## ALEXIS HEAVY RESCUES





















Company are to manufacture fire and rescue apparatus of

increasing our market share, and excel in education of our

**BUILDING BETTER FIRE APPARATUS SINCE 1947.** 

unsurpassed quality, safety, design and value that meet customer requirements. The company will strive to maintain the tradition through continual improvement of the QMS, build technologies,





## YOUR VISION. OUR MISSION. The traditions and continual goals of Alexis Fire Equipment

**ALEXIS FIRE EQUIPMENT** 

109 East Broadway | Alexis, IL 61412

Phone: (800) 322-2284 Email: sales@alexisfire.com www.AlexisFire.com







## **HEAVY RESCUES**

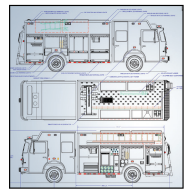


10/2023

employees.

# **CUSTOMER DESIGNED**

At Alexis Fire Equipment, we are fueled by the design challenges our customers request when it comes to custom-engineered fire apparatus. We not only transform ideas and sketches to steel on wheels, but we build a premium quality truck with unparalleled customer service you won't find anywhere else. Driven to serve since 1947.



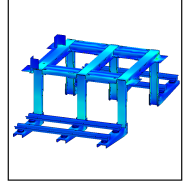
#### FULLY ENGINEERED PER CUSTOMER SPECS

Each apparatus begins with a CAD drawing of preliminary body design to facilitate exact dimensions. A virtual model of your truck is generated with 3D drawings using Solidworks which results in a superiorly designed product that maximizes compartment space, weight distribution, and strength of your apparatus. Customer-specific exact wiring diagrams come standard and provide ease of electrical diagnostics. Pre-determined weight calculations verify that intended loads match correct chassis gross vehicle weight rating during preplanning stage.



#### STAINLESS STEEL OR 3/16"ALUMINUM BODIES

Our bodies and subframes are designed utilizing 3D solid modeling to ensure each apparatus is ready to answer the call every time. Each body utilizes a subframe that is manufactured of galvanized steel or stainless steel, depending on the mission of the unit. Our trucks are time-tested and quality-built for the departments we serve.



### FINITE ELEMENT ANALYSIS

Our experienced team of engineers utilize Solidworks FEA to allow for computerized assessment and analysis of all designs before manufacturing each unit for our customers. Finite element analysis is key to confirming our bodies will withstand the rigorous conditions and environment our customers battle every day.



## MACHINING CENTER

Along with two press brakes (480-Ton and 90-Ton) and a computerized tube bender, we also utilize two WaterJet machines (12' and 20' tables) which allows us to quickly and precisely cut large pieces of material at one time. One large solid piece means less welding and a stronger, more durable product for your truck. With the addition of a completely software controlled multi-axis cutting head, we can easily cut custom beveled edges, angled sides and countersinks with no secondary finishing all in-house.



### CRAFTED BY SKILLED TRADESMEN

Our Engineering and Manufacturing departments are at the core of Alexis Fire Equipment. We thrive on innovation and strive to produce an apparatus that not only exceeds your expectations, but pushes the envelope of conventional fire apparatus. What you might have thought was impossible in a truck can be brought to life with our team of extraordinary engineers and skilled craftsmen. Our attention to detail is unsurpassed and we achieve maximum quality results as an ISO 9001 Certified company.



#### **ELECTRICAL SYSTEM**

System incorporates electrical distribution center. Microprocessors handle numerous switching functions without the excessive relays or wiring. Wiring harnesses are designed per apparatus and are documented for future replacement if needed. Harnesses feature Deutsch heavy duty, all-metal connectors. Two destination effective wiring diagrams with each apparatus – one in-house and one for the customer.



#### **ON-SITE PAINT BOOTH**

Our apparatus bodies are painted on the Alexis premises using PPG high-gloss finish coatings. Two coats of paint and three coats of primer for ultimate durability and quality. The compartments can be finished in either a natural Stainless Steel or Zolatone coating. Our trucks are prepped, the paint color of your choice is mixed, and the paint is applied to produce the finished, painted product.



### SUPERIOR WARRANTY COVERAGE PROTECTION

Alexis Fire apparatus are backed by one of the most dependable and extensive warranty coverages in the industry. We stand behind our products and offer our customers piece of mind that their truck is built to the highest quality standards. We pride ourselves on our superior customer support. Always on call. Always there.



We carry only the highest quality chassis brands for your Rescue apparatus with a variety of seating options to accommodate your creve Choose Spartan for your custom chassis or Kenworth, International, or Freightliner for your commercial cab options. Customize your cab with premium door lettering and reflective striping to showcase your department's personality. Single rear axle or tandem rear axle are available as well as bumper extensions on all models.



Add on your bells and whistles with a wide selection of lighting choices to fully customize your Alexis Rescue truck. Siren, speaker, and warning light options are available from industry leading manufacturers to meet NFPA compliancy. Add in the many 120 Volt electrical systems options available as necessary to round out your apparatus. The Alexis 12 volt and 120 volt electrical systems are designed to provide full on-scene support for your firefighting staff.

#### **CUSTOM FABRICATION**

Alexis offers ample compartment storage space to effectively store all of the loose equipment required for efficient emergency operations. All compartments are sealed to resist water intrusion. With the additional options of adjustable shelves, roll-out trays, pull-out tool boards, equipment storage racks and more, your Alexis Sales Representative can help design a truck that will meet the needs of your department while allowing you to focus your attention where it is needed most – protecting property and saving lives.