

Built stronger to last longer.



Pioneer
WaterTank

Galaxy Tank Catalogue

Email: info@pwtaust.com Toll Free: 1800 999 599

www.pioneertanks.com.au



waterforsure

BLUESCOPE
WATER TANKS

The Pioneer Advantage

Strength, Quality, Reliability and Service



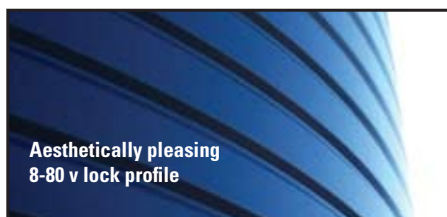
Designed for Australia's harsh and demanding conditions, Pioneer's GALAXY® range of water tanks is manufactured in Australia and is available from 12,000 to 250,000 litres in a standard range, or can be custom built up to 2.6 million litres.

This allows you to choose a Pioneer tank which is ideally suited to your needs be they domestic, agricultural, commercial or industrial.

Why Pioneer Water Tanks?

- Cost effective water storage solution and value for money product
- Easily transported and assembled
- Built with the strength of BlueScope ZINCALUME® and COLORBOND® Steel
- Manufactured by BlueScope Bartlett Liners Pty Ltd, Pioneer's exclusive 5-layer Aqualiner® is approved to Australian, American and British Standards for storage of potable water, secured to tank wall for additional support.
- Recipient of the Australian Design Award

- Complies to relevant Australian standards
- The aesthetically pleasing wall profile is specifically designed by Pioneer to absorb normal earth movement and minimise the likelihood of distortion under load.



- Up to a 20-year conditional warranty*
- Extensive Australian and International distribution network

Minimal On-Site Preparation

A Pioneer tank requires minimal site preparation prior to installation.

For standard tank capacities up to approximately 250kL (50,000gal) all you need is to prepare a level 150mm to 200mm layer of clean, fine, inert sand.

Local Distributor, Local Knowledge

Our fully trained distributors are strategically located throughout Australia.

They are enriched with local knowledge, familiar with local conditions and terrain, and are your primary source of contact.

After ordering your new tank, the delivery, installation and after-sales service is controlled by your local distributor.

They will arrange a date for your tank installation - weather permitting, and will deliver and install your Pioneer tank.

Your local distributor can also help you prepare your sand pad or answer your queries about a Pioneer tank.

Ease of Delivery and Assembly

The packaged GALAXY® tank is a mere 10% of its assembled size. It fits neatly into a 4WD Utility or a 6x4 box trailer, enabling ease of access to difficult sites.

Domestic tanks up to 250,000 litres can be easily installed in less than one day.

* Warranty terms and conditions apply

Delivery and Installation

Ease of Transportation; Quick Installation Time Frame

The GALAXY® range of water tanks are flat packed, allowing for easy transportation, even to remote and difficult locations.

Once on site, your local distributor can easily install a standard Pioneer water tank in less than one day.

The ease of transportation and quick installation time frame has made the Pioneer water tank an ideal solution across Australia and in over 30 countries.

Pioneer tanks can be found in Australia's wide open pastures, residential suburbs, roof tops of downtown buildings, Saudi Arabia's blistering deserts, snowy regions of America and tropical Malaysia.



Left: Flat packed Pioneer tank ready for transportation.



Top: A standard Pioneer water tank can be installed in less than a day.



Left: Pioneer tank in Myanmar

Fast Installation of a Pioneer Water Tank



Marking out tank diameter



Construction of first ring



Completion of first ring



Fitting of the second ring



Completion of second ring



Fitting dome trusses



Laying and fitting roof sheets across truss



Trimming roof sheets to roof diameter



Fitting the access hatch



Fitting the filter basket



Fitting and securing the Aqualiner®



Finished GT200 tank (with aggregate)

Rainwater Harvesting

Rainwater Harvesting with a Pioneer Water Tank



The area of Parkerville, Western Australia has no scheme water supply. Residents are dependent on collecting and supplying their own household water. A home owner chose to use a Pioneer water tank as an ideal water storage solution.

Case

Location: Parkerville Western Australia

Primary use: Water supply to the whole home.

Secondary use: Reserve allowance and outlet for fire fighting within the one tank.

