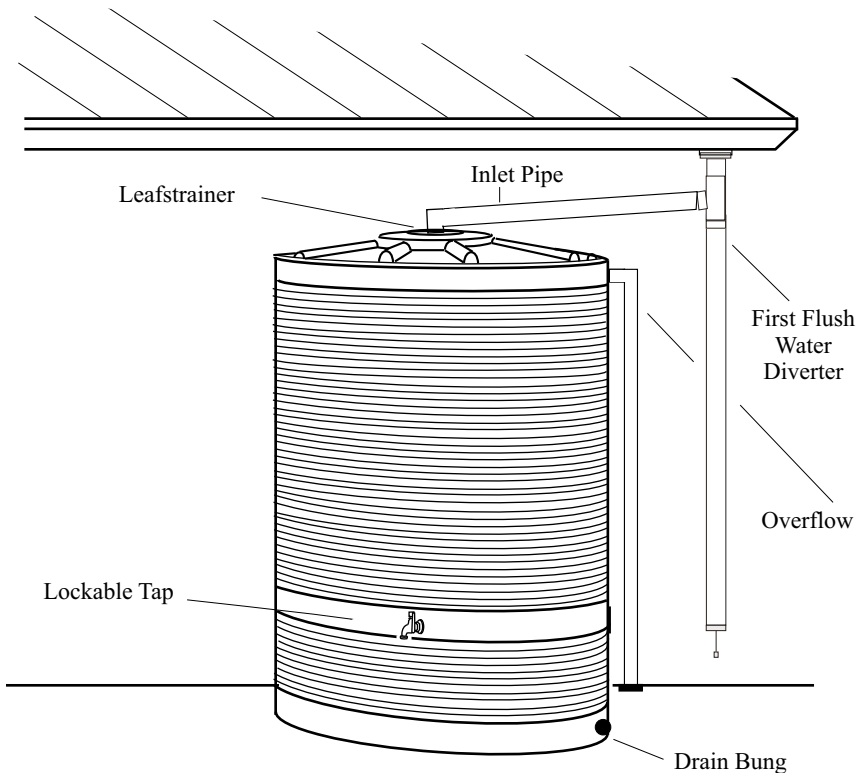


GUIDELINES FOR PLACEMENT OF URBAN TANKS

The following information is a guide to installing and maintaining Urban Tanks from 320 Litres to 3,700 Litres



Standard Fittings Include
Leafstrainer, Lockable Tap, Mosquito Proof Overflow and Drain Bung.

INSTALLATION

Select a smooth, firm, level surface on which to site the tank (paving, concrete or sand are all suitable).

Ensure the roof, gutters & down pipes in the catchment area are clean and free from debris.

Position the tank so that the tap is easily accessible and the downpipe from the gutter is on a gradual (3% or greater) slope to the leaf strainer.

Connect overflow pipe to the fitting provided or install inlet pipe so that it can be removed when tank is full.

NB: Pipework shown on diagram is for demonstration purposes only & not supplied by West Coast Poly.

WIND LOAD RESTRAINT - tanks sizes 320L, 550L, 720L & 1500L Slimline require two mechanical metal straps around the lower & mid wall secured to a permanent solid fixture in order to maintain support at all times, tank sizes 2500L & 3000L Slimline only require one mechanical strap located approx 1500mm from floor level (*see detailed attachment*)

MAINTENANCE

- Allow the first rains to flush clean the roof area and downpipes before directing water into your tank.
- At regular intervals, check to ensure that the gutters, pipework and tank leafstrainer are clean and free from debris.
- Once a year or when the water level falls below the main tap, remove the drain bung at the base of the tank and allow it to drain completely. If any sediment remains in the bottom of the tank, it can be hosed out with tap water.

These simple steps will ensure a continuing supply of clean, fresh rainwater.

WIND LOAD RESTRAINT

