



STAINLESS STEEL retail price

ROUND CORRUGATED TANKS

316 STAINLESS STEEL

<u>CODE</u>	<u>DIAMETER</u>	<u>HEIGHT</u>	<u>LITRES</u>	<u>RRP inc GST</u>
RT-500	0.8	1	500	\$ 1,400.00
RT-1000	0.8	2	1000	\$ 2,000.00
RT-2000	1.15	2	2000	\$ 2,600.00
RT-3000	1.4	2	3000	\$ 3,200.00
RT-4000	1.6	2	4000	\$ 3,400.00
RT-5000	1.8	2	5000	\$ 3,650.00
RT-10000	2.3	2.4	10000	\$ 5,500.00

*316 STAINLESS STEEL

*FITTINGS SUPPLIED: INLET, OUTLET AND OVERFLOW

TANK SPECIFICATIONS & FITTINGS

<u>ITEM</u>		
WATER TANK CORRUGATED SLIMLINE ROUND	✓	Corrugated Stainless Steel 316 Grade manufactured by Tanksalot® Ltd
	✓	True corrugated finish in both round and slimline
	✓	90mm or 100mm PVC overflow.
	✓	400mm Dia inlet strainer with stainless steel mesh.
	✓	25mm cast alloy outlet at base of tank with brass chrome plated ball valve.
	✓	Extra wide 14 Corro sheet construction producing single girth seam.
	✓	100% water pressure tested before delivery (Slim lines & Round Tanks).
	✓	Lid internal pole supports for Round and Slimline Tanks to ensure water run off.



INSTALLATION INSTRUCTIONS

A flat and well constructed base is critical for all water tanks.

The whole under side of the tank must be fully supported. Every 1000 litres of water weighs 1 tonne.

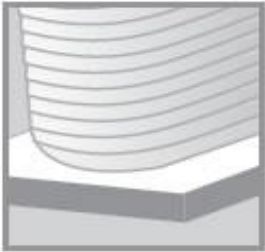
It is critical that the overall weight of your tank is considered before deciding the location.

Installation is the responsibility of the purchaser.

If cutting a level site into a sloping section make sure the area will not erode & do not back fill against tank.

Do not bury the tank.

You must not walk on top of the tank or put weight on the tank.



Concrete Slab: Always the best long term solution for your new water tank.
A well laid concrete slab min 100mm thick with reinforcing mesh ensures the base will last as long as the tank.



Pre-cast Concrete Pavers: Suitable for when the ground is already flat and stable.
Lay the pavers on a 50mm dry mix of sand and cement.
Ensure they are level and stable.



Crusher Dust / Sand Base: For round tanks.
The sand or dust must be well contained to ensure it will not be undermined by water run off etc.
Make sure the area is free from any sharp objects or tree roots.