Solution

Tank Capacity: 172,000 litres (35,000Gallons) GT170 ZINCALUME® steel

Tank Size: 10.03m diameter

Sand Pad Size: 12.03m diameter

Roof collection Area: 340sqm (All downpipes run into tank)

Average annual rainfall: 854mm

Water Consumption

- Used by: 2 Adults, 2 Children
- Average consumption: 350 to 500 litres per day (425 litres average)
- Annual consumption: 127,000 litres to 182,500 litres (An average of 145,500 litres)

Harvesting Rainwater

- Annual average collection : 119,000 litres to 272,000 litres (195,000 litre average)
- Approximate collection calculation is Rainfall in mm x Roof Area
 - E.g. (46mm x 340sqm) = 15,640 litres

To ensure water will be available all year round, it is essential to choose the appropriate sized tank to meet your water consumption. To aid and track use and collection, Pioneer can supply and fit a water level indicator.

Plumbing and Pumping*

To the tank

- All house downpipes 90mm PVC fully sealed joints connected into one line underground leading into the tank.
- 90mm PVC run into tank has flush point just prior to entry into tank allows incoming line flushing over summer. Pioneer can supply this diverter kit.
- 90mm PVC line into tank leaf basket lid must be cut into the lid with a neat cut hole.

Pump

- Davey HS60/08T with 8L Pressure Cell (supplied by Pioneer). The pump pressure cell is not essential but allows the pump to run less often, therefore extending the life of the pump.
- The HS60/08T is sufficient for mains-type pressure. A backup generator capable of running the pump is also essential to power the pump when there is a power failure.
- The pump is mounted on simple concrete paving slab 600mm x 600mm with pump cover (optional).

To the House

- Supply line from tank to house 40mm Blue Line Poly travelling 40m from tank to house connection point.
- 40mm was critical to ensure supply pressure was ideal for the pump. A smaller pipe will give lower end pressure and flow.
- Simple under sink filter (optional) fitted to kitchen for drinking water.

* Plumbing solutions and accessories are optional

Fire Protection

Two Different Rain Collection Methods

Rain Collection from House Roof Underground System

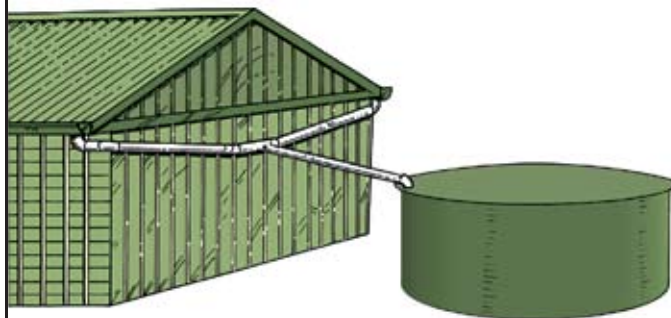


This is a popular method because of its neat appearance. Water is channelled via the PVC storm water pipe below ground and up into the tank via the filter basket. It is important the tank entry point is a minimum 500mm lower than the roof gutter and the PVC pipe is sealed and watertight.

Please note, the further from the house or shed the greater the height differential that is required. Consult your Pioneer distributor/installer to determine height differential.

Rain Collection from Shed Roof Overhead System

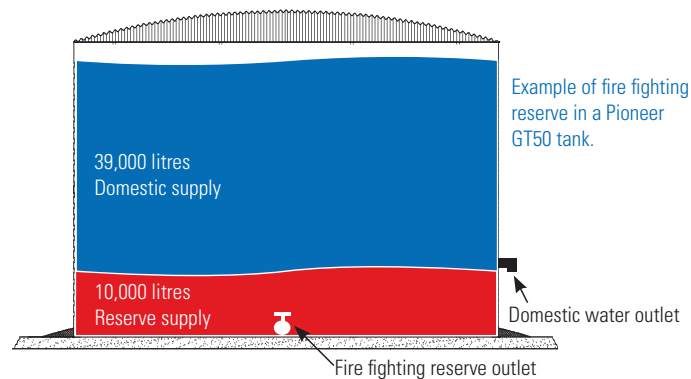
All PVC storm water pipes are channelled (as pictured) through the roof mounted filter basket.



Rain Harvesting Calculator

Square metres of roof x annual rainfall in millimetres
= Collectable litres per year.
eg. $400\text{m}^2 \times 700\text{mm} = 280,000$ litres

Secure Your Fire Fighting Water Supply



Local fire authorities may not be able to fight a house or bushfire at your home due to the lack of available water.

To be better prepared, you are able to allocate a fire fighting reserve within your Pioneer water tank.

Your fire fighting water supply may be used to control a house fire or protect your house from a wildfire.

The fittings must be appropriate for personal fire defence and use by local fire authorities. Call Pioneer Water Tanks for details and more information or consult your local fire authority.

Note: When considering your water needs, please allow for this extra capacity requirement.

Fire Tested Pioneer Tank

A Pioneer tank was subject a 30 minute flame immersion test conducted by the Australian Government's Bushfire Cooperative Research Centre in 2006. A copy of the report is available at www.pioneertanks.com.au or by request.

