

Rural Tanks







kingspan.com.au/ruraltanks



Manufactured in Australia for Australian Standards

Australian Made & Over 80 Years of Experience

At Kingspan we pride ourselves on our longevity, experience, continued innovation and unrivalled customer service.

Fabricated in our WA factory Since 1934, we have manufactured quality, longlasting water tanks and accessories. Today, Kingspan continues to be a market leader and trusted source of expert advice in rainwater harvesting and storage solutions for the residential, commercial and rural sectors.

Our Kingspan Rhino rural tanks are built tough in ZINCALUME[®] steel or in the full range of COLORBOND[®] colours. Tanks range from 26,000 litres up to 365,000 litres. All tanks have a reinforced food grade 5-layer polyethylene liner, making them ideal for rural applications.

All our tanks and their major components, including the

Kingspan Rhino INFINITY Liner, are Australian made, fabricated in our WA factory, which means we can control and ensure the quality of every aspect of the tank from manufacturing to installation.

Global Expertise

Kingspan Water & Energy is a part of the Kingspan Group, a global business that has operations across a range of product divisions, including pre-insulated building panels, environmental technologies, and renewable energy technologies.



Quality Assurance



Kingspan's Rhino rural tanks are manufactured in our Western Australian factory under a quality management system certified to ISO 9001. Our quality management system aims to benchmark ourselves against the best in the world and we proudly display the well recognised 'Five-Ticks' Standards Mark to give our customers the confidence that we continually strive to provide cost effective, quality products and services that meet customer's individual needs and expectations.

Capacity for 2.2m high tanks Tank Pad MODEL Diameter Diameter Litres Gallons Tank Sizes RT-25 26,062 5,792 3.88m 5.5m Kingspan Rhino rural tanks are RT-40 40,723 9,049 4.85m 6.5m available in the sizes listed. All tanks RT-60 58,640 13,031 5.82m 7.5m up to the RT-275 are 2.2m high. RT-80 79,816 6.79m 8.5m 17,737 The RT-310 and RT-365 are 2.9m high. RT-100 104,250 7.76m 9.5m 23,167 For tanks larger than 365,000 Li 10.5m δm or for customised tank sizes, co 11.5m m 1800 632 410. 8m 12.5m 5m 13.5m NOTE: Sizes listed are gross cap 14.5m Effective capacities vary deper 2m 2.9m h) 13.5m

on the size and position of inle and outlets.

Litres, contact	RT-130	131,941	29,320	8.73m
	RT-160	162,890	36,198	9.71m
	RT-200	197,097	43,799	10.68m
pacities.	RT-230	234,562	52,125	11.65m
ending	RT-275	275,284	61,174	12.62m
ets	RT-310	309,235	68,710	11.65m (2.9m h)
	RT-365	362,979	80,639	12.62m (2.9m h)
Kingspan F	Rhino rura	l tanks can be		



The COLORBOND® steel colour swatches shown have been reproduced to represent actual product colours as accurately as possible. However varying light conditions and limitations of the printing process may affect colour tones.

14.5m

Tank Features





Leaf Filter Basket with Light Guard

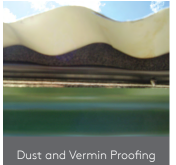
Water Level Gauge



100mm Bell Mouth Overflow



Sacrificial Magnesium Anodes for Corrosion Protection



Included:

- Kingspan Rhino INFINITY Liner (5 layer reinforced)
- Bluescope Steel Corrugated Wall & Roof Sheets
- Tank Inlet (Leaf Filter Basket or 50mm Inlet)
- 50mm Outlet & Ball Valve
- Removable Internal/External Ladder
- 20 year conditional warranty
- Magnesium Anodes for Corrosion Protection
- 50mm Scour Drain
- Lockable Access Hatch
- 100mm Bell Mouth Overflow

Optional:



Fire Fighting Coupling To meet State/Territory regulations

Additional Outlets & Valves (50mm/ 80mm/100mm)

- Fire Fighting Coupling (To meet State/ Territory regulations)
- Dust & Vermin Proofing Seal
- Additional Inlets (Leaf Basket/50mm /80mm/100mm)
- Water Level Gauge
- Geo-fabric underlay
- Hold Down Brackets if on concrete
- Termite Barrier
- Extra 100mm Bell Mouth Overflows

Reinforced Food Grade Kingspan Rhino INFINITY Liner

Clear Top Layer Food Grade Metallocene for added strength and longevity.

