

Aquasteel Product Manual

contains

Installation Guide Warranty Information

For service, please call 1300 765 979

Warranty Information

Our tanks are sold for water storage only. Storage of any other materials in the tanks will void all Warranty.

Everlasting Water Tanks provide Warranty (no pro-rata) to repair or replace (at our option) any defect or fault in our AquaSteel™ water tank products caused by the manufacturing process, for a period of ten (10) years from date of original purchase. The Warranty is non-transferable and applies to the original purchaser only and the original invoice or receipted delivery docket must be retained and produced as proof of purchase.

The Warranty is limited to the repair or replacement of the tank only, at Everlasting Water Tanks' sole discretion. The Warranty is void in the event of abuse, improper installation, unsound base, or unauthorized modifications. The Warranty does not apply to tank colour, which may fade or change over time. Installers must adhere to the Everlasting's "Tank Installation Guide" or the Warranty may be void. Any failure of AquaSteel™ tanks due wholly or partly to the following causes is not covered by this Warranty:

- 1. Mechanical, chemical or other damage sustained during handling, storage or installation of water tanks (or subsequent to installation). Chemical damage includes agents, fumes, liquids or solids other than direct rainwater or run-off falling onto the AquaSteel™ Tank.
- 2. Contact with copper or water run-off from copper flashings and pipes.
- 3. Placement within 500m of salt marine, severe industrial or other unusually corrosive influences.
- 4. Damage caused by water from the overflow outlet failing onto the tank.
- 5. Damage caused by storm, tempest, or any other causes beyond the control Everlasting Water Tanks.

Any warranty claims must be made in writing within fourteen (14) days of defect or fault occuring. Everlasting Water Tanks reserves the right to inspect any water tank within thirty (30) days of notice, which is the subject of a warranty claim, otherwise the warranty is void. Proof of purchase may be required. In the case of an agreed warranty claim, Everlasting Water Tanks will at its option, either:

- A. Meet the cost of repairing the defective water tank: or
- Supply sufficient new agua steel to enable the necessary repairs to be effected.

Any and all labour costs associated with the foregoing must be met by the warranty claimant, ie they will not be met by Everlasting Water Tanks. Everlasting Water Tanks will not be held liable for any injury to persons, damage to property, or for any consequential loss.

Strainer, outlet, gate valve, and overflow (if supplied by Everlasting), are Warranted for 12 months.

Everlasting Warranty Registration (this information is kept confidential and will only be used by for warranty and purchase records)			
Name:	Product/Tank #:	Product/Tank #:	
Address:	95 3 (5) 5 (4) Mill B 1 (5)		
Phone:	Email:		

Installation Guide

First Fill: As with all water tanks it is essential that the first fill be drained from the tank. This is advisable for health reasons. The roof or gutter could have toxic matter on or in it. The tank itself could have residual contaminates within it as a result of its manufacture or transportation. Please be thorough for your own health and safety.

If the roof is painted, please check the paint's suitability for collection of drinking water.

Location: Ideally the tank should be installed in a shady location away from trees from which leaves and debris could clog the strainer or contaminate the water. The tank should not be installed within 500 meters of marine salt, severe industrial environments, or other unusually corrosive environments, without additional corrosion protection.

Tank Base: Correct site preparation is essential to ensure a long and trouble-free life for your tank. It is essential to have your tank on a flat level compacted base that is fully supported. Suggestions are as follows (these guidelines are a suggestion only - please consult your local council for any building or planning regulations that may be required).

Tanks must be installed on a firm, flat, stable platform. Use either a concrete slab or engineered tank stand. The dimensions must be larger than the diameter of the tank. Everlasting's AquaSteel™ tanks include a protective membrane under the base, meaning they may be placed directly onto a concrete pad. Engineered tank stands must be able to safely support the tank when full, bearing in mind that water weighs 1 kilogram per litre or approximately 10 pounds per gallon.

Note: SAND IS NOT ACCEPTABLE

Concrete Slab: must be at least 25mpa concrete and 100mm (4") thick with F72 mesh halfway through the layed mix. It should be screened flat, smooth and level with no high or low spots.

Inspect the base regularly. Check for, and rectify, any undermining by water run-off, or burrowing animals suchs as toads, mice, etc.

Copper pipes must not be connected to tanks. If copper outlet pipes are involved, there must be at least two meters of plastic pipe between the tanks and the copper piping. Copper must not be used for recirculating water to a tank.

Ensure the water from the overflow does not fall onto the side of the tank. Ideally, the overflow outlet should be continued to the ground.

Do not store water in excess of 65 degrees Celsius.

Kerosene is often used to provide a film on the water's surface as an anti-mosquito measure. This is not recommended for health reasons, and it may also cause damage to the tank's interior lining.

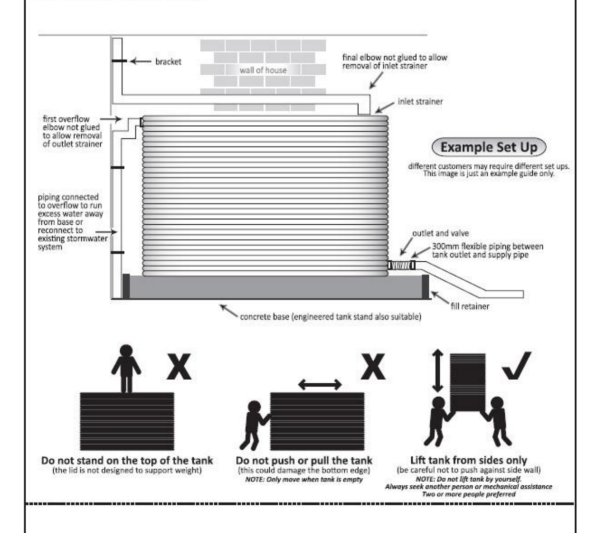
Our tanks are sold for water storage only. Storage of any other materials in the tanks will void all Warranty.

Everlasting Water Tanks accepts no responsibility for negligence or otherwise, for loss or damage to tanks installed by the customer not withstanding that the customer has relied upon and followed the recommendations contained herein.

Inlet: water must be directed into the inlet strainer. The water volume of the inlet must be equal to the water volume of overflows (90mm inlet = 90mm overflow outlet). Ensure the inlet strainer is firmly fixed with the screws provided.

Outlet: a length of 300mm (12") flexible hose should be connected between the tank outlet and your pump. This will allow for expansion or contraction of the tank's wall during temperature fluctuations.

Overflow: the water from the overflow must be piped away to prevent undermining of the base. If the installation is into an existing storm-water system, the overflow should be connected back to the same system that the supply water comes from. All joints in connection with the tank should be appropriately sealed using an approved sealant.



VOID: WARRANTY REGISTRATION FORM ON REVERSE