

Resin Bound Permeable Surfacing Recommended Specification for Terrabase Classic

Permeable Pathway (SUDS)

Typical Base Build Up

Surface Course

Hand applied and trowelled to a classic finish by Addagrip approved installers.

Terrabase Addagrid

Terrabase Geofabric

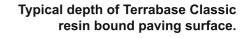
Sub-base

laid by others in well compacted layers to a minimum fall of 1.5%

Sub-grade

NOTE: A suitable steel, wood, brick, stone or aluminium edging should be provided to ensure a neat edge detail. The maximum tolerance of the base should not exceed 3mm under a 1m straight edge. If existing subgrade is silty, it may be necessary to stabilise it or partially replace it with sub base/granular capping layer. If there is danger of ponding, the sub base should be laid to falls. Total sub base depth will be dictated by loading and attenuation requirements.

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30mm layer of Addaset, Addabound or Terrabound

Laid by Addagrip approved installers Depth of Terrabase Addagrid 7.1mm

Laid by Addagrip approved installers Depth of Terrabase Geofabric 2.4mm

30mm Limestone layer of 6-10mm or 2-6mm aggregate

A 100mm layer of Type 3 granular sub-base



