

# DOCKSTANCE *REACH-FORK*<sup>®</sup> TRUCK

---

---

MODEL 7500

---

---

For operators accustomed to dockstance operation, Raymond offers the dockstance *Reach-Fork* truck Model 7500. Operators will enjoy a compartment designed to allow them to vary positions throughout the shift. Multiple lean points help reduce fatigue while logical, intuitive controls allow for easy command of functions. Eco-Performance with the *ACR System*<sup>™</sup> uses 21%\* less energy than the leading competition, lowering energy costs while increasing productivity. Plus the Model 7500's efficient design ensures fewer parts and easier access for quick and simple maintenance. The dockstance *Reach-Fork* truck Model 7500 keeps costs low and productivity high in dock and narrow aisle applications.

---



**RAYMOND**  
Above. And beyond.<sup>®</sup>

# DOCKSTANCE MODEL 7500

## ECO-PERFORMANCE »



The Model 7500 maximizes economic and ecological benefits to save power, create power, lower costs, and increase productivity. Eco-Performance is delivered through the exclusive *ACR System* and uses up to 21%\* less energy. And regenerative lowering technology returns up to 10% of every amp back to the battery. This means fewer battery charges and reduced downtime. Plus, the dockstance *Reach-Fork* truck takes up to 9%\* less time to move product than the competition.

## PRODUCTIVITY »



With the open view mast, operators can clearly see the baselegs, load and rack. Enhanced visibility gives way to precise control and a faster, more efficient operation. Operators will experience both a better ride and smoother load handling with the A-frame and steered idler wheel which provide full-time traction and steer alignment over tight turns. This is important when operators are handling heavy loads. With the dockstance *Reach-Fork* truck, jolting "caster snap" is eliminated for advanced control and smoother, more precise handling.

## ERGONOMICS »



With operators averaging up to 10-hour shifts per day, it's important to maintain productivity throughout the day. The Raymond dockstance design offers a flexible, ergonomic operating position with a compartment allowing them to vary positions. Multiple lean points help reduce fatigue and the lower step height ensure easy step-in access. The single-axis control handle features an intuitive handshake grip and allows easy control of travel, lift, load handling, and horn operation.

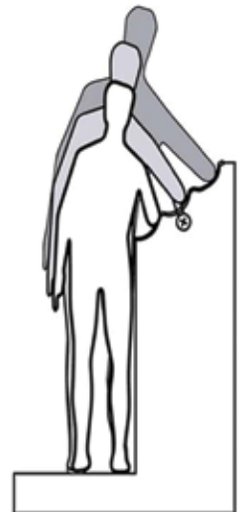
## MAINTENANCE »



Designed for increased uptime and reduced maintenance costs, the dockstance *Reach-Fork* truck boasts fewer parts and easy-to-remove panels for quick access to the electrical and hydraulic components. Bolt-on ductile baselegs absorb impact stress better than welded baselegs, providing long-term durability. Cushioned mast stops absorb both impact and noise for less jarring of loads. And bolt-on wheel plates make load wheel changes quicker for lower cost of ownership.



Open view of the forks both raised and lowered allows for faster, more efficient operation.



Three elbow/forearm rest positions provide a comfortable, ergonomic workstation.



\*Results from the 2011 United States Auto Club Comparative Data Report.

Due to continuous product improvement, specifications are subject to change without notice or obligation. *Raymond*, *Reach-Fork*, *ACR System*, and *Above*. are U.S. trademarks of The Raymond Corporation.

©2012 The Raymond Corporation  
PO Box 130, Greene, NY 13778-0130  
www.raymondcorp.com | Toll free 1-800-235-7200  
SIPL-1012 0212CP-10

**RAYMOND**  
Above. And beyond.®