

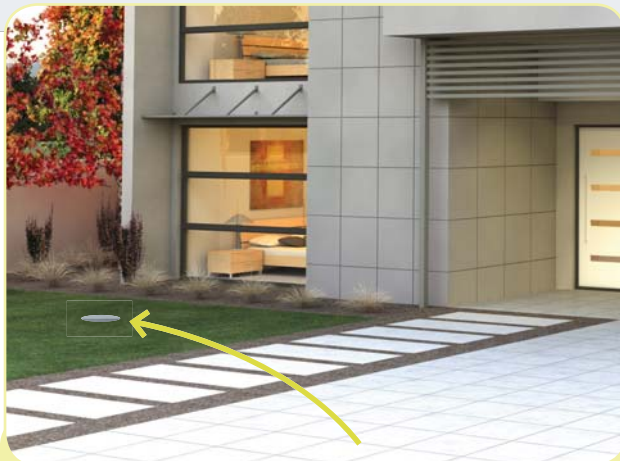
UNDERGROUND Rainwater Harvesting

Underground Systems	CODE	LITRES	GALLONS	DIA.	OVERALL HEIGHT
SPLIT MASTER	AWC-SM-3000	3000	660	1850	1700
	AWC-SM-4550	4550	1000	2000	2255
	AWC-SM-5000	5000	1100	2120	2255
DIVERSION MASTER	AWC-D-3000	3000	660	1850	1700
	AWC-D-4550	4550	1000	2000	2255
	AWC-D-5000	5000	1100	2120	2255
POOL AND GARDEN MATE	AWC-PG-3000	3000	660	1850	1700
	AWC-PG-4550	4550	1000	2000	2255
	AWC-PG-5000	5000	1100	2120	2255

SERVANT TANKS	AWC-S-3000	3000	660	1850	1700
	AWC-S-4550	4550	1000	2000	2255
	AWC-S-5000	5000	1100	2120	2255



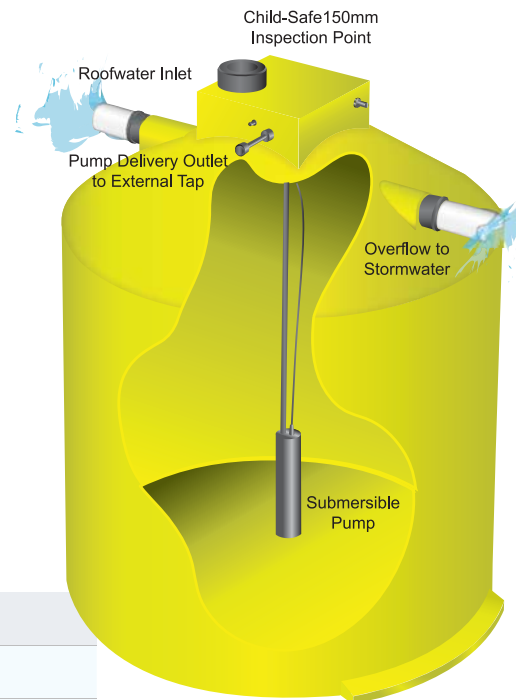
Systems include Onga Dominator Submersible Pump



UNDERGROUND TANK OUT-OF-SIGHT

Located under your lawn, patio or driveway, the tank is hidden, with only the Child Safe 15cm inspection cap visible.

Action Water Cell



Underground System Features

- > AS/NZS 1546.1 APPROVED
- > WATERMARKED CONTROL BOX
- > FIRST TO RECEIVE SMART APPROVED WATERMARK
- > LIGHTWEIGHT, ROBUST BELL-SHAPED CELL COMBATS HYDROSTATIC LIFT
- > COST EFFECTIVE AND EASY TO INSTALL DESIGN
- > CHILD SAFE 150MM ACCESS POINT AT TOP FOR MAINTENANCE
- > HIGH QUALITY ONGA PUMP & CONTROLLER
- > CELLS ARE EASILY COMBINED TO CREATE LARGE RESERVOIRS



UNDERGROUND Rainwater Harvesting



MULTIPLE TANK SYSTEM - SERVANT TANKS

Definition

Servant tanks are underground cells that can be combined and added to a Master system (Split or Diversion) to create large reservoirs.

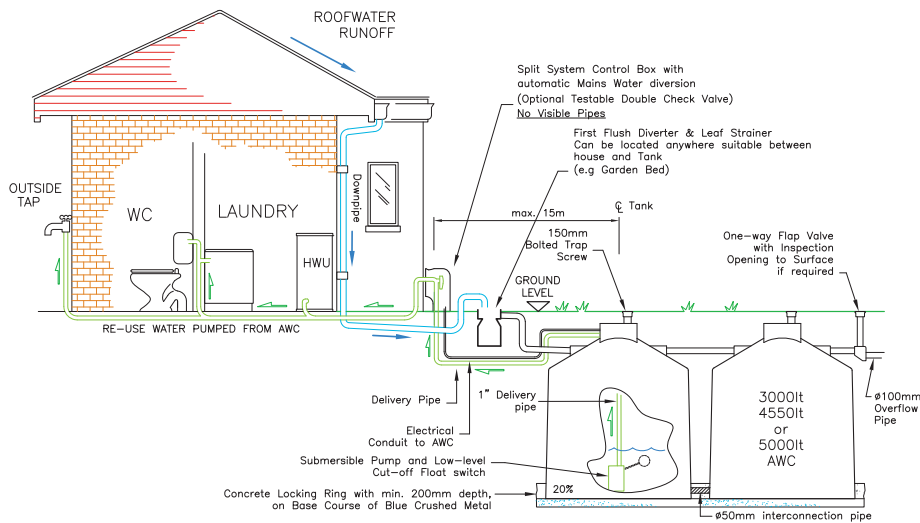
The cells are versatile and able to be connected in a variety of ways to suite the project requirements (refer to Manifold Plan View below).

Available in 3000, 4550 and 5000L cells, servant tanks are easy to install, child-safe and compliant with all statutory regulations.

Function

> CELLS COMBINED TO INCREASES CAPACITY OF UNDERGROUND RAINWATER HARVESTING SYSTEM

Example of Twin Tank Install with Split Master and Servant Tank



Manifold Plan View

