

## Heavy Duty Garden Edging

## Technical Data Sheet

Tuffedge is a robust garden edging system manufactured from tough, weather-resistant polyethylene. Designed to deliver long-lasting definition and durability, it provides a flexible yet robust border solution.

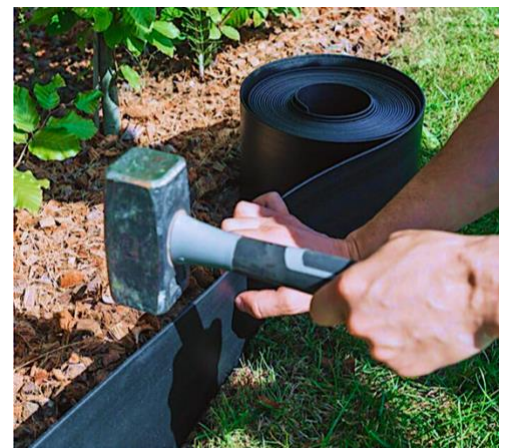
### Material & Packaging

Manufactured from 3mm thick polyethylene, Tuffedge is supplied as a flexible 10m roll, 125mm in height. Each pack includes 10 black polypropylene fixing pegs. The edging is frost and weather resistant, packaged in a 170mm x 270mm x 270mm carton.

### Applications

Tuffedge is suitable for a wide range of landscape and edging tasks, including:

- **Defining edges** of lawns and flower beds in domestic gardens
- **Creating clean transitions** between turf, gravel paths, and planting areas
- **Providing long-lasting edge restraint** in public parks and golf courses
- **Supporting landscape schemes** where flexibility and durability are required
- **Preventing soil and grass migration** across garden zones
- **Pairs effectively with bamboo root barriers** to produce a neat border



## Technical information

Material	Polyethylene (PE)
UV rating	1.5%
Service life	5 years
Available colors	Black
Depth	125mm
Length	10m/roll
Thickness	3mm
Number of pegs	10
Length of pegs	240mm
Box size	H/W/D 170mm / 270mm / 270mm

### Bamboo Containment

Tuffedge can be used to support a firm, upright edge when installing FlexiRoot as a bamboo containment barrier.

By fixing the trimmed upper edge of the root barrier to Tuffedge using Root Barrier Trade Adhesive, installers can achieve a neat and professional finish that maintains visual appeal and structural stability.

### Installation Notes

Tuffedge can be shaped by hand to follow curves or laid in straight lines. It is best installed in shallow trenches with fixing pegs inserted at regular intervals to secure the edging.

Root Barrier Finisher - the edging can be bonded to root barrier, such as FlexiRoot, to give a defined edge to the above-ground section of a vertical root barrier and assist in blocking roots (rhizome). The edging can also be used to hold a root barrier against a fence line, being screwed or bonded to the fence gravel board for a defined, neat finish.