The Pioneer tank **maintained structural integrity** and proved able to **retain water** during and after the fire front.

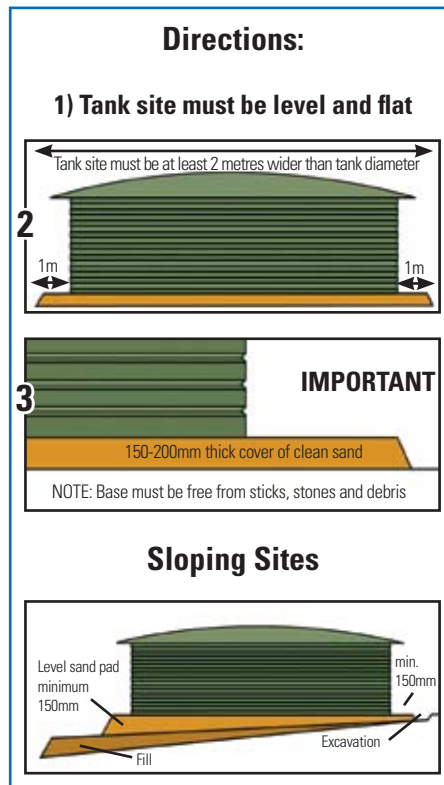


Site Preparation

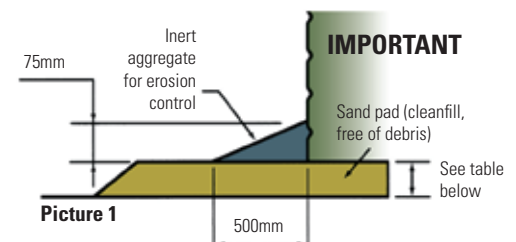
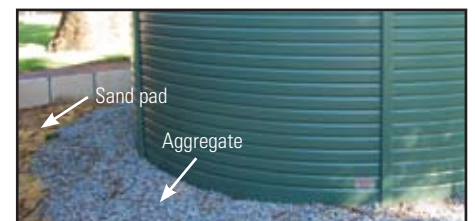
Simple Yet Essential Site Preparation Requirements

Pioneer water tanks are engineered to withstand hydrostatic pressure and some earth movement, however, it is important to prepare the tank site properly.

- Sand pad must be level and stable prior to construction.
- Ensure sand pad is at least 2 metres larger than the diameter of your tank and is free of all debris.
- For sloping tank sites please make sure adequate drainage is provided to divert run off water away from the tank wall.
- A retaining wall may be required to maintain pad integrity. Note 1000 litres of stored water weighs 1000 kgs (1 tonne).
- It is recommended that your tank should not be left empty for an extended period of time. Please ensure a load of water (min. 10% of tank capacity) is placed in your tank at the completion of construction.
- Aggregate must be placed around the circumference of your tank to stop erosion and comply with warranty conditions. (See Picture 1 this page)



Aggregate



NOTE: Attention to detail when preparing your site will ensure many years of trouble free service. So take your time to read and understand this important information. Contact Pioneer if you have any questions.

Standard Pioneer GALAXY® Tank Range					Sand Pad Sizes	
Model	Tank Dimensions		Gross Capacity		Pad Size (Width X Depth)	Min. Sand Required
	Diameter	Height	Litres	Gallons		
GT30	4.01m	2.18m	27,542	6,053	6.01m X 150mm	5.0m³
GT50	5.35m	2.18m	48,963	10,761	7.35m X 150mm	7.0m³
GT80	6.69m	2.18m	76,504	16,814	8.69m X 150mm	10.0m³
GT90	7.35m	2.18m	92,570	20,345	9.35m X 150mm	11.0m³
GT110	8.02m	2.18m	110,116	24,212	10.02m X 150mm	13.0m³
GT130	8.69m	2.18m	129,292	28,416	10.69m X 150mm	14.5m³
GT150	9.36m	2.18m	149,948	32,956	11.36m X 200mm	16.0m³
GT170	10.03m	2.18m	172,134	37,832	12.03m X 200mm	24.3m³
GT200	10.70m	2.18m	195,851	43,044	12.70m X 200mm	27.0m³
GT250	12.03m	2.18m	247,874	54,478	14.03m X 200mm	33.0m³
GT290	10.70m	3.23m	290,632	63,876	12.70m X 200mm	27.0m³
GT330	11.36m	3.23m	328,096	72,109	13.36m X 200mm	29.7m³
GT370	12.03m	3.23m	367,831	80,784	14.03m X 200mm	33.0m³

Note: Allowance must be made for air gap and pipe work positioning to establish usable tank volume. The table provides necessary information on the area and the minimum volume of clean sand required to prepare your sand pad for your Pioneer water tank. Please note that tanks located in a high wind or cyclonic region may require a concrete ring beam. Other Pioneer tank sizes available upon request. Contact us at 1800 999 599 for more information.

