## Technical Specification

## UR3D307 Water Tank

General
Diameter:
307"
Shell height: 87"
Overall height: 100"
Nominal Volume: $\quad 27,900$ Gallons

## Tank Structure

## Tank Shell

23 gauge corrugated steel panels with G145 galvanized coating

Mechanically galvanized high tensile fasteners

Roof Structure
Welded square HSS support frame with hot dipped galvanized coating

26 gauge corrugated steel cover sheeting

## Tank Liner

## Liner Materia

20mil polyethylene geomembrane
700\% elongation at break ASTM D638
2,000min HPOIT ASTM D5885
Mechanically fastened at 80 " centers
NSF 61 certified for potable water use

## Cushion Layer

Needle free non-woven polyester geotextile underlay

## Warranty

20 year "No Leaks" pro rata warranty in accordance with standard terms and conditions

## Fittings

## Inlet

Either a 20 " roof inlet basket with UV guard or a 2" GFN bulkhead inlet in the wall.

## Outlet

2" GFN bulkhead with Ni coated ball valve, schedule 40 PVC connection

## Drain

2" GFN bulkhead with Ni coated ball valve, schedule 40 PVC connection

## Overflow

6" ASA overflow with internal vertical orifice and PVC overflow pipework to ground with flap valve and mosquito screening

## Accessories

## Access

30 " lockable hinged roof access hatch
Light duty removeable galvanized steel ladder

## Level Monitoring

Mechanical level indicator

## Miscellaneous

Foam roof seal for dust and vermin protection

## Environmental Design Parameters

Design Loads:
Wind
Seismic
Snow
Steelwork:

ASCE 7-10
120 mph
Zone A
10psf
AISC 360-10

