



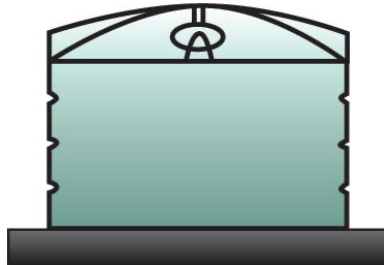
Water Tanks Warranty

1. The warranty provided by AH&M Limited for Water Tanks extends for a period of 12 years for AH&M Tanks, 8 years for Sullay Tank and 5 years for horizontal tanks, subject to the specified conditions herein.
2. AH&M Limited Water Tanks guarantees the absence of defects in its tanks.
3. AH&M Limited Water Tanks ensures that its Polyethylene tanks will effectively fulfill their designed function, namely, to contain potable water at ambient rainwater temperature.
4. Commencing from the date of purchase, the warranty requires validation on our website in the "Warranty Registration" section. The warranty is non-transferrable.
5. In the event of a manufacturing fault causing the tank to fail in its intended function during the warranty period, AH&M Limited reserves the right to repair or replace the tank at no expense to the customer.
6. This warranty becomes void if damage results from acts of God such as floods, earthquakes, landslides, ozone depletion, or other natural disasters.
7. The purchaser is responsible for securely anchoring the tank to prevent movement or tipping, whether empty or full, and AH&M Limited disclaims liability for any resulting damage or injury.
8. The warranty is invalidated if any person walks on or places weight on the top of the tank.
9. Any defects or faults identified prior to purchase are not covered under this warranty.
10. Upon delivery to the site, the purchaser assumes responsibility for any subsequent damage or theft.
11. Degradation or weathering over time, considered standard in the industry, is not covered by this warranty.
12. This warranty is nullified if:
 - The tank is not installed according to the company's procedures.
 - The tank is misused or intentionally or accidentally damaged.
 - The tank is used for purposes other than potable water collection.
13. The purchaser is responsible for selecting the appropriate tank for their intended purpose, as this warranty does not cover misuse or improper usage.
14. Inconsistencies between this warranty and applicable statutes, rules, or regulations will result in the affected provisions being excised, while the remainder of the warranty remains in force.
15. All liabilities, conditions, warranties, and obligations imposed or implied by statute, rule, or common law are excluded to the fullest extent permitted by law.
16. Proper installation, as per AH&M Limited's instructions and site preparations, is necessary to maintain the validity of the warranty.
17. The purchaser must return goods (water tanks) to the original place of purchase for warranty claims, where AH&M Limited will assess and, if applicable, repair or replace the product.
18. Any additional holes drilled other than overflow holes in AH&M Limited water tanks will void the warranty unless written permission is obtained.
19. While 32 mm and 50 mm brass outlet fittings are included, there is no warranty on fittings that leak, and AH&M Limited is not liable for ball valves or overflow fittings. The customer is responsible for ensuring proper use and maintenance of these components.

Please note that while every effort is made to ensure the accuracy of the information in this document, it should not be considered legally binding.

Water Tanks Installation Guide:

Correct Method for Situating an Above Ground Water Tank:



The preparation of the water tank base described below applies to all Vertical and Horizontal AH&M Limited water tanks (Including Sullay Tank and AHM Tank).

Your AH&M Limited water tank should be positioned on level and stable ground, which is uniformly compacted (free of soft spots), with a screeding of 75 – 100 mm of metal dust (approximately 3 mm diameter stone). Since metal dust is a loose aggregate, it must be contained using a solid form of retaining structure, such as cement strips or concrete. Each pad must exceed the footprint dimensions of the water tank purchased (we recommend a minimum of 100mm larger in all directions).

Alternatively, your AH&M Limited water tank can be situated on a reinforced concrete slab. This slab should be 25 MPa (approximately 75-100mm thick) and reinforced with F72 mesh. The slab must be level, flat, and larger than the base of the tank to provide adequate support. For specific details regarding the design and construction of the slab, it is advisable to consult with an engineer.

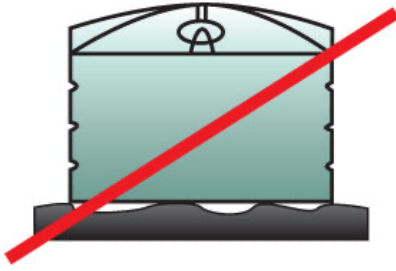
It is crucial to ensure proper management of the water tank overflow. Ideally, the overflow should be plumbed away from the water tank and its base. This can be directed back to existing stormwater drainage systems, or if such drainage is unavailable, to a designated rubble pit. It is important to note that allowing overflow water to simply cascade down the side of the water tank to the base can lead to erosion of the metal dust pad. This practice not only undermines the stability of the tank but also poses risks to the surrounding area.

Please be aware that any warranty associated with your AH&M Limited water tank will be voided if such overflow management practices are not followed diligently.

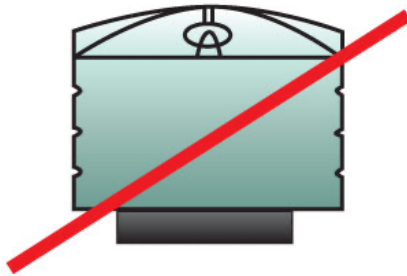
If your water tank is being sited adjacent to the wall of a house, shed, or other structure, it is highly recommended to allow for an air gap of at least 50 mm. This gap facilitates airflow, which is essential for preventing condensation and the accumulation of moisture. By incorporating this air gap, you can mitigate the risk of moisture-related issues and ensure optimal performance of your water tank over time.

Be Sure to NOT Make these Errors:

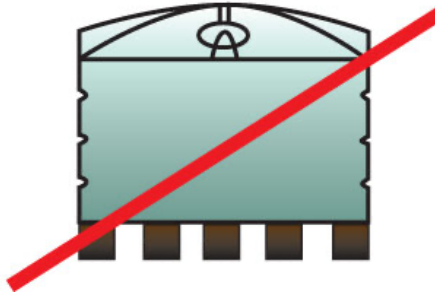
1. Rocky and uneven ground with little or no base preparation.



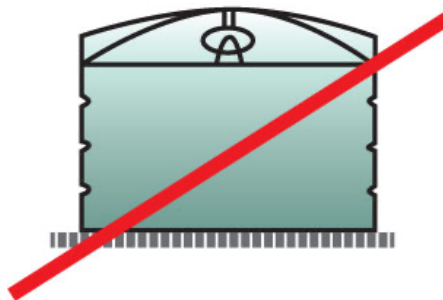
2. Must not have undersized base. The total base of the tank must be supported. Ideally, allow the pad to be 100mm wider than the tank.



3. Cement blocks are generally too uneven and untrue to use for base.



4. Don't use corrugated iron decking as a base.



Important notes for when plumbing tanks:

1. Always ensure that overflow water is properly plumbed away from the tank. This practice not only reduces site erosion but also ensures sturdy support for the base of your tank. Additionally, regularly check the overflow screen and clean it when necessary to maintain optimal functionality.
2. For pipework connected to low-level outlets, it is essential to ensure flexibility to accommodate the natural flexing of the tank. This flexibility helps prevent strain on the pipework and ensures smooth operation over time.