TECHNICAL DATASHEET SQUARE TANK

Tanksalot Square water tanks have flat ends, giving them a smaller footprint than the equivalent capacity round tank. This helps maximise water storage in a tight space. They are available in a range of colours in standard or made-to-measure sizes up to 9,000 litres. Internal stainlesssteel cross-bracing is engineered into the tank for maximum strength and durability.

FEATURES & BENEFITS

- > New Zealand made using quality Aquaplate® corrugated steel.
-) Made-to-measure for the perfect fit in your available space.
-) Choose from a range of Colorbond® colours.
- > 20-year corrosion warranty & 10-year construction warranty.
- > Capacity 700 9,000 litres.
- > Available in hundreds of sizes.
-) Option to nominate fitting positions for the tank inlet, outlet and overflow.
-) Meets AS/NZ4020 standard for storage of drinking water.
- > Food-grade polymer lining prevents water-to-metal contact.
- > Rigid cross bracing system, won't bulge or bow like a plastic tank.
- **)** Rivets sit flush against the tank.
-) Can be placed onto a concrete pad or an engineered timber platform.

RECOMMENDED FOR

-) Maximising water storage in a tight space by saving on the tank width or length.
-) Aesthetic modern design blends with the architectural features of dwellings.
- > Storage of drinking water.
-) The New Zealand climate.
- > Potable or non-potable water systems.

INCLUSIONS

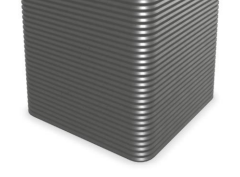
- > 400mm inlet leaf screen & solar shield.
- >25mm outlet.
- > 100mm overflow.

LOCATION

If possible, locate the tank in a shady site away from trees to prevent debris clogging the strainer resulting in contamination of the water.

PLANET FRIENDLY

The tank is mostly recyclable giving it the smallest environmental footprint.



TANKSALOT

info@tanksalot.co.nz www.tanksalot.co.nz

(09) 427 5281

TANK BASE

Tanks should not be placed directly onto the ground and must be installed on a firm, stable platform with no overhang of the tank over the edge of the base. For further information refer to the Tanksalot Water Tank Base Preparation Guide.

ACCESSORIES

Tanksalot offers a range of accessories including water pumps, water filters, tank level gauges and rain heads.

ODOUR & TASTE

Care should be taken to ensure that contaminants are not introduced into the water tank. If any odour or taste is noticed, the catchment area should be checked for contaminants such as lichen or deceased animals as these are known to affect water quality. New tanks should be flushed out if a slight odour or taste is present.

QUALITY ASSURANCE

Tanks are water-tested for structural integrity.

WARRANTY

Tanksalot offers this product under a 20-year corrosion warranty and a 10-year construction warranty.

Physical Properties:	
Appearance –	Made to Measure
Height	580mm – 2470mm
Width/Length	900mm – 2100mm
Min Size*	700 litres
Max Size*	9,000 litres
Vertical Wall	Precision roll formed 0.6mm AQUAPLATE® steel
Base	Double sided AQUAPLATE® steel (internal & external polymer lining)
Lid	Colorbond® or Z450 grade material
Rivets	Henrob self-piercing rivets. Reinforced 6mm
Cross bracing	Grade 304 stainless steel tension rods
Sealing	Neutral cure silicone sealant potable water approved
Corrugations	Corrugations for the tank walls comply with AS1445
Corrosion protection	Z450 Galvanised, Z275 Colorbond®, Painted - Low VOC Acrylic type paint
AQUAPLATE® Steel	
Thermal Resistance	Do not store water at temperatures in excess of 65℃
Maximum Durability	
Food-grade	Galvanised Heavy duty base steel top colour



* nominal volume prior to fitting size and location on tank

info@tanksalot.co.nz

115 Foundry Road, Silverdale, Auckland 0932, New Zealand.

www.tanksalot.co.nz

We take care to ensure that the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/ dimensions/ colour/ other attributes may differ. Please visit our website to ensure you are viewing the most recent and accurate product information.

🔇 (09) 427 5281