





The top of the drive unit contains tapered roller bearings, while the bottom sits in a hardened steel roller race held securely by four shock-mounted rollers. Crown uses a 13.5" drive tire to transfer power to the floor – the largest you'll find on a pallet truck. So drive unit downtime, caused by rough floors and bad dock conditions, is held to a minimum.



Built for the toughest pallet handling task.

Crown's walkie pallet trucks exceed the typical expectations. They're rugged, powerful and designed with a range of performance and productivity features to meet your specific needs. From the versatile and highly maneuverable WP 2300 Series to the heavy-duty PW 3500 Series, Crown pallet trucks give you more.

The Crown PW 3500 Series is the strongest walkie pallet truck ever. It is designed to handle rugged environments or nearly non-stop duty cycles, meeting your most demanding pallet transporting needs. The PW 3500 Series walkie pallet trucks, in 12-volt and 24-volt versions, are designed to handle capacities of 6,000 or 8,000 lb. A heavy steel chassis and fork assembly, along with the largest drive unit in the industry, give the PW Series 42 percent more chassis weight than the WP 2300 for heavier-duty performance and durability.

Power and durability.

The drive unit of the PW Series is the largest in the industry for this type of truck. And it's built to give you long-term performance. Designed as an all-gear unit, each

component is mounted on ball and roller bearings.

Forks designed for work.

Fork assemblies take the brunt of loads and abuse. That's why the PW 3500 Series has built upon existing fork history to offer a more durable and efficient fork design. The 9.12" wide fork offers greater load distribution and floor surface contact, providing more load stability and increasing wheel life. Other features include a large adjustable pull rod, a beefy riser assembly, and an entry/exit roller system.

Power to match the toughest application.

The PW 3500 offers two power systems. The industry standard 24-volt system



is available in two battery compartments that house industrial wet cell or maintenance-free batteries with sufficient power to match the toughest applications. The 6.69" compartment offers up to 330 amp hours while the 13.19" compartment offers up to 600 amp hours. The 12-volt system is available with a 7.94" compartment and offers up to 660 amp hours (7.6 KWH). For extended run time or multiple shift applications, battery changes are easier with a design that accommodates overhead lifting/lowering or optional side entry/exit.





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.

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

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

Crown, the Crown logo, the color beige and the "Momentum" symbol are trademarks of Crown Equipment Corporation.

Copyright 2000-2006 Crown Equipment Corporation SF12862 Rev. 07-07 Printed in U.S.A.