

Designed with you in mind.



We listened.
And delivered "the" better terminal tractor.

Technology driven, tested, human-centric design. Think about it. A purpose-built tool with the right mix of human engineering and technologically sound design is always the better choice. That's the T2. We consulted with terminal tractor experts (our customers and industry leaders), applied advanced design processes, tested it, built in superior ergonomics, tested it again and, now, the revolution in terminal tractors begins.

Serviceability and ease of repair. Productivity is made up of more than performance and ergonomics. Serviceability and maintenance have to be parts of the equation, too. The T2 has been redesigned to accommodate both—it's not only friendly from the driver's seat, it makes routine service easy and fast, most of it from ground level. And, overall, repairs have become easier, as well. Put it this way...your operators and technicians will be happier and more productive.

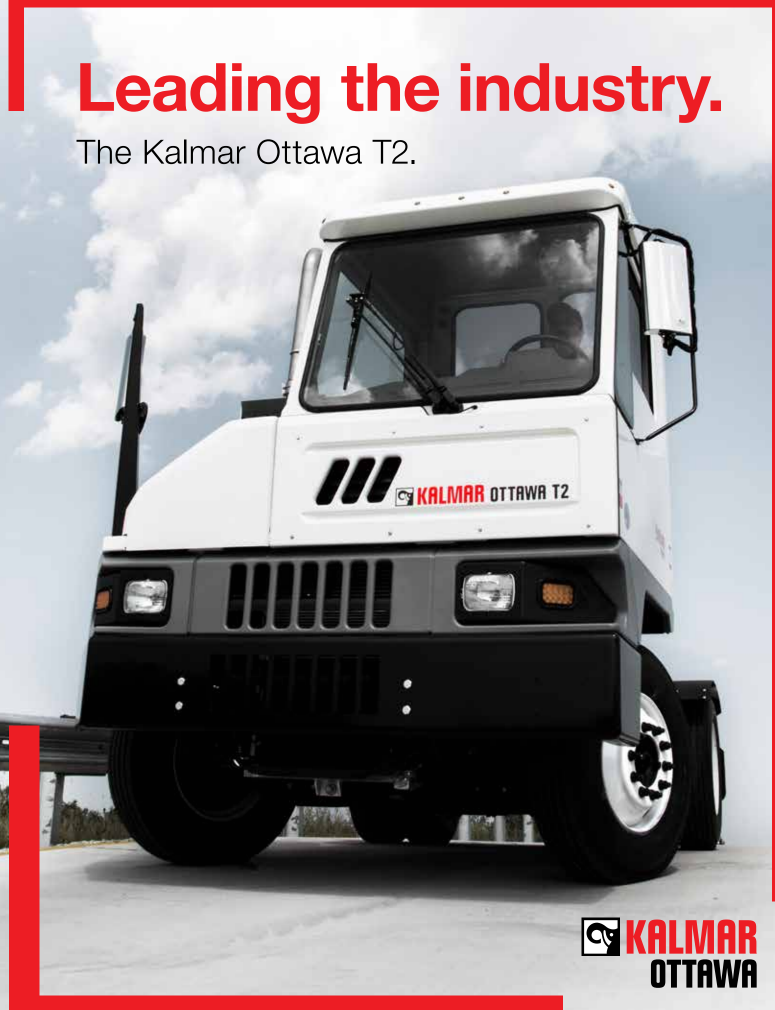
Less "fat," more efficient muscle. As part of the redesign, our engineers evaluated every aspect of the human/machine interaction and found ways to trim the unproductive "fat" and make the T2 more efficient. There has to be a balance of power, functionality and performance to complement the ergonomics and serviceability. Chassis, powertrain, hydraulics, electrical, HVAC... all T2 systems come together to make it the new standard in terminal tractors.

It all adds up to more productivity and a better bottom line. We created the T2 with clear focus on the end result—a terminal tractor redesigned and built to the needs of our customers. A more efficient, easier to operate and service, rocksolid, purpose built truck with a more productive operator environment. A "tool" that meets your business demands, delivers on a promise and makes sense for your profits.





www.kalmarottawa.com



# We push the envelope to keep you moving.



The Kalmar Ottawa T2 is a revolution of evolution in terminal tractor design and performance.

Invention and innovation go hand-in-hand. Kalmar Ottawa not only invented the terminal tractor, we've continually innovated with new engineering and design to make Kalmar Ottawa trucks the most reliable, best performing, purpose-built trucks in the business. Now, we're continuing our innovative ways with a new truck design and features that will make others pale in comparison.

### Increased visibility.

Increased the cab's glass area to maximize operator's field of visibility and provide for safer operation.

