All Concrete Shall Have A 28 Day Compressive Strength Of 4500 PSI.
Reinforcing Steel Shall Comply With ASTM A615 Grade 60 Rebar.
Bar Bending And Placement Shall Comply With The Latest ACI Standards.
Standard Structural Design Based On AASHTO HS 20 Wheel Loading.

1" Ø Butyl Rubber Rope Mastic Is Provided
For Placement In Top Seam.

- Options -
  Cast Iron Heavy Duty Frames & Covers
  Galvanized Steel Hardware
  6", 12" And 24" High Grade Adjustment Rings
  Custom Openings

Approximate Weight  Total: ± 10,900 Lbs.
Bottom Section : ± 8,900 Lbs. Roof: ± 2,000 Lbs.

* Please allow for 1/2" height differential
  depending on air temperature affecting
  viscosity of Ø1" rope mastic between
  roof and walls.

Ø1/2" Threaded
Embedded
Inserts in Walls

1" Ø Pulling Iron
(typ. 2)

Ø12" x 3" Deep Sump Dish
with 3/4" Ø Drain Plug