

## **DenBeste Water Solutions**

810 DenBeste Ct., Ste 107 Windsor, CA 95492 (800) 838-1477

## Weir Open Top Liquid Storage Tank 21,000 Gallon Capacity

## **Features:**

> Smooth Interior Walls, No Internal Bracing

Contoured Full Drain Bottoms

➢ Multiple Options Available

## **Specification**

Length: 46' (552 inches)
Width: 8' 6" (102 inches)
Height: 11' 1" (133 inches)

Weirs: 2 - 96° x 96° A36 Plate w/ 2° x 4° Tube Steel Supports

Capacity: 500.9 bbl (21,037 Gals)
Side Wall: 1/4" A36 Steel Plate
Floor: 1/4" A36 Steel Plate

Exterior Supports: 6" x 3" x 3/16" Formed Channel Sides and Roof

Main Rails: 12"x 3" - 20.7 # Structural Channel

Manways: 3 – 20" Manways, Located (1) Front & (2) Curb-Side of Tank, Equipped

with Buna-N Gaskets

Drain Valves: 4" Butterfly Valves Front and Rear

Fill Lines: 4" Weld Neck Flanges & 6" Weld Neck Flanges

Front & Rear

Diffuser 2-4" x 30'

Suspension: Spring – 22.5 K Capacity

Axle: 5" rd, 77.5" track, 22.5K Capacity

Wheels & Tires: 8.25 x 22.5 Steel Wheels with 11R22.5 – 14 ply tires

Lights: D.O.T. Approved Lights Blast: Interior – SSPC-SP10

Exterior: SSPC- SP6

Interior Paint: 100% Solids Epoxy – Gray (25 to 30 mils) Carboline Phenoline # 309

- Maximum specific gravity of fluid to be stored in tank is S.G. 1.92 or 16 pounds per gallon
- Maximum fluid temperature to be stored in tank is to no greater than 170 degrees F. Minimum fluid temperature is to be no less − 40 degrees F.
- > Steel tanks are not rated for either pressure or vacuum. All tanks must be vented.
- ➢ Minimum PH value to be stored in tank (coated tanks) is 3. Maximum PH value to be stored in tank is 12.



Side View of 21,000 Gallon Weir Open Top Liquid Storage Tank