Aqualiner® Exclusive to Pioneer

**The liner is an integral element in a steel water tank.
The Aqualiner® was developed with this in mind.**

All standard Pioneer water tanks are fitted with Pioneer's exclusive and premium 5-layer Aqualiner®.

Manufactured by a specialised and leading Australian liner manufacturer, BlueScope Bartlett Liners Pty Ltd, exclusively for Pioneer Water Tanks, the Aqualiner® is produced using state-of-the-art materials and technology.

The Aqualiner® complies with USA's NSF/ANSI Standard 61, Australia's AS/NZS 4020 and British standard BS 6920 for storage of potable water intended for human consumption.

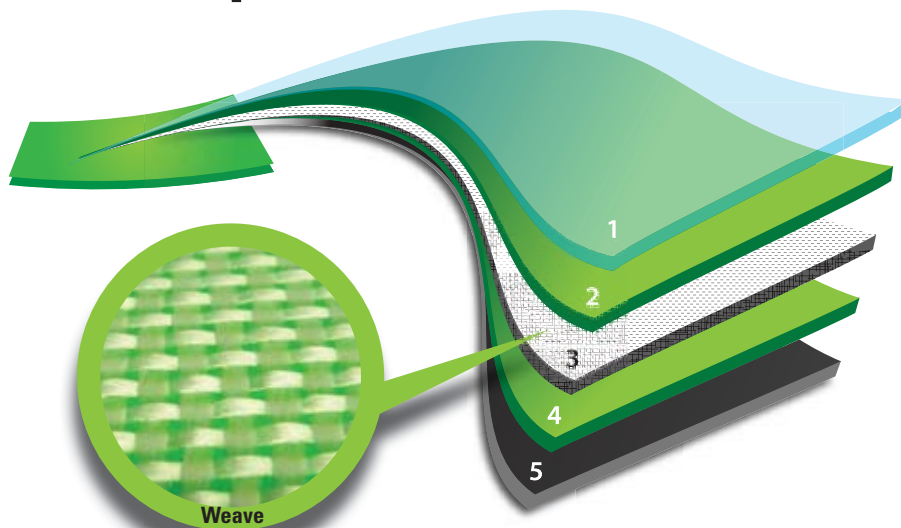
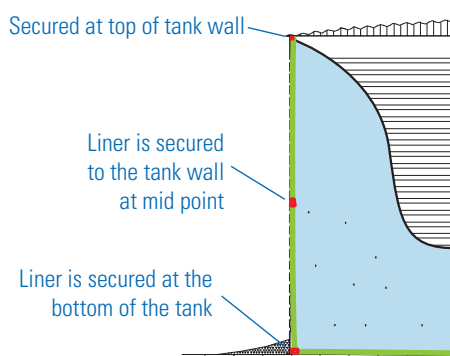
The homogeneous nature of the Aqualiner® is created by hot melt-laminating the five material layers under pressure. It is impossible for the layers to separate from each other under normal conditions.

In some areas prone to vermin, pests and termites, added precautions may be necessary. Speak with Pioneer's experienced staff if these may be issues in your area.

Unique, Fully Supported Liner

All of Pioneer's liners are uniquely secured to the tank wall at multiple points to provide optimal support for the liner.

This support prevents the liner from pulling away from the tank wall and secures the liner in position. This reduces stress on the liner, and prolongs the life of your tank.



- 1 Layer** - Clear Polyethylene Film
- 2 Layer** - Green Advanced Polyolefin Coating
- 3 Layer** - Weave: High Tenacity Multifilament Polypropylene

- 4 Layer** - Green Advanced Polyolefin Coating
- 5 Layer** - Black Polyethylene Film



Extend the Life of Your Leaking Tank

Save up to 50% on the cost of a new water tank...

Rejuvenate your leaking tank by fitting a custom manufactured Aqualiner®. Our Aqualiner® can be made to fit any shape be it a rectangular, square, oval or circular water tank. Providing the tank structure is sound, a new Aqualiner® can be fitted, saving on the replacement cost of a new tank.