5th Layer An extra layer of Polyethylene to enclose the scrim. All our tank liners are made in the Kingspan factory in Western Australia and have been for over 20 years. Our qualified liner fabricators use the latest welding techniques and state of the art machinery to produce liners of the very highest quality.

Kingspan Rhino INFINITY Liner is the latest technological advancement in liner fabrics on the world market and is exclusive to Kingspan. Kingspan Rhino INFINITY Liner has a state of the art food grade, multi layered film called Metallocene, laminated to the existing reinforced polyethylene liner, giving extra layers of strength and durability. The development of this commercial strength liner demonstrates Kingspan's commitment to innovation and consistently improving our products.

Kingspan Rhino INFINITY Liner has passed water potable testing at the Australian Water Quality Centre

AS/NZS 4020:2005 and ANSI/NSF-61 and has been tested for:

- Appearance of water extract
- Growth of aquatic organisms
- Cytotoxic activity water extract
- Mutagenic activity water extract



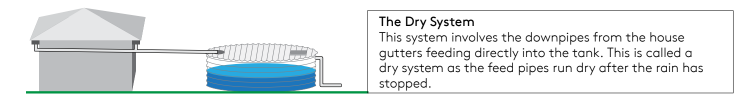
2nd and 3rd Layers

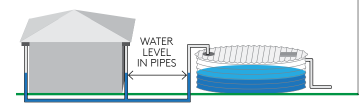
2 layers of Food Grade Polyethylene. Strength and longevity.

4th Layer Reinforced Woven Scrim provides the core strength to the liner.



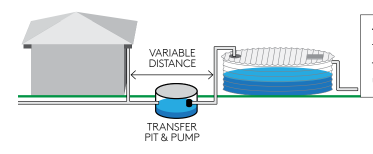
Rainwater Harvesting Systems





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 (the RT-310 and RT-365 require a 250mm deep pad).

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

Blue Metal

Once the tank has been installed the customer is required to place an exclusion zone of a minimum of 20mm 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.





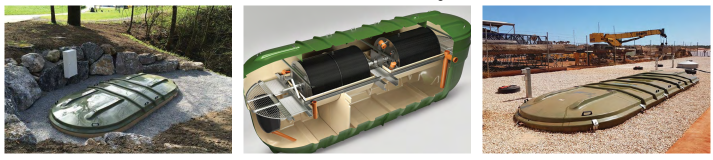
Other Water Management and Wastewater solutions available from Kingspan

Kingspan Rhino Commercial Tanks



Made to Measure AQUAPLATE® Steel Water Tanks

BioDisc® Domestic and Commercial Wastewater Treatment Plant Range



For a trusted wastewater treatment solution for any type of commercial or domestic wastewater project contact Kingspan on **1300 736 562**, email **sales.au@kingspan.com** or visit **kingspan.com.au/water**

How many litres of water can you harvest per year?

Use this formula to calculate how much rainwater you can harvest from your roof (catchment area):

mm

Catchment Area	



m²

Total Rainwater Harvested

Litres

EXAMPLE: An average house & medium sized shed (350m²) in a region with an annual rainfall of 600mm can harvest 210,000 litres per year.



Our Locations

SYDNEY **3** Herbert Place Smithfield NSW 2164

Deniliquin Warehouse/Depot Lot 2 Wakool Road Deniliquin NSW 2710

MELBOURNE 860 Cooper Street Somerton VIC 3062

PERTH 14 Ballantyne Rd Kewdale WA 6106

BRISBANE 93 Magnesium Drive Crestmead QLD 4132

Sales & Enquiries

1800 632 410 | ruraltanks@kingspan.com | kingspan.com.au/ruraltanks







