

Thank you for purchasing our 235 BioRetention SuDS Planter.

Prestige 235 BioRetention SuDS Planter is a sister product of the Prestige Attenuation SuDS planter.

To install our bioretention planter, please position the tank in the approximate location required, close to the receiving downpipe.

Next, decide which side/face the outlet from the Flowbrake Retain filter drain will discharge to, This is typically fitted on the lowest flat panel left or right discharging to a gulley.

Once the outlet side has been selected the outlet fitting must be fitted. A holesaw will be required to drill the tank. The hoselsaw diameter should be just greater than the thread diameter but smaller than the flange diameter. Once the hole has been drilled, debur the internal edge and remove the backnut from the outlet connector. Push the thread of the outlet connector through the hole inside to out. Ensure the washer remains internal then tighten the backnut.

Start filling the planter with high void bio retention (**not supplied**).

Ensure the top of the Flowbrake Retain filter drain remains between a third and half of the width of the tank allowing uniform drainage. The top of the FlowBrake retain filter drain should terminate just above the finished top soil level since this pipe also acts as the high level overflow.

The downpipe can now enter the top of the planter directly or via an optional leaf catcher.

