



10900 Kenwood Road, Cincinnati, OH 45242
 Phone: 513.891.6210, Fax: 513.891.4901

LH/LHR/LLB Tuck-Under Style Lift Gate Comparison Sheet

| Description | Leyman LH | Comp #1 | Comp #2 |
|--|------------------|----------------|----------------|
| Heavy Duty Formed Extension Double Gusseted for Added Strength <i>Enables Forklift Loading and Unloading at the dock up to 10,000 LBS.</i> | Yes | No | No |
| 1" Thick Solid Steel Arms <i>Made of Solid Steel Not Channel and tubing. Longer Life Less Maintenance</i> | Yes | No | No |
| Large Diameter Cylinder. Lower Pressure Setting <i>Larger Cylinder means Less Wear on Motor, Batteries, and Starter</i> | Yes | No | No |
| Marine Grade Switch Operation <i>Weather Resistant Switches Mean Less Down Time</i> | Yes | Yes | Yes |
| Thermal Protected Motor <i>Extra Safety. At High Temperature Condition, Motor Shuts Down, Preventing Damage</i> | Yes | No | Yes |
| 1/2" Formed Steel Heavy Duty Dock Bumpers <i>Extra Protection when backing into Docks. Less Damage, Lower Running Costs</i> | Yes | Option | Option |
| Lifting Arms Double Reinforced <i>Lifting Arms Double Reinforced so they act as one. More Stable Ride, Less Side to Side Racking, Less force on Pivot Points, Less Maintenance</i> | Yes | No | No |
| Greaseless Bushings at All Major Pivot Points <i>Less Maintenance, Lower Running Time Costs</i> | Yes | Yes | Yes |
| Completely Assembled including Wiring for Toggle Switch <i>Means Less Installation Time Better Controlled Installation, Less Parts Missing</i> | Yes | No | No |
| Mid-Range Arm Connection to Platform <i>Puts Platform and Arm Pivot Points away from Dock Damage when Backing into Dock. Less Damage, Less Maintenance</i> | Yes | No | No |