

## STAINLESS STEEL FIRE BODIES

## STAINLESS STEEL FIRE BODIES

Our all welded construction, stainless steel fire bodies are built like no other. Ferrara trucks are known throughout the industry as heavy duty and our stainless steel body takes that concept to the extreme – Extreme Duty, that is.



The strength of the stainless steel body starts with the subframe. Constructed from welded stainless steel tube, flat bar, angle and plate, this structure supports the entire body. The primary shape in the subframe is a 2" x 3" x 3/8" thick stainless steel tube, used for full width crossmembers and floor joists.

The 12 gauge stainless steel compartments, like the rest of the body, are laser cut and built on fixtures to assure accuracy.



The walk-in heavy rescue shown here contains:

- Approximately 16,000 pounds of stainless steel
- 2500 square feet of stainless steel plate
- Over 480 feet of stainless steel uni-strut supports the adjustable shelves & trays
- The walk-in floor, made from stainless steel tread plate, is supported by 2" x 3" stainless steel tubing on 14" centers

Each Ferrara body is custom built to your requirements. At Ferrara, we believe that a custom body means you have more input than choosing the number of shelves and trays.

That means, among other things, you decide how large a compartment should be, based on the equipment you need to carry.



The upper body is framed with welded stainless steel tubing and then overlaid with 12 gauge stainless steel plate. This upper body structure gives the body dditional strength and also creates a safe interior for crews to do their work.



## THE EVOLUTION OF HEAVY DUTY

