

CASE STUDY

Pennybridge House, Kent - Formal Garden Design



Project Specification

The Pennybridge house project consisted of designing a formal garden between the main house and the pool/gym building. 9 standard cubed *Carpinus Betulus* (Hornbeam) and 10 pleached *Carpinus Betulus* (Hornbeam) were selected and supplied by Deepdale Trees Ltd. The trees were planted in straight rows giving a formal aspect to the garden and were supported, underground, using the Platipus Rootball Fixing System. The Piddler tree irrigation and aeration system was also the preferred choice to deliver water and air directly to the rootzone.



Tree Anchoring System: RF2P

Tree Irrigation System: PID1

Soil Type: Mostly Clay

PDEA®, ARGs® and ARVS® are Registered Trademarks of Platipus Anchors.
Platipus Anchors technology is protected by International Patents, Trademarks and Registered Copyright.