thermite Welding

Thermite rail welding has, and continues to, occupy a significant share of the rail welding market and is a viable option to flash-butt welding when considering clearance and track occupancy restrictions. Recognizing the value of thermite welding, Holland has acquired the assets of the Atlanta-based Bankhead Companies, and now offers a full array of rail welding options, to include electric as well as flash-butt and thermite welding.

Maintenance of Way

Turnkey Services

Holland's rapidly expanding Turnkey Track Services business unit has the resources – equipment and staff – to meet virtually all track construction and maintenance needs. More importantly, we have the experience and expertise which enables us to first listen to you, help assess your needs, and jointly develop a cost-effective course of action. Resource flexibility allows us to meet your schedule.

Track Measurement

Holland's fleet of track testing vehicles is designed to satisfy the track geometry and rail profile measurement requirements of Class 1, Regional, Short Line, and Transit properties in North America. Our track geometry is in compliance with FRA Class 5, Transport Canada, and customer-specific requirements to provide the most accurate assessment of track conditions. Simultaneous rail profile measurement provides valuable rail wear conditions, while data generated by our split load axles identifies area of weak track structure.

Vista Testing Technology

Holland's Vista revolutionizes the world of track geometry measurement. Full track geometry and optional rail profile measurements are provided in a lightweight, compact & low power package. Vista's cutting-edge technology offered at a competitive market price sets the standard for the new economy of track measurement systems.

Unmanned Geometry Measurement System

UGMS redefines the economics of track testing by capitalizing on the superior measurement technologies of the Vista system and mounting it to the underside of a rail car. This combination takes advantage of the train route, providing continuous testing back and forth along a specific corridor(s) of the railroad and eliminating the need for track time.

Reporting Software

Rangecam, Holland's track data analysis software, enables track planners a comprehensive tool to provide useable information from collected track geometry, track strength, and rail profile measurement data. Tie installation planning based on reported track strength and rail replacement planning based on rail wear trends over time or tonnage are but two of the features of the software.

Our continuous development of future welding and testing solutions enables us to utilize our industry-leading technology and expertise to meet our customers' Maintenance of Way needs across a variety of applications.

Mechanical

The Holland Mechanical Group provides a variety of specialized services and products tailored directly to the needs of railroads and private rail car owners across the country.

Cleaning of rail cars is an essential service that ensures the products that are loaded in the rail cars are the purest possible, eliminating contaminants that may have been left behind by the previous load. Products that we clean include aggregates, sand, grain, fertilizer, flour and even scrap steel. We can clean cars in our cleaning facilities or we can go to the customer's location and clean the cars there, saving the time and expense of shipping the cars off-site.

Mobile rail car repair is a service that provides on-site repair services for the railroads as well as private car owners. Crews are stationed around the country, strategically positioned to travel to the customers' location, bringing all of the necessary tools and equipment with them to provide repairs that range from a few hours to several months.

An outgrowth of our mobile repair business is **pre-tripping**, or **prepping**, that ensures the rail cars are ready to load when they are needed. Crews meet the train when it arrives at the loading point, inspect the cars, and make repairs necessary to ensure all of the cars in the train can be loaded.

Locomotive servicing has been a consistent part of Holland's mechanical offerings since the beginning. We clean the cabs, provide sanitary maintenance, add sand, oil, and water as needed. This is a 24/7/365 operation which provides fully-serviced locomotives that are ready to go on a moments notice.

Transloading is a valuable service that we provide to our customers where we transfer bulk products from rail cars to trucks, or trucks to rail cars. We can perform transloading at any location the customer needs, from a single car on a siding, to multiple cars in our facilities, to coal in our mega-site in Ardoch, ND.

Along with rail car, locomotive and transloading solutions, the Holland Mechanical Group is committed to providing engineered solutions to rail car builders, owners and shippers, with quality products developed specifically for their needs

Mechanical

Utilizing the latest technologies the group designs, manufactures and markets **rail car components and systems** that reduce weight, secure containers/equipment and protect loadings. For a complete listing of our rail car components please visit hollandco.com.

Our **Product Protection Solutions** secure and protect your products within the rail cars. Our engineered solutions provide the defense you need against loss and damage.

The Holland **Auto Rack Components** line includes AAR-approved chocks, bridge plates, grating and door edge protection solutions. These products are specifically designed for ease-of-use and increased efficiencies while minimizing vehicle movement and damage.

Our **Load Securement Chain and Cable Assembly Systems** make sure your cargo arrives at the destination safely. We have specially designed chains for specific applications and custom cable assemblies to secure many types of products.

Holland's **Container Securement** line offers a variety of locks for different container configurations. All of our locks are automatic making loading and unloading freight containers easier and safer.

The Holland Mechanical Group's product division has been awarded TTX's preferred supplier award (SECO) multiple times and is AAR M-1003 and ISO 9001 certified. The specialized services division is AAR M-1002 certified.

This group is a growing, vibrant, multi-faceted business that is focused on providing essential services to the railroad industry. We are nimble, highly skilled, and most importantly, customer centric.

Engineering and Manufacturing

Holland's Equipment business unit houses a highly-skilled team of engineers and machinists who are responsible for the design, development and manufacturing of rail welding equipment, rail and CWR handling and processing equipment, track testing services equipment, and railroad Maintenance of Way equipment for both internal and external customers.

Products manufactured by the Equipment business unit include Holland's MobileWelder® in-track flash-butt welding vehicle and welderhead, containerized welding units, All-Terrain MobileWelders® (ATMW), rail pullers, slow bend press machines, welding plant equipment, rail grinders and polishers, CWR Unloader units, Railtrains, Pick-Up units, TrackSTAR®, and much more.

Holland's newest addition to the family is its Mobile Communication and Command Module which falls into our Specialty Vehicle category. This compact 20 foot Land/Sea/Rail Container provides emergency/disaster; temporary, long-term and emergency communications; surveillance; and security. The module can be customized to our customer's needs, specifications and applications.

This business unit is also responsible for equipment start-up, customer training, field service and customer support.