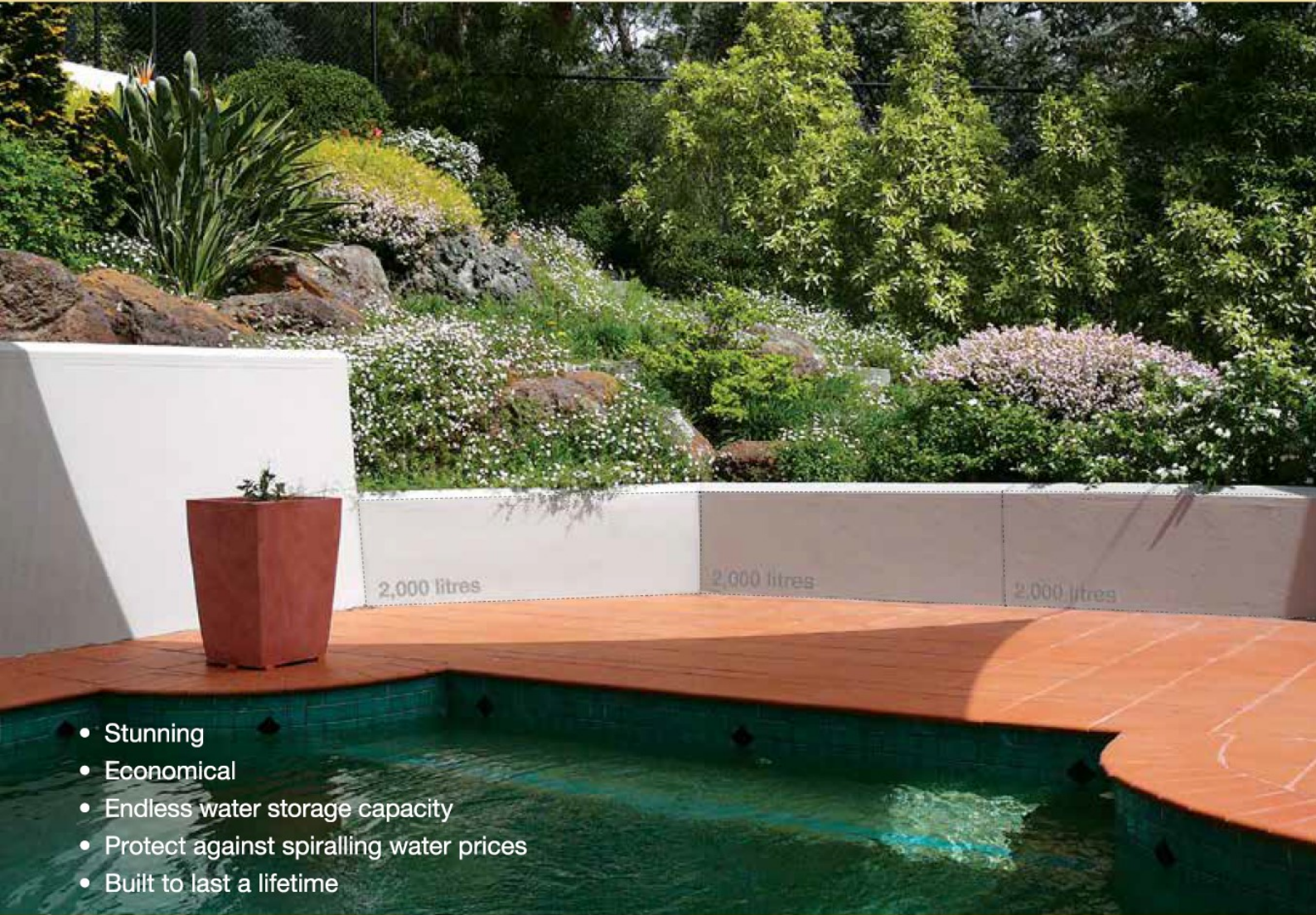


Beautiful landscape architecture that stores water.

