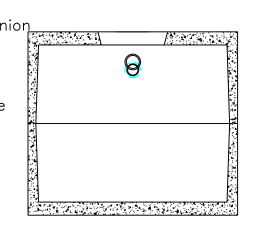


Junction Box .Float Tree Bracket Attached To Bottom Of Safety Screen-2" SCH 40 -2" SCH 40 PVC Union J-Hook-Wrap Extra Wire Do Not Cut Off Excess PolyLok Risers 2" Outlet ⊐Booted Booted 1/4" Drainback Hole Drilled In 90 -Alarm Float **,** 9 -Pump On Float -Pump Off Float 2 Pump-Concrete Pac



44.8 Gallons per inch Weight = 9688# per Half (19,376# total)

Notes:

- 1. Optional tank risers should be ordered to grade.
- 2. Minimum 4500 psi at 28 days concrete.
- 3. Reinforcing bars shall conform to ASTM A-615 Grade 60 Steel.
- 4. All reinforcing bars shall be cut and formed to the dimensional tolerances specified in ACI-315 or ACI-318 except where noted on drawings.
- 5. All bars shall be bent cold. Bars with kinks and bends not indicated shall not be used. Heating and rebending of bars is not permitted.
- 6. Reinforcing steel shall be #4 rebar at 12" o.c. both ways tied to 6x6 8/8 Welded Wire Mesh.
- 7. Earth cover: 0' minimum up to 5'-0" maximum. Size pad according to amount of earth cover.

