Severe-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



STEERTEK[™] NXT for Vocational

Fabricated front steer axle and suspension system for heavy-duty applications

- Designed as a platform for next-generation front axle and suspension systems
- Fabricated axle assembly provides up to 60 lbs. weight savings compared to traditional forged I-beam axles.
- Full system designed for optimal control under heavy braking, providing ٠ increased wheel travel and lower spring rate, improving ride quality
- Box shaped cross-section is more rigid than traditional I-beam axles
- Compatible with drum and disc brakes •
- Capacities up to 24,000 lbs.



HAULMAAX[®] EX

Heavy-duty lightweight rear rubber suspension system

- Unique spring design that balances ride guality and stability
- Equalizing beams distribute load equally between both axles for improved traction
- Suspension can be tailored to meet the specific needs of unique vehicle applications while saving hundreds of pounds
- Increased clearance for wide-based tires
- Capacities of 40,000 52,000 lbs.



PRIMAAX® EX

Severe-duty vocational rear air suspension system

- Engineered specifically for severe-duty operations for up to 100 percent off-highway use
- Axle connection and torgue rods help reduce torsional axle stress and driveline vibration
- Large-volume, low-frequency air springs provide a smooth ride for on- and off-highway use
- Up to 12.5 in. of diagonal wheel articulation for superior mobility
- Recommended applications: oil field, heavy haul, logging, defense, mixer, crane mounted, dump, refuse and tractor
- Capacities of 23,000 and 26,000 lbs. (single axle), 46,000 and 52,000 lbs. (tandem axle) and 69,000 and 78,000 lbs. (tridem axle)

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

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(1)The World Rides On Us

