PRECAST CONCRETE Vs. PLASTIC

Concrete cistern tanks are definitely your best value and have been the accepted standard worldwide for over 60 years.

Compare concrete with plastic:

- Concrete tanks do not require precise hand backfilling with pea rock
- While filling with water to equalize pressure, concrete tanks do not deform out of shape.
- Sticks and stones will not puncture a concrete tank.
- Concrete tanks do not require strapping and anchors.
- Installation and backfilling costs are less for concrete tanks than plastic tanks.
- Water is often unavailable on construction sites.
- Concrete tanks will not "float out" or "pop up" from high ground water tables.

BOOM CONCRETE CISTERN tanks are designed and built with high quality components including specially formulated concrete, steel rebar, and concrete fiber, which is embedded throughout the tank.

BOOM CONCRETE will deliver to your site and set the tank in the prepared location.

Tank Warranty

Standard concrete septic tanks should not be more than 48 inches below ground level. If the tank is to be deeper or if any vehicular traffic is expected over the tank, a specially designed tank must be installed. Boom Concrete, Inc. concrete tanks (septic, cistern, or well pit) when installed in accordance with the manufacturer's instructions are warranted against defective materials and/or workmanship for 5 years from date of delivery to the project site. Boom Concrete, Inc. liability is limited to the value of the concrete tank itself and excludes the cost of installation and/or removal.



Boom Concrete, Inc.

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January 1, 2017



Cisterns



- 1,500 Gallons
- 2,000 Gallons
- 2,900 Gallons



Newell, S.D.

Quality Concrete Products

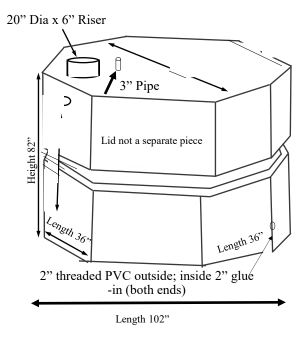


- Complete tanks with no assembly.
- Quick and easy setting in the hole.
- Tanks are extra-reinforced.
- Tanks are produced in a climate controlled, indoor plant.
- Each cistern has a 24" opening in the top of the tank with a Polylok riser and water tight cover.
- Meet or exceed Wyoming State and County Codes.
- In stock for immediate delivery to job location.

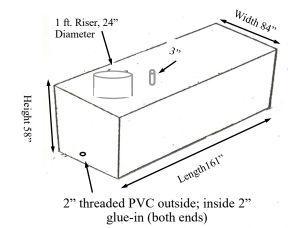
TANK SPECIFICATIONS:

Each CISTERN tank has a two inch threaded PVC outside, and a two inch glue-in on the inside (all female, needs male adaptor) at each end of the tank.

1,500 Gal. Cistern

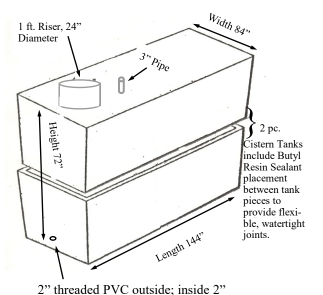


2,000 Gal. Cistern



(Cisterns are not drawn to scale)

2,900 Gal. 2-Piece Cistern



glue-in (both ends)

1or2 Cistern Approx. Riser Pc H Polylok W Weight Size 102" 82" 1' 72" 6 TON 1,500 84" 161" 58" 1' 2,000 1 7 TON 2 84" 144" 72" 1' 2,900 8 TON