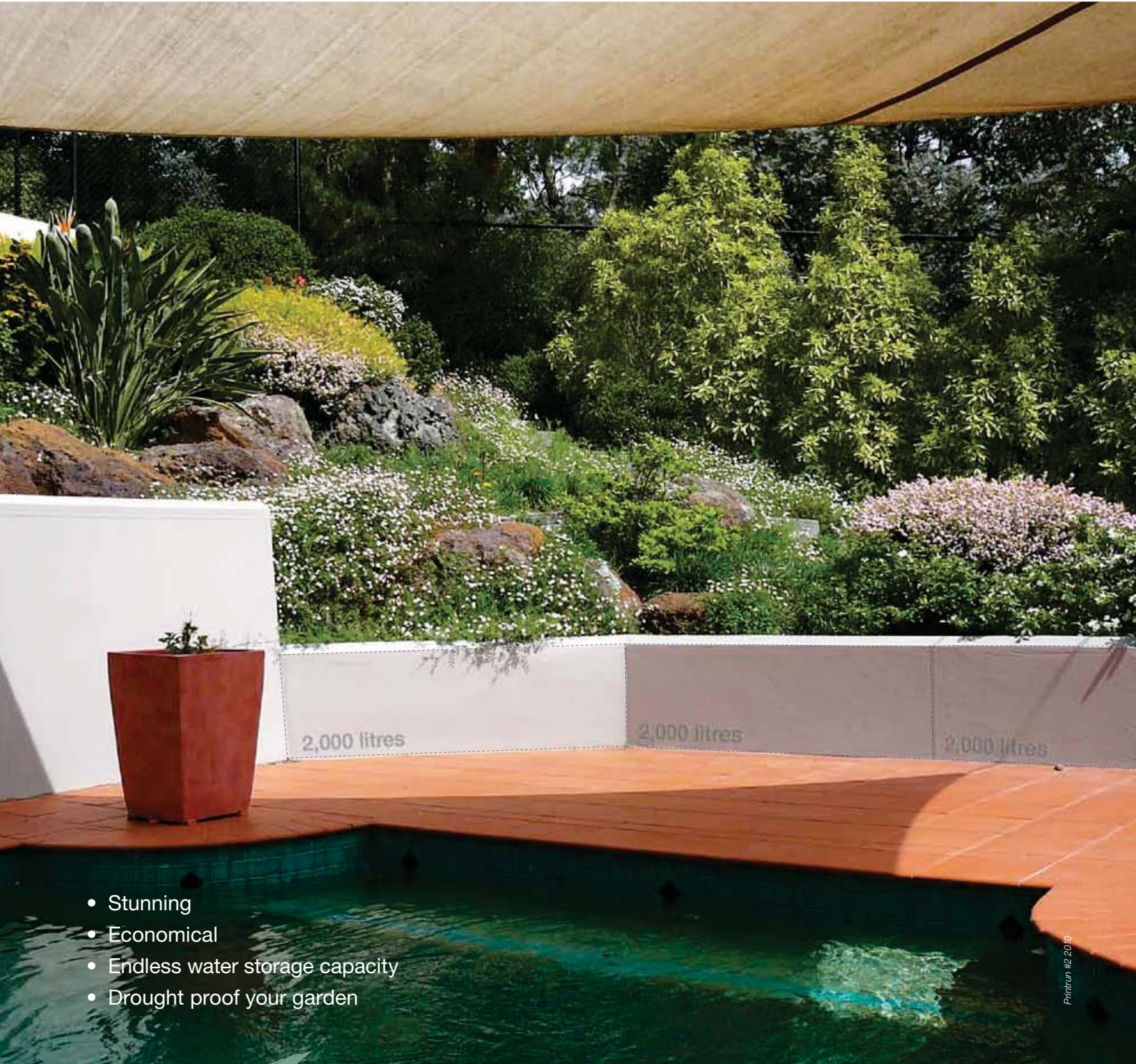


landscape tanks 

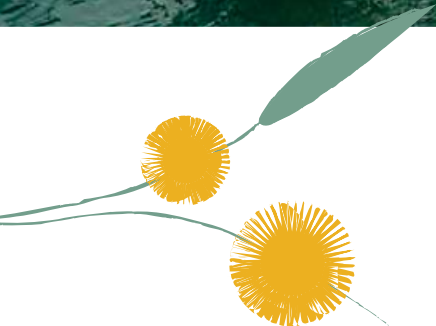
Landscape Water Storage Tanks

Retaining walls • Water storage • Raised garden beds • Water features • Front fences • Courtyards



- Stunning
- Economical
- Endless water storage capacity
- Drought proof your garden

Printed #2 2010



The innovative and stunning Landscape Tanks offer strength, durability and creative designs for any property. May be coupled together for endless water storage capacity and to form a brilliant feature retaining wall with raised garden beds for shrubs to provide instant privacy.

www.landscapetanks.com.au

Economically drought proof your garden and let your imagination run wild



Rain water storage tanks will never be the same again. The new easy to install, high grade concrete, Landscape Tanks have unlimited water storage capacity, which may be disguised as a stunning garden feature or structural retaining wall. The new Landscape Water Tanks are coupled together for endless capacity to add a feature and enhance any garden.



Existing homes – Stunning inexpensive front 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.

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

Incredible savings on structural retaining walls

Landscape Tanks can also be used as convenient, cost effective, easy to install retaining walls. Landscape garden designers, housing estate developers and new home builders save considerable costs on retaining walls as well as water tanks and planter boxes, whilst also adding a magnificent feature to any property.



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 40 Mpa concrete to last a lifetime

Stunning water feature options available



Turn your landscape tank into a stunning water feature by utilising planter top as a water storage device. Many options, sizes and colours available to suit any décor.



