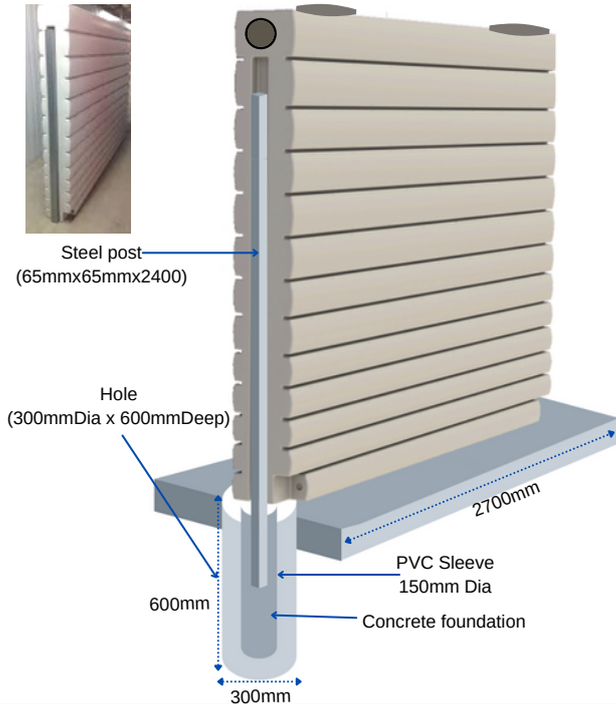


# 1000L Installation Instruction

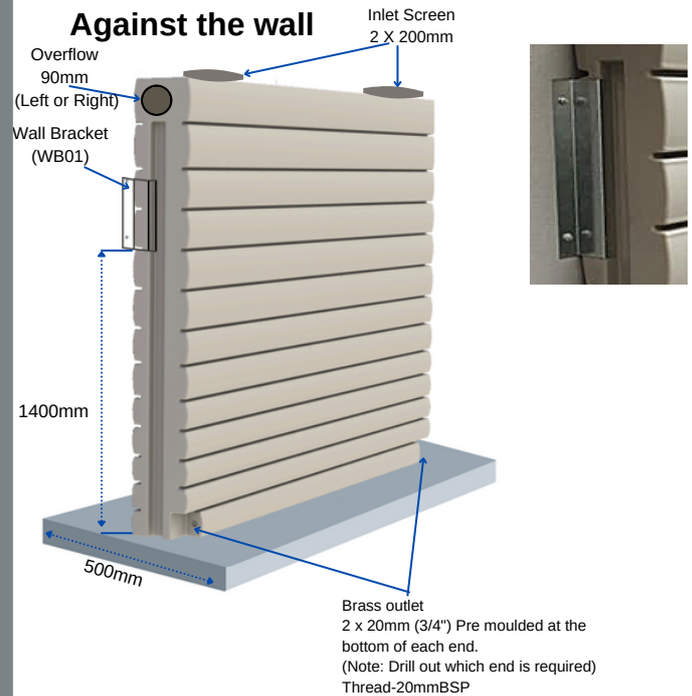
## THINTANK INSTALLATION.

It is important for tanks to stand on a solid base, that will not settle or move when wet. The tanks(s) can be laid on sloping ground, along the length of the tank. The surface must be horizontal across the width of the tank to allow the sides of the tank to be vertical.

### Freestanding



### Against the wall



### 1000 Litre - Freestanding

- Mark the position of support poles and excavate holes for 65mm x 65mm x 2400 long posts.
- Holes to be 300mm in diameter and 600mm deep.  
*Caution: This size may not be large enough in sandy areas. Seek advice from a local fencing contractor or a civil engineer*
- Lay concrete slab/pavers between holes.
- Position 150mm PVC sleeves and concrete around outside of sleeves and up to slab/paver.
- Concrete should be 150mm thick, 500mm wide with 150mm overlap on ends.
- After the concrete has been set, slide the tank into position up against the vertical post. When correctly positioned, the tank should sit flush with the post and be held in place by the end recess.
- Install the second post on the opposite side as per step 1
- Concrete around posts to finish off

### 1000 Litre - Wall Mounted

- On an existing pavement, sloping away from a fence or wall, the surface must be built up to ensure the tank face is vertical and the back of the tank is flush against the fence or wall. See diagram.
- Position the first tank on the prepared base and fix to fence or wall using bracket WB01 (picture above) on each end. Wall bracket needs to be fixed to the wall using Dyna Bolts on both ends of the brackets
- Place brackets approximately 1400mm above the base. See diagram.

Brackets are required to ensure tank(s) cannot be accidentally pulled over by human effort.

### Multiple Tanks Freestanding

Continue the following steps when installing multiple tanks



- Attach blue line coupling to each tank. Insert blue line to installed tank and wrench tighten to secure.



- Slide tank into position easing the pipe into the second tank coupling. Once full seated, the tanks will sit almost flush and fitting can be wrench tightened to secure.



- Install final post and concrete in position as per step 1 to finish the installation

Note: For multiple tanks, inlet and overflow must still be connected to the same tank.

### Fittings



- Install the downpipe into the inlet pre-fitted with leaf strainer. Either end can be used.



- Install overflow pipework and plumb away from tank base.



- Install bucket height tap(if required)

**Warranty.** Thin Tanks warrants its tanks by a pro-rata warranty for 10 years from the original date of purchase. This warranty covers the original purchaser only and is not transferable. Thin Tanks will repair or replace, at their discretion the tank affected by a defect caused by the manufacturing process or materials. Fading or colour change, damage caused by accidents or misuse, do-it yourself repairs or incorrect installation, and any subsequent costs (including freight of replacement tank) are not covered by warranty.