

7,266 GALLON (173BBL)

Open-Top Mini Weir Tank

Designed with internal weirs to promote faster separation of oils and particulate contaminants from stored groundwater, the 7,266 Gallon Open-Top Weir Tank provides a smaller footprint to make transport and placement simple where jobsite space is premium.



*Photos are representational; actual products vary. Additional product plans and specifications may vary from those shown and are subject to in-stock availability.

Dimensions and Weights

Capacity: 7,266 gal (173bbl)

Height: 8'6"

Width: 8'6"

Length: 24'

Tare Weight: 12,300 lbs

Construction

Epoxy lined interior

3" blind flange fill port

Three (3) standard 22" sidehinged manways

Multiple 6" valved fill/drain ports, including floor-level valves for low point drain out

Easy-to-clean smooth-wall interior, no corrugations/no internal rods

Meets Cal/OSHA guidelines

Two (2) front and three (3) rear 6" valved fill/drain port

One (1) 3" front blind flange and one (1) 3" rear blind flange

Features

Non-slip step materials on stairs and catwalks

"Safety yellow" rails and catwalks for high visibility

Safe operation reminder decals

Safety side stairway—no mechanical guard rails to set up

Strapping charts

Options

Two (2) 3" blind flange fill ports with option to add 3" fill lines to front and rear

SS 316 stainless steel

Level gauges (fixed or temporary)

External or internal manifold

White exterior for MSS complance

Audible alarms, strobes and level gauges (digital and mechanical)



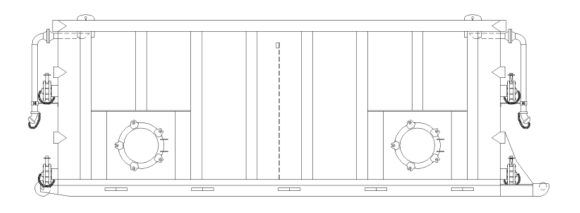


We proudly provide specialty-containment and waste-management solutions, with industry-leading service, safety, access and integrity.

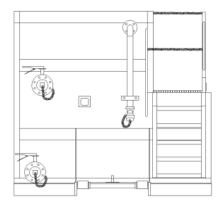


Learn more at Ironclad Environmental.com

7,266 Gallon Open Top Weir Tank



Passenger Side View



Ladder Side View

*Some details not shown in all views. Overall dimensions are normal.

*Photos are representational; actual products vary. Additional product plans and specifications may vary from those shown and are subject to in-stock availability.



Learn more at IroncladEnvironmental.com