





Welcome

Thankyou for your interest and welcome to the trusted products and services we deliver. We look forward to working with you to conserve and utilise rainwater - a resource well worth saving.

Our Guarantee

Our insistence on excellent business practice is proved by our attention to detail. Whether it be in systems, components, friendly and helpful service, quality workmanship or timely deliveries, we deliberately strive to provide guaranteed trouble free products and services that can be repeatedly relied on. With confidence therefore we cover all Rotoplas Rainwater Tanks with a 10 year warranty for your peace of mind.

Smart by Design

In addition to their water conservation role, Rotoplas Rainwater Tanks are simply well designed. Structurally the corrugated profile ensures unrivaled strength. Aesthetically it offers excellent opportunity for both “blending” and “featuring” in heritage, traditional, contemporary and ultra-modern settings.



Environmental Responsibility

In line with today's focus on Ecologically Sustainable Development, Green Building Design Initiatives and Five Star Energy ratings, Rotoplas is committed to providing quality rainwater storage and supply systems. Rotoplas Systems simplify rainwater collection and utilisation and thereby actively promote the conservation of this very precious resource. They also provide effective surge protection during heavy rainfalls.



Slimline

- Material certified to AS/NZS 4766
- Unique moulded connections prevent bulging
- Slim 650mm wide footprint
- Attractive corrugated design
- Fitted overflow and inlet strainer
- 2 x 1" BSP outlets
- Provision for bucket tap



CODE	DESCRIPTION	CAPACITY	DIMENSIONS
SWT2000	Slimline Water Tank	2000 Litres	2400mm Long x 650mm Wide x 1950mm High

Modular

- Material certified to AS/NZS 4766
- Gradually increase capacity - add modules later
- Easy to manage and install
- Ideal for restricted and irregular areas
- Supplied pre-connected
- Fitted overflow and inlet strainer
- 1 x 1" BSP outlet
- Provision for bucket tap



CODE	DESCRIPTION	CAPACITY	DIMENSIONS
MSWT2000	Modular Slimline Water Tank	2000 Litres	1800mm Long x 900mm Wide x 1900mm High
MSWT3000	Modular Slimline Water Tank	3000 Litres	2700mm Long x 900mm Wide x 1900mm High
MSWT4000	Modular Slimline Water Tank	4000 Litres	3600mm Long x 900mm Wide x 1900mm High
MSWT5000	Modular Slimline Water Tank	5000 Litres	4500mm Long x 900mm Wide x 1900mm High

Round



- Material certified to AS/NZS 4766
- Domed and ribbed roof for maximum strength
- One piece construction - lids not removed for transport
- Huge range of sizes for every application
- 2 x 1" BSP outlets
- Fitted overflow and inlet strainer
- Provision for bucket tap
- Lifting lugs on all tanks over 1000L



CODE	DESCRIPTION	CAPACITY	DIMENSIONS
RWT5000	Round Water Tank	5000 Litres	1800mm Diameter x 2200mm High
RWT2500	Round Water Tank	2500 Litres	1300mm Diameter x 2000mm High
RWT2500S	Round Water Tank	2500 Litres	1800mm Diameter x 1300mm High
RWT1000	Round Water Tank	1000 Litres	900mm Diameter x 1900mm High
RWT1000S	Round Water Tank	1000 Litres	1300mm Diameter x 1100mm High
RWT500S	Round Water Tank	500 Litres	900mm Diameter x 1000mm High

Underdeck... 'the best looking tank you'll never see!'

- Material certified to AS/NZS 4766
- Water storage out of sight
- Fully supported roof
- Link together for extra capacity
- Extremely low profile



CODE	DESCRIPTION	CAPACITY	DIMENSIONS
UWT2000	Slimline Water Tank	2000 Litres	2400mm Long x 1800mm Wide x 550mm High

Accessories

Stands

- Durable galvanised steel RHS
- Treated timber decking
- Bolt down legs



CODE	DESCRIPTION	DIMENSIONS
TS900	Tankstand for RWT500S & RWT1100	920mm Long x 920mm Wide x 630mm High
TS1300	Tankstand for RWT1000S & RWT2500	1300mm Long x 1300mm Wide x 630mm High

Pump cover

- Full protection for your pump from the weather
- Fully ventilated
- Available in all colours to match your tank

CODE	DESCRIPTION	DIMENSIONS
PC	Pump Cover	700 Long x 400 Wide x 540 High



Installation Instructions

- The tank site must be flat and level, the area well compacted and free from any rocks, stones and sharp objects.
- Ensure that the prepared site is at least 600mm larger in diameter than the tank.
- A reinforced concrete slab is the ideal tank pad and must be greater than the diameter of the tank. A 75mm base of compacted crusher dust may also be used.
- If a material other than concrete is used, a retaining wall or surround must be provided to prevent erosion.
- The overflow must be piped well clear of the tank to avoid undermining of the tank base.
- Ensure that a flexible hose of at least 300mm is installed after the outlet valve to absorb any shocks or movement.
- Modular tanks must be installed on a reinforced concrete slab.



Colour Selection



Colourbond® colours ™ & ® are registered trademarks of Bluescope Steel Ltd. Rotoplas P/L accepts no responsibility for shade variations due to supplier tolerances.

Freight Details

FREE freight to NSW and Melbourne Metro distributors.
POA for all other areas.

*remote areas excluded





PO Box 117, Unanderra NSW 2526

P: 1800 218 000 F: (02) 4272 7941

E: sales@rotoplas.net.au

W: www.rotoplas.net.au

ABN 56 117 672 330

© Copyright 2009 Rotoplas (Aust) Pty Ltd

