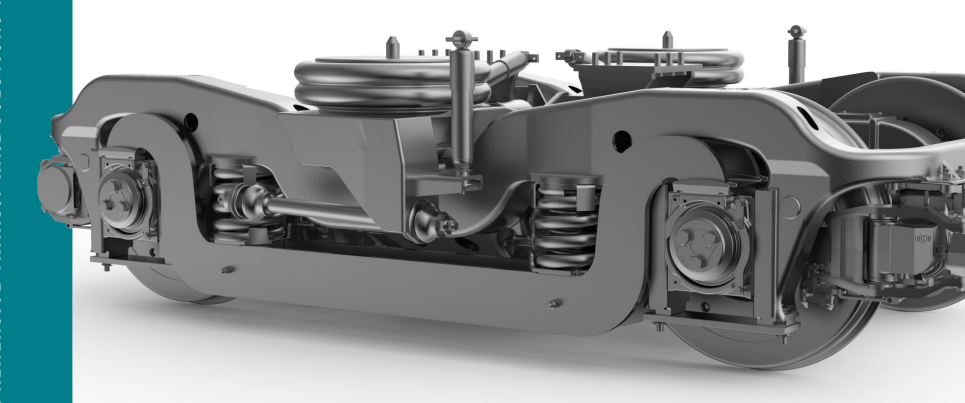
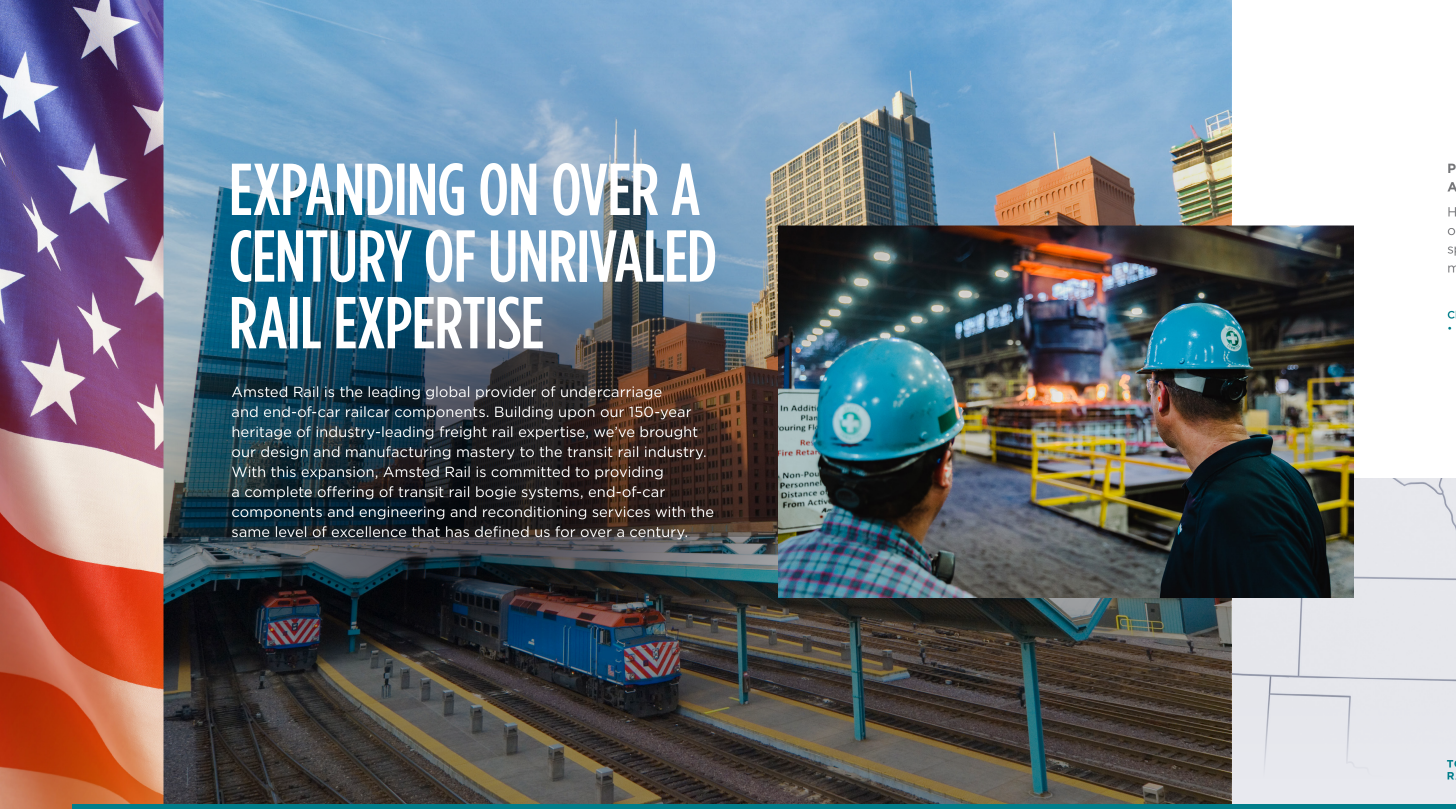
# CONNECTING COMMUNITIES WITH HIGH PERFORMANCE TRANSIT RAIL SOLUTIONS







