



Technical Data Guide – Tree Pit

Standard Construction for a Tree Pit



Resin Tree Pit

30-60mm of BoundTex Tree Pit System.

Compacted Type 3 granular sub base.

Installed to 50-100mm in depth.

Geotextile Membrane

Soil

BoundTex - Tree Pit System (TPS)

BoundTex Tree System can be installed at various depths with a minimum recommended depth of 30mm.

There are a range of natural and synthetic aggregates available including re-cycled Glass. A standard size used as tree pit aggregate is 10mm.

The purpose this sheet is to provide clients with the technical information required to build a base suitable for the installation of a Tree Pit. Clients will need to install a suitable edging using brick, timber, stone, steel or aluminum.

Tree Pits require an edge depth of approximately 30-60mm for the porous aggregate system. If you plan on installing an edge with an uneven profile such as granite sets we recommend adding 10-15mm so that a clean finish line can be created 10-15mm below the top of the edging line.

The information is provided only as a guide as each project will have slightly different needs and Resin Bonded Surfaces Ltd does not accept any responsibility for the sub-base installation or it edging.

