







Forging relationships with fire departments and the men and women who valiantly serve our communities is the foundation of Ferrara. Our team takes pride in delivering exceptional products and experiences that create lasting bonds. From our dedicated sales representatives who listen to your needs, to our engineers who meet with you to ensure your truck is just right, we are committed to making your experience with us extraordinary.

WE'RE HERE TO SERVE

From our 300,000-square-foot facility just outside Baton Rouge, Louisiana, we craft custom-built, dependable, heavy-duty fire apparatus. Our fine-tuned processes, robust materials and unceasing innovation are the hallmarks of an industry leader. Delivering nearly 6,000 trucks worldwide, we thrive on delivering ideal apparatus solutions that stand the test of time.



Ferrara Chassis

A fire apparatus is only as good as the foundation upon which it's built. That's why we design proven, durable Ferrara Custom Chassis that set the standard for innovation and safety. We do it by listening to you, our customers, learning what's most important. Then our expert engineers use cutting-edge technology and heavy-duty components to develop the strongest, safest custom chassis in the market.

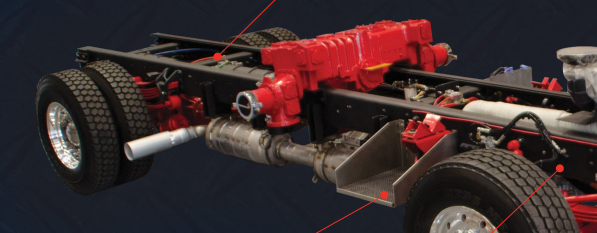
INFERNO

- 100" wide 3/16" thick extruded aluminum cab
- X12 and X15 engines with 4000 EVS transmission
- Fully customizable cab and chassis

IGNITER

- 100" wide (96" wide optional) 3/16" thick extruded aluminum cab
- L9 engines with 3000 EVS transmission
- Fully customizable cab and chassis

Air hoses and electric wiring in separate frame rails.



Stainless steel battery boxes.

Threaded bulkhead fittings anywhere air brake hose or hydraulic lines pass through the frame rail.





Two large heavy-duty cab mounts.

1/4" thick armored front bumper.

3/8" thick radiator skid plate.

Minimum 10-leaf front suspension coupled with Koni shock absorbers and TRW steering.

INVADER

- 94" wide 3/16" thick extruded aluminum cab
- L9 engines with 3000 EVS transmission or X12 engine with 4000 EVS transmission
- Entry-level custom cab and chassis with limited options

CINDER

- 96" wide 3/16" thick extruded aluminum cab
- L9 engines with 3000 EVS transmission
- Entry-level custom cab and chassis with limited options

ULTRA

- 100" wide 3/16" thick extruded aluminum cab
- 96" wide stainless steel cab
- Cabs available in both a full-tilt and split-tilt version
- L9 engines with 3000 EVS transmission and X12 engines with 4000 EVS transmission
- Fully customizable cab and chassis

COMMERCIAL

 Available on Freightliner, International, Kenworth and Peterbilt chassis

Tested to the MAXX

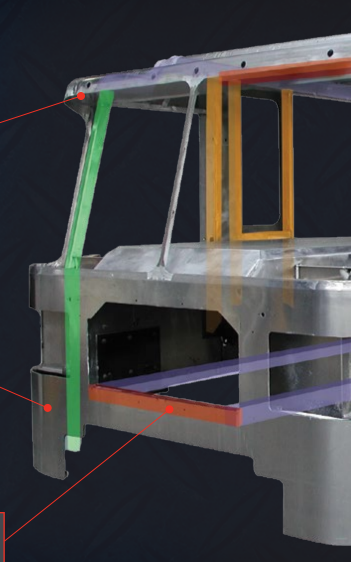


When it comes to strength, we go far beyond industry requirements because your job is tough enough without having to worry about the truck you're operating. We put our custom chassis, cab and body to the test using regulation 29 (ECE R29) of the Economic Commission for Europe Regulation. Our products are so well constructed, we not only passed but exceeded all test requirements. With a commitment to superior strength, we tested our cab a full six years before the test became a mandatory NFPA 1901 standard.