Retaining walls • Detention systems • Front fences & courtyard surrounds
Raised garden beds • Water tanks • Above ground pools • Outdoor kitchens • Water features



- Stunning
- Economical
- Endless water storage capacity
- Protect against spiralling water prices
- Built to last a lifetime



Front fence



Retaining wall - water feature



Pergola surround



Detention system & retaining wall

These brilliant Landscape Tanks are made from high grade concrete and are built to last a lifetime. They may be coupled together for endless water storage and used as front fences, structural retaining walls, detention systems and courtyard or pool surrounds – and they look simply stunning.

www.landscapetanks.com.au

Beautiful landscape architecture

Rain water storage will never be the same again. If you did not know these were water tanks, you would think they were just beautiful landscape architecture. Landscape Tanks are easy to install with no footings required and may be finished to suit any décor.



New or existing homes – stunning inexpensive front or side fence options



Add significant value to your home

Landscape Tanks may be installed anywhere within your property to suit your needs, including front fences.

They may also be incorporated within other works such as link blocks or timber for an incredible effect. You can even have your detention system as part of your front fence.

*6,000 litre water storage shown.
May be installed to suit any garden.*

Save on pre-engineered structural retaining walls – no footings required

Landscape Tanks may be placed directly on firm ground as no footings are required. 50mm of crushed rock (road base) is recommended, resulting in considerable cost savings and time. Home owners and developers alike can now explore the endless landscaping options available to them through the use of these brilliant Landscape Tanks. See page 3 for planter top options.



Huge capacity can be achieved using deep bed and standard tanks. Landscape Tanks may also be used as a front fence for added convenience and space saving.

Engineered with precision using high grade 50 Mpa concrete to last a lifetime – 100+ years

Stunning water feature options available



Turn Landscape Tanks into stunning water features by utilising planter top as a water storage device.

Consider

Significant cost savings especially when used as structural retaining walls or detention systems.

Can be expected to pay for themselves many times over as water costs continue to spiral. Enjoy the freedom of an independent water supply.

Simple DIY installation

Make your Landscape Tanks 'work for you' by creating a stunning architectural feature on your property

Immediate privacy and protection from unwanted views.

Finish may be matched to existing architecture.

Tanks may be located anywhere around the property for convenience.

Tanks are very cost effective especially when used for multi purposes.

Built to last a lifetime.

Ideal for fire prone areas.

Installation

Landscape Tanks offer free site inspection and advisory service to assist and share ideas with customers.

Purchase check list.

1. Determine number and size of tanks required.
2. Request a firm quote.
3. Accept and send deposit.
4. Customer contractor to prep site ready for tank delivery.
5. Liaise with Landscape Tanks staff regarding delivery.
6. Place tanks into position during delivery. (if applicable)
7. Push PVC pipe between tanks.
8. Place planter tops into position.
9. Paint or render tanks.
10. Plant out planter top.

Retaining walls

All Landscape Tanks are pre-engineered for use as retaining walls to conform to Australian building codes, saving time and money, as no other engineering is required.

Detention systems

Use Landscape Tanks as your front fence, pergola or pool surround and detention system all in one for massive savings. They make ideal detention systems especially when space is limited.

Other uses for Planter Tops



Outdoor kitchens – exquisite.



External fireplaces – simply breathtaking.



Outdoor seating – charming.



Planter tops for thriving plants.



Day beds around pools – convenient.

Technical specifications

Material

Concrete to 50 Mpa reinforced
(Megapascals – compression strength).

Australian Standard

Landscape Tanks are manufactured to Australian Standard 3600–2001 which has an implied lifespan of 60+ years, but can be expected to last more than twice this.

Council permit requirements

Local council building regulations state that works less than 1m in height (higher in some cases) do not require a building permit. Check with your local council.

Warranty

12 months on materials and workmanship.

Base

Traditional footings are not required, however, a level base of 50mm of crushed rock recommended on firm base of 50kpa and above.

Access

Consideration needs to be given as to where you would like to install the tanks and ability of lifting equipment to access that area.

Delivery & installation

We have a wide range of equipment available to access even the most difficult sites.

Maintenance

Access through top garden bed for cleaning as required.

Connecting tanks together

Landscape Tanks Pty. Ltd. have developed a flexible PVC “O” ring moulding (Patent pending), which is cast into the concrete during manufacture. This moulding allows tanks to be placed into position, abutting each other, where a PVC pipe is simply pushed between the tanks to complete a water tight seal, equalising water in all the tanks. External plumbing fittings have the same moulding to accommodate down pipes.

