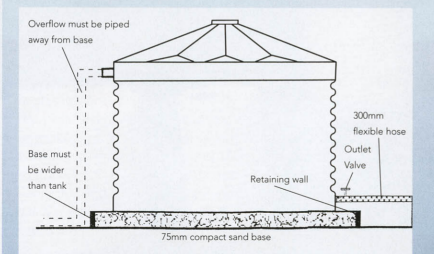
RAINWATER TANK INSTALLATION GUIDE

- The tank site must be level and flat, the area well compacted and free from any rocks, stones and sharp objects.
- Ensure that the tanks site is at least 600mm larger in diameter than the tank.
- Either a 75mm (3") compacted sand base, or other consolidated fill i.e. crusher dust, may be used as a tank pad. A concrete pad is also acceptable and must be greater than the diameter of the tank.
- · If a compact sand base or other consolidated fill is used, a retaining wall or surround must be provided to prevent erosion.
- The centre support pole (where applicable) is installed as per the diagram below. Please note that you must never enter a tank alone. Only enter in accordance with the Confined Spaces Code.
- The overflow must be piped well clear of the tank to avoid undermining of the tank base.
- Ensure that a flexible hose of at least 300mm (12") is installed after the tank valve to absorb any shocks or movement.



SHOWING PLACEMENT OF ROOF SUPPORT POLE.

