

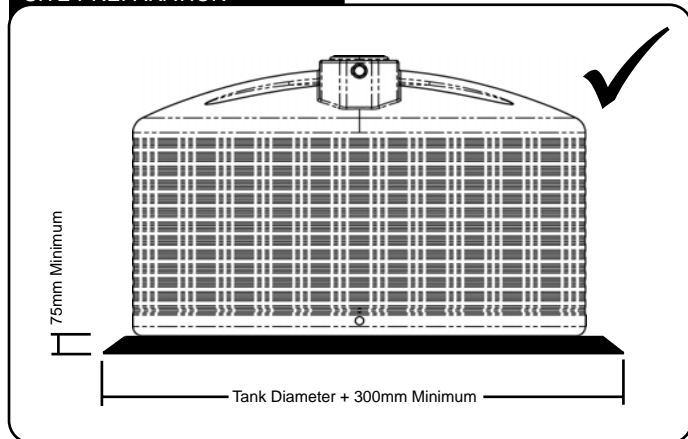
# EGR WATER

## WATER TANK INSTALLATION INSTRUCTIONS

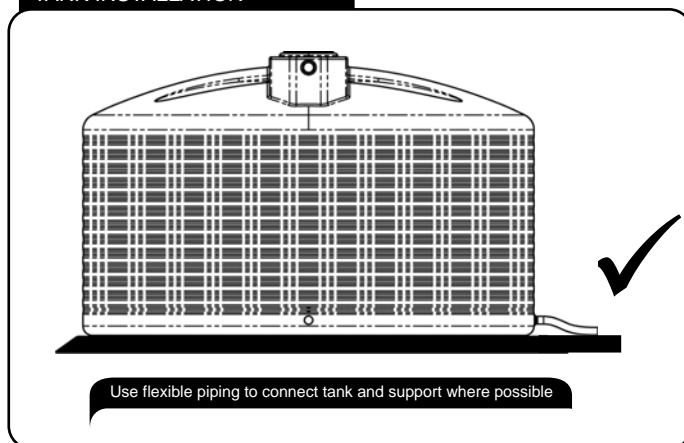
### IMPORTANT:

- Before installing you must read instructions below.
- EGR recommend that you use a qualified tradesman to install your tank.

### SITE PREPARATION



### TANK INSTALLATION



1. Tank site must be level and free of any rocks/stones or foreign objects that may damage base of the tank.
  - Site must be solid. If fill is to be used, ensure tank site is well compacted.
  - Tanks can be positioned on 75-100mm of level packing sand, a level concrete slab or a tank stand.
  - Sand Sites should be at least 300mm greater in diameter than the tank.
  - Sand must be contained to avoid any under tank erosion from wind, water or vermin such as rabbits
  - Concrete slabs must be smooth finished to avoid rough screemings on surface
  - Concrete slabs must be of sufficient thickness and suitably reinforced to support the tanks weight when full.
  - Tank stands should have hardwood decking spaced no more than 50mm apart.
  - Bearers must have sufficient strength to prevent deflection when tank is full.
2. Install fittings and valves only when tank is removed from delivery vehicle and in its final installation position. Installing fittings before locating the tank in its final resting position may result in damage to the tank.
3. A flexible section of pipe should be installed after the tank outlet fittings and valves to absorb shock and protect the tank fittings.
  - Tank overflow should be run well away from the tank to avoid undermining the base.
  - With tanks on stands, pipes should be supported by the stand, not the tank.
  - In all installations make sure outlet pipes are well supported and not depending on the tank walls for stability.
4. Before fitting taps or fittings to the moulded in Brass threaded inserts, the backing material must be removed. To do this please use one of the following methods, do not hammer or remove the material by force.
  - Using a spade bit cut the material using a drill and appropriate safety gear.
  - Using a large drill bit (25-28mm) drill out the material using a drill and the appropriate safety gear.

When drilling the material through the centre of the insert be careful not to touch the brass insert - contact with the thread will compromise the insert.

### SAFETY WARNING!

DO NOT ENTER TANK AT ANY TIME DURING INSTALLATION OR USE  
ENSURE MOSQUITO FILTER IS FITTED TO 90MM OVERFLOW BEFORE CONNECTING PIPEWORK