#### PIONEERING MANUFACTURING AND ENGINEERING EXCELLENCE **ACROSS AMERICA**

Headquartered in Chicago, Illinois, Amsted Rail designs, engineers, tests and manufactures our entire suite of transit products in the United States. Our state-of-the-art facilities are spread throughout the heart of America, combining our operational expertise with a manufacturing footprint that continues to grow with the country's expanding rail needs.

#### Chicago, IL

 Corporate Headquarters

#### Camp Hill, PA

- End-of-Car Couplers
- Waughmat Draft Gears
- Crash Energy Management

#### Hammond, IN

• Suspension Coil Springs

#### Granite City, IL

- Foundry Processes and Machining
- Global Engineering
- Bogie Assembly
- Bogie Overhauls

#### Paragould, AR

Axles

#### Petersburg, VA

BRENCO® Bearings

#### Greenville, SC

- System Assembly
- Work Car Bogies



RAIL MARKET, VISIT AMSTEDRAIL.COM/TRANSIT OR CONTACT US DIRECTLY AT +1.800.621.8442.

### A FULL LINE OF SYSTEMS AND COMPONENTS FOR ORIGINAL EQUIPMENT MANUFACTURERS

With a complete offering of bogie and end-of-car systems and components, Amsted Rail stands ready to meet the needs and exact specifications of car builders. Whether you're looking for fully assembled bogie systems, end-of-car systems or specific components, we'll work with you to make sure you get what you need, when you need it.

#### AMSTED RAIL OEM BOGIE AND END-OF-CAR SYSTEMS ARE DESIGNED AND MANUFACTURED TO MEET REQUIREMENTS ON ALL YOUR APPLICATIONS:

- Single-level passenger cars
- Multi-level passenger cars
- Bi-level passenger cars
- Intercity passenger cars
- Commuter rail passenger cars
- Heavy rail passenger cars

- Crane cars
- Pump cars
- Flat cars
- Vacuum cars
- Hopper cars
- Ballast cars

- Refuse cars
  - Revenue collector car
  - Locomotives

Tank cars



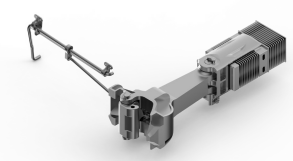
#### SERVICE-PROVEN CAST STEEL **BOGIE SYSTEMS**



- ► Fully assembled, powered or unpowered bogie systems
- Cast steel designs built on service-proven GSI platforms
- ► Lowest lifecycle costs demonstrated by thousands of bogies in operation
- Designs meet or exceed FRA, AAR, PRIIA, and APTA standards

