

Carl Thibault Emergency Vehicles

Carl Thibault Emergency Vehicles specializes in manufacturing the complete line of emergency vehicles used by fire departments, such as pumpers, tankers, aerials, rescue units, and CAFS systems. Moreover, they repair, rent and refurbish all types and makes of vehicles. Their individual concept and design for each vehicle enable us to fully meet the needs of our customers.

The entire industry recognizes the experience and know-how of Carl Thibault Emergency Vehicles.

Their goal: make sure of the integrity of their products for the satisfaction of our customers and the success of our company.

Pumper Trucks



Standard rubber guard undercoating inside the lower half of body, under the compartment and around the wheel well for maximum salt protection.

Hale or Waterous pump.

Single narrow hydraulic arm for maximum compartment space.

Over twice as many cross members to support the compartments than the products of the others manufacturers, which reduces stress concentration.

Anodised bumpers for long term protection are spaced from the body.

Choice of roll-up, overlap or flush doors.

Electrical system confined to an easily accessible compartment.

The "SUN" or circular type finish is unique to our company, gives a glossy look to the inside of the compartments and hides scratches made by the equipment.

Lifetime warranty supplied by the tank manufacturer.

Tanker Trucks



Standard rubber guard undercoating inside the lower half of body, under the compartment and around the wheel well for maximum salt protection.

Hale or Waterous pump.

Single narrow hydraulic arm for maximum compartment space.

Electric swing down portable tank with protective cover.

Anodised bumpers for long term protection are spaced from the body.

Continuous welding on all outside joints for more strength and better waterproofing.

Choice of roll-up, overlap or flush doors.

Electrical system confined to an easily accessible compartment.

The “SUN” or circular type finish is unique to our company, gives a glossy look to the inside of the compartments and hides scratches made by the equipment.

Lifetime warranty supplied by the tank manufacturer.



Ladder Trucks



Easier Lever Action Control

A new lever system makes waterway changeouts between the two last ladder sections quicker and easier

Flexible, Protective Tracking

All electric wires are protected by flexible tracking that controls, maintains, and eliminates stress on wiring components.

Maintenance Made Easy

Even if we put a lot of emphasis on safety and ease of operation, we did not overlook maintenance. For example, the main bearing bolts can be checked and tightened from the top and the hydraulic tank and filters are positioned for easy access. As for the control tower on the bearing, it has three doors with removable panels.

Jolt-Free Elevation, Extension and Rotation

Two double acting lift cylinders allow you to operate the ladder at a wide range of angles, be it -12 degrees or $+75$ degrees. Dual hydraulic cylinders and cables are also used for ladder extension and retraction. Eccentric planetaries for rotation ensure continuous, jolt-free operation when the gears begin to wear out.

Safety First

The main design component of the ladders is safety. They are equipped with a safety guard as well as a non-slip floor and rungs and are designed to keep the climbing area free of obstructions. In addition, an anti-collision system always keeps the turntable clear of the vehicle, and the ladder is automatically aligned every time it is repositioned on its base.

Simple and Accurate Controls

The ladder control panel has a loadminder gauge, a 2 or 3-way intercom, a flowmeter, and other components and controls. Electronically controlled hydraulic valves ensure steady and precise ladder extension, elevation, and rotation. We also have optional controls allowing ladder operation from a distance of over 300 feet.

High-Performance Platforms

The self-leveling platforms have a floor space of over 19 square feet. They can be lowered up to a -12 degree angle for easier entry and exit and are equipped with different features such as breathable air, 110 volt outlets, auxiliary water connections, etc.



Ladders Made to Last

The ladders have a very efficient structural design and are made from high strength steel. Thanks to their greater durability and rigidity, we can certify them at a height of 109 feet and they can handle up to three times their rated live load when fully extended.

Versatile Stabilizers

The H-style stabilizers are quick and easy to use. The ladder can be operated on one side only without extending the stabilizers to the other side. A safety device keeps the ladder from turning toward the side where the stabilizers have not been deployed.

Plenty of Storage Space

A large number of accessories can be installed on the different sections of the ladder, such as axes, pike poles, portable ladders, stretchers, etc.

Tested and Approved for Strength

All the ladders we sell have been tested to meet NFPA and ULC standards.

DURA+, an exclusive coating for extreme durability!

To give your next ladder or platform maximum protection against corrosion and oxidation, order DURA+, a hot-dipped galvanizing coating, an exclusive, patent-pending process. This unique feature protects the steel tubing inside and out. You'll get a maintenance-free ladder with a durability that's guaranteed for 25 years!

« Smart Truck » System

The optional "Smart Truck" system lets you operate the ladder even when the stabilizers are not fully deployed. A programmable logic device allows for ladder extension while controlling the speed based on ladder elevation and stabilizer deployment.

For more information on Carl Thibault Trucks
visit them online at www.thibaultfiretrucks.com



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