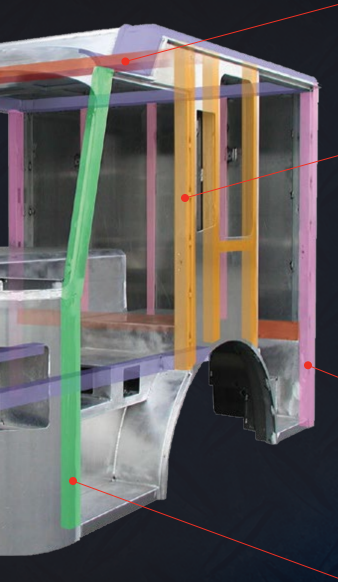
Interlocking roof extrusions frame the top of the cab, providing uniform support.

Exterior cab skin is 3/16" thick 5052-H32 Marine Grade Aluminum, the thickest and strongest used in fire cab construction.

Aluminum subframe utilizes C-channel extrusions that provide integral support at the front and sides of the cab and connects to a full cross member at the rear.







Roll cage design integrates substructure, upright and roof extrusions for maximum occupant protection.

Massive 6061-T6 structural extrusions used in the subframe, outboard uprights, crossbeams and roof perimeter are engineered for maximum durability and structural integrity.

Upright extrusions are located at each doorpost and the rear of the cab, welded as part of the roof and subframe structural extrusions.

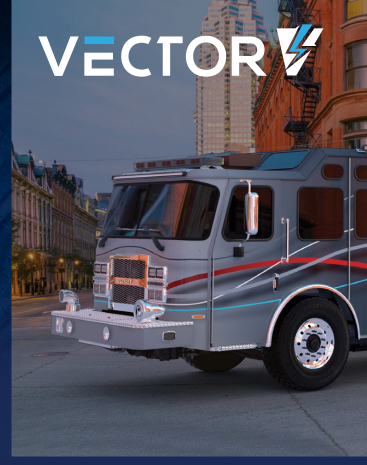
Full-length door pillar extrusions for superior strength.

MAXX-imum Safety Cab



To protect the protectors, Ferrara cabs are designed with heavy-duty components and construction. We build our cabs with extruded aluminum roll cage framework in the roof, sidewalls, doorjambs and floor. Marine grade aluminum, the thickest and strongest used in fire cab construction, is used throughout the cab.





Specialty Chassis

As a true custom builder that delivers the strongest fire trucks in the industry, Ferrara offers a range of specialty chassis designed to meet your specific department needs. Choose from all-wheel drive to low-profile aerial and short wheelbase options.

AVAILABLE SPECIALTY CHASSIS TYPES

- All-Wheel Drive
- Low-Profile Aerial
- Short Wheelbase
- Urban-Wildfire Interface

All-Electric Chassis







Vector™ is the first North American-style fully electric fire apparatus. With this revolutionary new fire truck, fire departments can drive and pump on electric power only— a first in North America. Developed with technology partner Emergency One Group LTD in Scotland—maker of the world's first EV fire truck, Vector will change the future of firefighting.

Custom Bodies

We redefined the way custom fire bodies are designed and built. Our expert engineers deliver virtually unlimited flexibility in creating the body that meets the specific needs of your fire department.

AVAILABLE CUSTOM BODY TYPES

- Modular 12-gauge Galvanneal
- Modular 3/16" Aluminum
- Modular 12-gauge Stainless Steel

MAXX-Strength Construction

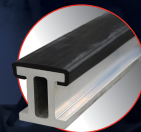
Ferrara fire trucks are built with our extra-heavy-duty MAXX-Strength Construction. We engineer strength into our chassis and bodies using specifically molded I-beams, thicker aluminum extrusions and robust Domex® steel frame rails. Continuous, V-channel welds and extruded 2" x 4" gussets at each 90° joint add another level of toughness.

With MAXX Strength Construction, every Ferrara fire truck is built to be as resilient as those who operate them.

All extrusions are a robust 3/16" wall thickness.

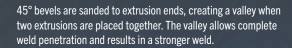
Body subframes have full-width cross members with 2" x 4" extruded gussets top and bottom.

