Crown's powerful traction system and ramp hold feature allow long slopes to be handled with ease.

Confinement areas are no problem with Crown's intuitive, smooth control for precise navigation and positioning.

Heavy industries benefit from Crown's extensive use of steel—where others use plastic.

Crown's sealed electrical connectors, rugged chassis and heavy-duty traction systems are designed to handle the rigours of outdoor use.
Built for real world challenges.

Crown stackers are specifically engineered for the harsh, rough and less-than-perfect realities of typical applications. They're built for ruggedness, precision and power. Put them to the test and you'll find robust performance, simplified use, excellent manoeuvrability and control.

Built for real world challenges.

Any stacker can lift, lower or run at its rated speed in a test lab. What counts is how it performs in your application. In the real world, operators navigate in close quarters and handle less-than-perfect loads. Some are less skilled than others. Ramps, uneven floors or rough surfaces are common obstacles.

With the compact, powerful ES 4000 pedestrian and ET 4000 rider stackers, you answer all these challenges quickly and economically.

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Heavy industries benefit from Crown's extensive use of steel where others use plastic. Crown's sealed electrical connectors, rugged chassis and heavy-duty traction system are designed to handle the rigours of outdoor use.

Crown's precision traction and lift control, as well as the outstanding visibility, excel in narrow-aisle retail applications.

Crown's FlexRide platform suspension and high travel speed make long distance transport comfortable.

Crown's narrow chassis and centre-mounted tiller improve manoeuvrability and can reduce product damage in block stacking applications.

Crown's robust side restraints can be easily folded up and down for convenient entry and exit.

Crown's high visibility and high weight capacity make them ideal for cross docking applications.
Crown stackers are specifically engineered for the harsh, rough and less-than-perfect realities of typical applications. They’re built for ruggedness, precision and power. Put them to the test and you’ll find robust performance, simplified use, excellent manoeuvrability and control.

ES 4000 SERIES

These pedestrian stackers are built on a powerful, sturdy foundation, offering features to match core application needs. With capacities of 1.2, 1.4 or 1.6 tonnes and lift heights from 2.4 to 5.4 metres, typical ES 4000 applications include:

- Small to medium size work areas
- Excellent manoeuvrability
- Positioning and handling

These pedestrian stackers add initial lift capabilities to the ES 4000 feature set. Higher ground clearance contributes to better handling on inclines and uneven surfaces, greatly expanding the range of operations. Typical ES 4000 applications include:

- Small to medium size work areas with ramps or inclines
- Rough surfaces and floors with drains
- Increased double-pallet handling

ET 4000 SERIES

These rider stackers address the need to help operators move product faster, with more comfort and efficiency than possible with a pedestrian stacker. They also offer capacities of 1.2, 1.4 or 1.6 tonnes and lift heights from 2.4 to 5.4 metres. Typical ET 4000 applications include:

- Longer transport distances
- The need for faster travel speeds
- Narrow aisles

The initial lift function on these rider stackers adds versatility, making them ideal for many uses. Operators improve throughput using the responsive controls for positioning and handling loads, from aisles to docks to side loading lorries. Typical ETi 4000 applications include:

- Dock work
- Double pallet handling
- Frequent loading and unloading of lorries

Any stacker can lift, lower or run at its rated speed in a test lab. What counts is how it performs in your application. In the real world, operators navigate in close quarters and handle less-than-perfect loads. Some are less skilled than others. Ramps, uneven floors or rough surfaces are common obstacles. With the compact, powerful ES 4000 pedestrian and ET 4000 rider stackers, you answer all these challenges quickly and economically.

Built for real world challenges.

These stackers are specifically engineered for the harsh, rough and less-than-perfect realities of typical applications. They’re built for ruggedness, precision and power. Put them to the test and you’ll find robust performance, simplified use, excellent manoeuvrability and control.
Crown stackers excel at positioning the truck and the load to improve stacking efficiency. Each feature addresses a critical operator action during typical stacking operations.

