

 **Holland**[®]

MECHANICAL



Founded in 1935, Holland has been a leader in progressive and comprehensive solutions spanning the rail industry for nearly 85 years.

We're known across North America as the premier provider of flash-butt welding services and our full portfolio of innovative Maintenance of Way services keeps rail systems across the world running safely and efficiently.

As a true partner to the railroad industry, Holland also engineers and manufactures leading Mechanical products and services. From railcar products that protect automobiles, military tanks and orange juice, to transloading facilities that help bring sugar to your table, our solutions make us a partner on which railroads rely.

Rail Car Services

Holland provides a number of rail car services including rail car inspection and repair services with equipment and crews throughout North America. Our capabilities include rail car cleaning, both wet and dry, available through fixed sites or on-demand/mobile basis. Rail car prepping includes the performance of pre-trip inspections and load containment repairs intended to keep rail cars in revenue service.



Locomotive Services

Our mobile service allows locomotives to stay on the mainline reducing downtime and providing a significant cost savings by bringing cleaning and servicing directly to the locomotive. Holland offers equipment that is scalable to the needs of our customer.

All of our units can be equipped with systems for water, motor oil, sand and toilet waste, based on customer requirements. In addition, they can be customized with the capabilities to jump start locomotives and tackle the tough removal of graffiti, oil residue and debris.

Rail Car Products

Autorack Products

Our line includes the LocknLoad® and Tri Lo chocks, Grate Lock Track and Door Defender® door edge protection solution. These products are specifically designed for ease-of-use and increased efficiencies while minimizing vehicle movement and damage. The entire product line is compatible with bi-level, tri-level and convertible auto racks.



Product Protection

Our engineered solutions provide the defense you need against loss and damage. Holland's patented and AAR approved Load Snugger® Systems utilize web strapping, a ratchet device, floor/wall anchors and unique hooks to easily and quickly secure lading in place. Our Cross Bar Liners are an economical solution to modify steel bars in coil cars for damage prevention. All of our products can be customized to fit your specific rail car or transported product.



Load Securement

Holland's Chain and Cable Assembly Systems make sure your cargo arrives at its destination safely. Our Multi-Purpose Chain replaces all standard 1/2" and 3/8" chain assemblies for rail cars. We have custom cable assemblies including tie rods to secure many types of products. When it comes to securing containers, Holland offers a variety of configurations of our Low Profile II Lock as well as the Interbox Connector. All of our locks are automatic making loading and unloading freight containers easier and safer.

Transloading

Our experienced teams of equipment operators and drivers transfer many types of bulk materials and commodities like coal, rock, limestone, cement, all aggregates (sand, gravel, rip rap, salt, etc.) and agricultural commodities. Holland fosters strategic partnerships with our transloading customers that help increase revenue by decreasing demurrage. With rail-to-truck or truck-to-rail solutions, we can develop customized programs to meet any challenge.





Manufacturing & Engineering

Holland's Mechanical Group is committed to providing engineered solutions to rail car builders, owners and shippers, with quality rail car products. Our 62,000 sq ft Lean manufacturing facility in Kenova, WV houses a fully trained, versatile manufacturing team and is AAR M-1003 certified.

Our 185,000 sq. ft. Lean Manufacturing Facility in University Park, IL is home to our Engineering teams and is ISO-9001 certified.



Email sales@hollandco.com

Visit hollandco.com

Follow #HollandLP