



thintanks



1000L MODEL

Length: 2400mm
Height: 1850mm
Width: 260mm
Capacity: 1000L
Weight (empty): 75kg

2000L MODEL

Length: 2400mm
Height: 1850mm
Width: 480mm
Capacity: 2000L
Weight (empty): 120kg

THE
TANKS
THAT **FIT** ALMOST
ANYWHERE

The latest innovation in slimline poly rainwater tanks.

Aesthetically pleasing appearance. Designed to suit any location and can be positioned:

- along side a fence
- against house wall (1000L only 260mm wide / 2000L 480mm wide)
- to form an internal courtyard
- to screen off the back yard

Provides minimum intrusion on your property.
Use any number of tanks to achieve the desired capacity.
Ask about Government rebates. Large colour range to suit.



1300 668 570
www.bluewatertanks.com.au

www.thintanks.com.au

Two 1000L tanks joined together installed freestanding against a fence.



COLOURS



2000L tank against a wall



1000L tank

FEATURES

- Australian made - manufactured from 100% U.V. stabilised, food grade polyethylene resin
- To ensure maximum strength, all Thintanks are made of a solid one piece construction
- Tanks are fitted with 2 brass 20mm outlets at the bottom to allow joining of tanks together with ease

INSTALLATION INSTRUCTIONS

Against a wall:

1. Select preferred location for the tank
2. Ensure base is solid and level e.g. concrete or pavers (surface must be of same material the total foot of the tank)
3. Place tank against the wall
4. Position the z-bracket against the wall and tank approx. 300mm down from the top of the tank
5. Mark and drill three holes (8-10 mm) in the 50mm section of the bracket
6. Reposition the z-bracket against the wall and tank
7. Mark and drill the wall
8. Insert three dynabolts, reposition the tank and tighten the dynabolts
9. Repeat this procedure for the opposite end of the tank

Wall must be brick or like and must be solid. If the wall is brick or like, but not solid, a chemical anchor is recommended.

Free standing (1000L tank):

1. Position tank into preferred location ensuring base is solid and level e.g. concrete or pavers (surface must be of same material the total foot of the tank)
2. Mark position of 65mm x 65mm posts
3. Mark position of 65mm x 65mm posts
4. Remove tank or tanks and dig a hole 250mm dia. a minimum of 600mm deep for each post
5. Reposition tank back into preferred location
6. Position posts, check alignment and concrete posts

Free standing (2000L tank):

1. Position tank into preferred location ensuring base is solid and level e.g. concrete or pavers (surface must be of same material the total foot of the tank)
2. Mark position of 65mm x 65mm posts (2.4 meters long) then remove tank
3. Attach supplied steel brace assembly to 65mm X 65mm steel posts using 10 tech screws (12 gauge X 20mm long), evenly spaced, in groups of 2, along length (1500mm) of brace.
4. Dig a hole 250mm dia. and minimum of 600mm deep for each post
5. Reposition tank back into preferred location
6. Place posts into hole, with brace inserted into vertical slot of tank at each end, check alignment and concrete posts

WARRANTY Thintanks warrants its tanks by a pro rata warranty for 10 years from the original date of purchase. This warranty covers the original purchaser only and is not transferable. Thintanks will repair or replace at its discretion the tank affected by a defect or fault caused by the manufacturing process or materials. Fading or colour change, damage caused by accidents or misuse, do-it-yourself repairs or incorrect installation, and any subsequent costs (including freight of replacement tank) are not covered by this warranty.