ROAD-VAULT® MOBILE SERVICE TANKS 2,091 L and 2,273 L

The Road-Vault[®] Mobile Service Tank provides large volume capabilities in mobile petroleum transport.

It is engineered to provide safe mobile transportation of flammable or combustible liquids in larger volumes in a Transport Canada (TC) approved container. Easy to use and install, its portable single or double wall storage system delivers the standard features your mobile refueling application deserves complete with an ownership on safe transport practices. Best of all it is manufactured by Westeel to provide years of worry free service.

IMPORTANT FEATURES

 Durable all steel construction in a round top design • Consists of a heavy gauge tank shell • All exterior surfaces prepared with a chemical wash and finished with a rugged and durable weather-resistant powder coat white • Rugged cradles for superior weight distribution • Standard plugged tank openings include a 2" NPT fill/vent opening complete with a lock lug and TC approved vent cap, 2" NPT fill/ vent opening (secondary vent) complete with a lock lug and TC approved vent cap (double wall model only), 3" NPT fusible plug, 2" NPT inspection opening and a 2" NPT reinforced pump opening • Designed for deck mounting on a truck or trailer -Internal baffle for ultimate tank stability and strength

OPTIONAL EQUIPMENT

Fluid transfer and metering equipment
Trailer

ACCORDANCE COMPLIANCE

• CAN/CGSB-43.146 (Mobile IBC)

TYPICAL APPLICATIONS

 Petroleum refueling facilities – fleet, aviation, stand-by generators, agricultural, industrial, oil and gas, forestry, mining, marine, recreational, rental applications
Petroleum processing – oil and gas chemicals, enhancers, additives

STANDARD FEATURES

- 01. Mobile TC Tank RV-500 GAL
- 02. Reinforced Pump Fitting 2"
- 03. Pump Roll Guard
- 04. Handling Lug
- 05. UN 31A Nameplate
- 06. Emergency Vent 2"
- 07. Spare Fitting 2"
- 08. Fill / Vent Cap 2"
- 09. Tank Saddle Mount



Note: Lift lugs or handles are not to be used to move tank while containing product or to secure tank to vehicle. Transport Canada requires mobile IBCs to be attached to vehicle as per manufacture's specifications.

SPECIFICATIONS

| | MODEL NUMBER | KIT | CAPACITY | | MAX FILL CAPACITY* | | WIDTH W | | LENGTH L | | HEIGHT H | | WEIGHT | |
|------|-----------------|----------|----------|------|--------------------|------|---------|------|----------|------|----------|------|--------|-----|
| | | | Imp gal | L | Imp gal | L | in | mm | in | mm | in | mm | lb | kg |
| - 11 | RVMS-DW460 | 264623WC | 460 | 2091 | 437 | 1986 | 48.8 | 1240 | 73 | 1854 | 54.2 | 1377 | 1208 | 548 |
| | RVMS-SW500 | 264616WC | 500 | 2273 | 475 | 2159 | 49.8 | 1265 | 73 | 1854 | 54.2 | 1377 | 761 | 346 |

* TC Codes limit the maximum fill capacity of a Mobile IBC to be 95% of the tank capacity



STORAGE SYSTEMS FOR THE WORLD'S MOST VALUABLE RESOURCES eel 1905 **f**/Westeel1905

Westeel Head Office Box 792, Winnipeg, MB, Canada R3C 2N5 = 204-233-7133

Consistent with Westeel policy of continued research and development of our products, we reserve the right to modify or change information contained in this publication without notice. 1015-100