# **Technical Specification**

# UR4D205 Water Tank

## General

Diameter: 205"

Shell height: 114"

Overall height: 122"

Nominal Volume: 16,200 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

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## **Liner Material**

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

## Warrantv

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: ASCE 7-10

Wind 150mph
Seismic Zone B
Snow 20psf

Steelwork: AISC 360-10