

# Technical Data

Hedge™

## Plastic Edging- Pavement restraint

### 1. General

#### 1.01 Description

Plastic Edging can be used as a pavement restraint. Used around patios, pathways, driveways, or where permanent pavement retention is critical.

#### 1.02 Submittal

Manufacturer's literature along with a sample 200mm section + components of material if requested.

#### 1.03 Delivery

Can be coordinated directly with manufacturer or authorized distributor of Hedge. Call +852 9673 7145 for quotations and material coordination. Material should be ordered and accepted in original shipping cartons of standard size. Material should be stored in a flat area with cartons protected from rain. Unpacked components are weather resistant.

### 2. Product

#### 2.01 Product

As provided by Hedge, Hong Kong.

#### 2.02 Material

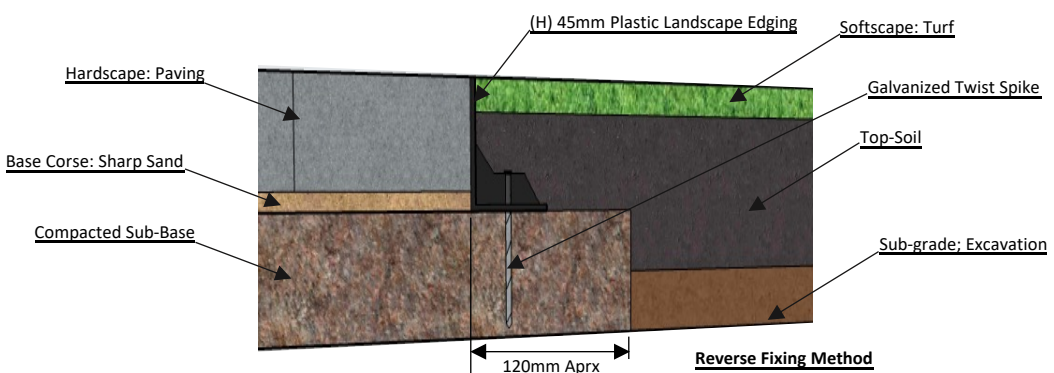
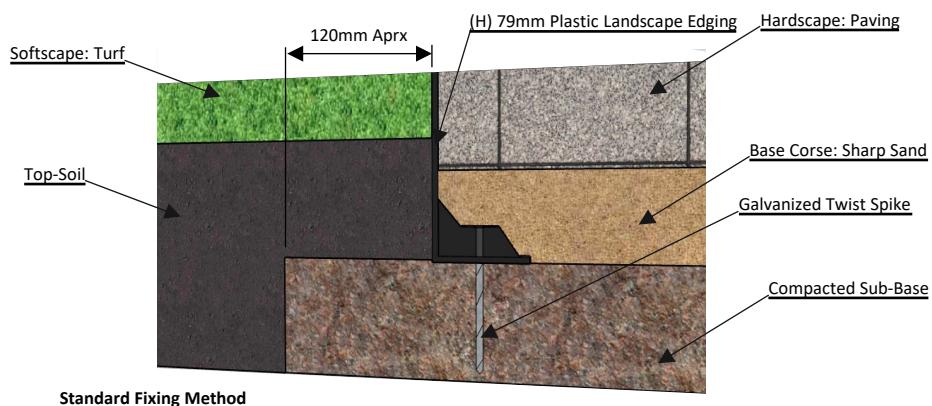
Edging to be manufactured from Polypropylene (PP) Plastic injected mould with a UV protection coating and hardness of 32Mpa. Material spike guide inclusive every 80mm with space in between for flexibility when base rail is cut.

#### 2.03 Joining Systems

Sections to join together without offset or overlap. The system has "male" & "female" ends.

#### 2.04 Finish

All Plastic edging is protected from weather corrosion and abrasive soil type's.



#### 2.05 Stakes

Standard 7.4mm x 250mm Galvanised twist shank steel spikes (not provided) should be used.

### 3. Execution

#### 3.01 Site Inspection

Check to ensure that all underground lines, irrigation hoses, and other cables are installed below the maximum depth of installation. Ensure the work space is free of potential hazards.

#### 3.02 Measurement

Determine the amount of edging required by measuring the perimeter of the project.

#### 3.03 Base Course

For standard installation, prepare and compact base as specified. Base should extend at least 120mm beyond the edging.

### 3.04 Installation

For pavements, patios, and light traffic areas, the standard or reversed installation is acceptable. For driveways or applications with heavy traffic, use only the standard method.

#### 3.05 Staking

For pavements, patios, and light traffic areas, use 1 spike every 300-500mm and at each end. For heavy duty applications, use at least 1 spike every 200-300mm and at each end.

#### 3.06 Back Filling

Once the paver installation is complete, back fill up to grade with mulch, rock, topsoil, or specified cover. Installed edging should remain completely hidden from view.