

Bridge

Construction, Maintenance and Repair Services



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

Delivering Responsi

The structural integrity of railroad bridges is critically important to the safe and efficient flow of passengers and goods on North America's railways.

You want the assurance that your bridges are structurally sound and meet federal standards. You need to know they can bear up under heavier loads and at faster speeds.

The most reliable name in track construction and maintenance is also your most complete resource for bridges.



RailWorks is your partner for bridge inspections, maintenance and construction projects. Our national bridge division has multiple crews ready to address your bridge requirements. We'll schedule jobs within the outages you establish and be on call to respond to emergencies.

You rely on us for track services, now turn to us for comprehensive bridge services.



All Types of Bridges

RailWorks' bridge division has experience working with all types of bridges commonly found on Class I and regional and short line railroads.

Comprehensive Services

RailWorks provides a full range of services to meet all the seasons of the bridge life cycle.

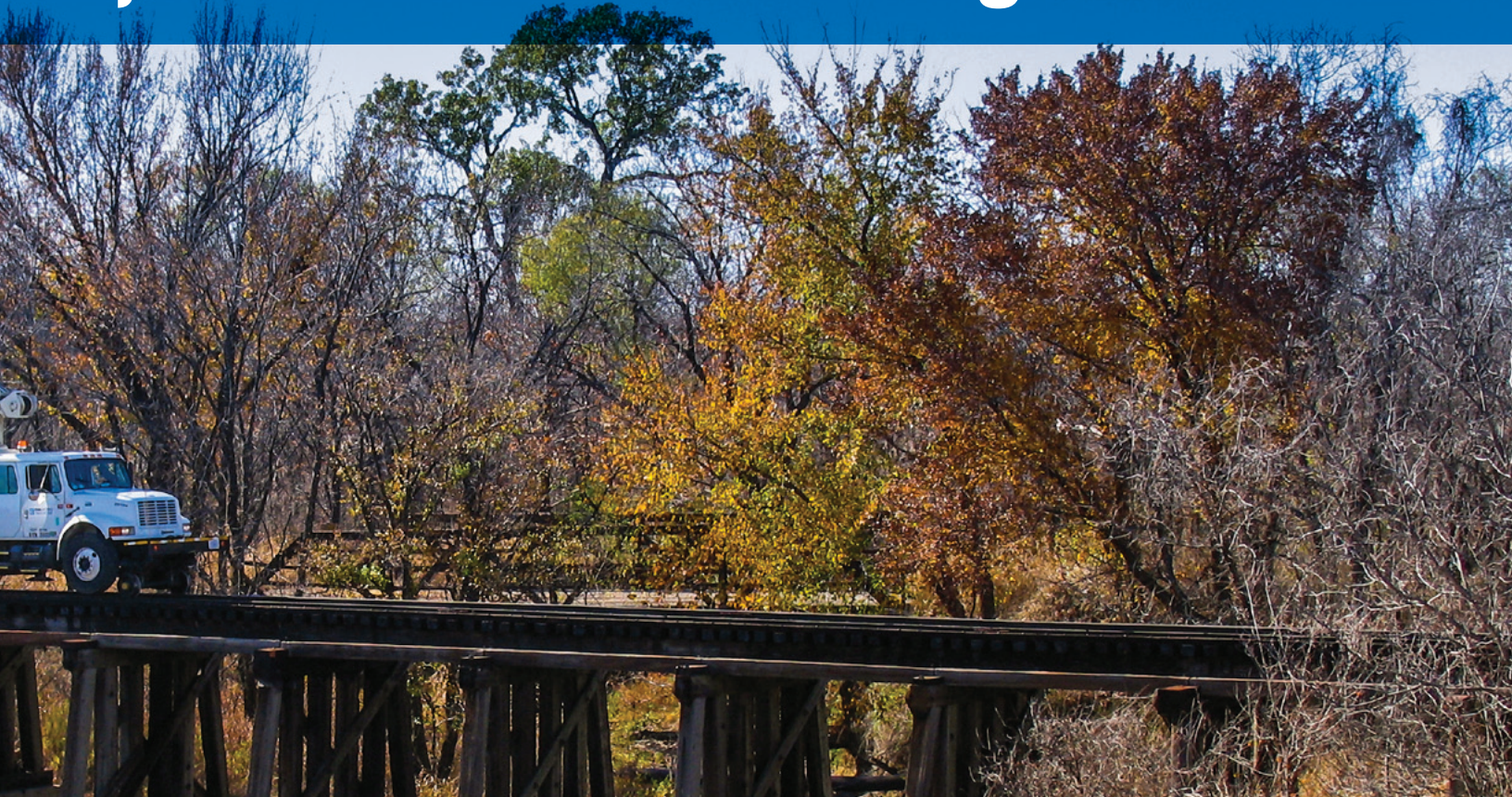
Extensive Bridge Expertise

RailWorks brings decades of hands-on field experience to each bridge job. Our bridge crews receive regular, bridge-specific training and education in new techniques and safe work practices that include an emphasis in fall protection and Roadway Worker Protection (RWP).

Safe, Modern Equipment Fleet

We furnish our own heavy equipment especially suited for railroad bridge environments, such as bridge cranes, hi-rail vehicles and boom trucks as well as hydraulic jacks and other specialty tools.

Stable, Reliable Railroad Bridge Services



RailWorks' bridge division has experience working with all types of bridges commonly found on Class I and regional and short line railroads.

- **Timber** – Whether you seek to recondition an aging historic landmark, preserve the viability of a newer wooden structure or convert to a steel-and-timber structure, RailWorks is a specialist in timber-based restoration and conversion.

- **Steel** – RailWorks provides economic alternatives for retrofitting older steel railway bridges, including converting from open deck to ballast deck, and we provide construction for modern steel superstructures as well. Crews work on girder, beam, truss and other steel-design bridges.
- **Concrete** – We provide our bridge services on arch, slab and other concrete bridges, with cast-in-place or pre-cast members.

RailWorks provides a full range of services to meet all the seasons of the bridge life cycle:

- **Inspections** – Regularly scheduled inspections, performed at least annually, are an essential component of an effective bridge management program. Trained and qualified members of our bridge division perform the necessary inspections and ongoing maintenance that keep safety at the heart of your bridge management program. We'll provide a complete inspection report on the condition of your bridge and maintain records of all ongoing inspections, maintenance and repairs.
- **Rehabilitation and Capacity Enhancements** – Bridges take a pounding over the years. RailWorks bolsters these structures to handle today's mounting volumes of traffic at

modern speeds, helping you keep them in service for years to come. We repair or replace stringers, pilings, caps, headwalls, sills and deck ties; frame out bents; reinforce piling and bracing, and perform bridge surfacing and lining.

- **Emergencies** – If you encounter an emergency, RailWorks will immediately assemble a crew and get on the road promptly. We're on call 24/7 to minimize your unexpected track outage, keeping your stock rolling and your business going.
- **Demolition** – When maintaining a bridge is no longer feasible, RailWorks provides cost-effective demolition services. We also will work with other contractors to seamlessly restore the bridge site with a new solution to meet your traffic requirements.