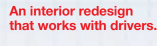


# Mirror post design.

The T2 mirror post design is less obtrusive and helps provide safer operation.

# **Steel Cab Construction.**

Kalmar Ottawa cab construction has always been based on high-quality steel construction. The T2 complements that with new molded plastic in non-critical areas for easier and more economical repairs.





tight steering. monitor.

## Switches & add-ons. Driver-friendly rocker switches, ample space and electrical interfaces

devices.

been redesigned to afford more operator comfort—all new ducting and vents and are available for yard improved cab insulation makes management system it comfortable and quiet.

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### Suspended control pedals.

### A cup holder and more storage.

Better design and operator control. Both have been added to keep drivers happy.

KALMAR OTTAWA 12

Operators are not only better protected from the elements. the T2 cab is ROPS compliant for increased roll-over protection.

### Cab systems access

Front panel access has been redesigned to make cab systems service and repair easier and less time consuming. Removing a few bolts is all it takes.

# 3-Point cab tilt.

The T2 utilizes our proven 3-point cab suspension system and electronic tilt to provide superior ride and service characteristics.

Modular chassis design.

allowing optional dual access.

The T2 chassis features an open C channel

design that provides more strength, better

allows for easier installation and removal of

components. Exhaust system components

are powder-coated and its construction

have also been moved inside the frame,

protection and less maintenance. All surfaces

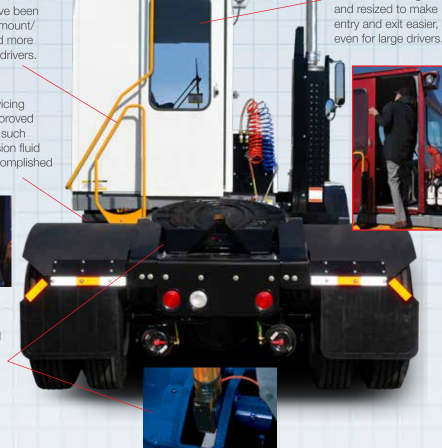
# Platform & handrails.

Safety is primary to the T2 design. All operator mounting points have been optimized to make mount/ dismount easier and more accommodating to drivers.

# Serviceability.

Monitoring and servicing the T2 has been improved so that most tasks, such as oil and transmission fluid checks, can be accomplished from ground level.

With spherical bearings both bottom and top and quick lift cylinders along with stronger lift support construction, the T2 can lift trailers faster.



The cab platform door

has been redesigned

Improved ergonomics. The entire layout of cab components and environmental systems has been enhanced to make the T2 driver friendly and easier to control.

### Engine/systems access.

In addition to ground-level service points and the tilt cab, systems access is available through front

### Tapered 3-leaf springs.

With the addition of parabolic, tapered 3-leaf springs, the T2 rides smoother, drives better and requires no front spring lubrication



\*Trucks shown with optional equipment.

# comes with an impressive set of standard features.

• 14"x4.25"x3.5" Steel 50,000 PSI 3/8" Formed C-Channel Modular Frame Design

The Kalmar Ottawa T2

- 50-Gallon Rectangular "Step-Tank"
- Parabolic 3-Leaf Spring, Lube Free, Shackle Free Front Suspension
- Certified Roll-Over Protection Structure
- Steel and Composite Cab with Aluminum Sliding Rear Door
- High Air Flow Heater/Defroster with Molded Air Ducts
- Digitally Driven Instrument Cluster
- Mounting Plate and Power Connection Points for Yard Management System
- Suspended Brake and Throttle Pedals
- Cup Holder and Coat Hook
- Color-Coded Air Lines, TMC Recommended Practices

# **Engine and powertrain** options make it easy to fit the T2 to your needs.

- Cummins Tier 4 QSB6.7-173 HP @ 2200 RPM, 590 lb./ft. Torque @1500 RPM
- Cummins B6.7-200 HP with OBD Clean Idle Certified @ 2300 RPM 520 lb./ft. Torque @ 1600 RPM
- Cummins B6.7-250 HP with OBD Clean Idle Certified @ 2300 RPM 660 lb./ft. Torque @ 1600 RPM
- Allison 3500RDS Transmission

# **ENGINES LISTED FOR SALE OUTSIDE OF USA ONLY.**

# And, available add-ons can complete your T2.

- 126" Wheelbase
- Dual 50 Gallon Rectangular "Step-Tanks"
- Heavy duty axles for unique applications
- AM/FM Radio w/Bluetooth, USB and **AUX Input**
- Trailer Stops
- Galvanized Chassis
- Ask your Kalmar Ottawa Dealer for a full list of T2 Options

