A HISTORY OF EXCELLENCE

FROM 1946

1946. Harmon Industries sets the standards for advanced systems signaling, inspection and train control safety.

2000. GE Transportation acquires Harmon Industries, continuing to improve and expand standards and products.

2003. Lindsay Transportation Solutions begins manufacturing rail structures, supplying the industry through GE Transportation.

2009. Lindsay Transportation Solutions purchases rail product line from GE Transportation.

Today. Lindsay Transportation Solutions brings together the respected history of Harmon and the extensive product line of GE Transportation – offering quality railroad products from one easy source.

TO TODAY

PRECISION RAILROAD STRUCTURES AND SIGNALS

A single-source solution from a company that keeps the world moving.
One Integrated Source

Lindsay Railroad Products combines the respected history of Harmon with an extensive product line to offer reliable structures and signals from one source.

Backed by our experience, resources and knowledge, we’re equipped to supply the products your company needs to stay successful. All structures and signals are designed in accordance with AREMA, AASHTO, AWS, and CWB standards.

Our Production Capabilities
- Fabrication
- Machining
- Welding
- Painting
- Assembly
- Engineering
- Galvanizing
- Steel Tube Manufacturing

Custom Design and Manufacturing

Railroad Products by Lindsay manufactures everything in-house, which means you won’t have to contact multiple sources for your railway needs. You’ll receive competitive pricing and products, delivered on time.

Plus, you’re guaranteed customer-specific manufacturing flexibility to meet your standards and industry standards. Our engineering team works from site surveys or customer prints, as well as new design projects.

Railroad Products is a division of the Lindsay Corporation, which has more than 55 years of manufacturing experience and worldwide distribution.
One Integrated Source

Railroad Products by Lindsay combines the respected history of Harmon with an extensive product line to offer reliable structures and signals from one source.

Backed by our experience, resources and knowledge, we’re equipped to supply the products your company needs to stay successful. All structures and signals are designed in accordance with AREMA, AASHTO, AWS, and CWB standards.

Custom Design and Manufacturing

Railroad Products by Lindsay manufactures everything in-house, which means you won’t have to contact multiple sources for your railway needs. You’ll receive competitive pricing and products, delivered on time.

Plus, you’re guaranteed customer-specific manufacturing flexibility to meet your standards and industry standards. Our engineering team works from site surveys or customer prints, as well as new design projects.

Railroad Products is a division of the Lindsay Corporation, which has more than 55 years of manufacturing experience and worldwide distribution.
FROM 1946

1946. Harmon Industries sets the standards for advanced systems signaling, inspection and train control safety.

2000. GE Transportation acquires Harmon Industries, continuing to improve and expand standards and products.

2003. Lindsay Transportation Solutions begins manufacturing rail structures, supplying the industry through GE Transportation.

2009. Lindsay Transportation Solutions purchases rail product line from GE Transportation.

Today. Lindsay Transportation Solutions brings together the respected history of Harmon and the extensive product line of GE Transportation — offering quality railroad products from one easy source.

TO TODAY