

WATER WHERE AND WHEN YOU NEED IT.





Rust-resistant and ready to respond.

Water is the most efficient and effective tool for fighting fires, but it's also the number one enemy of firefighting equipment. Especially with a tanker—filled with water inside, covered with water on the outside. The years of exposure can take their toll.

Every UST tanker is custom built with the industry's most durable stainless steel by a dedicated team of true craftsmen. Established on small company values, our focus is, and always has been, on you and your crew. That's why we custom design and assemble our exceptional tankers with only the highest-quality components. We build pride into every tanker we deliver to suburban and rural fire departments throughout America.



Driven by innovation to last longer and work better.

Resting on our laurels is not an option at UST. We've challenged ourselves to constantly imagine, innovate, and invent to create solutions that work in the streets, where the heat of the moment is the true test of an emergency response.

Our process of innovation is simple, yet sophisticated. We listen. We observe. And then we respond in a way that's both thoughtful and practical. For instance, every UST tanker features double vents for faster fill and dump rates. The walls of our APR Poly Tank are thick enough to not need an outer layer, making the apparatus lighter than most in the industry—allowing for more available weight for water and equipment.

Practical innovation that works where and when you need it most, in the heat of a call.





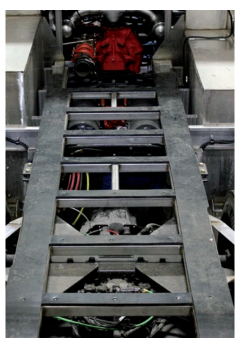
IT WORKS AS HARD AS YOU DO.



RUST RESISTANT STAINLESS STEEL: All UST vehicles come with stainless steel sub frames, bodies and pumphouse structures providing unrivaled corrosion protection. Hence a 30-year warranty comes standard.



DUAL VENTING: Dual overflows provide extra venting for both faster fill and dump rates, plus they minimize the possibility of damaging the tank during fill operations.



MOUNTING, SUBFRAME: Exclusive DVS subframe isolators and full, subframe-length Dura-Ride™ rubber isolation allow the body and tank to flex independently of the frame, reducing road stress to the body.



DUMP: Move water at remarkable speed from main tank to dump tank, 3,000 gallons in less than two minutes.



USER-FRIENDLY PUMP PANELS: Custom-designed pump panels are easy to use for simplified operation.



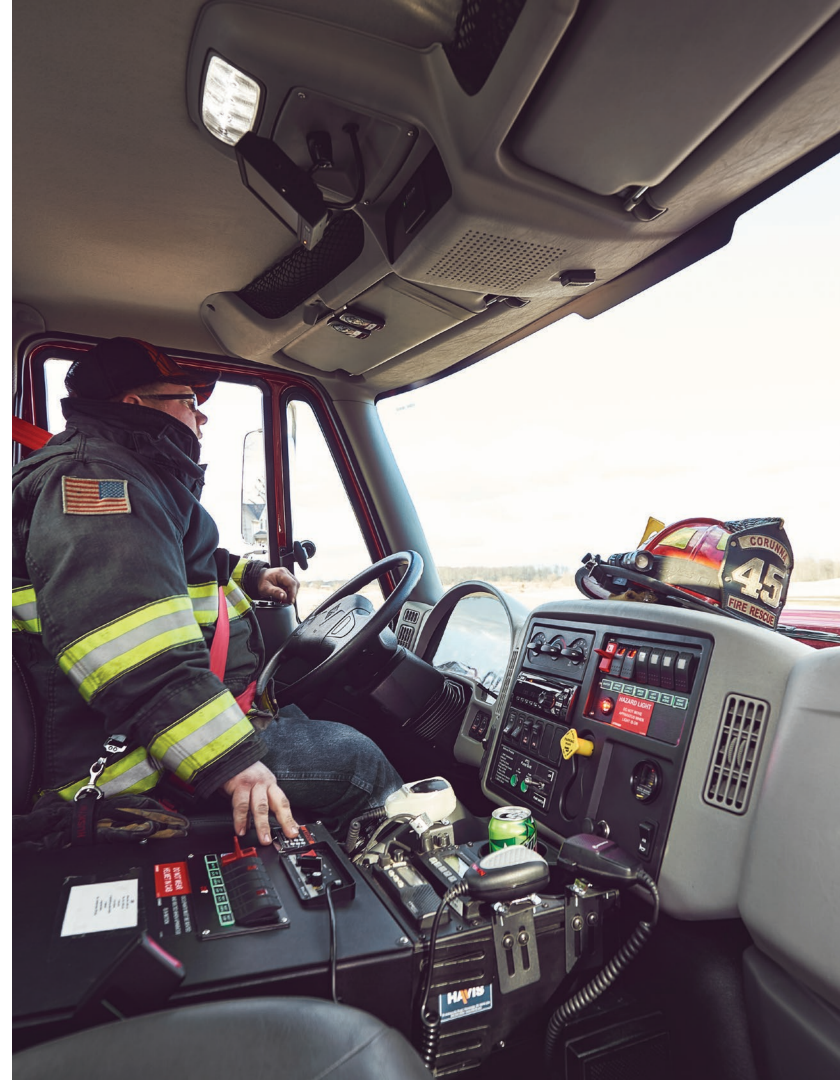
CONVENIENT STORAGE: Spacious compartments conveniently located on the back and the side of the tanker provide ample room for storing gear.