**Proportional lift/lower** makes product positioning simpler, more accurate and faster.

**Sturdy masts and a rigid chassis** support greater capacities at height – up to 650 kilograms at 5.4 metres.

**Exceptional all-around visibility** significantly contributes to making tasks easier, safer and faster to perform. The centre-mounted tiller gives the operator a clear view down either side of the power unit, especially helpful for block stacking tasks.

If you can’t level the ground, **rise above it.**

**Initial lift** adds a flexibility advantage by providing the ground clearance needed to traverse uneven surfaces with the ease of a pallet truck.

**Robust initial lift load arms** stand up to the severe pounding caused by uneven floors, dock boards, expansion joints, door thresholds and rough surfaces.

**Increased under clearance** helps avoid stranded loads and lost productivity, as well as product shifting, product damage and unexpected transport conditions.

**An electric power steering option**, available for all of the stackers, contributes to smoother handling.

**Efficient stacking** is more than lifting.

Boost stacking productivity with features that give operators more control for real-world stacking functions.

**Crown’s precise lift/lower control** simplifies container stacking, where the fork pocket is only a few millimetres larger than the fork itself.

**Crown’s precision lift** lowers the lift/lower system that places the riser axle at the highest point to reduce damage and wear.

**Initial lift** adds a flexibility advantage by providing the ground clearance needed to traverse uneven surfaces with the ease of a pallet truck.

**Options such as siped rubber tyres and freezer conditioning** offer more performance in applications with sloped floors, wet surfaces and drainage.

Operators have a clear view of height in the load zone, thanks to the centreside view port that eliminates side blind spots.
Turn up the **throughput**
on longer transports.

Crown’s operator suspension and performance options give you a transport advantage.

The FlexRide™ suspension platform provides a smooth ride to improve control and reduce fatigue.

Optional electric power steering enhances maneuverability and reduces steering effort on heavier loads.

Built-in storage space and optional Work Assist™ accessories speed up the task at hand.

Application-focused performance options include tandem load wheels, traction tyre materials, larger battery for longer run times and roll-out battery for quick battery changes.

Initial lift models with electric power steering can transport as much as 2 tonnes on the load arms.

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Get an engineered advantage on **inlines**.

Crown offers power and control to transport product up and down ramps and grades.

The large Crown-built AC traction motor delivers powerful performance to meet your real-world challenges.

A rugged cast iron gearbox provides heavy duty performance.

Crown’s intelligent e-GEN® Braking System uses the powerful torque of the AC traction motor to improve overall performance while virtually eliminating brake maintenance.

Initial lift models assure additional ground clearance, adding to a set of features that keep operators and trucks moving on ramps and grades.

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The optional InfoLink® fleet and operator management system provides benefits for facilities large and small. It delivers real-time and historical data on truck usage, impacts, driver certification, service history and more.

The folding FlexRide platform delivers comfort and durability with a lifetime suspension that never requires adjustment.

Optional pallet entry and exit rollers on initial lift models let load arms traverse pallet bottom boards even when the pallet is empty.

A ramp hold feature electronically brakes the truck when the accelerator is released.

Initial lift provides over 100 millimetres of under clearance, critical for loading lorries and cresting ramps.
Double your productivity and throughput.

Crown delivers smooth, precise control for double pallet handling.

With the initial lift models, you can securely transport stacked pallets and immediately double your productivity. Stacking pallets saves space and costs. Why not benefit by transporting them?

Precise control simplifies pallet handling, whether walking or riding.

The award-winning X10® Handle and smooth proportional lift and travel functions provide extraordinary control for positioning. Our Brake Override Function lets you manoeuvre the truck in tight spaces with the tiller in a near vertical position.

When lifting two pallets, the truck’s total rated load capacity can be divided between the forks and the load arms.

Double your productivity and throughput. With the initial lift models, you can securely transport stacked pallets and immediately double your productivity. Stacking pallets saves space and costs. Why not benefit by transporting them?

An initial focus on work support brings time and labour savings.

Crown’s versatile stackers lift, position and carry with ease for essential assistance, right now.

Work Assist™ accessories such as scan gun holders, clip boards, storage pockets and beverage holders can improve efficiency and productivity.

