Lift Your Bottom Line
Hendrickson’s UBL™ UNDER BEAM LIFT™ kits allow fleets and owner-operators to put the advantages of INTRAAX® to work in liftable applications. Liftable axles offer operational flexibility, help extend tire life, improve trailer maneuverability, carry more payload and save on road tolls. When combined with INTRAAX, UBL provides an efficient, lightweight integrated lift system.

Easy Assembly
Select INTRAAX models feature a self-locating, bolt-on frame bracket mount that helps ease installation by eliminating tedious positioning and labor intensive welding. UBL is also compatible with corrosion protective coatings that allow fleets and owner-operators to specify galvanized coating if needed.

To learn more about the UBL kit, call 866.743.3247 or visit www.hendrickson-intl.com
Hendrickson’s UBL™, when used in conjunction with automatic lift controls system provided by an ABS supplier, activates with absolutely no interaction from the operator. It is designed to work with an automatic control system that regulates the position of the front trailer axle anytime the vehicle is operating. With the vehicle power on and the emergency brakes released, the UBL system paired with an automatic weight sensing control system raises or lowers the front axle on Hendrickson suspension systems to provide the optimum axle configuration based on operating conditions.

The pressure in the air springs determines whether the front axle should remain on the ground or be raised to the lifted position. Based on this pressure, the suspension controls calculate the weight of the trailer load, and if the front axle is not required to support the load, the axle is automatically lifted.

**FULLY LOADED TRAILER - ALL AXLES DOWN**

**PARTIALLY LOADED TRAILER - FRONT AXLE UP**

### Automatic Lift Controls System

Anytime the vehicle is powered off, and therefore not operational, the automatic lift controls that are paired with the UBL system automatically shift the front axle to the down position. This “down” axle arrangement is maintained anytime the emergency brake is set. This unique feature is designed to allow both axles to remain on the ground to provide stability when loading and unloading the trailer.

Under normal operating conditions, while the vehicle is moving, the system maintains the suspension’s current axle position. The intelligent suspension control* logic prevents the axle from automatically changing position due to road inputs that affect the vehicle while it is in operation. If power is lost, the suspension controls revert to ‘powered off’ mode and automatically lower the lifted front axle to the ground, returning the trailer to a standard axle arrangement.

*When combined with an ABS System that includes an Automatic Lift Control feature.

### UBL UNDER BEAM LIFT System Benefits

*The UBL system paired with automatic lift controls allows the tires to be lifted off the ground when they are not required to carry the load which help offer significant benefits including:*

- Increased Fuel Efficiency
- Extended Component Life
- Extended Tire Life
- Reduced Road Tolls

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.