

# WATER TANKS

Premium Corrugated Water Tanks



## CORRUGATED WATER TANKS

### Features

- One piece construction
- Attractive heritage design
- Corrugated for strength and traditional appearance
- UV stabilised to withstand our harsh climate
- Durable and impact resistant polyethylene for long life
- Manufactured in guidance with Australian Standards
- Self supporting lid design eliminates need for centre support pole
- Available in a range of colours, see colour chart on page 20

1,000 Litres



### RT1000

CODE

Capacity 1,000 Litres | Diameter 1000mm  
Inlet Height 1495mm | Total Height 1550mm

◆ \$718.30 Inc. GST

2,500 Litres



### RT2500

CODE

Capacity 2,500 Litres | Diameter 1400mm  
Inlet Height 1900mm | Total Height 2050mm

◆ \$1,074.70 Inc. GST

2,500 Litres



### RT2500S

CODE

Capacity 2,500 Litres | Diameter 1850mm  
Inlet Height 1070mm | Total Height 1250mm

◆ \$1,074.70 Inc. GST

4,500 Litres



### RT4500

CODE

Capacity 4,500 Litres | Diameter 1850mm  
Inlet Height 1950mm | Total Height 2100mm

◆ \$1,384.90 Inc. GST

4,500 Litres



### RT4500S

CODE

Capacity 4,500 Litres | Diameter 2420mm  
Inlet Height 1200mm | Total Height 1350mm

◆ \$1,515.80 Inc. GST

9,000 Litres



### RT9000

CODE

Capacity 9000 Litres | Diameter 2420mm  
Inlet Height 2255mm | Total Height 2430mm

◆ \$2,392.50 Inc. GST

9,000 Litres



### RT9000S

CODE

Capacity 9,000 Litres | Diameter 2950mm  
Inlet Height 1560mm | Total Height 1825mm

◆ \$2,550.90 Inc. GST

9,500 Litres



### RT9500

CODE

Capacity 9,500 Litres | Diameter 2600mm  
Inlet Height 1915mm | Total Height 2150mm

◆ \$2,614.70 Inc. GST

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. Subject may vary based on model and or variant.

# WATER TANKS

Premium Corrugated Water Tanks



**RT13500**

CODE

Capacity 13,500 Litres | Diameter 2950mm  
Inlet Height 2075mm | Total Height 2325mm

**\$3,030.50** Inc. GST



**RT22500**

CODE

Capacity 22,500 Litres | Diameter 3550mm  
Inlet Height 2550mm | Total Height 2825mm

**\$4,239.40** Inc. GST



**RT32000**

CODE

Capacity 32,000 Litres | Diameter 3950mm  
Inlet Height 2740mm | Total Height 3000mm

**\$5,977.40** Inc. GST



## 2 TANKS SPECIAL OFFER

Code	Description	Retail Pricing (Inc. GST)
RT22500	2 X 22,500 Litres (45,000 Litres)	<b>\$4,155.80</b> (per tank)
RT32000	2 X 32,000 Litres (64,000 Litres)	<b>\$5,859.70</b> (per tank)

## STANDARD FITTINGS



90mm PVC Mesh Overflow



Ball Valve



Screw on Lid



40mm Brass Outlet  
(for tap)



Strainer Basket

## OPTIONAL EXTRA



40mm Brass Inlet

Please note that fittings can be customised to your requirement.

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. Subject may vary based on model and or variant.

# WATER TANKS

Premium Flat Walled Water Tanks



## FLAT WALLED WATER TANKS

### Features

- One piece construction
- Sturdy, reliable and built to last
- UV stabilised to withstand our harsh climate
- Supplied with screw in lid, overflow, outlet and ball valve
- Manufactured in guidance with Australian Standards
- Self supporting lid eliminates need for centre support pole
- Available in all of our colour range, (see colour chart on page 20)

5,300 Litres



### JRR5300

CODE

Capacity 5,300 Litres | Diameter 1800mm  
Inlet Height 2275mm | Total Height 2275mm

◆ **\$1,670.90** Inc. GST

10,500 Litres



### JRR10500

CODE

Capacity 10,500 Litres | Diameter 2450mm  
Inlet Height 2445mm | Total Height 2450mm

◆ **\$3,212.00** Inc. GST

14,000 Litres



### JRR14000

CODE

Capacity 14,000 Litres | Diameter 2475mm  
Inlet Height 3080mm | Total Height 3200mm

◆ **\$3,306.60** Inc. GST

25,000 Litres



### JRR25000

CODE

Capacity 25,000 Litres | Diameter 3825mm  
Inlet Height 2535mm | Total Height 2555mm

