

BRUTALLY STRONG AS A RHINO SHOULD BE



**BRUTE STRENGTH
INSIDE & OUT**





Tank Sizes

Rhino's Range of Tanks are available in the sizes listed in the table on the right. All tanks are 2.2 metres high and are available in Zinalume or the full range of genuine Colorbond®.

For tanks larger than 260,000 Litres or for customised sizes please contact 1800 632 410 for specifications.

MODEL	VOLUME (LITRES)
RT-25	26,062
RT-40	40,723
RT-60	58,640
RT-80	79,816
RT-100	104,250
RT-130	131,941
RT-160	162,890
RT-200	197,097
RT-230	234,562
RT-260	260,923

Colour Range

Rhino Water Tanks can be supplied in Zinalume, Galvanised or a full range of colours as displayed in the chart below.



**RHINOS
COME IN A
RANGE OF
COLOURS!**

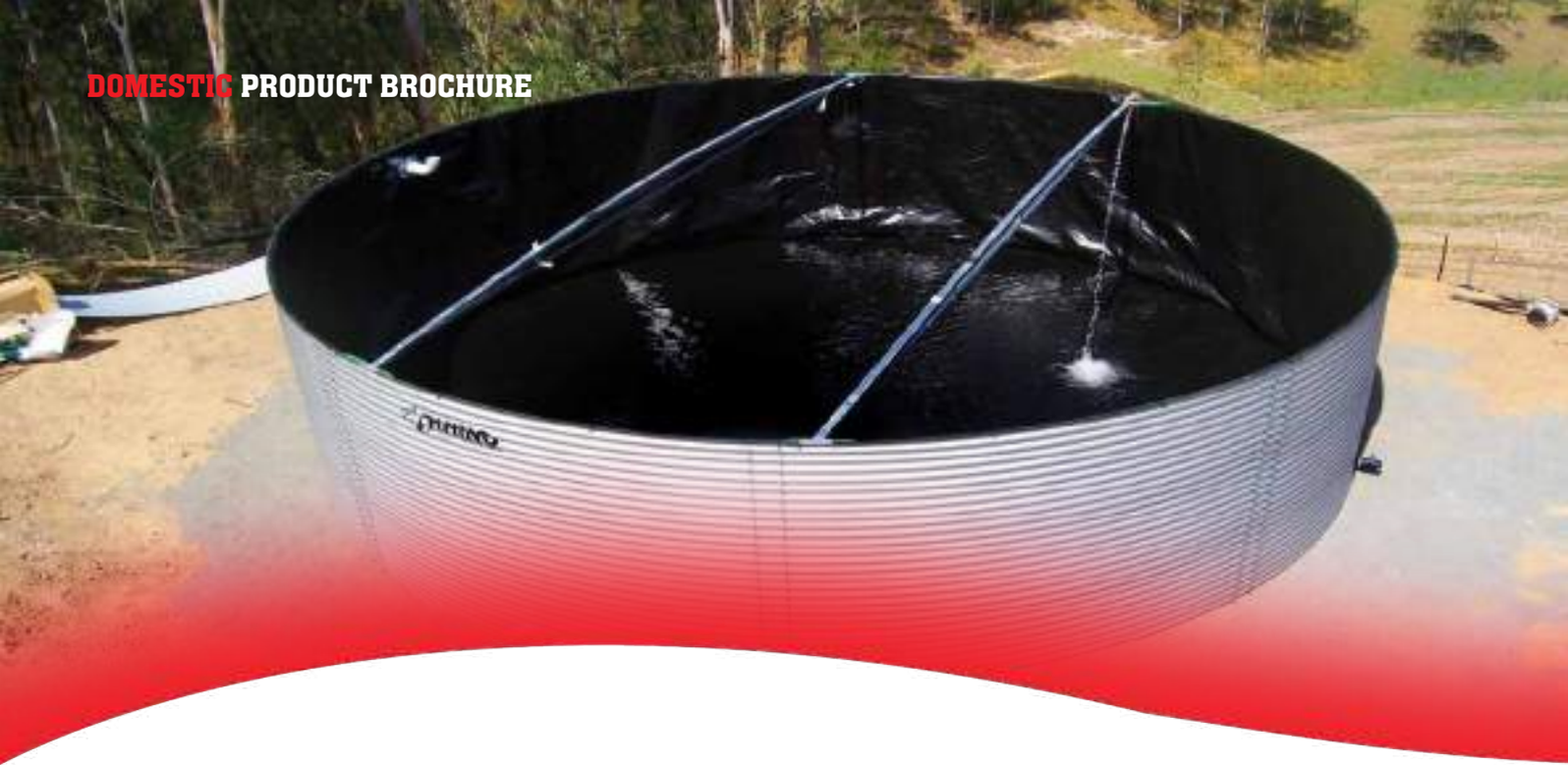




Tank Features

INCLUDED FEATURES	
Rhino Infinity Tank Liner (5-Layer Reinforced)	20 Year Warranty
Bluescope Steel Corrugated Wall & Roof Sheets	Magnesium Anodes for Corrosion Protection
Removable Internal/External Ladder	50mm Scour Drain
50mm Outlet & Ball Valve	Lockable Access Hatch
Tank Inlet (Leaf Filter Basket or 50mm Inlet)	100mm Bell Mouth Overflow
OPTIONAL FEATURES	
Additional Outlets & Valves (50mm/80mm/100mm)	Additional Inlets (Leaf Basket/50mm/80mm/100mm)
Fire Fighting Coupling (To meet State / Territory regulations)	Water Level Gauge
Rainsavers – Tank Roof Catchment System	Tank Roof Fascia
Dust & Vermin Proofing Seal	Rhino Aqua Tube (Floating Tank Outlet)
Rhino Safeguard Upgrade (Internal Plumbing to Galvanised Valve Box, Dual Skin Outer Tank Shell with Insulation Barrier, Roof Mounted Sprinkler)	





