



Manufacturing Solutions



Rethink the Way Manufacturing Moves

Do More Than Move Material

Manufacturers are changing the way they think about the flow of their manufacturing processes. Material handling equipment can provide a flexible, efficient and cost-effective solution to enhance manufacturing productivity.

RETHINK

Operations

Expand the role of material handling equipment in the flow of manufacturing. Every day brings a host of challenges to meet the expected output. Whether measured in deliveries, takt times or trailer loads, your focus is on improving productivity and throughput.

RETHINK

Safety

Be protected. People are your most valuable asset. You make every effort to protect their health and well-being, making their working conditions safe. Real-time visual cues, accurate reporting and actionable data contribute to a proactive safety culture.

RETHINK

Efficiency

Material handling equipment can lead to efficiency gains across the board. Lean operations can contribute to your operational excellence. Incorporating flexible material handling systems can free up valuable manufacturing space and reduce capital investments.





C-5 Series. Tough forklifts move materials on the production line where on-time deliveries are required.

RETHINK Operations

Lift Truck Reliability. Lift trucks designed for reliability and strength handle your tough assignments so your systems and processes can benefit from increased productivity and uptime.

Equipment Flexibility.

Multi-purpose lift trucks can adapt to different manufacturing workflows and tasks while also handling traditional duties, reducing the need for specialized equipment.



RT Series. Pallet trucks maneuver in tight spaces with ease.



C-G Series. Heavy-duty IC forklifts can handle heavy loads.



InfoLink®. Track, assign and allocate equipment and workers.

Resource Management.

Asset management tools enable utilization of equipment while compliance checks help ensure that only authorized users are operating it.



Local Support. Local service and parts availability helps improve your uptime and keep your equipment running. On-time planned maintenance boost the operating performance of your lift trucks.



Compliance. Make technology part of your operator safety solution.



Risk Mitigation. InfoLink helps lower your risk of non-compliance issues that can interrupt production and potentially incur fines. Automatically capture operational data and complete mandatory pre-shift inspections using built-in electronic checklists to help stay ahead of safety requirements.

RETHINK Safety

Operator Protection. Protecting workers from injury and health risks is Priority #1. Ergonomically designed equipment with integrated safety features help to improve comfort and visibility to encourage safe, consistent operation.

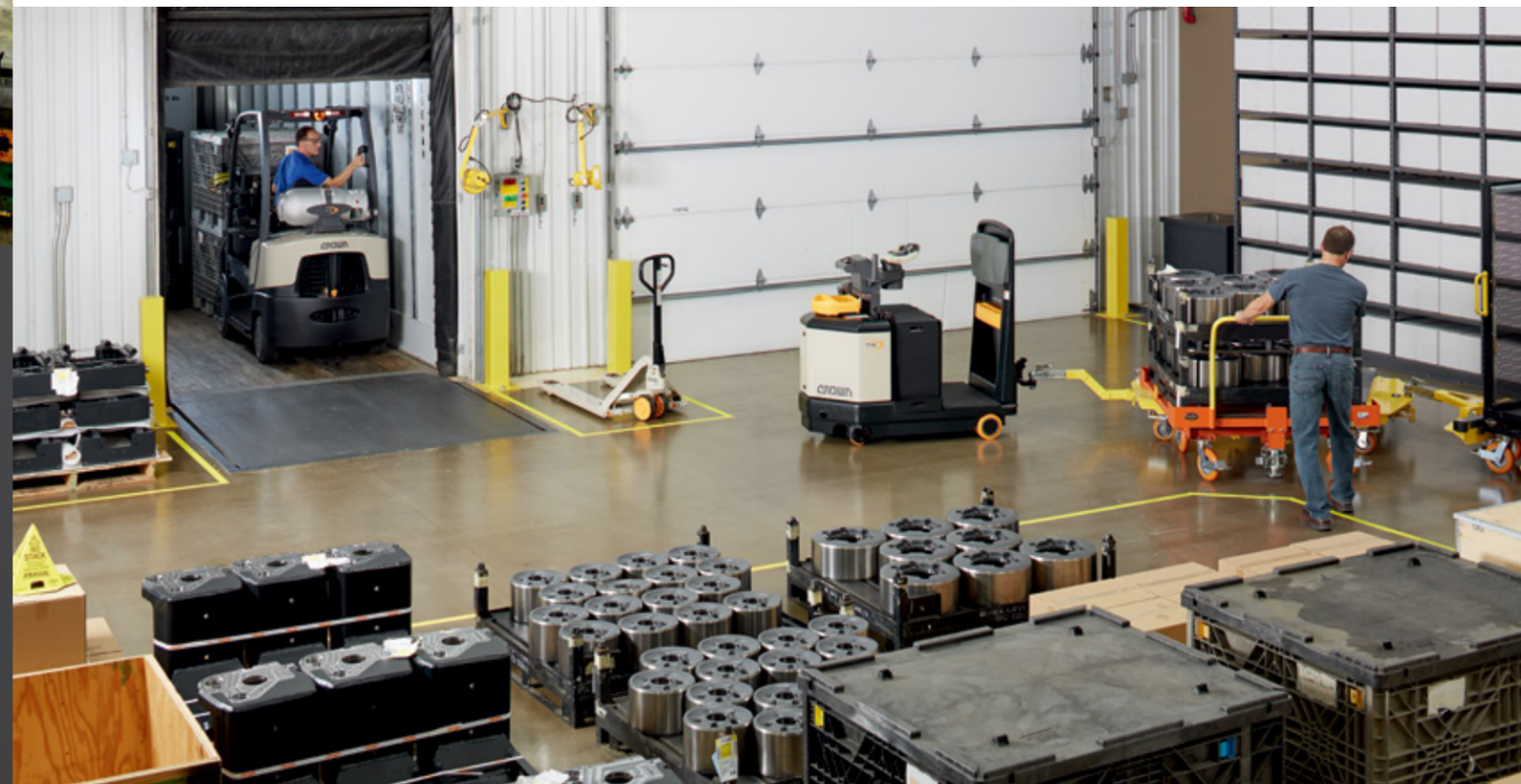
Comprehensive Training. Safety is part of the role of every employee. That is why Crown offers training for employees, supervisors and pedestrians at your facility or a Crown location.