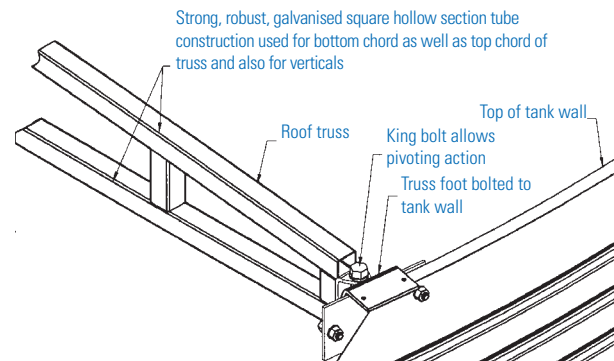
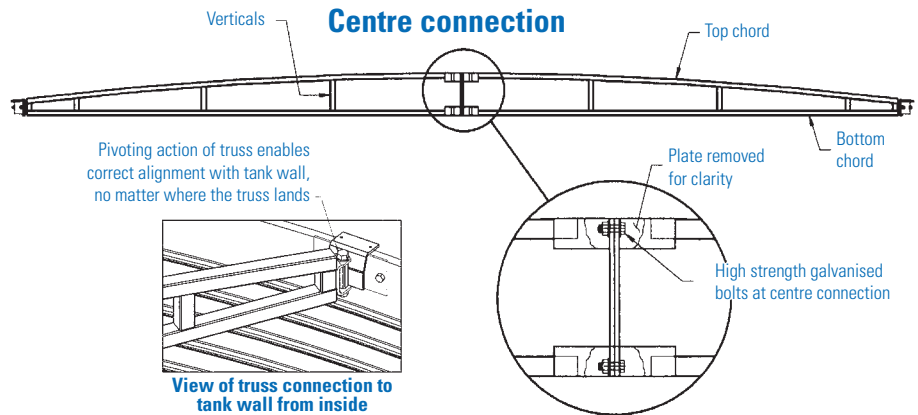
Heavy Duty Roof

Steel Dome Roof

The Pioneer dome roof is a low profile roof, using ZINCALUME® or COLORBOND® steel sheeting and hot dipped galvanised roof trusses.

The features and advantages of the Pioneer steel dome roof are:

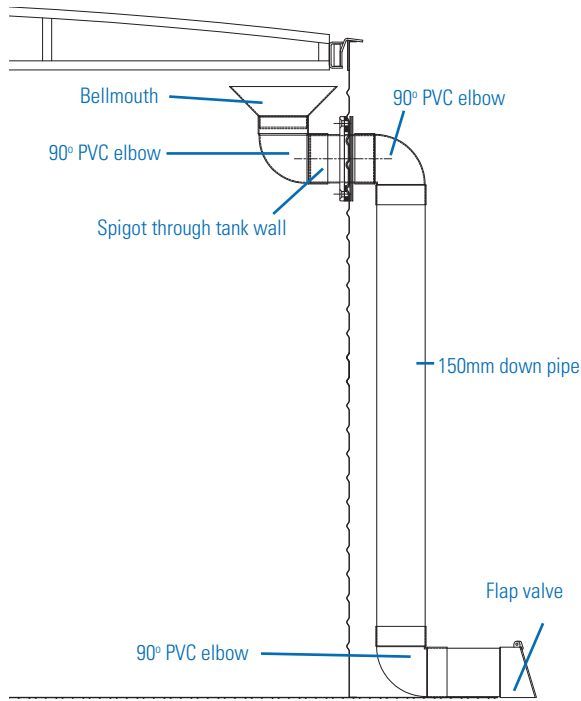
- Heavy-duty hot dipped galvanised steel roof trusses
- ZINCALUME® or COLORBOND® steel roof sheeting
- Aesthetically appealing
- Can be custom made to suit existing concrete or steel tanks
- Can be designed for extreme wind conditions



Accessories

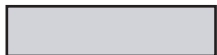
Overflow Pipe

150mm overflow featured



Finish Options

ZINCALUME® Steel



ZINCALUME® Steel

COLORBOND® Steel

Pioneer Water Tanks provides a selection of COLORBOND® colours.

Alternatively, you can choose from the full COLORBOND® range of colours for a small premium. If you are intending to build near the coast, Pioneer recommends COLORBOND® Ultra, a high corrosion resistant steel.



COLORBOND® Steel Range

Pioneer Water Tanks' standard colours:

Classic Cream™

Woodland Grey® *

Wilderness®

Other colours:

Monument™

Evening Haze®

Shale Grey™

Ironstone®

Headland®

Windspray® *

Pale Eucalypt®

Sandbank®

Loft® *

Jasper®

Cottage Green®

Manor Red®

Deep Ocean® *

Dune® *

Surfmist® *

Paperbark®

Bushland®

* Also available in COLORBOND Ultra steel for coastal & industrial areas. Subject to material availability.

