- Reduce weight by up to 305 lbs.*
- Increase durability
- Reduce maintenance

* Compared to typical trailing arm 40,000-pound capacity suspensions
Lightweight, Non-torque Reactive Rear Air Suspension

Superior Ride
- Large volume, direct-acting air springs support 100 percent of the vertical load to improve ride

Improved Stability
- Unique, maintenance-free torque box system improves multi-axial stability and control

Non-Torque Reactive
- Approved for today’s high horsepower engines with no torque restrictions
- Parallelogram design significantly controls suspension windup and corresponding frame rise
- Helps eliminate suspension induced driveline vibration

Reduced Weight
- Aluminum components and unique design save up to 305 lbs.*
- Highly efficient, lightweight and durable
- Symmetric, centrally located frame hanger and lightweight torque rods and gussets

Reduced Maintenance
- Premium rubber bushings require no lubrication, extend life and reduce noise and vibration
- Reduced re-torque requirements for U-bolts

* Compared to typical trailing arm 40,000-pound capacity suspensions
Reduced **Weight**

**Lightweight Design**
Weighing up to 305 pounds less than typical 40,000-pound capacity suspensions, HTB® LT provides lightweight drive-axle suspension efficiency.

Aluminum components, combined with a symmetric, centrally located frame hanger, reduce weight and part count to increase payload.

* Weight includes the suspension system and related components. Data is based upon internal testing and / or published specifications. Actual product specifications and performance may vary depending upon suspension and vehicle configuration, operation, service and other factors.

Reduced **Maintenance**

**Zero Lubrication** — All pivot points come equipped with premium rubber bushings requiring no lubrication. Torque box bushings are designed for long life.

**Axle Alignment** — The torque box, torque rods and clamp group joints provide consistent axle alignment and reduce the need for realignment.

Increased **Durability**

**Non-Torque Reactive**
HTB LT’s parallelogram design significantly controls suspension windup and corresponding frame rise. Maintaining pinion angles throughout axle travel helps eliminate suspension induced driveline vibration and extends component life.

- Axle torque controlled by torque box and torque rods
- Axle will not rotate, which maintains pinion angles and helps eliminate driveline vibration

**Superior Ride**

**Optimized Ride** — By carrying 100 percent of the vertical load on specially designed air springs, HTB LT delivers ride improvements over traditional trailing arm suspensions creating a smooth and comfortable ride.
## HTB® LT Specifications

<table>
<thead>
<tr>
<th></th>
<th>HTB 200LT</th>
<th>HTB 400LT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity</strong></td>
<td>20,000 lbs.</td>
<td>40,000 lbs.</td>
</tr>
<tr>
<td><strong>Installed Weight</strong></td>
<td>431 lbs.</td>
<td>810 lbs.</td>
</tr>
<tr>
<td><strong>Off-highway Rating</strong></td>
<td>—</td>
<td>10%</td>
</tr>
<tr>
<td><strong>Axle Configuration</strong></td>
<td>Single</td>
<td>Tandem</td>
</tr>
<tr>
<td><strong>GVW Approval</strong></td>
<td>33,000 lbs.</td>
<td>55,000 lbs.</td>
</tr>
<tr>
<td><strong>GCW Approval</strong></td>
<td>60,000 lbs.</td>
<td>120,000 lbs.</td>
</tr>
<tr>
<td><strong>Ride Heights</strong></td>
<td>8- to 10-in.</td>
<td>8- to 10-in.</td>
</tr>
<tr>
<td><strong>Engine Torque Restrictions</strong></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td><strong>Axle Spacing</strong></td>
<td>N/A</td>
<td>52-in.</td>
</tr>
</tbody>
</table>

### Applications

1. These are indicative of typical applications. Please contact your dealer or a Hendrickson service representative before using suspension on other applications.
2. Not for rock-body or mobile mix applications.
3. OEM approval required for applications with a lift axle.

This product is covered by at least one or more U.S. and/or foreign patents and/or pending U.S. and/or foreign patent applications. See Hendrickson for details.

_Hendrickson Genuine Parts_ are the same quality components installed in Hendrickson original equipment suspensions — consisting of the same design, construction, performance and durability. There’s only one way to maintain and protect your suspension’s original performance. Ask for the name that is synonymous with the finest manufactured suspensions in the world.