# SIDELOADER LIFT TRUCKS

### = MODELS 9300 AND 9400 =

The Models 9300 and 9400 sideloader lift trucks make short work of long and bulky loads with high-lift capability and exceptional maneuvering. With a robust 6,000-lb., 10,000-lb., or 12,000-lb. capacity and load handling up to 26 feet long, *Raymond*® sideloaders are versatile for a wide range of essential tasks, and can help you to more efficiently reach greater heights in your narrowest aisles.

With our exclusive *ACR System*<sup>™</sup>, the Models 9300 and 9400 sideloaders deliver faster travel speeds, quick acceleration, more uptime, fewer battery changes and lower maintenance costs, for greater productivity and a lower total cost of ownership. And with operator-friendly features like power steering, precision fork tilt, variable speed lift-lower control and crab steering, you can count on *Raymond* sideloaders to provide enhanced productivity and operator comfort throughout the shift.

The Models 9300 and 9400 sideloaders excel at transporting, rack storage, feeding machine tools and work cells, and moving materials like bar stock, tubing, laminates and plywood sheets in very narrow aisles and stacking up to 30 feet high.





## **SIDELOADER** MODELS 9300 AND 9400

#### **PRODUCTIVITY** »



Raymond sideloaders offer cube efficiency, cutting storage and handling costs and boosting productivity, stacking loads up to 30 feet high in very narrow aisles. With Raymond's exclusive ACR System, the Models 9300 and 9400 deliver smooth handling while maintaining high performance throughout the battery cycle – saving on batteries, charges and downtime. The variable speed lift-lower improves load control and reduces jarring, and the power fork tilt cradles the load for secure handling. With crab steering, the operator has the ability to turn each set of wheels independently, and precise turning allows for working close to rack faces and in work cells, increasing productivity and space utilization.

#### **ERGONOMICS** »



With operators averaging up to 10-hour shifts per day, it's important to maintain productivity throughout the day. That's why *Raymond* sideloaders feature ergonomic designs to enhance operator comfort throughout the shift. A cushioned floor mat enhances comfort throughout the shift, and the single-axis control handle makes maneuvering easy. Power steering reduces effort to steer, and the ability to turn each set of wheels independently provides supreme maneuverability.

#### **MAINTENANCE** »



Designed for increased uptime and reduced maintenance costs, the *ACR System* delivers longer uptime, fewer battery charges and lower maintenance costs. Hydraulic fork adjustment lets you easily adapt fork width to the load. A hinged battery cover allows for easier battery inspection and removal, and corrosion-resistant battery rollers facilitate quicker battery changes, reducing downtime.

#### **DURABILITY** »



The versatile *Raymond* sideloaders are available in 6,000-lb., 10,000-lb., and 12,000-lb. capacity and handle loads as long as 26 feet. Long, flexible loads that need extra support are easily handled with the auxiliary fork carriage option, adding two additional forks. The exclusive mast and carriage tilt provide maximum load control. This rugged design is available in two or three mast configurations, with collapsed heights as low as 97 inches. And every truck is backed by the industry's strongest, most comprehensive warranty—*Raymond Asset Protection*™.













Independent wheel movement



Single-axis control handles



Cushioned floor mat and guide roller



48-volt ACR System

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