Highly productive work-support uses include picking, supply line activities, providing a temporary workbench and fulfilling orders.

Raising product to a comfortable working height reduces the back pain caused by repetitive bending.

When the operator is working alongside the truck, the centre-mounted tiller allows easy reach to the raise/lower controls from either side.

Manufacturing facilities use Crown stackers for lifting and positioning assistance, supplying materials for production and many other heavy duty tasks.

Numerous Work Assist accessories are available to enhance productivity for specific application needs.

Access 1.2.3® technology is a Crown exclusive, providing programmable control of critical performance functions while minimising energy consumption.

The ergonomically designed X10 Handle puts all controls comfortably at your fingertips.

Resupplying shelves, assisting in shipping and receiving, and transporting products to the checkout are some of the many beneficial uses in retail applications.
**A robust and powerful stacker.**

The compact ES 4000 and ET 4000 Series stackers are big on performance. Engineered for durability and power, they prove their value with exceptionally long life.

Designed and tested to hold up under the toughest conditions, these stackers prove that compact does not mean light duty. The solid design starts with a sturdy I-beam mast, reinforced 8 millimetre thick steel chassis, 3 millimetre steel exterior covers and die-cast aluminium control handle. The rider version includes a platform suspension that never needs adjustment includes a platform suspension that never needs adjustment.

On the inside, you’ll find reliable power with a Crown-built AC traction motor, cast iron gearbox and heavy-duty castors. Our exclusive e-GEN® braking reduces cost by virtually eliminating brake maintenance while delivering consistent braking performance for the life of the truck. In addition, our 3 kW hydraulic system – the quietest we’ve ever built – delivers faster lift and lower speeds. The solid design starts not mean light duty. Performance-enhancing control boosts skill levels, confidence and productivity. With proportional lift/lower, operators position forks within millimetres, reducing the risk of damage from misaligned forks.

During operation, the ES 4000 and ET 4000 Series stackers are designed to meet your needs with precise, reliable and safe operation, walking or riding. Performance-enhancing control boosts skill levels, confidence and productivity. With proportional lift/lower, operators position forks within millimetres, reducing the risk of damage from misaligned forks.

Working up close or in confined spaces, you’ll see the value of a highly manoeuvrable stacker. A narrow, contoured chassis, low sight lines and centre tiller give you excellent visibility and balanced handling. Our patented Brake Override lets you navigate in extremely tight spaces with full control. Electric power steering, optional on all models, further enhances manoeuvrability and transporting tasks.

On models with mechanical steering, the side restraints must be folded downwards to raise the forks above 1.8 metres. On models with electric steering, the side restraints can also be folded upwards, because the electric steering tiller has a smaller steering angle.

**Strength and precision in small spaces.**

**ES 4000 SERIES**

- Strong and precise handling, even in tight spaces
- Superb all-around visibility results from a compact, contoured power unit and wide-open mast. The centre tiller gives operators balanced visibility to either side of the truck.
- Crown’s Access 1 2 3® control system includes secure PIN access, truck status information and complete built-in diagnostics for faster service and more uptime.

**ET 4000 SERIES**

- The fold-up FlexRide™ platform improves maneuvering in tight spaces and provides more clearance for walking tasks.
- Choose your preferred battery solution. The decision between lead-acid and lithium-ion batteries depends very much on your specific application, working shifts and break times, as well as your electrical and facility infrastructure. With the wide range of V-Force batteries and chargers, you will find the right technology solution for your operation.

The solid design starts not mean light duty. Performance-enhancing control boosts skill levels, confidence and productivity. With proportional lift/lower, operators position forks within millimetres, reducing the risk of damage from misaligned forks.
Crown’s powerful traction system and ramp hold feature drive long slopes to be handled with ease.

Confined areas are no problem with Crown’s intuitive, smooth control for precise navigation and positioning.

Heavy industries benefit from Crown’s extensive use of steel where others use plastic.

Crown’s sealed electrical connectors, rugged chassis and heavy-duty traction systems are designed to handle the rigours of outdoor use.