The Road-Vault® Flat Top Single Wall Tank is engineered to provide safe mobile transportation of flammable or combustible liquids in a Transport Canada approved container. Easy to use and install, its portable single 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**
- Standard plugged tank openings include 4 x 2” fittings (optional fill or pump, with 2” fill cap included), 2” fusible plug fitting • Durable all steel construction in a flat top design • Consists of a heavy gauge tank shell and strong ends to prevent deflection under load • All exterior surfaces prepared with a chemical wash and finished with a rugged and durable weather-resistant powder coat white • Heavy duty lifting lug(s), end handles and tie downs supplied for easy installation and safe secure tank placement • Embossed bottoms provide skids for easy loading, positioning and air circulation around the tank to combat corrosion • Internal baffles for ultimate tank stability and strength

**OPTIONAL EQUIPMENT**
- Fluid transfer and metering equipment

**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**
- CAN/CGSB-43.146 [Mobile IBC]
- Fill / Vent Cap 2”
- Reinforced Pump Fitting 2”
- Handling Lug
- UN 31A Nameplate
- Emergency Vent 2”
- Spare or Pump Fitting 2”
- Spare or Fill Fitting 2”
- Galv. Anchor Strap

**IMPORTANT FEATURES**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>KIT</th>
<th>CAPACITY</th>
<th>MAX FILL CAPACITY*</th>
<th>WIDTH W</th>
<th>LENGTH L</th>
<th>HEIGHT H</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV1032</td>
<td>26457</td>
<td>227 Gallon</td>
<td>215 Imp gal</td>
<td>29 in</td>
<td>68 in</td>
<td>33 in</td>
<td>426 lb</td>
</tr>
</tbody>
</table>

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