



15 YEAR GUARANTEE



NZ DESIGNED & MADE



STORES UP TO 316 LITRES



- UV STABILISED PE



O O CHOICE OF SET UP OPTIONS



RECYCLABLE PE





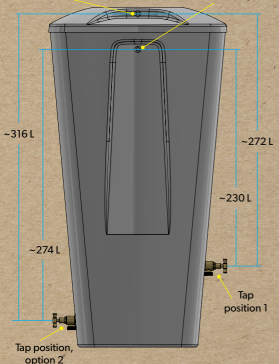
by <mark>aliaxis</mark>

TANK-IT

Tank-It has two hose inlet positions on each side, and an upper or lower tap position. Your choice of options determines the accessible volume of water stored in the tank.

Hose Inlet Hole, Option 1

Hose Inlet Hole, Option 2



Instructions

- 1 Check your tap position. Tank-It is supplied with a brass tap inserted in the higher position and a bung inserted in the lower position. If you wish to raise the tank off the ground and put the tap in the lower position, simply switch out the tap with the bung. You may also want to use fresh thread tape for a secure water seal.
- Make sure Tank-It is on flat, solid ground. Never install Tank-It on a slope or soft ground that might subside under it as it fills with water. If you want to raise Tank-It make sure that you create a flat, solid base.
- Decide which side of the downpipe you want to install Tank-It on. Note that Tank-It has two marked hose inlet positions on each side as indicated in the diagram.
- 4 Using the spade bit provided, drill out the desired inlet hole in your Tank-It.
- 5 Connect Tank-It to your downpipe using a Marley Twist (or similar) downpipe diverter. Twist comes with a handy stick-on installation template for a glueless install. Make sure your diverter is installed on the downpipe above the chosen inlet level on the tank.
- 6 Connect a short length of hose to the diverter with a standard 13mm hose connector and poke the other end of the hose at least 10cm into the hole you have just drilled.
- 7 Ensure that Tank-It's vented lid is screwed tight then turn the Twist to the 'on' position.

Note: If your diverter is not turned off when Tank-It is full, water may overflow out the hose inlet or lid vent. Over time this may cause water staining on the outside of the tank. For this reason, also make sure Tank-It is installed on a surface that is not susceptible to water damage. Tank-It is intended for outdoor use, connected to a single downpipe via a diverter. It is not intended for connection to mains water networks or internal plumbing. Certain applications including raising Tank-It onto a support structure may require building consent. Tank-It's lid ring is secured to the top of the tank with stainless steel screws.

These protrude from the underside of the ring so please be careful handling this area when the screw in lid is removed.

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