

Australia is the
driest continent



on earth

Plan your water storage requirements!

EVERLAST

has supplied

Transportable Concrete Tanks

for over 35 years

Standard Tanks

With over 20,000 old favourites installed the length and breadth of Eastern Australia, the Everlast Standard transportable tank is still a favourite of farmers, property owners and householders. Suitable for homesteads, sheds, dairies, gardens and stock watering systems, this tank will add value to your property. This concrete tank is supplied with standard fittings and free installation.

Product Range



Deluxe Tanks

Gain the government 5-Star Energy Rating for your home by installing an Everlast Concrete Deluxe rainwater tank that can be installed in-ground to maximize your garden space. Take control of the water your family drinks. Water collected in a correctly installed and maintained rainwater system produces the safest drinking water for your family. Protect your valuable drinking water in a concrete-enclosed Everlast Deluxe transportable tank.



Industrial / Commercial Tanks

Thousands of Everlast concrete water storage tanks have been delivered to industry, state and local authorities. Everlast industrial tanks are used for fresh water, salt water, waste water and sewerage – and, when lined, can be used for corrosive chemicals. A heavy-duty concrete roof enables the industrial quality tank to be buried below ground, when required, or even installed in the car park to save space. Everlast provides engineering drawings and specifications to assist with permit applications.



Utility Cabins

The Everlast Utility Cabin is a robust, transportable concrete building that is both fire-proof and vandal resistant. Utility Cabins offer excellent sound-proofing and are ideal for storing equipment or housing electronic gear at remote sites. Cabins are delivered to site ready to connect and may easily be relocated from site to site to follow the progress of works.



Wine Cellars

Would you really like to protect your wine stock so that your wines can mature to their full potential? Protect your wine from temperature fluctuations, vibrations and excessive light exposure by installing an Everlast factory-built wine cellar that is custom-built and installed below-ground to your requirements. Engineering drawings and specifications are supplied for each cellar project.





Some Frequently-Asked Questions

Water Tanks.

Why should I store rainwater?

Australia is the driest continent on earth but Australians are also the greatest users of water per capita.

Rainwater is one of the most precious resources we have and much of it runs to waste. It is a renewable resource which for the most part is free. But it is becoming increasingly unreliable. Australia is the driest continent on earth. Australians are the greatest users of water per capita. Changes to our water habits are inevitable. Excess water rates will climb and watering restrictions will increase. So, take every opportunity to store this life-giving liquid and make your contribution towards reducing the demand our homes make on dam storage and aquifer reserves. Catching roof water runoff can also help reduce peak stormwater flows into our drains, local creeks and rivers. Last, but by no means least, by using rainwater you can make savings on your water account.

What sizes do you supply?

Everlast transportable tanks are available in the following standard sizes, 5, 10, 15, 20, 23, 25 and 35 kilo litres (thousand litres). Refer Website.

[Everlast can manufacture 'special' tanks to suit customer requirements. Talk to your Everlast Customer Service Officer about availability].

How much does a rainwater tank cost?

With over 21 different sizes and types of transportable water tanks plus a variety of fitting options from which to choose, it is best to speak to an Everlast Customer Service officer who will help you work out your needs and give you a great price.

Where do you supply?

Everlast Transportable Tanks, Cabins and Cellars are distributed throughout Victoria and the Riverina.

Poured-on-Site or Transportable?

When your water storage requirement is below 100,000 litres at one location, it is usually more cost effective to use several transportable tanks. Above 100,000 litres, the [built-on-site tank](#) comes into its own. Visit our web-site for information about how to order and purchase the larger built-on-site tanks.

Can I bury the tank?

That depends! The [Standard Tank](#) is for above-ground installation. The [Deluxe Tank](#) has can be partially backfilled. The [Industrial / Commercial Tank](#) can be backfilled or buried. Click on each of the above to see details.

What size tank do I need?

Estimating the size of a tank requires some experience and calculation. There are many variables involved but you can estimate your tank requirements by visiting our website for guidelines.

Will I need council approval to install?

Increasingly, Councils are encouraging the installation of rainwater tanks. In some circumstances, particularly with commercial and industrial applications, Council or government authorities will require you to make a development application. This is fairly straightforward. The Everlast Customer Service Officer can assist the application process by supplying certified engineering drawings for appending to the Application.

Will I be eligible for a Water Rebate?

Very likely!

Rainwater tanks will soon become a standard part of homes, just like hot water tanks. All new homes in NSW now require a rainwater tank and most new homes in Victoria will install a rainwater tank in order to comply with the 5-Star Rating requirements. To help foster water awareness amongst customers there is an increasing trend for water supply utilities to implement water rebate schemes for householders installing water tanks, especially in capital and regional cities. Rural users installing water tanks for drought mitigation can gain taxation relief from the Australian Taxation Office.

Check your local water authority about your rebate.

Utility Cabins

What sizes are the Utility Cabins?

[Utility Cabins](#) can be built to a variety of sizes. If a unit can be transported by truck or low-loader, Everlast can build it. Standard footprint sizes range from 2000 x 2000 mm at the low end up to 3300 x 7000 mm at the high end. Usual height is around 2600 mm.

What can I have included with my Utility Cabin?

Everlast has a wide range of fitting options to suit most requirements. Please consult an Everlast Customer Service Officer to discuss your special needs.

How can I find out more information?

Telephone the free-call number below or visit the Everlast Website for details on contacting your Customer Service Officer.