LADDER RACKS: Custom-built porta-tank, static ladder, electric, or hydraulic racks.









Heritage Tanker

Heritage wetside and dryside tankers offer the flexibility to provide both mobile water supply and enhanced firefighting capabilities. All engineered to maximize water capacity and equipment storage. Pump and plumbing designs simplify operation and can be custom configured to fit the way your department operates. Heritage tankers are built with a classic square tank and offer industry-leading versatility, with options for large hose beds.

Options:

- 30-year warranty on body, compartments and subframe; lifetime warranty on tank*
- Formed and welded, corrosionresistant, stainless steel body and subframe
- Welded stainless steel structural tubing
- Exclusive DVS isolators
- Top-mount, side-mount, under-body style and portable pumps
- Polypropylene tanks with full containment baffling & dual vent/ overflows for superior fill & dump performance
- Adjustable and slide-out trays
- Custom, flexible storage solutions
- Roll-up or box-and-pan doors
- Custom-built porta-tank racks
- Hale, Darley or Waterous pumps
- Choice of multiplex electronic components
- ¾" thick outer tank walls with no additional poly for a lighter tank
- Custom or commercial chassis
- Stainless steel dump configuration options: side to rear in manual, electric or air operated to ensure use of all water.

Specs:

- Tank Capacity: 1,500-4,000 gallons
- Body Material: Formed and welded type 304 stainless steel
- **Subframe:** Welded type 304 stainless steel structural tubing
- Light Package: Choice of NFPA certified packages
- Stainless Steel Dump System: Square or round-manual, electric or air operated
- **Pumps:** PTO, portables or midship up to 2,250 GPM
- Controls: Top, side-mount and portable controls
- Options: Porta-tank racks, ladder racks, SCBA storage, adjustable shelving



Patriot Tanker

With its polypropylene elliptical tank and stainless steel wrap, the Patriot tanker offers a lower center of gravity for easier and safer handling in suburban and rural areas. Plus, there's enhanced vehicle stability to improve safety and efficiencies. The exclusive twin or dual overflows and containment baffles provide superior strength that exceeds NFPA and DOT requirements. Patriot elliptical tankers come standard with all the safety, performance and durability features departments require from a mobile water source.

Options:

- 30-year warranty on body, compartments and subframe; lifetime warranty on tank*
- Formed and welded, corrosionresistant, stainless steel body and subframe
- Welded stainless steel structural tubing
- Exclusive DVS isolators
- Top-mount, side-mount, under-body style and portable pumps
- Polypropylene tanks with full containment baffling & dual vent/ overflows for superior fill & dump performance
- Adjustable and slide-out trays
- Custom, flexible storage solutions
- Roll-up or box-and-pan doors
- Custom-built porta-tank racks
- Hale, Darley or Waterous pumps
- Choice of multiplex electronic components
- ½" to ¾" thick outer tank walls with no additional poly for a lighter tank
- Custom or commercial chassis
- Stainless steel dump configuration options: side to rear in manual, electric or air operated to ensure use of all water.

Specs:

- **Tank Capacity:** 1,500 4,000 gallons
- Body Material: Formed and welded type 304 stainless steel
- **Subframe:** Welded type 304 stainless steel structural tubing
- Light Package: Choice of NFPA certified packages
- Stainless Steel Dump System:
 Square or round-manual, electric or air operated
- **Pumps:** PTO, portables or midship up to 2,250 GPM
- **Controls:** Top, side-mount and portable controls
- Options: Porta-tank racks, ladder racks, SCBA storage, adjustable shelving



