



Warner tankers are proof of the versatility and quality that Warner possesses. Each apparatus is designed to exceed customer's expectations and specifications. Constructed of A60 galvanneal steel, heavy-duty stainless steel or lightweight aluminum, Warner's line of tankers is a department's best choice for quality, performance and value.

# Tankers



# Tankers

Warner specializes in building custom units to meet customers' specific requirements. Let us work with you to design your next apparatus.

## Features and Benefits

- Aluminum roll-up doors or traditional double panel, swing doors
- Available in 1,800 gal. & above tanks
- Dri-deck flooring in compartments
- Sweep out compartments allow for easier cleaning and on-site use
- Interior body packages designed to meet customer needs
- Polished aluminum treadplate trim provides exceptional look
- Round and square dumps with infinite control option available
- Built on commercial custom chassis
- Stainless steel polished wheel rings add function and appearance
- Isolated body mounts
- Seamless wheel panel and single-piece header

## Popular Options

- Elliptical, dry/wet side T-Tank
- Pumps located in compartment side panel or top mount
- Dri-deck flooring in compartments
- Foam systems
- Slide-out trays
- DuraBull lined compartments
- Stainless steel wrapped or painted tanks
- Multiple aluminum trim packages provide custom look
- Multiplex electrical system

### Specifications:

	STEEL CONSTRUCTION	ALUMINUM CONSTRUCTION	STAINLESS STEEL 304
Double-panel doors	14-gauge galvanized	.125 smooth	14-gauge
Front and rear panels	12-gauge galvanized	.188 smooth	12-gauge
Compartment walls	12-gauge galvanized	.188 smooth	12-gauge
Hose bed walls	14-gauge galvanized	.125 smooth	14-gauge
Tank Wrap	N/A	N/A	20-gauge
All galvanized steel	A60 coating	N/A	N/A



**Check out our entire line** of Warner truck and service bodies online at [warnerbodies.com](http://warnerbodies.com)



1699 South 8th Street  
Noblesville, IN 46060

317.773.2100  
317.773.1715 fax  
warnerbodies.com

DISTRIBUTED BY