

Installation guidelines

LEAFIELD marker post

Reflex vergemarker



Cleaning Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.



Manufacturing Standard (as applicable)

All Leafield Environmental products are manufactured to BS EN ISO 9002.

Plastic materials: Mechanical properties tested to BS 2782

Hot dipped galvanized: BS 729

Powder coating: BS 3900 Zinc coating: BS 1706

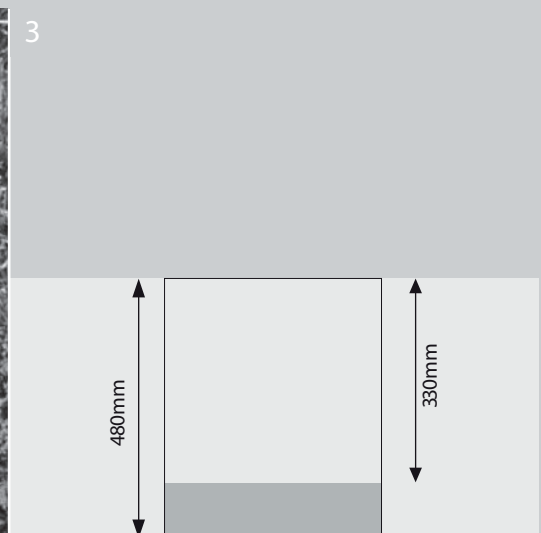
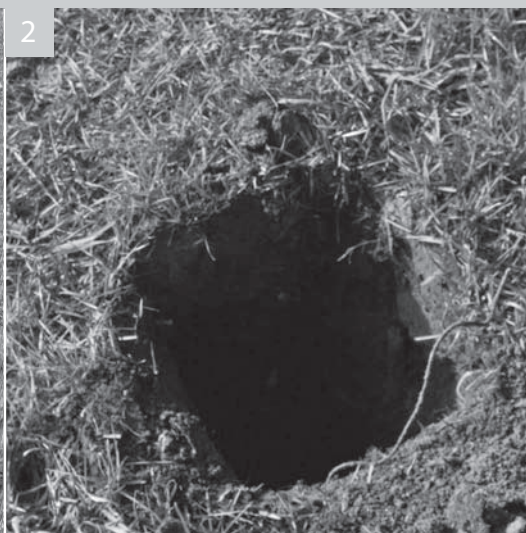


Tools Spade
Concrete mixing equipment



PPE Always wear appropriate PPE equipment and follow safety guide lines

Preparation



The reflex verge marker base is concreted to give Dig 450mm square and 480mm deep stability during flexing. The moulded return on the base ensures the marker cannot be removed

Bed hole with 150mm of type 1 infill



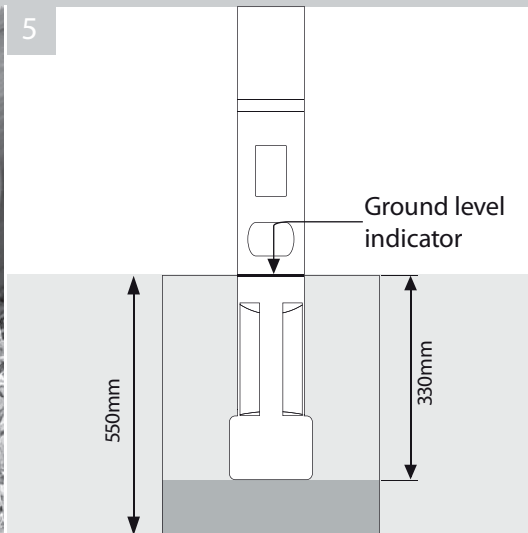
Check site for buried services.

Ensure site is protected from pedestrian / vehicle access in accordance with New roads and Streetworks act 1991

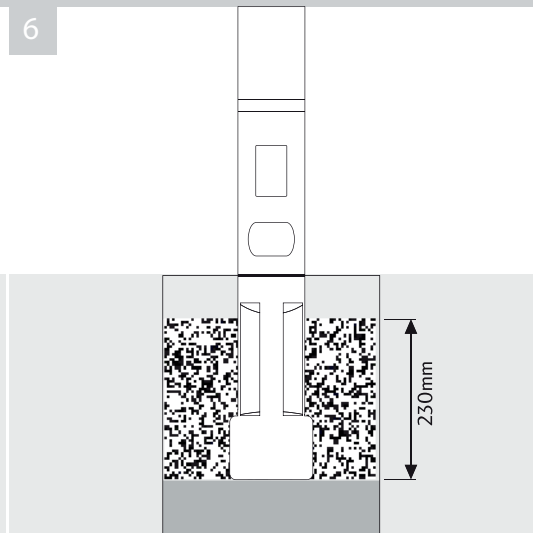
Fixing in concrete



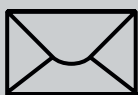
The reflex verge marker has a ground level indicator moulded into the body 330mm from the bottom of the post



Rest base on infill ensuring ground level indicator is level with ground. Orientate so that red reflective panel faces into direction of traffic flow



Ensuring marker post is vertical fill hole with C20 concrete mix until 100mm from ground level. Once concrete has cured return final wearing course to ground level



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