



Overland
SERVICES

**PREMIUM
RANGE**

The Water Tank Specialists

CAPACITIES FROM 55,000 litres to 375,000 litres



PHONE: 0428 326 032
(08) 8569 1800

www.overlandservices.com.au



Overland
SERVICES



Built for Australian conditions with a 20 year warranty

*Conditions may apply

Tank Walls

Heritage Tanks have an attractive, strong, durable and engineer certified wall profile. Our tank walls are made of BlueScope Zinalume® and Colorbond® steel which is a minimum of one millimetre thick. (Other thicknesses may be used as required). This is significantly thicker than most other tank manufacturers, which means that your tank will outlast other tanks. Our tank walls can be powder coated to suit your colour requirements.



Armour Liner

Heritage Tanks utilises 720g/m² Heavy Duty Commercial reinforced liner. AS/NZS 4020:2005 Tested & Approved for products used in contact with drinking water.

High tenacity Polyester Yarn coated on both sides with pvc which contains no harmful or toxic chemicals. With it's high tensile & tear strength the Armour Liner is the toughest liner on the market.

Liner Specifications

Minimum Tensile Properties (each Direction):

1. Density of membrane (g/m ²)	720
2. Tensile strength WMB N/50mm	2760 min
3. Tear Strength WMD N/50mm	400 min
4. Flex Cracking Cycles	250,000 min
5. Human Consumption Approved	AS/NZS 4020 & SI-5452

"Armour Liner for the freshest, healthiest water storage"

Colorbond®



Roof

Heritage Tanks have an attractive dome roof with a unique engineer certified truss design. This gives you peace of mind in the strength of the overall structure. The trusses are then covered with a 'corrie' Zinalume® or Colorbond® roof sheet. All trusses are fully welded.

Components

All **components** fitted to a Heritage Tank are of the highest quality. Outlets and overflow tank fittings are metal. Attached are ball valves and overflow pipes. We use a 75mm deep mesh leaf catching assembly. The manhole is durable Zinalume® and is lockable.

Mining and Industrial

All **Heritage Tanks** are engineer designed and certified, giving us the advantage of manufacturing a superior tank to suit all your needs, conditions and requirements.

We are also able to supply you with new, exceptional quality liners for your existing water tanks.

Just give us a call and we will advise you on a tank for all your water storage needs.

Versatility

By **virtue** of the uncomplicated nature of the structure and the onsite assembly process, as well as the ease of transportation our tanks are particularly versatile. Our tanks are particularly suitable for reliable water storage in the fields of agriculture, viticulture, forestry, mining and construction as well as domestic use.

All **Heritage Tanks** comply with the following Australian Standards:

AS/NZS	1170.0 - 2002	General Principles
AS/NZS	1170.1 - 2002	Permanent, imposed & other Actions
AS/NZ	1170.2 - 2002	Wind actions
AS	1170.4 - 1993	Earthquake Loads
AS	4100 - 1990	Steel Structure
AS	4020	Potable Water



"A tank for all seasons..."



Rain Water Harvesting Technology

- Finally the wait is over!



Fitting of gutter system



Easy to install

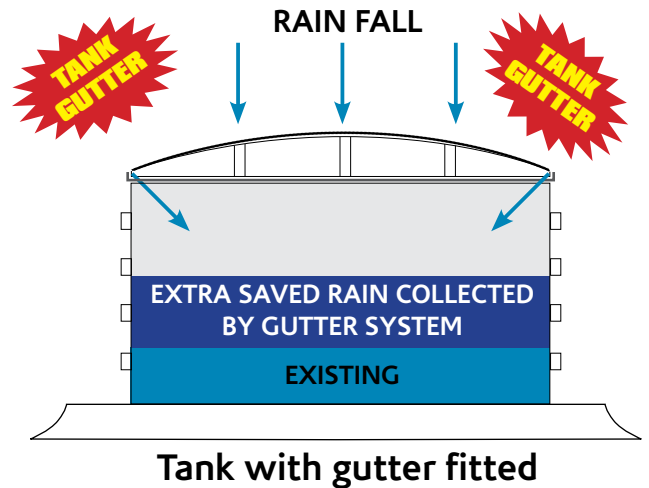
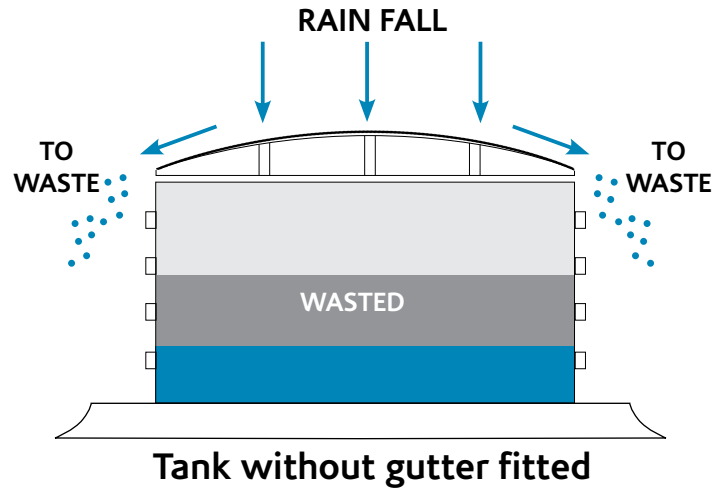
Heritage Tanks Australia Pty Ltd are pleased to announce the all new gutter system for circular rain water tanks.