Planter bed tops (900 kg) to suit water storage tank.



Water storage tanks (1.6 tonnes).

Consider

- Significant cost savings especially when used as retaining walls and water storage tanks.
- Avoid the expected massive increases in water costs.
- Enjoy the freedom of an independent water supply.
- Easy to install and maintain.
- Low centre of gravity for stability.
- Customers are only limited by their imagination as to finish and where they place their Landscape Tanks.
- Immediate privacy and protection from unwanted views.
- Water remains cooler in summer.
- Tank face work able to be matched to existing architecture.
- Tanks may be located anywhere around the property for convenience.

Installation

Landscape Tanks offer free site inspection and advisory service to assist.

Check list

1. Request on site inspection.
2. Request firm quote.

3. Accept firm quote and send deposit.
4. Landscape Tanks (or customer) contractor prepares site.
5. Arrange delivery to site.
6. Locate tanks and tops in position.
8. Connect internal plumbing.
9. Plumber to connect plumbing and pumps as required.
10. Contractor to prepare final face work as required.

Installation considerations

1. Planter bed top weighs 900 kg and sits on top of tank and sealed.
2. Planter bed top is well drained to rear of tank.
3. Overflows on all tanks.
4. No limit on number of interconnecting tanks.

Planter top ideas

Tops have many uses apart from planter boxes. They may be used as stunning water features, seats or day beds around pools and much more.

Retaining walls

All retaining wall building design and construction must comply with

the relevant Australian Building Regulations and any relevant standards referred to therein.

Optional finishes available

Tanks are supplied in raw concrete and may be finished using a huge range of optional finishes such as sandstone tiles, grey stone, render or textured paint for brilliant effect.

Length of wall when coupled together

No of tanks	Length (metres)	No of tanks	Length (metres)
1	2.8 m	6	16.8 m
2	5.6 m	7	19.6 m
3	8.4 m	8	22.4 m
4	11.2 m	9	25.2 m
5	14.0 m	10	28.0 m

Available water for collection for average 300 sq. metre roof line

	Ave. Rainfall	Litres
Melbourne	659 mm	198,000
Sydney	1,220 mm	366,000
Brisbane	1,144 mm	343,000

Technical specifications

Material

Concrete to 40 Mpa
(Megapascals – compression strength).

Australian Standard

Landscape Tanks are manufactured to Australian Standard 3600–2001 which has an implied lifespan of 50 years.

Council permit requirements

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

Warranty

12 months on materials and workmanship.

Footings

Modest footings are required with 100 mm of well compacted crushed rock on firm clay or sand base.

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 and 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.

DIY



The above moulding is particularly useful for DIY applications. Customers are free to arrange their own installations and footings.

Plumbing requirements

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

Government rebates

All State Governments offer generous rebates for the installation of rain water tanks when connected to facilities.

Customers may visit the following websites for further information.

VIC: www.ourwater.vic.gov.au

NSW: www.urbanwater.info

QLD: www.nrw.qld.gov.au

Water collections

The average household uses around 270,000 litres of potable water every year made up as follows:

Garden	35%	98,000 litres
Toilet	20%	56,000 litres
Kitchen	16%	44,800 litres
Laundry	15%	42,000 litres
Bathroom	14%	39,200 litres

Specifications (approx.)

Standard – external

Length:	2,800 mm
Width:	1,100 mm
Height:	1,000 mm including standard top
Weight:	2,495 kg including standard top
Capacity:	2,000 litres

Deep base unit – external

Length:	2,800 mm
Width:	1,100 mm
Height:	1,600 mm including standard top
Weight:	3,945 kg including standard top
Capacity:	3,270 litres

Standard top (Standard with all units)

External	200 mm
Internal bed	170 mm (Recessed base has thickness of 90 mm)

Deep bed top – optional

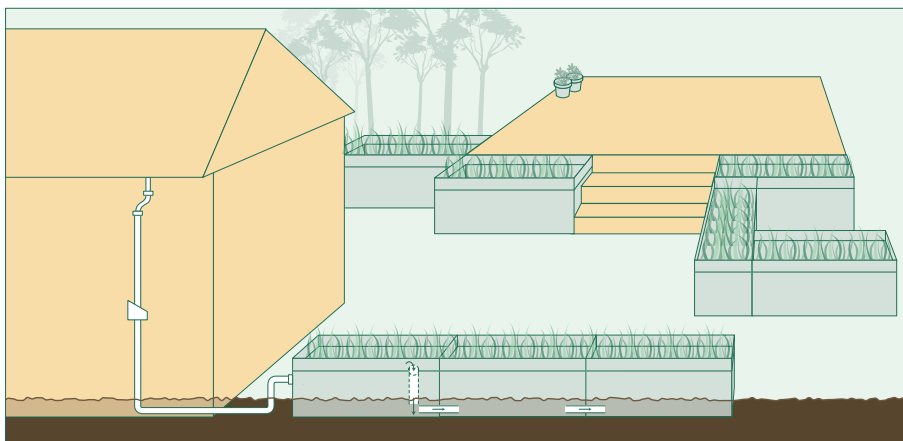
External	300 mm
Internal bed	270 mm (Recessed base has thickness of 90 mm)

Note: all units come with standard top.

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

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. See www.landscapetanks.com.au for further information.



landscapetanks

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

Administration

2 Feversham Ave, Park Orchards Vic 3114
t: (03) 9876 2718
enquiries@landscapetanks.com.au

Sales Enquiries

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

Display Centres – Melbourne

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

Display Centres – Sydney

Aaron's Outdoor Creations
646-650 Parramatta Rd, Croydon
Aaron's Outdoor Creations
287 Mona Vale Rd, Terrey Hills

Check display open times prior to visiting