◆ **\$4,499.00** Inc. GST

50,000 Litres



### JRR50000

CODE

Capacity 50,000 Litres | Diameter 4575mm  
Inlet Height 3285mm | Total Height 3400mm

◆ **\$10,876.80** Inc. GST

# WATER TANKS

Premium Flat Walled Water Tanks



## 2 TANKS SPECIAL OFFER

Code	Description	Retail Pricing (Inc. GST)
JRR25000	2 X 25,000 Litres (50,000 Litres)	\$4,409.90 (per tank)
JRR50000	2 X 50,000 Litres (100,000 Litres)	\$10,661.20 (per tank)

## STANDARD FITTINGS



90mm PVC Mesh Overflow



Ball Valve



Screw on Lid




40mm Brass Outlet  
(for tap)



Strainer Basket

## OPTIONAL EXTRA



40mm Brass Inlet

Please note that fittings can be customised to your requirement.



# WATER TANKS



## Slimline Tanks

### Features

- Attractive space saving design
- Ideal for under eave line or pathway placements
- Manufactured in guidance with Australian Standards
- Available in all of our colour range, (see colour chart on page 20)



### RTS800

CODE

Capacity 800 Litres  
Inlet Height 1450mm | Total Height 1500mm



**\$792.00** Inc. GST



### RTS1500

CODE

Capacity 1,500 Litres  
Inlet Height 1950mm | Total Height 2000mm



**\$1,041.70** Inc. GST



### RTS3000

CODE

Capacity 3,000 Litres  
Inlet Height 2050mm | Total Height 2120mm



**\$1,912.90** Inc. GST

## STANDARD FITTINGS



90mm PVC Mesh Overflow



Bibcock Tap



Screw on Lid



25mm Brass Outlet  
(for tap)



Strainer Basket



25mm Drain Bung

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. Subject may vary based on model and or variant.

# WATER TANKS

Tank Fittings & Accessories

## LIDS & OVERFLOWS



Screw on Lid



Strainer Basket



PVC Mesh  
Overflow

Code	Description	Retail Pricing (Inc. GST)
COMP-33-05-PPE	355mm Screw Lid	\$83.60
COMP-33-07-PPE	355mm Strainer Basket	\$67.10
COMP-33-08-PPE	455mm Screw Lid	\$115.50
COMP-33-09-PPE	455mm Strainer Basket	\$80.30
TAL-5	90mm PVC Mesh Overflow	\$18.70

## BALL VALVES & TAPS



Brass Lever  
Ball Valve



Poly Ball Valve



Bibcock Tap

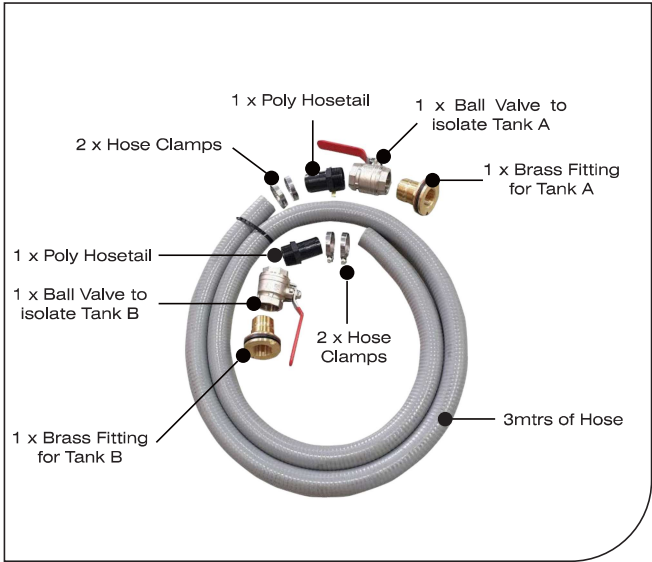
Code	Description	Retail Pricing (Inc. GST)
COMP-38-01	20x20mm Brass Bibcock Tap	\$25.30
COMP-37-01	Brass Lever Ball Valve – 25mm BSP Thread	\$36.30
COMP-37-02	Brass Lever Ball Valve – 32mm BSP Thread	\$55.00
COMP-37-03	Brass Lever Ball Valve – 40mm BSP Thread	\$71.50
COMP-37-04	Brass Lever Ball Valve – 50mm BSP Thread	\$112.20
COMP-37-07	Brass Lever Ball Valve – 80mm BSP Thread	\$233.20
COMP-37-08	Brass Lever Ball Valve – 100mm BSP Thread	\$342.10
COMP-36-01	Poly Ball Valve – 25mm BSP Thread	\$33.00
COMP-36-02	Poly Ball Valve – 32mm BSP Thread	\$48.40
COMP-36-03	Poly Ball Valve – 40mm BSP Thread	\$61.60
COMP-36-04	Poly Ball Valve – 50mm BSP Thread	\$83.60
COMP-36-05	Poly Ball Valve – 80mm BSP Thread	\$113.30
COMP-36-06	Poly Ball Valve – 100mm BSP Thread	\$206.80

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. Subject may vary based on model and or variant.

