- Operational flexibility
- Improved maneuverability
- Maximized payloads

Lift Your Bottom Line

Liftable axles offer operational flexibility, help extend tire life, improve trailer maneuverability, allow vehicles to carry more payload and can even save on road tolls. The SBL® SIDE BEAM LIFT™ is a durable, lightweight and easy to install lift mechanism. The SBL system is designed to provide needed ground clearance without impacting axle spacing, which is specific to low ride height and heavy haul trailer applications. Since the design is not suspension beam center dependent (i.e. center lift) it provides added installation flexibility.

To learn more about SBL Side Beam Lift
call 866.743.3247 or visit
www.hendrickson-intl.com
**SBL® SIDE BEAM LIFT™ Features and Benefits**

**Lightweight**
- Up to 20 pounds lighter than current center lifts

**User-friendly**
- Simple one part number / model for all liftable HT250US suspensions

**Easily Installed**
- Lift kit mounts independently of the trailer frame and is not suspension beam center dependent
- Does not impact axle spacing for close-spaced axles

**Operational Flexibility**
- Maximizes ground clearance over other lift mechanisms
- Provides axle lift opportunities to low ride height applications

**Improved Maneuverability**
- Adds lift axle maneuverability benefits to low ride height applications

---

**Specifications**

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Suspension Model</th>
<th>SBL Kit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT™ Series</td>
<td>HT250US</td>
<td>SBL-250US</td>
<td>Capable of lifting in loaded and unloaded condition; 9-inch ride height and above</td>
</tr>
</tbody>
</table>

---

*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, and operation, service and maintenance instructions.*

*Call Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.*