AERO CLAD®/STEERTEK®NXT

for International® LT® Series





AERO CLAD®

Durable, bright bumper with increased ground clearance



STEERTEK™ NXT

Fabricated front steer axle offering lightweight strength and best-in-class warranty







- Durable, bright mirrored finish up to 10 times thicker finish than typical chrome finish
- Resists corrosion, cracking, pitting, peeling and fading
- Minor abrasions can be buffed
- Lightweight
- Increased ground clearance
- Quality, American-made product
- Full 5-year limited warranty*

*Contact your local Hendrickon representative for complete warranty terms, conditions and Ilimitations

STEERTEK™ NXT Features and Benefits

Warranty **Integrated Axle Seats** Fabricated and Assembled in the USA Standard 10-year, 1-million-mile limited Improve ground clearance Made with pride in Lebanon, KY Structural Warranty** Reduce part count Standard 5-year, 750,000-mile limited Simplify assembly Spindle-to-Spindle Warranty** - Covering kingpin bushings, kingpins, STEERTEK NXT with traditional thrust bearings, tie rods and tie rod ends knuckles (for use with bolt-on drum and air disc brakes) is also available in capacities from 12.350 to 14,000 pounds Rigid Axle Beam Integrated Air Disc Brake (IADB) Knuckle The lightweight box-shaped cross • Eliminates the need for separate torque plate section resists horizontal, vertical and and fasteners twisting forces more effectively than Reduced part count allows for greater traditional I-beam axles while helping to weight savings reduce dynamic camber and toe changes Available capacities from 12,350 to 13,200 pounds Continuous beam architecture minimizes stress points for added durability

Ease of Maintenance

- The unique two-piece knuckle design eliminates the need to remove the kingpin to service the bushings, helping to reduce maintenance time and life cycle costs
- Premium kingpin bushings and seals provide enhanced protection from the elements to improve bushing life and extend recommended service intervals up to 100,000 miles***

 Optimized steering performance delivers up to 55 degrees of wheel cut helping to reduce the vehicles turning radius

Increased Maneuverability

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 regarding specifications, applications, 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

^{**}Please refer to Hendrickson Literature No. 45745-271 for complete terms, conditions and information.

^{***}Contact Hendrickson for full service interval details and limitations.