Reinforced Food Grade Tank Liner - **Infinity**

Rhino Infinity Tank Liners are fabricated in-house using a state-of-the-art material, which is exclusive to Rhino Water Tanks.

Qualified liner fabricators use the latest welding techniques and high-end machinery to produce liners of the highest quality.

Rhino Infinity Tank Liners are the latest technological advancement in liner fabrics on the world market and are exclusive to Rhino Water Tanks. Our Infinity Liners are made from a state-of-the-art food grade, multi-layered material which is also UV treated. The Metallocene film coating is laminated to the existing reinforced polyethylene liner giving extra layers of strength and durability. The development of this new commercial strength liner once again demonstrates Rhino's commitment to consistently improving its product and reinforces its status as a world leader in tank liner fabrication.



Clear Top Layer

- Food Grade Metallocene for added strength and longevity.

2nd and 3rd Layers

- 2 layers of Food Grade Polyethylene.

4th Layer

- Reinforced Woven Scrim provides the core strength to the liner.

5th Layer

- An extra layer of Polyethylene to enclose the scrim.





Tank Roof Catchment System

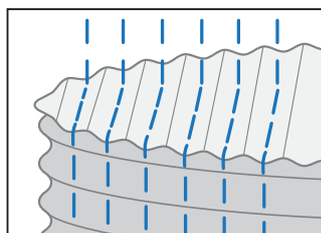
Rainsaver Caps

There's no better way to harvest rain from your tank than with our Rainsaver caps.

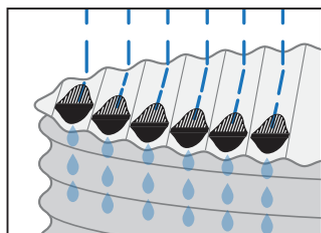


Instead of letting the water flow off the top, our Rainsaver Caps easily collect water from the tank roof, while keeping out leaves and dirt.

