

# MARION

Rescue & Fire Apparatus

# All-Aluminum





# MARION

## THE BEST INVESTMENT YOU CAN

### THE BEST INVESTMENT YOU CAN MAKE IN AN EM

When you want the highest quality Rescue and Fire Vehicles in your budget – you want a Marion. We can provide the full specs, and built with craftsmanship and attention to detail un

### It's your Vehicle – You Design It

Everyone says they "customize" your vehicle. At Marion, your truck is built from the ground up to your specs, not from a base model design. You choose the chassis and use your imagination to create a one-of-a-kind vehicle around your department's unique needs. Marion's design engineers will then bring it all together.

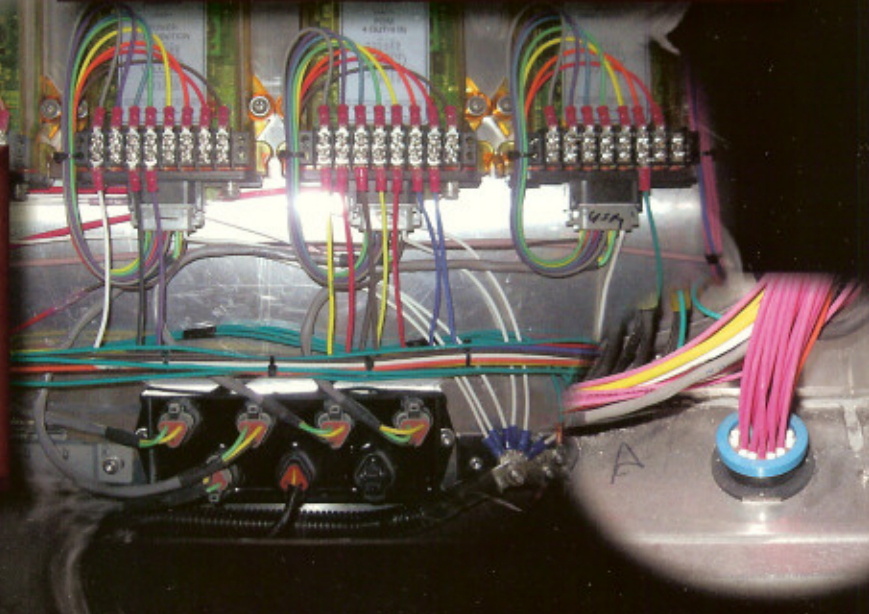


### Start to Finish

With Marion there are no surprises. Specs are reviewed in special "Prebuild Meetings" and any suggested modifications must meet your approval. Digital photo updates on the Internet keep you continually apprised of your truck's progress from start to finish. The result? You get the truck of your dreams. A vehicle as individual as your department, that will serve you for years to come.

### Multiplex Wiring – Standard

Every Marion Vehicle features Multiplex wiring providing greater flexibility and reliability. Troubleshooting is quick and easy, and an optional modem enables Marion engineers to analyze, diagnose and reconfigure vehicle electronics over the telephone.





# MAKE IN AN EMERGENCY VEHICLE

## EMERGENCY VEHICLE

on the market, exactly the way you want them, at a price within spectrum of Rescue and Fire Apparatus, custom-designed to your matched in the industry.

### The Strongest Choice

Marion is America's original builder of all-aluminum emergency equipment bodies since 1964. The entire body – including the substructure – is made of strong, lightweight, corrosion-free aluminum. There is no heavy steel sub-frame, vulnerable to salt, water and, inevitably rust. You can stop worrying about corrosion, and you can devote more weight to payload.

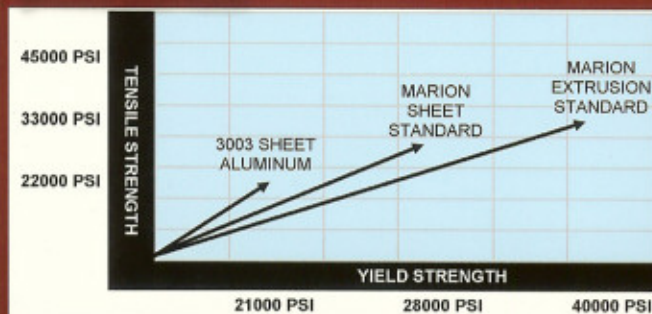
### A Tough Job Demands a Tough Finish

You can tell a Marion finish. Nothing else even comes close. Bodies are painted before we put them on the chassis so every nook and cranny receives full coats of primer and finish. Surfaces are meticulously prepared. Every hole has been punched, before a drop of paint is applied.

Our six-stage paint process consists of three coats of epoxy primer and three coats of tough, top quality polyurethane paint. Corrosion prevention is carried into every detail of construction.

### Marion Extrusions – 105% Stronger!

Marion bodies are fully extruded, using state-of-the-art fabrication systems. Virtually every piece of metal is CNC produced, not cut up on the production floor.



**TENSILE STRENGTH** (resistance to tear) Marion extrusions are 105% stronger than 3003 sheet, and 36% stronger than 5052 sheet.

**YIELD STRENGTH** (the point where distortion begins), Marion extrusions are 90% stronger than 3003 sheet, and 43% stronger than 5052 sheet.

### A Full line – A Full 15-Year Structural Warranty

Marion manufactures a full line of premium-quality Rescue and Fire Apparatus – Rescue Vehicles (walk-in and non-walk-in), Pumpers, Rescue Pumpers, Aerials, Tankers, and Haz-Mat Vehicles. We're so confident in the construction, durability and long life our vehicles that we provide a fifteen-year structural warranty.



## Craftmanship to Customer Service

Marion Body Works is an independent, family owned and operated manufacturer. When you deal with us, you'll find uncommon dedication to craftsmanship and customer service, and an ability and willingness to go the extra mile where others often won't. Our network of dealers deliver exemplary service, and your Marion representative is always there for you, to handle any questions or concerns.



**COMBINATION  
RESCUE**



**RESCUE**



**RESCUE SQUAD**



**SPECIALTY**



**AERIAL**



**TANKER**



**PUMPER**



**RPM**

# MARION!

Marion, WI  
[www.marionbody.com](http://www.marionbody.com)  
[rfasales@marionbody.com](mailto:rfasales@marionbody.com)  
715/754-5261