

Everlast Commercial / Industrial Tanks

## Everlast Industrial and Commercial Tanks

### **Industrial / Commercial Tanks**

Everlast is a leading Australian manufacturer of industrial and commercial grade concrete tanks and has a fine reputation for quality work. Thousands of **Everlast** concrete water storage tanks have been delivered to industry, state and local government authorities where some of the toughest performance specifications are required.

**Everlast Industrial Tanks** are used for fresh water, salt water, waste water and sewerage and when lined can be used to contain corrosive chemicals. The Industrial Tanks are also designed to withstand the harshest of environment such as salt water spray, industrial smog and extreme weather.

### **Durable Construction**

The dense, fine-grain, cement-rich mortar of the **Everlast** industrial-grade tank provides a highly alkaline environment that inhibits corrosion and this, coupled with the use of only top quality, industrial-grade fittings, ensures that your tank will have a long maintenance-free life.

### **Robust Construction**

The **Industrial Tank** has a strengthened roof making it suitable for additional uses such as in alpine areas where snow loadings are high. Where space is tight the roof can be used as a storage or stacking platform. When the tank is

backfilled to roof height, the roof of the tank can serve as a hard-stand area or for parking the car.

### **Save Ground Space**

Did you know that the **Everlast Industrial Tank** can be backfilled to create a lower landscaping profile or even buried out of sight altogether? The strengthened floor and roof of the Industrial and Commercial grade tank permits backfill and burying up to a depth of 300mm over the roof. Refer over-page for details on the expanded range of loading conditions for which the Industrial Tank is designed.

### **No Hassles with Council**

With each **Everlast Industrial Tank**, detailed and thorough specifications and drawings are supplied ready for council approval. Each design complies with the relevant sections of the following Codes;

- Australian Standard 3600 -2001 "Concrete Structures".
- Australian Standard AS 3735 -2001 "Concrete Structures for Retaining Liquids".
- NZS 3106 New Zealand Standard -"Code of Practice for Concrete Structures for the Storage of Liquids".

For Tank Sizes & Options –see Overpage.

### **Customers Include:**

Hanson [Pioneer Concrete]	Melbourne	Shire of Mansfield	Mansfield
JC & LF Banks Plumbing	Cranbourne	Triwater	Milperra
Shire of Junee	Junee	Stirlock Constructions	Traralgon
Shire of Snowy River	Berridale	Douglas Earthmoving	Albury
		Just Irrigation	Mornington



## Everlast Industrial Tanks

Everlast Concrete Tanks  
 Head Office: 45 Birubi Road, LAVINGTON NSW 2641  
 Sales Office: PO Box 1029, PORTLAND Victoria 3305  
 Tel: 1 800 552 123 Fax: 1 800 551 065  
 Additional Phone Nos: 0427 848 538 ; 0438 253 521  
 E-Mail: sales@everlast-tanks.com.au  
 Website: www://everlast-tanks.com.au

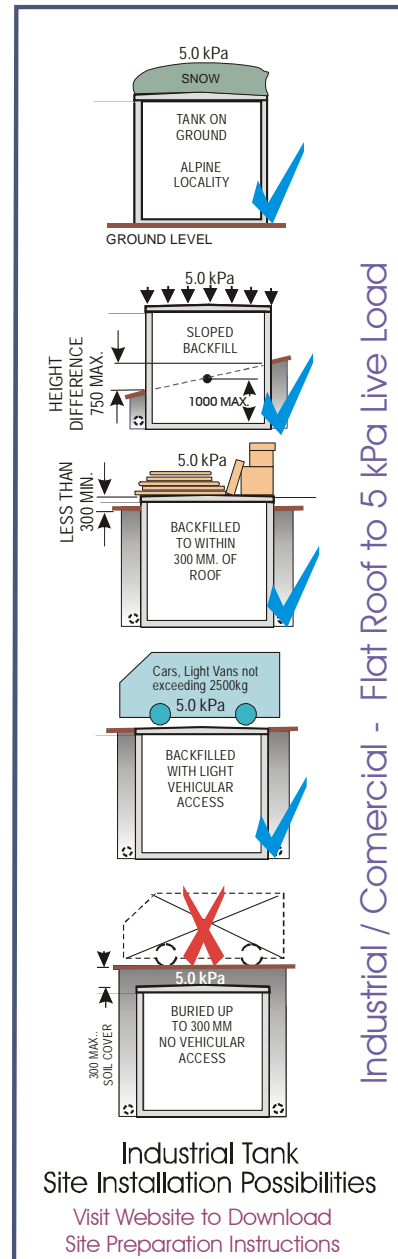
Tank Capacity		Tank Dimensions			
Litres / Gallons		Width		Height	
5,000	(1,100)	1,900	(6'3")	2,050	(6'9")
10,000	(2,200)	2,920	(9'7")	1,720	(5'8")
15,000	(3,300)	2,920	(9'7")	2,510	(8'3")
20,000	(4,400)	3,450	(11'4")	2,400	(7'8")
23,000	(5,000)	3,450	(11'4")	2,740	(9'0")
25,000	(5,500)	3,450	(11'4")	2,900	(9'6")
35,000	(7,500)	3,450	(11'4")	2,740	(9'0")
x		4,875	(16'0")		

### Standard Fittings

- Low Pitch Roof to 5 kPa Live Loading
- 1 x 50 mm Flush Socket [Drain]
- 1 x 50 mm Flush Socket [Outlet]
- 1 x 100 mm PVC Over Flow
- Paint Coat – Acrylic to Client's Colour
- For Above-Ground Tank

### Options

- Backfilled or Buried [See Opposite]
- Flanged Fittings
- Lockable Lid to Client's Requirements
- Gatic Lid Alternative
- CFA and Other Special Fittings
- Onga Pump
- Water Level Indicator
- Baffle Walls
- Epoxy Linings
- Special Provisions Against Uplift if Buried



Tanks may be custom-built to suit your needs



Onga Pump



Flanged Fittings



Nipple-Gate Valve-CFA Coupling



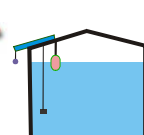
Leaf Eater



Gatic Lid



Brass Ball Valve



Water level Indicator