

DRIVELINE DRAIN®

Installation Guide



1. Excavate a suitable concrete strip footing, normally 100mm lean mix, to support the Driveline Drain units, outfall and Rodding Boxes.



2. Driveline Drain outfalls and Rodding Boxes should be installed first along with relevant pipe work to existing underground pipework, soakaway or SuDs compliant system*.



3. Before installing the Driveline Drain units apply a 5mm bead of adhesive around the bottom half of the drainage hole avoiding the top of the aperture. Lay the units onto a freshly mixed workable concrete bed, making sure you achieve a tight connection between each unit.



4. Haunch the units using bedding concrete of an appropriate thickness and depth.



5. On a flexible install lay the paving 3-5mm above the Driveline Drain units. On a rigid install lay the paving flush to the Driveline Drain units.

For technical advice, please contact the Group Technical Services on 0370 411 2233 or email grouptechnicalservices@marshalls.co.uk

* For optimum maintenance we recommend installing a Rodding Box at the start and finish of your drainage run, as well as every 10 linear metres. If the drainage run exceeds 10 metres, we recommend placing a Rodding Box in the centre e.g. 12m drainage run would need one Rodding Box at the start, finish and one in the centre of the drainage run at 6m. We also recommend installing a 'P' Trap.

