



Medium-Duty Solutions

Hendrickson's Driven by Quality™ philosophy drives the next-generation lightweight technology for a wide range of Low-Emission Vehicle systems. Reducing vehicle weight helps maximize payload and increase driving range.



AERO CLAD®

Stainless steel-clad aluminum bumper

- Lightweight alternative for increased driving range – up to 45 percent weight reduction from steel and up to 27 percent compared to plastic bumper alternatives*
- Durable, bright mirrored finish – up to 10 times thicker than typical chrome finish
- Resists corrosion, cracking, pitting, peeling, and fading
- Full 5-year limited warranty**

* Weight reductions are estimates based on measurements of comparable bumper configurations

** Contact your local Hendrickson representative for complete warranty terms, conditions and limitations



SOFTEK®

Integrated front mechanical suspension and steer-axle system designed for passenger and driver comfort

- Highly engineered for optimized ride and performance
- Robust design for high durability and low-maintenance
- Advanced design helps deliver enhanced stability while reducing weight
- Up to 55-degrees of wheel-cut greatly improves maneuverability
- Capacities ranging from 5,500 to 14,600 lbs.



SNAKE SPRING

Innovative lightweight spring technology

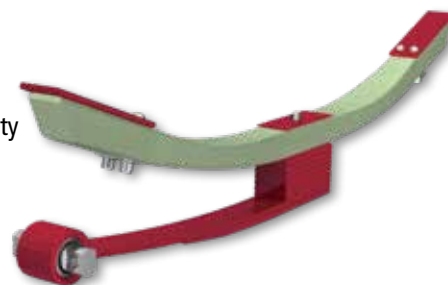
- A single-leaf design provides improved comfort at a reduced load without compromising stability in a laden state
- Up to 20 percent weight reduction compared to a traditional multi-leaf package
- Fewer, lighter parts provide the same characteristics as traditional multi-leaf springs
- Offers a progressive spring rate that may allow some vehicle manufacturers to use a smaller stabilizer or, in some cases, eliminate the stabilizer
- Single-leaf design reduces complexity



LITEFLEX®

Medium-duty composite leaf spring

- Up to 240 lbs. weight savings vs. traditional multi-leaf spring packs with a 15,000 lb. rated capacity, which helps improve range and payload capacity
- Maintains ride height and provides improved vibration and harshness feedback
- Continuous-longitudinal filament technology provides enhanced strength vs. previous generation composite solutions



To learn more about Hendrickson product solutions, call 866.743.3247 or visit www.hendrickson-intl.com

HENDRICKSON
The World Rides On Us®