COLORBOND®, BlueScope and ® colour names are registered trade marks and ™ colour names are trade marks of BlueScope Steel Limited. The COLORBOND® steel colours shown above are a guide only and not for colour accuracy. We recommend checking your chosen colour against the actual sample of the product before purchasing.

Accessories

Polyethylene Outlets and Shut Off Valves

All standard fittings supplied with each Pioneer water tank are produced from high density polyethylene (HDPE) and include a 50mm outlet and ball valve and a 150 mm overflow, with PVC down pipe.

For tanks collecting and storing rainwater we fit a roof mounted filter basket with 90mm storm water pipe entry.

Those clients pumping bore water may

require a 50mm wall mounted inlet in preference to the filter basket.

Our sales consultant can assist with this request. Pioneer Water Tanks recommend high quality polyethylene fittings as standard.

Polyethylene fittings significantly reduce the risk of corrosion and ensure a long serviceable life for your tank. Larger fittings are available.



Heavy duty 50mm / 80mm
BSP threaded outlet (pumps)



50mm polyethylene valve



50mm / 80mm
BSP threaded outlet (gravity
feed)

Fire Protection Valves

In a country prone to the devastation of bush fires, an adequate source of water is essential. Pioneer can provide a bush fire brigade valve that provides instant access to fire reserve storage in case of emergency. Check with your local shire and/or bush fire brigade and let us know your particular requirements - Camlock, Stortz or CFA/CFS.



Heavy Duty Hinged Access Hatch



Pioneer Water Tanks' heavy duty access hatch offers extra strength when required to securely lock the only entry to the tank.

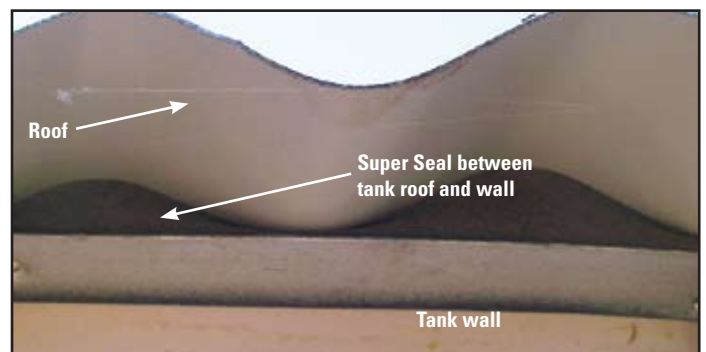
Left: hinged access hatch

Geotextile Membrane



The Geotextile is a 100% polyester non-woven material with high breaking strength. We recommend Geotextile when clean, fine sand is difficult to source. The Geotextile provides additional protection against sharp objects such as stones or rocks that may damage or puncture the Aqualiner® base.

Dust and Insect Protection



Protect your stored water from dust, insects and frogs by installing Super Seal between the corrugated roof and the top edge of the tank. This high density foam makes a tight seal, which prevents insect invasion. Easy to install, Super Seal can be easily cut to suit. Whether you have an existing tank or are thinking of installing one, this simple but effective method will give you added insurance that your water supply is protected.

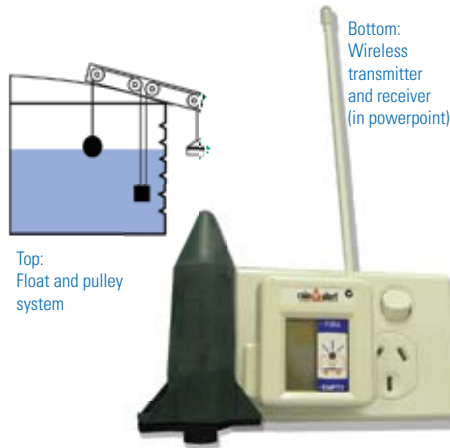
Accessories

Water Level Indicators

Float and Pulley System

This system provides an accurate and clearly visible indication of your tank's water level. Durability is assured with a stainless steel housing and axles, marine quality pulleys to the cast aluminium indicator. The best materials ensure durability.

Full installation instructions are included along with a template and fixing screws. The level indicator takes the guesswork out of knowing how much water you have in your tank.



Wireless System

The Rain Alert is a wireless measurement device that allows you to monitor the level of your tank from the comfort of your own home.

A small transmitter fits to the top of your tank and a receiver with a digital level display is plugged into a powerpoint at a convenient location, such as the kitchen, bathroom, garage or shed.

This system is suitable for all vented tanks and is quick and easy to install.

Bottom Scour Cleaning Outlet

The scour outlet is simply a cleaning drain, a way of draining any dirt or silt that may settle at the bottom of your tank.

When installing your tank a slight gradient of the tank floor is created around the scour.