The all new Australian designed and manufactured gutter, using Bluescope zincalume or colorbond steel, enables you to collect up to 100% of your rain off your tank roof without compromising the capacity of your tank.

Instead of all your precious rain water from your tank roof going to waste, you can now harvest this precious commodity directly into your water tank.

HOW? With the gutter system fitted to your tank all the rain from your tank roof is directly diverted into your tank via the all new gutter system. The rain runs down the roof and into the gutter system, which diverts the rain water under to corrie profile roof into the water tank.

The circular tank gutter system can be fitted onto your Heritage Tank when your new tank is installed. The gutter can also be fitted to all existing steel tanks with a profiled roof. This can be done by a plumber, tank installer or as a D.I.Y. kit.



TANK SIZES, CAPACITIES AND SAND PAD REQUIREMENTS

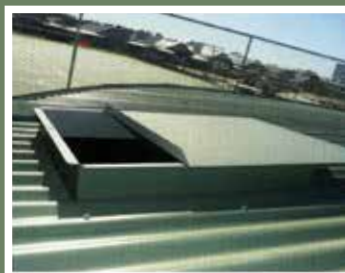
(Capacities rounded off)

The above information are estimates only and may vary

MODEL	DIAMETER	HEIGHT	LITRES	GALLONS	SAND PAD DIAMETER
HGT55	5.49M	2.31M	55,000	12,000	7.50M
HGT90	7.06M	2.31M	90,500	20,000	9.06M
HGT110	7.84M	2.31M	111,500	25,000	9.83M
HGT135	8.63M	2.31M	135,000	30,000	10.63M
HGT160	9.41M	2.31M	160,500	35,000	11.40M
HGT220	10.99M	2.31M	220,000	48,000	13.00M
HGT250	11.77M	2.31M	251,000	55,000	13.77M
HGT285	12.55M	2.31M	285,000	63,000	14.55M
HGT375	11.77M	3.45M	375,000	82,000	15.77M



Leaf Basket



Man Hole



Overflow Pipe



50mm Brass Outlet with Metal Ball Valve



Overland SERVICES

FIRE TANKS & HYDRANT SYSTEMS

Rural, Commercial, Mining, Industrial

Overland Services offer a complete turnkey service from design, supply, installation & commissioning of fire water storage tanks, fire hydrant/hose reel systems & diesel/electric fire pump sets.

CFS Policy 0014 Fire Tank compliance is required for most Rural Buildings, Hay Sheds, Implement Sheds & livestock shedding (chicken farms, piggeries etc). With amendments to Legislation it is becoming increasingly difficult for the public to understand how to meet compliance.

Overland Services has extensive knowledge of the Australian Standards for fire hydrant systems & fire water storage tanks.

Our experience & knowledge dealing with Legislation daily ensures we can offer our clients the most cost effective outcome whilst achieving compliance.

Overland Services manufacture many of the components required to meet CFS Policy 0014. Anti-Vortex suction plates, Hard Suction Assemblies & other components for fire hydrant systems.



TRENCHING – PIPE WELDING/ FABRICATION - INSTALLATION

Overland Services provide a complete service with our own fleet of earthmoving & specialised welding equipment which include 25T Excavators, 5T Excavators, Skid Steer, Backhoes, Tipper Trucks, service vehicles, poly pipe welding machines & steel pipe roll grooving machine.

All staff are qualified tradesman & plant operators with many years experience carrying out their trade in local & remote regions. This allows us to offer a multi layered service to our clients as we employ all of our staff from Plumbers, Gas Fitters, Electricians, Pipe Welders, Pipe Layers, Plant Operators and Tank Construction Crews.

Add this to our design & consulting service we can offer our clients with a complete Turnkey solution removing the need for our clients to deal with many different trades & contractors for the one project



WATER & FIRE PROOF YOUR PROPERTY

Overland Services Pty Ltd

Overland Services are distributors, manufacturers & suppliers of a range of high quality products.

- Heritage Water & Fire Tanks - Tank sizes from 36,000Lt to 2 megalitres
- Epic Pumps – Diesel/Electric Fire Pumps – Submersible Pumps – Multi-stage pump sets & more
- Sewage Pump Stations
- Epic Water – Water treatment, filtration, chlorination systems, septic tank systems, poly & pvc pipe, ball & butterfly valves, water tank level control & monitoring, pump controls & automation

- INSTALLATIONS AUSTRALIA WIDE -



Overland SERVICES

P | (08) 8569 1800 F | (08) 8569 1803
E | sales@overlandservices.com.au
www.overlandservices.com.au