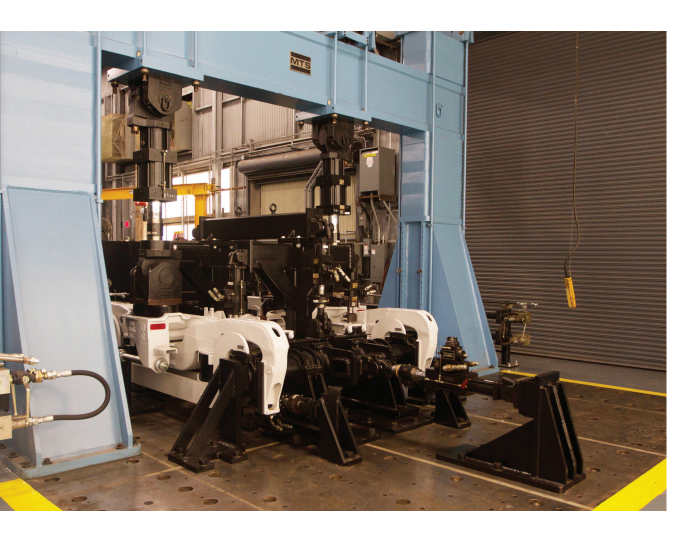


#### **END-OF-CAR COMPONENTS DESIGNED FOR DURABILITY**



- ► End-of-car components designed to work as a system
- ► Thousands of systems in service with transit operators across the United States
- Optional crash energy management system
- ▶ Solutions available for intercity and commuter cars as well as diesel locomotives

## AFTERMARKET PRODUCTS AND SERVICES TO EXTEND THE LIFE OF RAILCARS



#### **FULL SYSTEM OVERHAULS**

Amsted Rail has the in-house engineering and production capabilities to inspect and overhaul most manufacturers' bogies and end-of-car systems, reconditioned to "like new" specifications.

#### THE AMSTED RAIL OVERHAUL PROCESS INCLUDES:

- Disassembly
- Shot-blasting major components
- Digital inspection
- Painting
- Reassembly

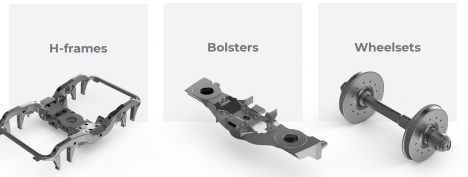
#### ENGINEERING ANALYSIS & TESTING

Internal modeling, dynamic simulation expertise, and in-house testing facilities validate and deliver customer-specific solutions.

#### REPLACEMENT PARTS AND KITS

We also provide parts and complete part kits. If you aren't replacing Amsted Rail designs, we have the expertise and capacity to reverse- or custom-engineer any critical bogie parts for your application.

#### **BOGIE COMPONENTS**









#### **END-OF-CAR COMPONENTS**

- Type H Tightlock couplers, yokes, knuckles, pins and radial connectors for intercity and commuter cars
- Type E & F couplers, yokes and draft gears for diesel locomotives
- Waughmat style draft gears
- New elastomeric locomotive draft gears







#### **ABOUT AMSTED RAIL**

Amsted Rail is the world's leading provider of undercarriage and end-of-car railcar components, with facilities spanning more than 40 locations across 6 continents. Through our state-of-the-art manufacturing processes, Amsted Rail is redefining industry standards for innovation and technology, providing our customers worldwide with unmatched performance and reliability for the long haul.

Amsted Rail is part of Amsted Industries, a diversified global manufacturer of highly engineered industrial components serving primarily the rail, automotive, commercial vehicle and building & construction markets. A leader in each of the market segments it serves, Amsted Industries is privately held and employee-owned, giving employees a shared interest in its present and future successes.

SCAN TO LEARN MORE



