Tank installation

THESE ERRORS MAY VOID YOUR WARRANTY

Tank base undermined –

Tank base undermined – inadequate over flow.



Rocky and uneven ground with little or no base preparation.



Unsupported pipe work puts extra strain on the fittings and tank wall.



Must not have undersized base. Outside edges of tank must be fully supported.



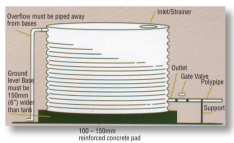
Wooden sleepers are generally too uneven and untrue to use for base support.



Don't use corrugated iron decking, as tank must be supported by a hardwood decking, sized or planed on top side with spacing of 12mm between supported by bearers.

Plumbing can be arranged

IF THESE GUIDELINES ARE NOT FOLLOWED, WARRANTY MAYBE NULL AND VOID



Rainwater Tank Installation Guide

- 1. The tank stand (base) must be stable, firm, flat, compacted and free from any rocks, stones or sharp objects.
- 2. The tank stand (base) must be larger than the tank diameter and able to fully support the tank.
- 3. Tank stand (base) must be able to safely support the tank when full of water, bearing in mind that water weighs 1 kg per litre.
- 4. A reinforced concrete stand (base) is ideal but must also be greater than the diameter of the tank.
- 5. The overflow of the tank must be piped at least 2 metres clear of the tank to avoid undermining of the tank stand (base).
- 6. All corstrip must be removed from the tank after installation.