



**Tank Cars**

Our services provide a variety of types and sizes of tank railcars to accommodate many applications.

**Specifications**

- 10,000 to 33,000 gallon capacity available
- Common sizes are 22,000 to 23,500 gallon capacity
- Maximum gross weight is 263,000 lbs.

**Equipment Features**

- Non-pressure, insulated/non-insulated, with/without expansion dome; typically used to transport a wide range of commodities such as food-grade products, chemicals and oils
- Non-pressure cars designed specifically to be used in a range of acid services such as sulfuric acid and muriatic acid; some acid cars are rubber-lined while others are paint-lined
- Tank material can be steel, aluminum or stainless steel
- Typical protective features include double-shelf couplers, bottom outlet protection and safety relief valves
- Options include steam coils, insulation and product specific linings and valves
- Most acid cars are fitted with loading and unloading devices on a single nozzle, thus protecting workers and the environment
- Compartmentalized cars are available to transport different petroleum products such as oils, lubricants, etc.

**Equipment Advantages**

- Cost per ton by tank railcar is very cost-effective, as compared to cost per ton when transported in tanker trucks
- A tank railcar offers the most efficient method of safe transport of your bulk liquid
- Product specific linings/coatings are used to ensure product purity
- Tank railcars can be utilized for economical temporary storage
- Most tank railcars require low maintenance, resulting in less downtime

**Note**

Through our Technical Service support, we can ensure that the correct car is selected for your needs. Many tank cars in various sizes with different types of linings and heating systems are available.

**Security & Safety**

Security seals are available for purchase in various styles that deter unauthorized access. Many safety features are engineered into our equipment, containers and packages and are referenced in the specifications, equipment features and advantages.