33,700 GALLON LPG PRESSURE TANK CAR

This 33,700 gallon (US) tank car is built to operate at a 263,000 lb gross rail load for the transportation of liquefied petroleum gas (LPG). The car is equipped with a 22 5/8-inch manway and an internal tank test pressure of 340 psi. Top fittings consist of 2- and 3-inch valves and pipes, a thermowell, a sample line, and a MGD. Various options for loading/unloading valve configurations are available depending on the service requirements.

This tank has a stub sill top cover plate, a stub sill web and a stub sill bottom cover plate of ½ inch, 9/16 inch and ¾ inch 50 plate steel, respectively. We design our tank cars for durability and to safely transport your commodity to its destination.