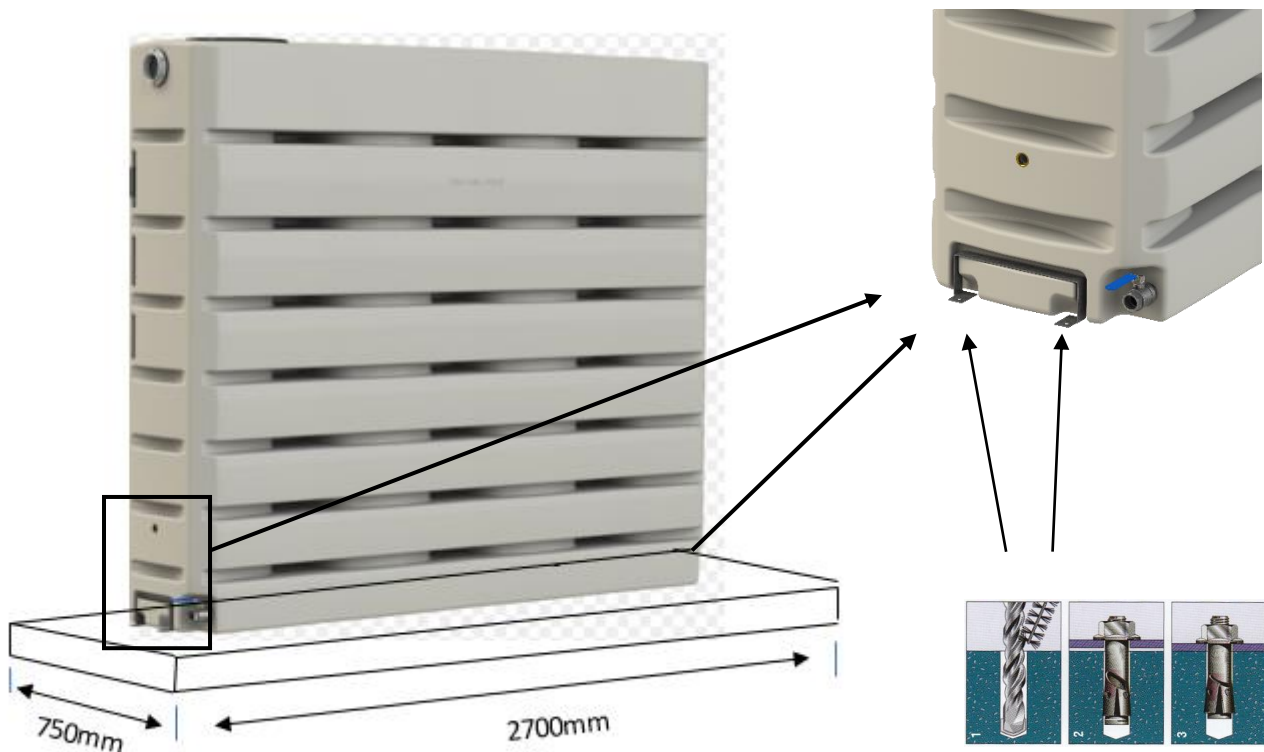


## Floor mount Installation



The tank should be installed on a steel reinforced concrete base capable of holding the weight of a tank full of water. Minimum recommended size of the base is 2700mm long x 750mm wide x 150mm thick.

The base should be prepared suitable for the application and the top finished surface must be level where the tank will be situated. The base in which the brackets are to be installed must be structurally sound and capable of holding the weight of a tank full of water.

There are two brackets supplied. They need to be fitted at each end of the tank as per above. The upper section of the bracket should be installed so that the bracket does not protrude from the end of the tank.

Fix each bracket to the concrete base using two corrosion resistant anchors with minimum working load of 4.8kn each through the bracket holes

Please consult a licensed building contractor if you require other installation methods or advice.