Open the bung to discharge this waste water and a light sweeping of the tank internally also may be required. Use a soft bristle broom and do not wear boots or shoes inside your tank.

Magnesium Anodes



This system has been designed and certified to Australian Standards Cathodic Protection of Materials AS2832.2 Compact Buried Structures, and AS2239 Galvanic (Sacrificial) Anodes for Cathodic Protection. It is a warranty condition the anodes be replaced every 10 years.

Pumps

Pioneer Water Tanks stock and supply a full range of pressure and fire fighter pumps. Let us know your requirements and we will advise the most suitable pump at the right price. A full range of pump options are available.



Fire fighting pumps

Household pressure pump

Fascia Strip



The fascia strip at the top of the tank offers protection from sharp edges and adds a professional finish to the tank.

This unique fascia strip has been designed specifically with safety and aesthetics in mind. The fascia strip is fitted around the outside diameter of the tank where the corrugated steel roof sheeting finishes. It protects people from any sharp edging. The fascia strip complements the Pioneer bolt strip for safety and security and adds an unique and professional finish to the tank.

Safety and Manufacturing

Emphasis on Safety

At Pioneer Water Tanks, we believe our tanks can be manufactured and installed without causing harm to any of our employees, distributors or customers.

Our goal - Zero Harm.

To achieve this, Pioneer has invested in safety equipment, is continuing to develop safety protocols and has an ongoing commitment to training to ensure a safer work environment for our staff and distributors.

Made in Australia, Exported Globally

Pioneer Water Tanks maintains its own manufacturing, construction, engineering, project management and sales teams.

Modern equipment and quality assurance systems ensure the tank manufacturing process produces quality product.

The finished Pioneer tank panels are then flat packed and packaged for dispatch Australia-wide and to over 30 countries.

Pioneer tanks are workshop built to the appropriate Australian Standards, the manufacturing benchmark for consistent quality and workmanship in Australia.

Designs comply with the relevant clauses of the following Australian Standards:

- AS 4100 (Steel Structures)
- AS 1397 Sheet steel and strip - hot dipped zinc coated or aluminium/zinc coated
- AS 1170.4 (Earthquake Loads)
- AS/NZS 1170.2 (Wind Actions) Region B, Terrain Category 2
- AS/NZS 4020 Products for use in contact with drinking water
- AS 2832.2 Cathodic Protection of metals
- AS 2239 Galvanic (Sacrificial) anodes for cathodic protection
- AS 2419.1 Fire Hydrant Installations (Tanks)





ENQUIRY/ORDER FORM

DATE:

REFERENCE NO:

Fax: 08 9274 4588

Address: PO Box 1874 Midland, Western Australia 6936

Dear Customer,

This form is designed to accurately price your tank requirements. Please tick the appropriate boxes. Once completed, please **fax** or **mail** this form back to us.

I would like to:

☐ Request a quotation for a Pioneer tank

☐ Order a Pioneer tank

Name: _____ Email: _____

Mobile: _____ Tel (H): _____ Tel (W): _____ Fax: _____

Postal Address: _____

Site Address (Where tank is to be installed): _____

STANDARD PIONEER TANK RANGE (Information and specifications can be found on page 6)

☐ GT30 ☐ GT50 ☐ GT80 ☐ GT90 ☐ GT110 ☐ GT130 ☐ GT150 ☐ GT170 ☐ GT200 ☐ GT250

☐ GT290 ☐ GT330 ☐ GT370

☐ Other Pioneer tank size(s) Specify Model(s) : _____

My tank is in a high wind zone: ☐ YES ☐ NO

MATERIAL

☐ ZINCALUME® Steel

☐ COLORBOND® Steel

Choice of colour (Standard COLORBOND® range)

☐ WOODLAND GREY® ☐ WILDERNESS® ☐ CLASSIC CREAM™

☐ Non-standard colour (at additional cost): _____

Please note all GALAXY® tanks come with these features as standard:

- Sliding access hatch
- Leaf and debris catchment filter
- 50mm outlet and valve
- 150mm overflow pipe
- Removable domestic style ladder
- Magnesium anodes (for corrosion protection)
- Choice of ZINCALUME® Steel or standard COLORBOND® Steel colours (Other colours available)

South Australia has different standard features. Contact our South Australian distributors 1800 999 599 for details.

If you want to customise any of the features, please list all your requirements below. Otherwise, leave blank.

PLEASE TURN OVER

REFERENCE NO:

OPTIONAL ACCESSORIES (IF REQUIRED)

Water level indicator	YES	NO	Wireless	Float and Pulley System
Super Seal for dust protection	YES	NO		
Geotextile for liner cushioning/protection	YES	NO		
Scour drain system	YES	NO		
Pumps (Household pressure pumps)	YES	NO		

Please nominate your requirements or pump model (found page 11): _____

Any other accessories?