Operator and Supervisor Training. Hands-on time is essential in effective operator training.

Situational Awareness. Increase awareness and visibility in a fast-moving environment with safety barriers, signage and other safety products in your facility.

Safety Solutions. Maintain a safe operation using equipment designed with the operator and your safety requirements in mind.





Automated Tow Tractor. Automated material transport provides reliable deliveries to support production.

RETHINK Efficiency

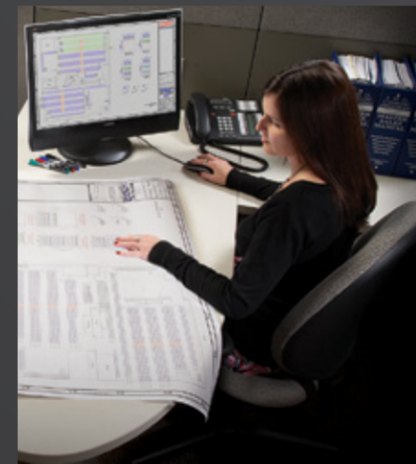
Material Movement. Automation is a key part of lean manufacturing systems. Integrating automated guided vehicles into your operations generates more productivity from your equipment and workers.



Lean Cell Manufacturing System. The right lift truck can be used to efficiently transfer material between cells.

Thinking Leaner. Our teams couple design and planning expertise with multi-purpose equipment and supplies to get more out of every inch of space, increasing throughput while reducing costs.

Space Utilization. To expand manufacturing space, shrink your storage space. Very narrow aisle turret trucks with exceptional capacity can travel through narrow corridors and reach to pull material from either side and move it directly into the manufacturing cell — delivering efficiency inside a smaller footprint.



Crown Delivers More

Delivering a superior, consistent customer experience. Everywhere. Every day.

We do more than just manufacture great lift trucks. We forge partnerships with our customers. No matter how, when or where you interact with Crown, you can expect to receive excellent service, support and value. That's our promise.



Global line of trucks designed to local work practices



More than 500 retail locations across 84 countries



19 manufacturing plants in 11 locations worldwide



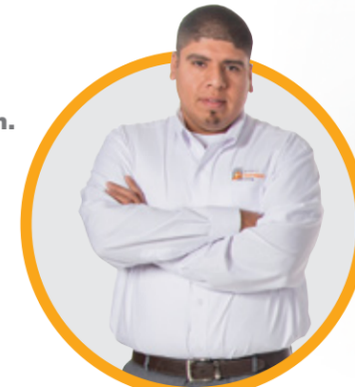
Family owned and managed since 1945

Integrated Manufacturing. Crown manufactures and designs up to 85% of the components used in its lift trucks and extensively tests trucks in its world-class facilities for greater reliability, performance, and to lower total cost of ownership.



Trusted Partner. Our team can help you achieve your manufacturing goals with facility design, planning, products and solutions that can reduce costs and improve efficiency.

Dependable Support System. Crown's global support and service network provides customer connections — personal, face-to-face relationships with your local dealer and our exceptional service technicians.





Crown Equipment Corporation
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 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, the Crown logo, the color beige, InfoLink, the DualMode logo and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2020 Crown Equipment Corporation
SF19957 08-20
Printed in U.S.A.



Clean Environment. Smart Business.

Printed on elemental chlorine free and sustainably forested paper.