



# STAND-UP COUNTERBALANCED TRUCK

---

---

MODEL 4250

---

---

In today's warehouse, it's all about doing more with less. And with the *Raymond*® Model 4250 stand-up counterbalanced lift truck, your operators will have the confidence and comfort they need to operate at peak efficiency. Designed with Eco-Performance and exceptional maneuverability, the *Raymond* Model 4250 offers unmatched performance and productivity. With intuitive controls, an open view mast and a roomy compartment, operators can easily perform tasks like loading and unloading trailers more comfortably. And flexibility across a variety of applications offers both maximum performance and productivity – with the same 5,000-lb. capacity seen in comparative sit-down models.

Count on the Model 4250 to effectively maximize operator performance in applications such as cold storage, working the dock to storage, on ramps or in tight manufacturing spaces, for long distance transport and more. To fit your application needs, the Model 4250 comes in a wide range of configurations, with capacities from 3,000-lbs. up to 5,000-lbs., and battery compartment sizes ranging from 13.5" to 23.5".

---



**RAYMOND**

# STAND-UP COUNTERBALANCED MODEL 4250

## PRODUCTIVITY »

With lift heights up to 270" and quick acceleration and travel speeds, operators can get more done in less time. The unique *ACR System*<sup>™</sup> helps maintain high performance throughout every battery cycle, so you get more out of every charge. The Model 4250 is designed with Eco-Performance to use less energy while delivering faster cycle times, so you can do more work between charges\*. Enhanced visibility allows for efficient load handling with fewer errors. And, you can program performance based on each operator's skill level and other variables like travel speed and acceleration to further improve performance to suit your operation.

## ERGONOMICS »

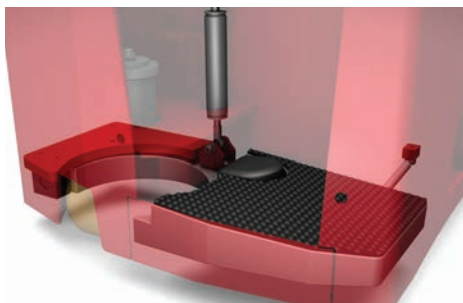
From an armrest designed to fit a range of operators and a single, low-force deadman pedal, to the low step height and roomy compartment, you can see how enhanced comfort equals productivity on the Model 4250. You'll also find an open view mast, overhead guard and angled front cover designed to help your operators see more, reduce product and facility damage, and handle and stack goods more efficiently. Raymond's innovative *ComfortStance*<sup>™</sup> Suspension isolates operators from impacts and automatically adjusts to each operator's weight to deliver a smooth ride over dock plates and uneven floors.


## MANEUVERABILITY »

With a tight turning radius, these trucks excel in close-quarter operations like boxcars, trailers, and stacking areas. A compact footprint and agile steering deliver precise maneuvering in tight spaces, and counter-rotating drive tires execute tight turns. A selection of battery compartment sizes provides even more room to maneuver by further reducing truck length.


## MAINTENANCE »

Designed with easier service access and longer scheduled maintenance intervals, the Model 4250 helps you minimize downtime and repair costs. The electric brake and regenerative braking maximize heat dissipation, reducing maintenance time and cost of ownership. The *ComfortStance* suspension is designed with only nine parts for simplified maintenance, and the *ACR System* has fewer moving parts than comparable AC motors, providing easier service access and diagnostics for less downtime.




 *ComfortStance* Suspension enhances operator comfort throughout every shift, isolating the operator from impacts and delivering a smooth ride over dock plates and uneven floors.



 Operators will experience a clear view for more efficient handling and stacking.



 An angled front cover enhances visibility so that operators can see what they are moving, right down to the floor.

\*Results based on data compiled in the 2011 United States Auto Club (USAC) Comparative Data Report, Raymond Model 4250-R40TT and competitor's comparative unit. For further details on specifications of models tested and test cycles, please refer to the USAC Comparative Data Report, item ITRG-1005.

Due to continuous product improvement, specifications are subject to change without notice or obligation. Some systems and features shown are optional at extra cost. *ACR System*, *Raymond* and *ComfortStance* are U.S. trademarks of The Raymond Corporation.

©2013 The Raymond Corporation  
PO Box 130, Greene, NY 13778-0130  
www.raymondcorp.com | Toll free 1-800-235-7200  
SIFB-1012 1213 CT-5

**RAYMOND**