3500L and 5000L Precast Concrete Rainwater Tanks are ideal for underground installation which saves on yard space - out of sight, out of mind.

The tanks have a 15 year warranty and are suitable for non trafficable and trafficable applications.

Pre-cast concrete rainwater collection tanks can be delivered direct to site PLEASE CHECK DELIVERY COSTS BEFORE ORDERING.

Rainwater Tank Packages are also available with optional accessories including pumps, first flush diverters, leaf eaters and mains by-pass units.

EVERHARD Concrete Water Tanks may be installed buried, or either partially or completely above ground. Normal practice is to install in an excavation so that the Tank Top is at or below ground level. It is usual for the down-pipe from the roof catchment to feed into the Inlet in the Top. Where the Tank is at a distance from the catchment source, the feed piping may have to be “wet fill charged” (continually filled with water) and, in all such cases, must be underground, or otherwise protected against damage.

OPTION I
Where the Tank Top can be at or above ground surface and will not be exposed to any pedestrian, livestock or vehicular traffic, the Light Non-Traffic Top can be used. This is ideally suited for installations where the down-pipe from the roof catchment screened Diverter or Rain-Head can be directed straight into the Inlet in the Top.

OPTION II
Where the Tank Top is to be below ground surface but not be exposed to any pedestrian, livestock or vehicular traffic, the Buried Top can be used with the standard Access Shaft and the Class B Access Cover, which can be supplied either in a pre-cast concrete collar or for an in-situ poured concrete collar.

OPTION III
Where the Tank Top is to be below ground surface and will be exposed to pedestrian, livestock or vehicular traffic, the Buried Top can be used with the standard Access Shaft and Class D Access Cover, which can be supplied in a pre-cast concrete collar or for in-situ poured concrete, which may be formed as part of the paving.

PLEASE NOTE: Tank water is usually suitable for garden irrigation and other outdoor use, but it may be contaminated by contact with debris and organisms in the catchment area and the connecting pipes, therefore, rainwater collected in concrete tanks is NOT normally suitable for potable water (drinking), unless adequately filtered and sanitised and is considered safe for the purpose by local authorities.

### Below Ground Installation

#### 5000 Litre
- Product Code 11473
- Complete with L/D Lid, Riser and Class B Cover and Frame
- Hole Size 2715mm D x 2350mm W

#### 3500 Litre
- Product Code 11472
- Complete with L/D Lid, Riser and Class B Cover and Frame
- Hole Size 2590mm D x 2000mm W

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<th>Product Code</th>
<th>Description</th>
<th>Weight Kg</th>
<th>Dimensions</th>
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<td>A Height</td>
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www.everhard.com.au