



Potable Water Trailer – 525 Gallon NSF Certified for Safe Water Containment

Take clean, drinkable water where it's needed. The 525 gallon Potable Water Trailer is NSF certified (including California) for safe use with drinking water. The state of the art algae resistant tank provides longer storage times with superior water quality maintained. The trailer features a gravity-fed Military Spigot Array, rugged steel frame, dual 3500lb axles, electric brakes, emergency breakaway system, DOT compliant lights, welded steel fenders, adjustable height coupler, 16" lockable manhole, and zero drain to empty the tank 100%.



525 gallon Potable Water Trailer



Capacity	525 gallons
Dimensions	Length 13'7", Overall width 82", Height 75"
Frame Size	5' x 10'*, Underclearance 12" at axle
Weight	Empty 1,080 lbs, Loaded 5,385 lbs
GVWR	7,000 lbs
GCWR	5,700 lbs
Axle	Tandem 3,500 lbs
Brakes	Electric on both axles with break-away system
Wheels	White spoke
Hitch (coupler)	Adjustable 2" ball with Bulldog coupler
Tires	ST205/75D 15
Jackstand	Rated at 7,000 lbs
Frame	3" x 5" x 1/4" angle
Tank	Tank Polyethylene 3/8" thick, Horizontal leg style, 16" manhole, 4" vent cap for filling and venting, Tank adapter in lower end for draining, Repairable and recyclable
Lights	DOT approved
Safety chains	DOT approved
Manufacturer's Warranty	3 years (tank), 1 year (trailer)

Additional options include:

High pressure pump, hose and reel, double jacketed fire hose, NSF rated hoses, spare tires, military spigot array, remote controlled electric valve, locking tank lid, step ladder, tool boxes.

For more complete information on One Clarion products and solutions, visit us on the Web at www.clarionmunicipal.com.

Phone: (+1) 863-261-8388 | info@oneclarion.com

© 2022 One Clarion. All rights reserved. One Clarion terms and conditions apply.

All photos are representative only. Actual products may differ. Materials and specifications are subject to change without notice. Featured products in photos may include additional equipment or accessories.