7/16" thick, 3" x 4" double I-beam cross members for extra support.

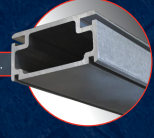


7/16" I-beam extrusions with open centers allow for heat treating of more surface area, resulting in an extremely strong shape.





Compartment framework made of 2" x 4" extrusions.



Body compartments are 5052 H-32, 3/16" thick aluminum alloy plate and continuously welded for extra strength.

Extrusions are reinforced with 2" x 4" welded gussets at each 90° joint.

Corners are made from 3-1/2" x 9-3/4" vertical extrusions with wall thickness of 1/4" for extra strength.





We don't just say we have the strongest trucks in the industry; we back it up by putting them to the test. Our custom body is tested against regulation 29 (ECE R29) and exceeds all test requirements. We went a step further by placing 66,000 lbs. on top of the body, which showed no structural deformity and demonstrated the impressive strength of Ferrara fire truck bodies.

Custom & Commercial Pumpers

Pumpers are easily one of the most crucial assets of any fire department. That's why Ferrara engineers a full line of pumpers to meet your exact needs and perform in the most challenging environments. From traditional pumper style bodies to full-height/full-depth rescue-style compartments, our pumpers deliver flexibility so you never have to compromise on performance, space or safety.



CHDED DIIMDE

Features US Fire Pump 5500 High Velocity Pump and can reach flow rates of 5250+ GPM from draft and 12,000+ GPM from a pressurized source.







NVADER PIIMPER

Delivering much-needed space with a 94" wide, extended medium aluminum cab and 10" raised roof.



MVP RESCUE PUMPER

Maintaining the performance capabilities of a custom pumper while carrying an immense amount of rescue equipment.



COMMERCIAL PUMPER

Perfect for departments in smaller rural areas; features customized pump and compartment layouts on one of many commercial chassis.



Ferrara Custom Ladders

When the most demanding conditions are at a great height, Ferrara Custom Ladders are ready for the challenge. They're built with strong 100,000 PSI yield strength steel tubing with reinforced critical points and A606 Type 4 steel ladder rungs for maximum strength and corrosion protection. With a wide range of configurations, we have the heavy-duty aerial ladder to meet your department's needs and keep your crews safe.



HD-57 LADDER

An extremely versatile entry-level aerial product with 500-lb. tip load and the same safety features as the larger Ferrara aerials.



flexible body configurations and up to 500-gallon water tank on a single rear axle.





LP-102 LADDER

Ideal for smaller fire stations that are tight on space. A low-profile ladder with 102' vertical reach and 72° angle get you into areas where others cannot go.



HD-107 LADDER

A proven performer with heavy-duty 750-lb. tip load ladder, extended vertical reach of 107° at a 72° angle and 101° at 0° .



TRACTOR DRAWN ACRIAL

Extreme maneuverability and heavy-duty construction all in one. Available with compact or traditional trailer wheelbase.



Platforms

Extreme environments call for equipment built to withstand the pressures of the job. Ferrara aerial platforms deliver tank-like strength and exceptional performance to keep your crews safe. With models ranging from 85- to 100-foot elevation, we have the aerial to fit your needs. Unmatched stability comes from a gravity level-sensing inclinometer that maintains a level platform even when positioned on a severe grade. Stability and strength all in one high-performing fire truck.

HD-100 REAR MOUNT PLATFORM

Legendary heavy-duty construction with 3/16" thick aluminum cab and body, and 100,000 PSI steel aerial. The 3-section ladder has a 100' vertical reach at only 72° elevation.



HD-100 MID MOUNT PLATFORM

A popular low-profile, 100' platform featuring Ferrara's impressive 5-section heavy-duty ladder with 99' horizontal reach.



HD-85 MID MOUNT PLATFORM

An all-around performer with over 300 cubic feet of usable compartment space and the ability to carry up to 200' of ground ladders.



Industrial

Refineries around the world rely on Ferrara heavy-duty industrial fire apparatus to keep their facilities and their people safe. Applying their proven expertise in designing fire apparatus for the harshest environments, our industrial specialists continually innovate new equipment that delivers big water flow capabilities. We work directly with you to create the custom firefighting solution you need.



