





Visibility.

Clear vision is the foundation of operator confidence. With the largest window on any stockpicker, the Crown SP Series makes operators clearly more productive.

Stability.

Ample use of steel from the mast to the side gates, and everything in between—means less sway, and more operator certainty, for greater productivity all around.

Performance.

With multiple choices in battery sizes and voltages, the Crown SP Series supports a variety of operational needs while delivering speeds that ensure the fastest cycle times.

Longevity.

With the SP Series' longer shift life, proven diagnostics and global parts/service network, users are sure to experience more satisfaction, longer truck life and lower total costs.

Visibility that Drives Success.

The ability to see clearly has a tremendous impact on safety and productivity on order picking. That's why Crown offers the industry's largest platform window—50 percent larger than competitors—which provides operators the visibility they need to safely and effectively maneuver up and down the warehouse aisle.





Stability Stance

When you're stopping and starting a truck from 30 feet in the air, a stable stance is critical. On Crown SP Series trucks, operators have four points of solid contact with the truck, including:

- Both feet on the floor in a comfortable position
- One hand firmly grasping the steering tiller
- The other hand on the fixed control handle



Electric Pallet Clamp

With Crown's optional electric clamp, a wide range of pallets can be handled, including stringers between 1.25" and 6".

Stability that Builds Confidence.

Imagine working all day, every day on the ledge of three-story building. That's not far from reality for an order picker. This is why the entire truck, from generous use of steel to Crown's closed-loop control system, is designed to contribute to stability throughout every cycle.

Crown's SP 3500/4000
Series lift truck mast delivers rock-solid strength, along with cushioned staging for superior operator control and confidence. This includes:

- Heavy-gauge, wide outer
 C-channels and inner I-beams
- Robust stabilizing angular cross members
- Exclusive Crown vertical mast braces

Brains Behind the Beige.

In addition to rigid mast design, Crown's closed-loop control system delivers a stability difference the operator can feel.



Access 1 2 3® Comprehensive
System Control collects and measures
operating conditions, then automatically
provides input to other vital truck systems
for real-time performance adjustments.

Crown Intelligent Braking combines the optimum levels of AC traction motor braking, along with friction braking based on lift heights, travel speed and direction of travel.



Crown Intelligent Steering slows the truck automatically as the steering angle increases.

Performance that Rises Above.

While operator confidence and truck stability contribute to overall productivity, truck performance plays an important role when it comes to saving time and energy in each and every cycle.

Based on operational needs, Crown can deliver more speed, capacity at height and features including Variable Lift/Lower and Regen Lower. What's more, unlike competitors, all SP Series include Linear Speed Control standard.





				-		
Model Battery Voltage Battery Size Maximum Height		SP 3500				SP 4000
		24V 15.3 kWh	24V 25.1 kWh	24V 25.1 kWh	24V 25.1 kWh	36V 26.9 – 43.1 kWh
		Performance Options	Lift Speed	+	+	++
Linear Speed Control	+++		+++	+++	+++	+++
Travel Speed	++		+++	+++	+++	+++
Capacity at Height	+		+	+	+++	+++
Variable Lift/Lower						+++
Regen Lower						+++
Operational Needs		 Partial to full shifts Standard throughput 	Extended/ multiple shifts Standard throughput	 Extended/ multiple shifts High throughput High elevations 	 Extended/ multiple shifts High throughput Highest elevations Increased load weights 	 Extended/ multiple shifts Highest throughput Highest elevation Increased load weights Interchangeable batteries

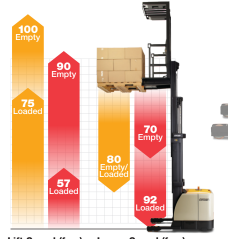
Speeds Add Up to Savings.

Crown's leading speeds contribute to lower stockpicker cycle times. In fact, Crown surpasses industry benchmarks in travel, lift and lower speeds in nearly all scenarios (36V shown).

7.5

Maximum Travel Speed (mph)

Crown Competitor



Lift Speed (fpm) Lower Speed (fpm)



Crown Regen Lower System (available on SP 4000) captures lost energy and returns it to the battery. This equates to fewer battery changes, longer shifts and reduced costs.



Elevate Your Results by Leveraging the Crown SP Series.

Contact your local representative for a demonstration.

Learn more about Crown's models, options and accessories at crown.com.

major difference with Crown.







only part of the safety equation. Crown

safety section to learn more.

encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our



New Bremen, Ohio 45869 USA **Tel** 419-629-2311

Fax 419-629-3796 crown.com

You can count on Crown to build lift trucks
designed for safe operation, but that's

Because Crown is continually improving its products, specifications are subject to change without notice.

Crown, the Crown logo, the color beige, the Momentum Mark, Access 1 2 3, Integrity Service System, Integrity Service and Parts System, InfoPoint, and the ecologic logo are trademarks of Crown Equipment Corporation.

Copyright 2013 Crown Equipment Corporation SF14831 4/13 Printed in U.S.A.



Printed on elemental chlorine free and sustainably forested paper.