

FIRESTORM SERIES

OUR GOAL WAS SIMPLE: TO PUT LEGENDARY **MARION** QUALITY AND DESIGN WITHIN THE REACH OF EVERY DEPARTMENT, IN EVERY COMMUNITY, WITH ANY BUDGET. THE ANSWER? OUR EXCITING NEW FIRESTORM™ SERIES. AFFORDABLE TRUCKS PACKED WITH EVERY KEY FEATURE AND BRIMMING WITH THE INNOVATION, FLEXIBILITY AND ROCK-SOLID DEPENDABILITY THAT MARKS EVERY ONE OF THEM AS 100% **MARION** RIGHT DOWN TO THE LAST STREET-TOUGH NUT AND BOLT.



PRODUCT LITERATURE
For more information about the entire line of Marion fire and rescue apparatus, visit marionbody.com or call 715-754-5261.

MARION[®]

RESCUE & FIRE APPARATUS

Marion Body Works, Inc.
211 W. Ramsdell • PO Box 500
Marion, WI 54950

715-754-5261
Fax 715-754-1301

FIRESTORM SERIES



TANKERS PUMPER RESCUES

LEGENDARY MARION QUALITY AT A PRICE ANYONE CAN AFFORD

DESIGNING APPARATUS IS AN ART. OUR EXPERIENCED **MARION** TEAM (MANY ARE FIREFIGHTERS THEMSELVES) CONSULTED WITH NUMEROUS FIREFIGHTERS ON THE DESIGN OF OUR NEW FIRESTORM™ SERIES. THE GOAL WAS AFFORDABLE TRUCKS WITH KEY FEATURES INCLUDED AND AN EYE TOWARD INNOVATION AND LONG TERM FLEXIBILITY. WE SUCCEEDED. OUR FIRESTORM™ SERIES WILL SWEEP YOU AWAY AND UP TO LEGENDARY **MARION** ALL ALUMINUM QUALITY THAT IS MORE AFFORDABLE THAN EVER.

Our **Firestorm™ Splasher**® Series has all the features you need in a tanker or tanker-pumper including:

- Crosslays only 5 feet from the ground and hosebeds with a standing platform to provide a faster, safer and easier deployment of first attack hose lines.
- Tank fills reachable from the ground for easier water shuttling.
- Compartments are designed to allow shelving to move from one compartment to the next as your department needs change over time.
- Engineered for long term performance with the Q-Pak series Hale pump including stainless plumbing and stainless valves.



Our **Firestorm™ Twister**® Series has all the features you need in a side-mount custom pumper including:

- 3 easy reach speedlays and hosebeds under 6 feet to provide faster, safer and easier deployment of first attack lines.
- Body designed with equal size compartments ideal for future movement of shelving and components as your needs change.
- Optimum performance from with the Hale Q series pumps with stainless steel valves and stainless plumbing.

Our **Firestorm™ Vortex**® Series has all the features you need in a top-mount pumper including:

- Crosslays only 5 feet from the ground and hosebeds under 6 feet to provide faster, safer and easier deployment of first attack hose lines.
- All gauges are in a single row for easier, more instinctive pump operation.
- State of the art electronic diagnostic capability. With a simple phone line your apparatus can be connected to the factory for life.
- Optimum performance from with the Hale Q series pumps with stainless steel valves and stainless plumbing.



Our **Firestorm™ Maximizer**® Series has all the features you need in a non walk-in rescue including:

- Maximize your equipment storage space with the largest carrying capacity in the series. This flexible layout will help you store your equipment safer and with more organization than ever before.
- Keep your light towers protected with a below the roof line recessed design.
- Transverse compartment designs and roll outs allow you access to the same equipment from either side of the vehicle.
- Uniquely designed placement of components such as; cascade cylinders between the wheels and hidden reels at the rear, allow for greater storage capacity in places easier to reach.



Our **Firestorm™ Fusion**® Series has all the features you need in our exclusive combination rescue design, including:

- This 19' combination rescue gives you the best of both a squad and a non walk-in. Forward space for command and personnel while leaving the rear for plenty of equipment storage.
- Choose your interior layouts most suitable for your operation. Options for command areas, suits, and storage.
- Storage designs for long items, hydraulic, air and electric reels located above door openings, and recessed light towers all strategically designed to maximize space without having to climb to reach.