

# RAILROAD



## TENSALLOY™ WEAR STEEL

AR400

Thicknesses: 1/8" - 8"

Widths: 48" - 120"

Length: up to 480"

\*Custom sizing available

\*Inquire for specific sizing per grade

## A514B

Thicknesses: up to 6"

Widths: up to 120"

Length: up to 480"

\*Custom sizing available

\*Inquire for specific sizing per grade

## TENSAMANG™

Thicknesses: 1/8" - 3"

Widths: 48" to 120"

Plates, Round Bars, Flat Bars

\*Custom sizing available

\*Inquire for specific sizing per grade

Clifton Steel provides the railroad industry with high performance wear parts designed to withstand the impact wear of freight and transit operations. Utilizing specialized materials like work-hardening Manganese steel and proprietary Tensalloy™ wear plates, we fabricate standard and custom components for your needs.



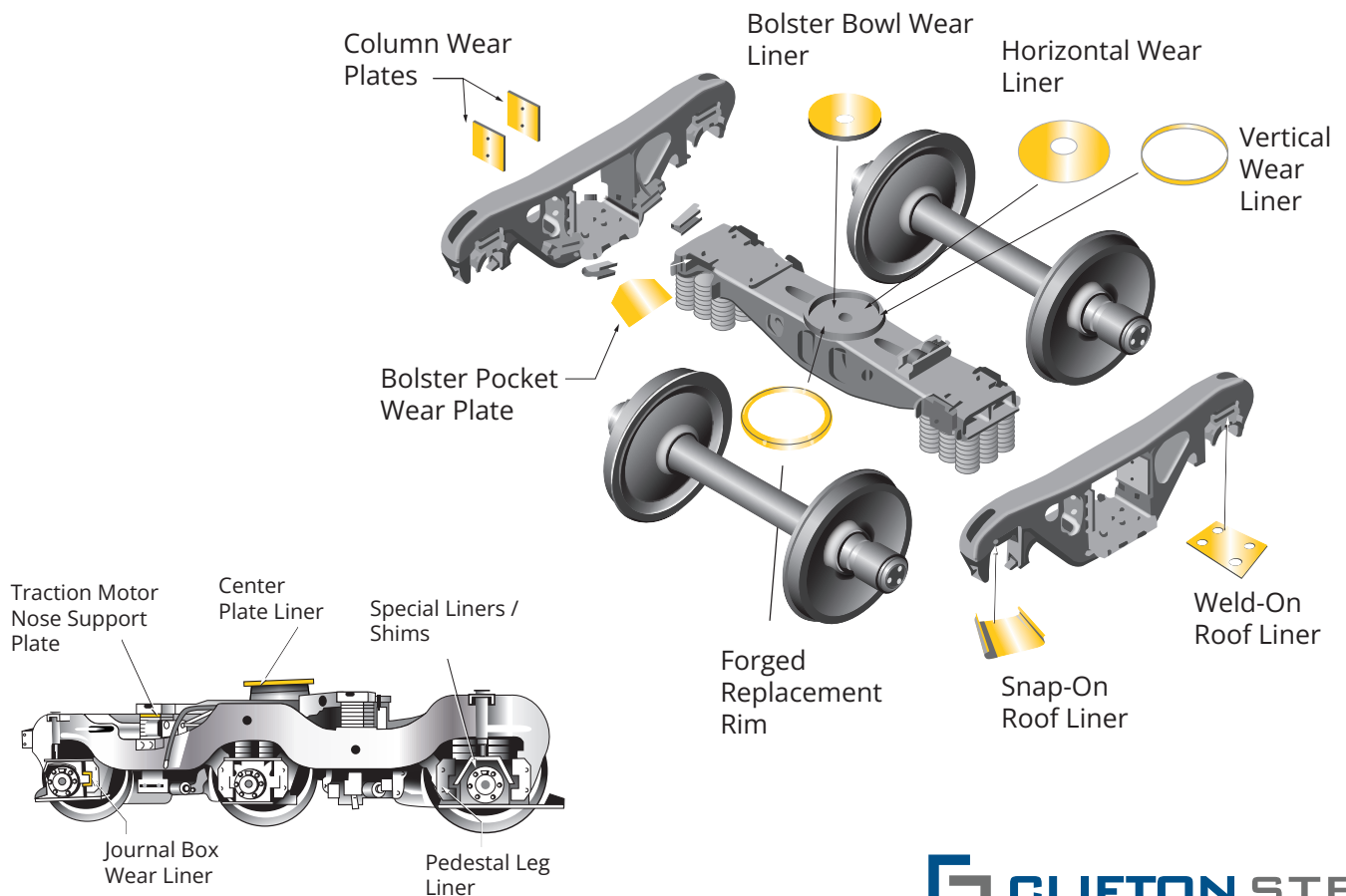
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## COMMON APPLICATIONS

- Manganese Vertical Wear Liner
- Horizontal Wear Liner
- Center Plate Liner
- Bolster Pocket Wear Plate
- Coupler Carrier Wear Plate
- Coupler Carrier Shims

## DIFFERENTIATORS

- ✓ Large inventory of AR400 and Manganese
- ✓ In-house fabrication shop
- ✓ OEM and aftermarket supplier



**CLIFTON STEEL**

ISO 9001 : 2015 Certified  
Certified Small Business