Without Rainsaver Caps



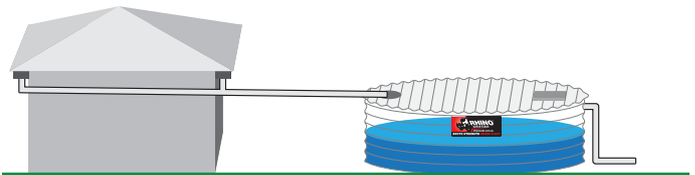
With Rainsaver Caps



Rainwater Harvesting Systems

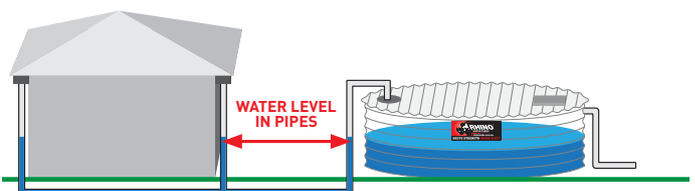
The Dry System

This system involves the downpipes from the house gutters feeding directly into the tank. This is called a dry system as the feed pipes run dry after the rain has stopped.



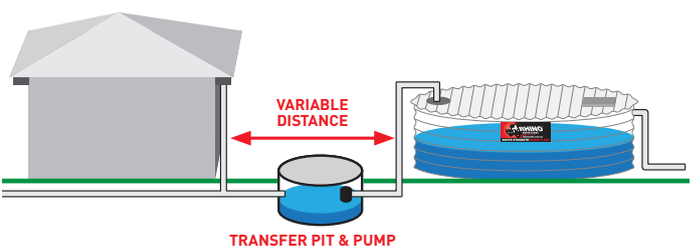
The Wet System

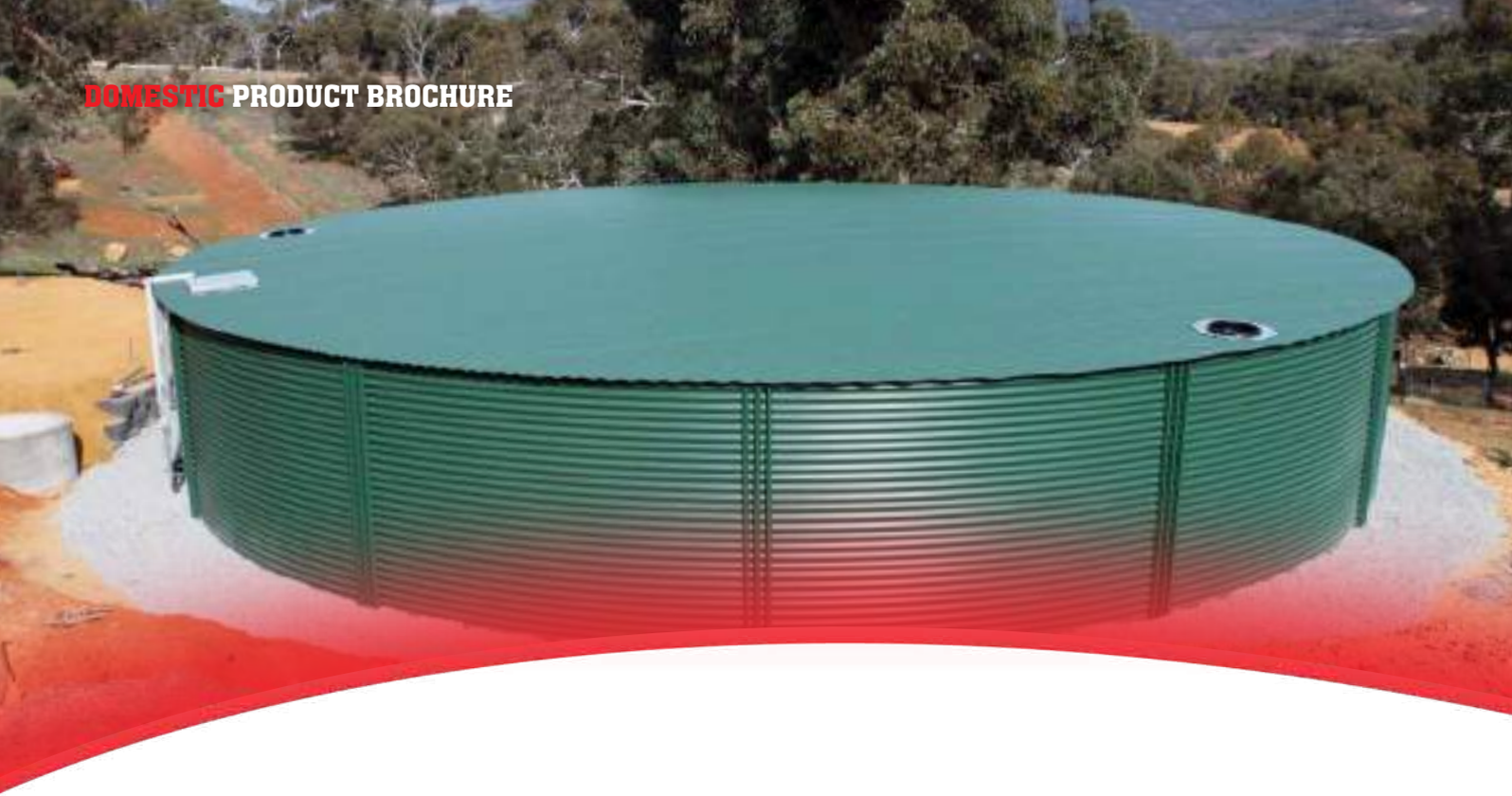
This system allows for the tank to be positioned further away from the water collection source and uses the principal that water will always find a level. The pipes remain 'charged' so when it rains the water will spill over into the tank.



