## 20,800 Gallon Tank Car

This 20,800 gallon rubber-lined tank car is specifically designed for the handling of hydrochloric acid. Its improved "spider" arrangement offers greater lining protection by reducing the risk of lining damage. This creates a higher level of safety for personnel and facilities.

| DIMENSIONS (APPROX.) |  |
| :--- | :---: |
| Length over truck centers | $36^{\prime}-113 / 8^{\prime \prime}$ |
| Height, extreme | $14^{\prime}-7 \prime \prime$ |
| Width, extreme | $10^{\prime}-2{ }^{\prime \prime}$ |
| Tank, inside diameter | $9^{\prime}-21 / 4^{\prime \prime}$ |
| Tank, outside length | $44^{\prime}-63 / 4^{\prime \prime}$ |
| Length over pulling faces | $50^{\prime}-51 / 8^{\prime \prime}$ |
| Clearance | AAR Plate B |


the Greenbrier companies
One Centerpointe Drive, Suite 200
Lake Oswego, Oregon 97035
info@gbrx.com

## WEIGHT/CAPACITY (EST.)

Light weight
Load limit
Gross rail load
Capacity

60,800 lbs.
202,200 lbs.
263,000 lbs.
20,384 gal.

## CURVE NEGOTIABILITY RADIUS

| Uncoupled | $\mathbf{1 5 0}^{\prime}$ |
| :--- | :--- |
| Coupled to base car | $\mathbf{1 7 7}^{\prime}$ |
| Coupled to like car | $17 \mathbf{\prime}^{\prime}$ |



[^0]
[^0]:    These general dimensions are representative and subject to change without notice.

