

Current Specials

5,000 Litre Slimline Tank
5,000 Litre Slimline Tank
Bluescope Aquaplate Width 1150mm Length 2700mm Height 1880mm
Available in a range of 21 Colorbond colours. Slimline Tanks Have a Universal Fit Outs 2 x 400mm strainers 1 x 90mm PVC overflow 2 x 25mm male threaded outlets in standard positions
Apollo Tanks are local manufacturing business owned and operated in Yatala. With a History of over 7 years experinece you can rely on Apollo tanks to give you the highest quality service in Rainwater tanks. Water tanks are an effective way to store water. By using Rainwater Tanks for your everday uses e.g. flushing toilets and filling washing machines you can reduce your dependence on mains water and protect our dams water level.

Using rainwater appropriately (and in conjunction with water efficient devices like dual flush toilets, showerheads with at least a AAA-rating, taps, tap aerators, trigger nozzles, tap timers and minimising total bathroom numbers) can save you money and help the environment by:

- Conserving our valuable drinking water and reducing the demand on our water supply. Conserving water also reduces the chemical and energy requirements for treating and transporting water to your home via the mains supply.
- Reducing the amount of stormwater leaving your property and thus minimising flooding. Using your rainwater for day-to-day purposes like toilet flushing helps create space in your tank for more water next time it rains
- Reducing the total amount of water waste that needs to be handled by the sewerage system Getting the most out of your rainwater tank If you are using your tank for water conservation and stormwater management, it is important to keep in mind the following factors:
 - Tank capacity: The larger the tank, the more rainwater can be captured for use during dry periods. A minimum tank size of 5,000 litres is desirable.
 - Water use: It's best to use the water in the tank on a regular (daily) basis so there is always storage capacity available in the tank when it rains. By using the tank this way you will maximise the amount of water and money you save and reduce the amount of run-off from your roof to the stormwater system