# WATER TANKS

## Tank Fittings & Accessories

### COMBO TANK JOINER KITS



#### Features

- Connector Kit to join two poly tanks at the base
- Complete set ready for installation
- Extend your water storage capacity with combo tanks

Code	Description	Retail Pricing (Inc. GST)
TJK-01	Combo Tank Joiner Kit - includes 3mtrs 40mm hose & fittings to connect 2x Poly tanks at base	<b>\$183.70</b>
TJK-02	Combo Tank Joiner Kit - includes 3mtrs 50mm hose & fittings to connect 2x Poly tanks at base	<b>\$253.00</b>

### TANK LEVEL GAUGES

#### Dipstick (TAL-7)

- Floating pole type water level gauge
- Out of reach of animals
- 360° all round visibility
- Great for Cup & Saucer Tanks



Code	Description	Retail Pricing (inc. GST)
TAL-7	"Dip-stick" tank level gauge	<b>\$291.50</b>
TAL-10	"Liquidator" tank level gauge	<b>\$233.20</b>

#### Liquidator (TAL-10)

- Ideal for chemical tanks, only the float is in contact with liquid
- Protected guided indicator, isn't bothered by wind or other disturbances




# WATER TANKS

Tank Fittings & Accessories

## TANK FLANGE FITTINGS

### Brass Tank Fittings

- Locking nut is left hand thread for secure fit. Doesn't come loose when fitting valves etc
- 25-50mm have internal and external threads
- 80-100mm have external thread



### Poly Tank Fittings

- Available in 6 sizes.
- Manufactured from UV stabilised glass fibre reinforced nylon to protect from weather, termite, fungi and bacteria.



Code	Description	Retail Pricing (Inc. GST)
COMP-01-01	25mm (1") Brass Fitting	\$41.80
COMP-01-02	32mm (1¼") Brass Fitting	\$46.20
COMP-01-03	40mm (1½") Brass Fitting	\$47.30
COMP-01-04	50mm (2") Brass Fitting	\$59.40
COMP-01-05	80mm (3") Brass Fitting	\$170.50
COMP-01-06	100mm (4") Brass Fitting	\$293.70
COMP-19-02	25mm (1") Poly Fitting	\$15.40
COMP-19-03	32mm (1¼") Poly Fitting	\$27.50
COMP-19-04	40mm (1½") Poly Fitting	\$34.10
COMP-19-05	50mm (2") Poly Fitting	\$36.30
COMP-19-06	80mm (3") Poly Fitting	\$118.80
COMP-19-07	100mm (4") Poly Fitting	\$158.40

Disclaimer: The images shown are for illustration purposes only and may not be an exact representation of the product. Subject may vary based on model and or variant.



# WATER TANKS

## Colour Options

Coerco poly water tanks are designed and manufactured under strict control to ensure they are suitable for drinking quality and fully UV stabilised in all colours to survive our harsh climate.

Our tanks are manufactured using the best linear low density food grade polyethylene and in guidance with the following standards:

- AS/NZS 4766(Int.) Polyethylene storage tanks for water and chemicals
- AS/NZS 4020 Australian Standard for drinking water
- AS 2070 Part 1 and Part 8 Australian Standard for food contact

## Standard Stocked Colours



## Other Colours Available



Optional COLORBOND® colours are available but may be subject to surcharge and/or delivery delay. Due to printing differences, some colours may vary. COLORBOND® and colour names are registered trademarks of Blue Scope Steel Ltd.™Colour names are trademarks of Blue Scope Steel Ltd. Coerco colours represented match COLORBOND® steel colours.



### No leakage and loss of water!

An important feature of Coerco tanks is one piece construction of roof and walls moulded as one with no joins seams or parts lines down the walls. At no stage is the roof cut off and screwed back on.



All tanks are rotationally moulded and tested to ensure walls are the thickest at the base where water pressure is greatest

### Moulded lifting lugs