Plumbing requirements

Plumbing requirements for Landscape Tanks are the same as traditional tanks.

DIY



The “O” ring cast in place moulding makes installation easy with customers free to arrange their own installations.

Raw tanks



Tanks come in pre-cast raw concrete. Ideal surface for painting, rendering or tiling.

Enquire about platinum service with aggregate and polishing options for 50 tanks or more.

Specifications - three sizes (nominal)

Standard Unit - external dimensions

Length: 2,800mm x Width: 1,100mm
Height: including standard planter top 1,055mm
Weight: approx. 2,495Kg including standard top
Capacity: 1,750 litres

Medium Unit - external dimensions

Length: 2,800mm x Width: 1,100mm
Height: including standard planter top 1,325mm
Weight: approx. 3,235Kg including standard top
Capacity: 2,250 litres

Large Unit - external dimensions

Length: 2,800mm x Width: 1,100mm
Height: including standard planter top 1,655mm
Weight: approx. 3,945Kg including standard top
Capacity: 3,150 litres

Standard planter top

External dimensions: 200mm
Internal dimensions: 175mm
(heap soil in middle for additional height to 275mm)

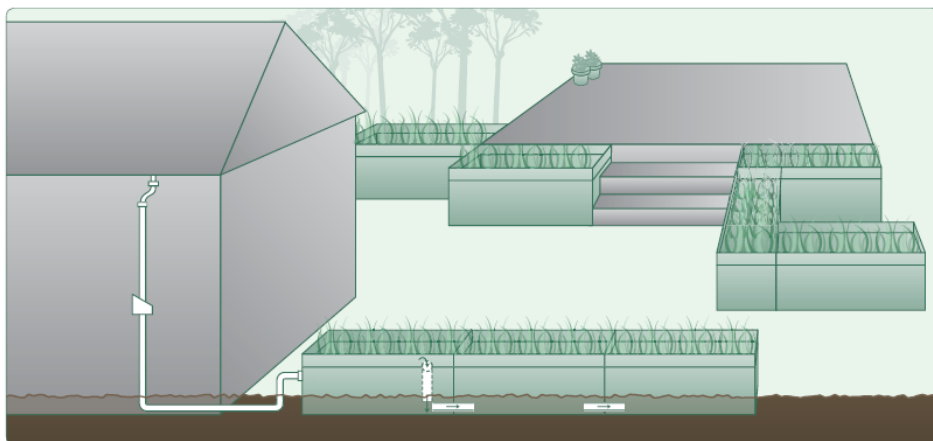
Large planter top

External dimensions: 300mm
Internal dimensions: 275mm
(heap soil in middle for additional height to 375mm)

All units come with standard top with larger planter top upgrade available. SL82 REO Standard in all Units. Tanks may be buried to a height that suits.

Configurations available

Tanks may be aligned in a variety of configurations for maximum effect. A variety of plumbing configurations are also available to suit your property. Enquire about detention systems and massive cost savings. See www.landscapetanks.com.au for further information.



Coupled together length

No of tanks	Length (metres)	No of tanks	Length (metres)	No of tanks	Length (metres)	No of tanks	Length (metres)
1	2.8m	3	8.4m	5	14.0m	7	19.6m
2	5.6m	4	11.2m	6	16.8m	8	22.4m



Landscape Tanks Pty. Ltd. ABN: 39 133 572 111

Administration

2, Turner Court, Wodonga, Vic, 3690
t: 02 6056 6422

enquiries@landscapetanks.com.au

Sales Enquiries

Melbourne Sales: 0414 308 123
Sydney & Brisbane Sales: 0407 200 497

Display Centres – Melbourne

CSR-PGH Bricks
Cnr. Smith Rd & McWilliam St, Springvale
Display open 7 days

Display Centres – NSW

CSR
Parish Drive, Beresford

Landscape Tanks Pty. Ltd. reserves the right to change specifications without notice. Proudly Australian made and owned.

Multiple patents pending: Patent Application No 2008202061 Patent Application No 2009904149. Patent No: 2012100331 Granted 