



Recycled Plastic Profiles

Case Study

DRIVEWAY EDGING



Recycled Plastic Profile
25mm x 100mm x 3000mm



Recycled Plastic Profile
50mm x 50mm x 3100mm

The 30m run down the centre of this domestic drive had become overgrown with weeds and the wooden edging had become rotten. This resulted in some of the block paving sinking as the edging was no longer holding the pavers in place.

The 2ft wide channel was cleared of the gravel and the old wooden edging taken up. Plantex weed control fabric was laid in the base of the channel, then 3 metre lengths of 25mm x 100mm recycled profile were laid along each side. At 1.5m intervals a 50mm x 50mm support baton, again made from recycled plastic, was laid crossways to keep the edging profiles in place.

The base of the channel was filled with a layer of sand to help drainage and then top soil. Turf was laid on top to complete the project.

The recycled profiles used are designed to meet the most demanding of outdoor applications and were ideally suited to this renovation. Also, TDP's recycled plastic profiles will last a lifetime, unlike the original timber.

Before



The original rotting timber edging

After

