



Stainless Steel Bodies

Stainless Steel Fire Bodies



Ferrara stainless steel fire bodies are constructed from highest quality 12 gauge 304 alloy stainless steel. Body headboard, rear body, hose bed sides and wheel wells are all built from this durable, heavy duty material.

Ferrara's stainless steel bodies are extremely versatile. Choose the compartment style you need, from traditional pumper style to full height/full depth rescue style. Ferrara's stainless steel body is available in a tanker, pumper, aerial, rescue, or an incident command vehicle.

The all-welded sub-frame of the Ferrara stainless steel fire body is the backbone of the strongest formed body available today. Ferrara's welders are all ANSI certified so you have peace of mind knowing your fire body is built by skilled professionals. Choose from heavy gauge steel or stainless steel.



Every component, other than aluminum diamond plate, is protected with a tough, durable DuPont Imron paint finish. We take the subframe and underside of the body a step further with mil-spec undercoating.

Compartment floors are reinforced which makes carrying generators, extrication tools, and other equipment no problem.





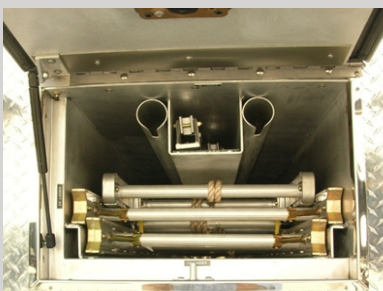
Design the compartment style that is right for your departments needs.



Choose an extra low hosebed for firefighter safety. Available up to a 1000 gallon tank.



Crosslays, Speedlays, Front or Rear Pre-Connects, Side, Top or Rear Pump Panels.



Ladders, pike poles and backboards can be stored thru-the-tank in a self supporting sleeve.



Wheel well storage available for spare SCBA bottles, oil dry, winch connections, fire extinguishers, wheel chocks.



Available with full height and full depth storage compartments that are up to 30.5" deep.

Stainless Steel Apparatus



Industrial Pumper



Custom Pumper



Heavy Rescue



Custom Pumper



HD-100 Mid Mount Platform

27855 James Chapel Rd
PO Box 249
Holden, LA 70744

FERRARA 
FERRARA FIRE APPARATUS, INC.

www.ferrarafire.com
info@ferrarafire.com
800-443-9006