

## 550 LTR CORRUGATED RAINWATER TANK

Product Code: RT00550LP

In response to the demand for a quality durable rainwater tank that will stand the test of time, Orion Tanks Tasmania have created a comprehensive range of tanks with both traditional and contemporary styles. We have been manufacturing rainwater tanks for over 20 years, and we understand your needs.

## Tasmanian Traditional Round Corrugated Rainwater Tanks

Orion Tanks Tasmania have a wide range of traditional and contemporary styles of tank. Orion Tanks have been manufacturing rainwater tanks for over 10 years, and the quality of our finished product is testament to our hard work.

## Our tanks:

- Are manufactured from food grade UV stabilised polyethylene, making them tough, durable and able to withstand the harsh Australian sun.
- Do not rust or corrode, and are impact resistant a long-term and worthwhile investment.
- Are moulded from a single piece ensuring long-term structural strength.
- Come with a tap/valve and fit-up kit to make your install easy.
- Non-standard fit-up and additional outlet options are available on request, to suit your requirements.
- Available in a wide range of colours, with ability to match many existing Colorbond® colours.

## **SPECIFICATIONS**

Code RT00550LP
Diameter 1050mm
Height 850mm

Warranty 15 years prorata Minimum recommended 1150x1150mm

Minimum recommended 50mm

base thickness

base size

Recommended base Concrete, or 6mm FCR levelled and compacted. construction If a tank stand is to be used, ensure base of tank

If a tank stand is to be used, ensure base of tank is fully supported and that the stand is capable of supporting the total weight of the tank when full.

Tank material LLDPE (Linear Low Density Polyethylene)

Complies with AS/NS4766 for potable water

Outlet 2 x 25mm BSP Female

Overflow 1 x 90mm outlet, "Rapid Seal" grommet and

90mm removeable insect screen

Inlet 1 x 200mm strainer basket, complete with







stainless steel insect mesh screen

Valve 1 x Brass Ball Valve

Capacity 550