



# Four-Point...

Extended load lengths. Large, bulky items. Heavier loads. Platform picking. Storage at higher rack elevations. These unique applications are the reason Crown designed a specific stockpicker with four points of stability, Crown's advanced AC technologies and precise Access 1 2 3° control. For the challenges in your facility, the Crown SP 3500 Four-Point Series delivers four-point confidence, four-point stability and four-point performance.

# **SP 3570F**

24 volts lift height 366 inches battery capacity 1085 amp hr Maximum lift speed empty 71 fpm 3000 lb load capacity The SP 3570F four-point model is the ideal choice when handling heavy palletized loads, oversized loads or loads with varving load centers.

24 volts lift height 366 inches

battery capacity 1085 amp hr

**SP 3580F** 

**lift speed empty** 71 fpm load capacity 1500 lb

In furniture applications, where 48-inch load centers, bulky loads and high lift heights are common, Crown's SP 3580F

improves productivity while





Stability

Four Points are better than three.

Any way you stack it.

Operators benefit from Crown's four-point stockpickers with the unique Load Path Stability Design. It evenly distributes the force of the load from the platform through the mast and power unit, down the drive unit and caster to the ground. This is the key to the SP 3500 Four-Point Series' solid foundation.

In addition, the mast delivers rock-solid stability and cushioned staging for superior operator confidence at heights. Heavy gauge, wide outer C-channels and inner I-beams provide superior front-to-back operator platform stability.

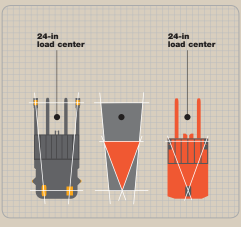
Unlike other stockpicker trucks that incorporate plastic into much of the power unit, the SP 3500 Four-Point Series uses heavy gauge steel in the skirt, doors and battery cover. This additional weight, combined with the heavyduty mast, gives the SP 3500 Four-Point Series substantial weight capacity advantages at height and further contributes to superior stability.

**SP 3580F** 

the ground provide a firm foundation for handling long, bulky loads.

### **Crown Stability Footprint**

**SP 3570F** 



Compare the Crown Stability Footprint (gray rectangle) with our competitor's (red triangle). Let's face it when it comes to stability, a larger footprint is better. And when handling non-standard loads is the norm, it becomes even more critical. That's why Crown engineered the SP 3500 Four-Point Series with the largest stability footprint in the industry.

## **What does the Crown Stability**

- Provides an operator with a stable, confident feeling at heights.
- Allows for maximum stability for challenging, extended loads. Operators in multi-pick applications often stack loads from the far end of a platform toward the operator compartment. That's where the Crown **Stability Footprint boosts** productivity.
- Works in aisles up to 4 inches narrower than competitor's three-wheel models giving you much needed maneuverability in the toughest, tightest work

Performance.

#### **Operator and machine reaching maximum** performance levels. Together.

The operator, like the truck itself, has four points of solid contact. With two feet firmly planted on the floorboard, one hand on the steer tiller and the other hand on the fixed control handle, operators do not experience the unsteadiness often associated with competitor models during directional changes.

Side gates, integrated into the truck's control system, protect operators when and where intended, and easily move out of the way when not needed. Their sturdy construction gives operators an added measure of stability and confidence when performing picking tasks.

Our customers tell us another key to stockpicking efficiency lies in the interaction between operator and machine. You can see it in every aspect of the large operator platform on the SP 3500 Four-Point Stockpicker giving operators more room to move. And Crown's unique anti-fatigue floor mat features a microcellular composition that reduces the effects of vibration and standing fatique, while enhancing operator stability.

Factor in standard power steering and intuitive controls and the SP 3500 Four-Point Series takes the operator experience to a new level of performance.





Comprehensive System Control

delivers improved stockpicking

responsiveness of the system -

all important when maneuvering

applications.

safety and productivity levels for tough narrow-aisle picking information. As conditions change, the truck uses this information to respond Crown's AC technology is immediately with safe, designed, manufactured, optimized performance. With and tested specifically for the Access 1 2 3, platform height, intense duty cycles of lift trucks. travel direction, steer wheel Operators remark on the position and other variables are smooth acceleration, seamless constantly monitored to deterdirection reversals, and overall mine the appropriate levels of

reliability- with a big-time

brake force and travel speed.

warranty to prove it.

at extreme heights. In addition, the InfoPoint® System complements Access Crown's exclusive Access 1 2 3 1 2 3 technology to provide system control monitors key faster, simpler and higher quallift truck systems and comity diagnostics by following a municates a wealth of real-time logical, easy-to-understand troubleshooting process.

The Crown SP 3500 **Four-Point Series.** Confidence. Stability.



New Bremen, Ohio 45869 USA Tel 419-629-2311 Fax 419-629-3796 crown.com

ecologic<sup>™</sup>

Printed on elemental chlorine free and sustainably forested paper.

You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.

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

**Crown Equipment Corporation** 

Crown, the Crown logo, the color beige, the Momentum symbol, Access 1 2 3 and InfoPoint are trademarks of Crown Equipment Corporation.

Copyright 2010-2013 Crown Equipment Corporation SF18416 Rev. 03-13 Printed in U.S.A.