MANDATORY CHECKLIST

Q1

Have you asked your local Council or Shire for approval of your tank?

YES NO

Q2

Does your local Council or Shire require a minimum storage or fire storage reserve?

YES NO

If YES, please advise: _____

Q3

Is your tank being used to store anything other than potable or rain water?

YES NO

If YES, please advise: _____

Q4

Is your tank site difficult to access, therefore needing special vehicles or equipment?

YES NO

If YES, please advise: _____

- End of form -

Please **fax** to (08) 9274 4588 or **mail** to PO Box 1874 Midland, Western Australia 6936
You can also scan and **email** this sheet to info@pwtaust.com

This form is intended to assist Pioneer identify your water storage needs. If you are uncertain or find the questions too difficult to respond to, please do contact us at 1800 999 599, and we will be happy to assist you.

Our Community, Our Home

Our Commitment

As a business unit of BlueScope Steel, the actions of Pioneer Water Tanks are guided by a commitment known simply as “Our Bond”.

We and our customers proudly bring inspiration, strength and colour to communities with BlueScope Steel.

Our customers are our partners and our success depends on our customers and our suppliers choosing us. Our strength lies in working closely with them to create value and trust, together with superior products, service and ideas.

Our success relies on communities supporting our business and products. In turn, as part of BlueScope Steel, we care for the environment, create wealth, respect local values and encourage involvement.

The world is facing a number of environmental challenges, from climate change and greenhouse gas emissions to air pollution and drought. BlueScope Steel is well aware of these issues and is taking action by modifying its steel production activities to progressively reduce its effect on the environment.

Our communities are our homes. All of us who work at Pioneer Water Tanks embrace this responsibility. Our community, safety and environmental responsibilities are integral to the way we do business.

In the community we have a long-term commitment to the environment and education, and have community partnerships supporting the arts, culture and youth.

At our workplaces we are achieving greater water and energy efficiency as we produce water tanks in an environment where safety records surpass international benchmarks.

Our strength is in choosing to do what is right.

This is our commitment.

Giving Back to the Community

Through BlueScope Steel’s Tank A Day Challenge, where schools have the opportunity to win a water tank, Pioneer water tanks have been donated to over 400 schools Australia-wide.

The Tank A Day Challenge aimed to encourage water-saving practices within primary schools, as well as teach young Australians about the water cycle and the importance of water harvesting, conservation and management.

Another example of our community support program is the provision of a discounted tank to a volunteer bush fire brigade in Muchea, Western Australia.



Recipient of a free Pioneer tank from the Tank-A-Day challenge



Tank at Muchea's volunteer bush fire brigade

Note:

The information contained in this catalogue is provided for informational purposes only and to the fullest extent permitted by law, without any representation or warranty of accuracy or completeness of information or other warranty of any kind including any implied warranty of quality, merchantability, fitness for a particular purpose or non-infringement. Additionally, BlueScope Water Australia Pty Ltd (“Pioneer”) makes no representation whatsoever, either express or implied, in respect of information of third parties that appear in this catalogue.

Pioneer is not a designer of water management systems or a consultant in relation to their use. Recipients of this catalogue should make their own enquiries about the contents of this catalogue and independently verify the applicability, fitness for a particular purpose or suitability or liability with regard to the reliance on or use of any of the information in this catalogue or any Pioneer product. Pioneer will not be responsible for the consequences of reliance on any technical advice given by Pioneer employees, appointed distributors or sub contractors in relation to any matter other than those matters specific to the design, manufacture and installation (where applicable) of the Pioneer range of products.

Pioneer will be entitled at any time and without notice to change, update, modify, replace, discontinue, improve and delete any information or product in this catalogue.

Versatility

Commercial, Industrial, Mining and Fire Protection

Available in a range of sizes up to 2.6 million litres with a full selection of height to diameter ratios, the Pioneer water tank is adaptable to most situations. Mining operations for example are usually located in difficult to access areas. The Pioneer water storage tank is an ideal choice as it is a convenient package for transportation and site installation time is minimised due to its modular design.

**One of Pioneer Water Tanks
best selling points is its versatility.**

**Not only has it proven its worth in rural applications
but is establishing the same reliable reputation in
the industrial and commercial marketplace.**



We Value Your Feedback

Everyone at Pioneer Water Tanks takes great pride in the level of quality and customer service that we provide. In order to continually improve, we invite your opinions of our service and the quality of our product. You will be provided with a questionnaire that will give you the opportunity to tell us just how you feel.

Pioneer
WaterTank

built stronger to last longer