

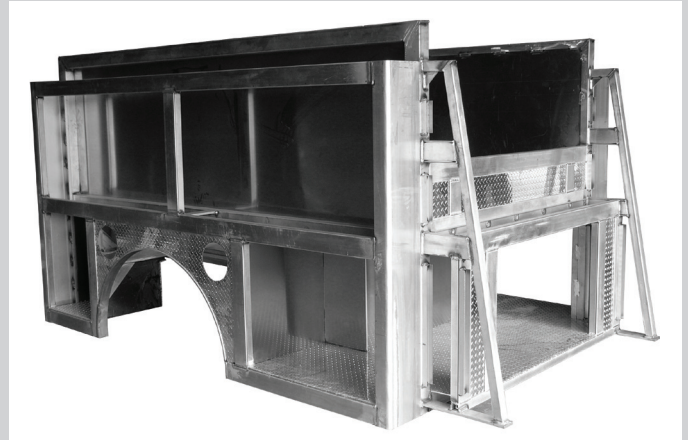


# COMMERCIAL PUMPERS



# Extruded Aluminum Fire Body

Our extruded bodies are built with character. You'll likely never see the 2" x 4" extruded aluminum triple gussets at the cross-members, the plug welds that attach body corners to the hose bed sides or the reinforcing plates at every corner inside the pump compartment. If you never see them, why do we go to that length to build our bodies so strong? Because it's the right thing to do. So when you respond to emergencies with a Ferrara apparatus, you'll feel secure knowing that body is built to last beyond a lifetime.



Built from 6061-T6 and 6063-T6 aluminum alloys, each of our certified extrusions are custom designed for a specific use in the apparatus body. Our sub-frame, compartment framework, hose bed, wheel wells, beavertails, pump compartments, and running board assemblies all rely upon heavy duty extruded aluminum shapes that have a particular design function.



# Modular Fire Body

Ferrara's modular body is available in 12 gauge galvalume, 12 gauge stainless steel or 3/16" thick marine grade aluminum. The all-welded heavy duty sub-frame is the backbone of the strongest formed fire body available today. Each modular body subframe consists of a welded steel or stainless steel grid to support the weight of the body and booster tank.



Additionally, 3 cross members are full width of the body to brace the front and rear equipment. All compartments are true sweep-out style and are reinforced underneath to carry the equipment you need. Every piece of the body that is not aluminum diamond plate gets DuPont Imron paint protection. We further protect the subframe and underside of the body with a heavy mil-spec undercoating.



# Equipment Storage



The days are long gone when fire departments responded only to the occasional house fire. Today, it may be ALS, extrication, dive-rescue, Haz-Mat, tactical rescue, collapse, or USAR, which require specialized tools and equipment.

Each apparatus is engineered to maximize compartment space and storage areas. Rescue tools and equipment are strategically placed to enhance the response capabilities of your department.

## Everything in its place and a place for everything



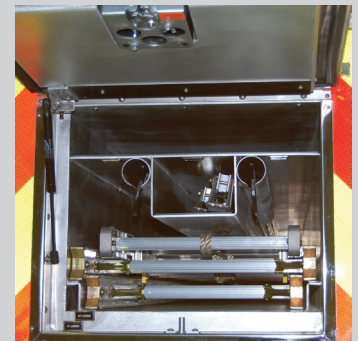
Deep compartments and sliding shelves allow for complete equipment organization and storage.



Customize compartments to fit particular equipment needs, such as extrication gear.



SCBA storage compartments can be placed above the wheel well for quick access.



Configure a rear thru-the-tank compartment for ladder, pike pole, and backboard storage.

# Pump Control Panel



Top Mount Pump Controls

Ferrara commercial pumpers are available with side, top, or rear pump panels. You can even get our popular MVP on a commercial chassis.



Rear Mount Pump Controls



Side Mount Pump Controls

For more information on Ferrara pumpers: [www.ferrarafire.com/Apparatus/Pumpers/Pumpers.html](http://www.ferrarafire.com/Apparatus/Pumpers/Pumpers.html)



# Low Hose Bed

Keep your firefighters close to the ground without sacrificing tank capacity or compartment space. Ferrara's line up of low hose bed pumpers gives you the option of 500 or 750 gallon tanks + foam cells, enclosed ladder storage, double high side compartments and top or side panel controls.



## Available Commercial Chassis



International 2-door chassis



International 4-door chassis



Kenworth 2-door chassis



Kenworth 4-door chassis



Peterbilt 2-door chassis



Freightliner 2-door and 4-door chassis

27855 James Chapel Rd  
PO Box 249  
Holden, LA 70744

**FERRARA**   
FERRARA FIRE APPARATUS, INC.

[www.ferrarafire.com](http://www.ferrarafire.com)  
[info@ferrarafire.com](mailto:info@ferrarafire.com)  
800-443-9006