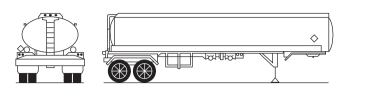
CARGO TANK ID GUIDE

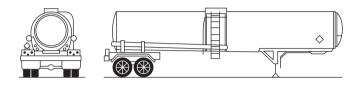
MC-306/DOT-406 Low pressure liquid

- Oval or "egg" shaped cross section
- Flat or nearly flat ends
- Max operating pressure 3-15 psi
- Bottom outlet valves
- For flammable liquids



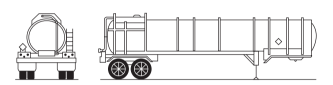
MC-307/DOT-407 Low pressure liquid

- Circular shaped cross section
- Flat or slightly rounded ends
- Max operating pressure of at least 25 psi
- May have ring stiffeners
- For toxic, corrosive, and flammable liquids



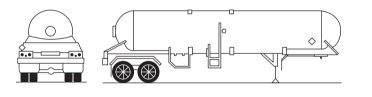
MC-312/DOT-412 Corrosive liquids

- Circular cross section, small diameter
- Flat or slightly rounded ends
- Max operating pressure of at least 15 psi
- External ring stiffeners
- Lined tank
- For corrosive liquids



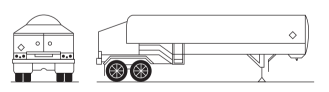
MC-331 Liquefied compressed gases

- Circular cross section
- Rounded ends
- Design pressure between 100-500 psi
- For compressed gases



MC-338 Cryogenic liquids

- Cylindrical shape with "box cabinet" on rear of tank
- Flat or slightly rounded ends
- Thermos bottle (double wall) design
- Max pressure between 25-500 psi
- For cryogenic liquids



Compressed gas/Tube trailer

- 9-12 tubes per trailer
- Each tube is separate and thermally protected
- Max pressure between 4,000-6,000 psi per tube
- For gases that cannot be liquified

