Advanced Steel and Elastomer Technology



- Weight efficiency
- Increased fatigue performance
- Exceptional durability



leaf spring and suspension engineering for military and commercial vehicle applications around the world. Hendrickson's innovations in exclusive manufacturing and materials technology have revolutionized leaf spring and elastomer performance. Proprietary suspension technology allows for engineering design efficiency to reduce weight, improve ride performance and increase durability.

Hendrickson's unique materials and manufacturing technologies allow us to produce more efficient springs that reduce weight, improve ride performance and component durability.

Monoleaf Spring

Innovative spring design provides truck steer axles with a more efficient suspension system and significant weight savings

Off-Road Bogie Spring

Rear heavy-section parabolic springs designed and produced for a variety of off-highway applications

Parabolic Taper-Leaf Spring

Custom designed for a variety of on- and off-highway applications





Multi-Leaf Spring

Rugged yet efficient design to suit a variety of demanding applications



Spring Link

Suspension main support members provide excellent ride without sacrificing handling



Z-Spring

High-performing air suspension main support members provide enhanced durability



Solid and Tube Stabilizers

The advantages of tube stabilizers are becoming increasingly important in weight-critical applications in the new generation of trucks



Advanced Bushings

High-performance and durable elastomer products that provide tuneable features to meet a wide range of demanding vehicle applications



Rubber Springs

Advanced components have redefined how rubber spring systems perform, their innovative high-grade design excels in the most rugged applications



Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration.

Contact Hendrickson for additional details reparating specifications, anginises, capacities, operation, service and maintenance instructions.

Call Hendrickson at 630.910.2800 or 855.RIDERED (743.3733) for additional information.



TRUCK COMMERCIAL VEHICLE SYSTEMS 800 South Frontage Road Woodridge, IL 60517-4904 USA 855.RIDERED (743.3733) 630.910.2800 • Fax 630.910.2899