Transfer System

This system allows the tank to be positioned anywhere on the property with an automatic transfer pump from the underground pit to the tank.





Pad Preparation

It is the customer's responsibility to prepare a level pad of sand or crusher dust. The pad needs to be 150mm deep at the specified diameter.

Rhino Water Tanks provides detailed pad specifications to all customers to assist them in achieving an excellent quality pad. In some areas Rhino can recommend contractors who have previously prepared quality pads for our tanks.

In some circumstances, your tank may need to be installed on a concrete ring beam instead of sand or crusher dust. If your tank is to have an outlet larger than 100mm or if it is higher than the standard height of 2.2m then it is a requirement for a concrete ring beam to be provided. Rhino will provide the customer with all relevant specifications for these concrete ring beams upon request.



Blue Metal

Once the tank has been installed the customer is required to place an exclusion zone of a minimum of 10mm Blue Metal/ coarse aggregate (no clay or concrete) around the base of the tank after installation to prevent erosion and deter rodents from digging around the base.





Company Profile

Rhino Water Tanks is a privately owned and operated Australian company with over 25 years experience in the water storage industry. Rhino Water Tanks is represented in all states and territories and has a growing network of distributors and installers.

Rhino Water Tanks manufactures exceptional quality modular steel water tanks for domestic, rural and industrial purposes using the latest liner membrane technology.

These modular steel tanks range in size from 26,000 Litres to 260,000 Litres, come in Zinalume or the full range of Colorbond®.

All tank components and our Infinity Liners, are fabricated in our Western Australian factory, which means total quality control of every aspect of the tank manufacturing process is maintained.

Quality Assurance

Rhino Water Tanks is a quality-endorsed company. All products are manufactured in the Western Australian factory under a quality management system certified to ISO 9001.

Rhino's quality management system aims to benchmark our products and services against the best in the world and the well-recognised 'Five-Ticks' Standards Mark is proudly displayed to give customers the confidence that Rhino Water Tanks continually strives to provide cost effective, quality products and services that meet the customer's individual needs and expectations.