We offer a wide range of industrial pumpers and a dedicated team ready to help you design the fire apparatus you need.



INUNDATOR SUPER PUMPER

Industry-leading pump performance—5,500 GPM from draft, 12,000+ GPM from pressurized source and 500+ feet of flow reach.



INUNDATOR SP-85 BOOM

An articulating boom apparatus ensures the water stream gets exactly where it needs to be for the most effective cooling and extinguishment.



FOAM TENDER

A critical tool in industrial firefighting, the foam tender moves large amounts of foam on the scene with tank sizes up to 4,000 gallons.

Wildland

Out in the wild, you never know what you might encounter. Ferrara is prepared with Wildland Apparatus designed to take on the rigorous demands of challenging off-road terrain and unforeseen obstacles. Select from several models and a long list of options to customize your equipment, adding flexibility and versatility to face every challenge in your part of the world.



TYPE I AND II

At home on city streets or remote secondary roads, our Type I and II urban-wildlife interface apparatus easily adapt to changes in terrain.



TYPE III

Customize for fighting wildland fires or preparing a strike team response. Choose body construction material, pump capacity, tank size and more.



BRUSH TRUCK

Heavy duty and rugged, Ferrara Brush Trucks are versatile performers featuring 3/16" thick aluminum diamond plate compartments and a range of body styles.



CHICK ATTACK

These light and effective trucks are built for rapid response with pumps, water/foam systems and chemical extinguishing agents to extinguish small fires.



Ferrara Tankers, like all of our fire apparatus, are custom designed by our expert engineers to meet your department's exact requirements. Whether you need to shuttle water or a tanker pumper, we have a complete line of tanker apparatus, ranging from 1,250 to 3,500 gallons and beyond.



Rescues

Ready and equipped to perform, Ferrara Rescue vehicles are the first line in emergency response. These rescue and specialty vehicles are completely customizable, with versatile designs that can be modified for your specific operation.



HEAVY RESCUE

Mission driven and designed to your specifications, these vehicles deliver maximum performance and superior strength. Available in customized bodies from 20' to 33'.



MEDIUM RESCU

We maximize every inch of space in our Medium Rescue vehicles offered in 14' to 20' walk-in or nonwalk-in bodies



LIGHT RESCHI

Available in 10' to 14' bodies, the Light Rescue delivers outstanding versatility with flexible compartments to organize your truck for your exact purpose.



SPECIALTY RESCUE

Our design team will custom build and configure an apparatus for specific emergency response, from HAZMAT to command centers, SWAT and more.



Become Part of the Family.

DEDICATED DEALER NETWORK

When you choose a custom, extra-heavy-duty fire apparatus, you expect coverage and results that are guaranteed to the MAXX. By partnering with some of the best dealers in North America, we have a shared investment to provide training, assistance and solutions that you need to perform.

Our network of independent dealers, backed by Ferrara and REV Finance, are ready to help you take command when you need the support. Scan to find your local dealer.



COMPREHENSIVE COVERAGE

Ferrara is proud to offer warranties that give confidence so you can take command. To learn more, call the Ferrara Warranty Department at 800.443.9006.

COMPETITIVE VEHICLE AND EQUIPMENT FINANCING

REV Financial Services offers exceptional service, fast turnaround and flexible products that can be structured to match the collection of your tax revenues. Avoid the large upfront cash expenditure and maintain cash flow for other needs. Customers can choose from a variety of financing options and flexible payment solutions. Discover more at revgroup.com/rev-financial-services.



With over 30 years of experience as volunteer firefighters, Ferrara Fire Apparatus has led the firefighting industry with custom-built fire apparatus designed to meet the most demanding conditions.

Our extra-heavy-duty construction protects crews and delivers maximum response capabilities so they can carry out their vital mission of serving communities.

Every truck we build at our facility in Holden, Louisiana, is an authentic reflection of our team's pride and spirit. Delivering the strongest, most robust fire trucks in the industry and developing long-term personal relationships with customers and dealers is our commitment and our passion.

CONTACT US:

800.443.9006 225.567.7100 info@ferrarafire.com













ferrarafire.com

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