

Thank you for purchasing our 250 litre Classic Slim Wall Water butt.

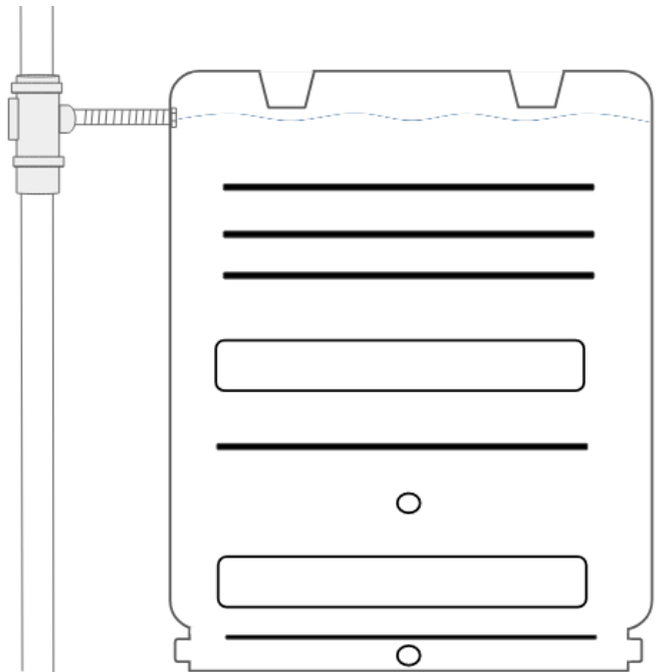
Water butts can be installed either with a diverter which also acts as an overflow or with direct rainwater inlet and separate overflow. The benefit of a diverter is it also acts as the overflow, however the yield will depend on the diverter selected. The benefit of a direct inlet is that it allows all the water to be captured instead of a proportion, combining this with a leaf catcher allows visible and accessible maintenance.

The drawoff points are **not** drilled out, allowing the customer to select the drawoff point required. The chosen draw off point should be drilled through with a 10mm drill bit.

This tank requires a fitting gap of 20mm between the tank and the wall to allow expansion. Wall fixings are **not** supplied and should be purchased to suit the substrate eg. solid brick, hollow brick, stone, timber, rendered block. Washers (black) are supplied which can be used with the selected fixing.

### Diverter installation

Please follow the instructions provided with the diverter. Ensure that the diverter sits below the access level as shown on the diagram below.



### Offset kit / overflow installation

To install the leaf catcher, simply drill a hole the same diameter as the leaf catcher spigot then place the leaf catcher in the hole and sit the downpipe in the leaf catcher (see image below).

To install the overflow, drill a hole the same diameter as the overflow (ensure that the overflow sits just below the access level as shown on the image below).

