

MANEUVERABILITY

4000 SERIES COUNTERBALANCED TRUCKS

Operators today need to move efficiently in order to get the job done. And when navigating within close quarters or congested operations, efficiency and productivity can rest heavily on the maneuvering capabilities of each truck in motion. That's why Raymond's 4000 Series counterbalanced lift trucks are designed to deliver precise, industry-leading maneuverability in order to help your operations increase productivity and do more with less. Designed with customer input, the 4000 Series counterbalanced lift trucks are packed with a variety of features to help your operators work as efficiently as possible while navigating close quarters such as in trailers and on active docks.



RAYMOND

MANEUVERABILITY 4000 SERIES

Raymond's counterbalanced lift trucks provide a compact footprint and agile steering for precise maneuvering in tight spaces. The Model 4700 C40 delivers a tighter turning radius – as much as 7" less than other brand trucks – providing operators more agility for faster, more efficient right-angle stacking. And with precise and quick response steering, your operators will have improved load control and pinpoint maneuverability for more efficient operations.



➤ The Model 4700 allows for perfect-circle steering within its own footprint*.



➤ Dual drive and steer wheel design allow one wheel to counter-rotate during turns to provide greater maneuverability.



➤ On the Model 4450, dual AC drive motors and intelligent steering control deliver improved maneuverability and tighter turns.

*Model 4700 C30, C40, C50HM configurations.

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* and *Raymond* 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-1013 813

RAYMOND