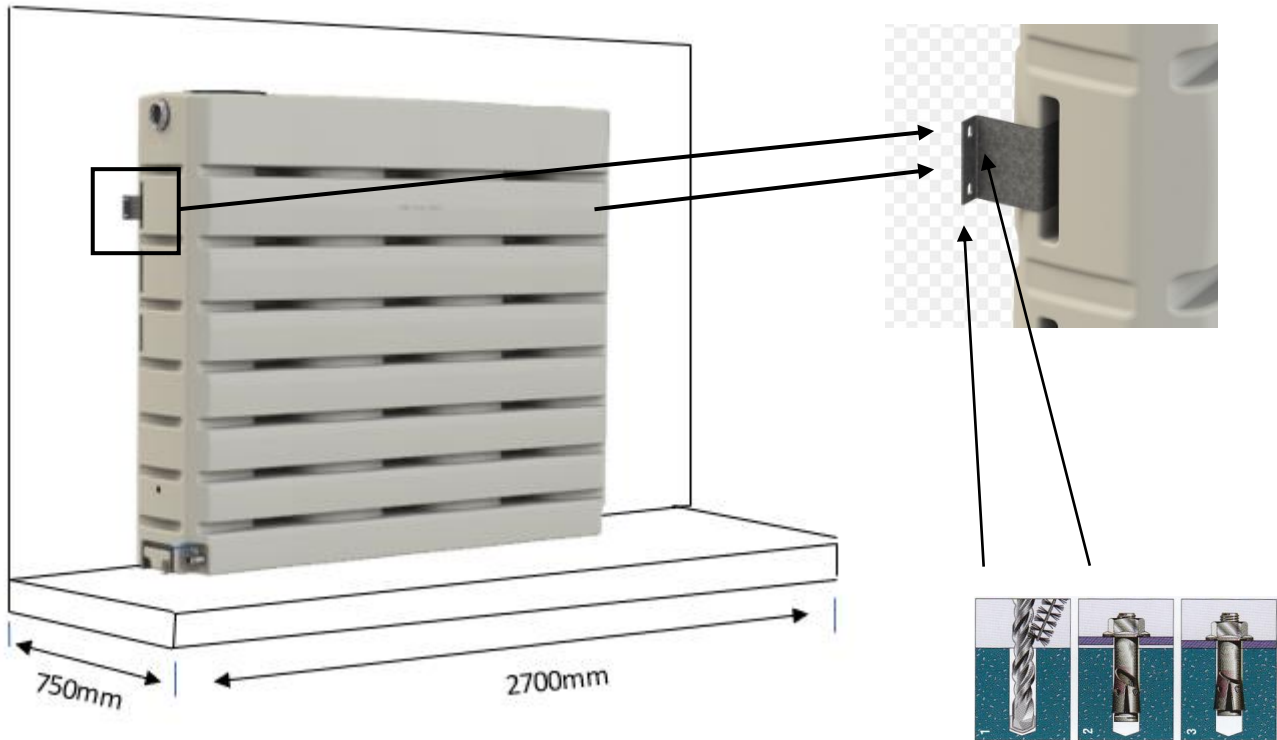
Mounting brackets are intended to prevent accidental tipping of tank and must be installed as per above.

Please ensure when fitting ball valve etc. that thread tape is fitted prior and ensure that you do not overtighten ball valve or bucket height tap.

Failing to follow these installation instructions could void warranty.

For tank plumbing connections, please refer to the general tank installation guide and also check local council regulations.

## Wall mount Installation



The tank should be installed on a steel reinforced concrete base capable of holding the weight of a tank full of water. Minimum recommended size of the base is 2700mm long x 750mm wide x 150mm thick.

The base should be prepared suitable for the application and the top finished surface must be level where the tank will be situated. The wall in which the brackets are to be installed must be structurally sound and capable of supporting the weight of a tank full of water.

There are two brackets supplied. They need to be fitted at each end of the tank as per above. The bracket should fit tightly against the side of the tank and wall.

Fix each bracket to the wall using two corrosion resistant anchors with minimum working load of 4.8kn each through the bracket holes

Please consult a licensed building contractor if you require other installation methods or advice.

Mounting brackets are intended to prevent accidental tipping of tank and must be installed as per above.

Please ensure when fitting ball valve etc. that thread tape is fitted prior and ensure that you do not overtighten ball valve or bucket height tap.

Failing to follow these installation instructions could void warranty.

For tank plumbing connections, please refer to the general tank installation guide and also check local council regulations.