



The new L-Shaped steel edging, Flexibility with a robust edge.

Halestem is a new product from EverEdge that has been specifically designed to offer a flexible solution for straight lines or curves where an L-shape edge is required.

Made from galvanised steel, the 6mm rolled top edge guarantees a robust product that is ideal for use with asphalt/tarmac, resin bonded surfaces, blocks, paving and driveways.

Coming in two versions, it allows buyers to select either the rigid option for straight lines or a flexible alternative to work with curved borders. Separate corner sections are also available to form 90 degree bends, ensuring a neat and unified finish.

- Quick and easy to install
- 2mm thick edging can be laid to suit any design
- Comes with 5 anchor pins per strip

Code	Height (mm)	Rigid/ Flexible	Thickness (mm)
HST50/R	50	RIGID	2
HST50/F	50	FLEXI	2
HST75/R	75	RIGID	2
HST75/F	75	FLEXI	2
HST100/R	100	RIGID	2
HST100/F	100	FLEXI	2
HST150/R	150	RIGID	2
HST150/F	150	FLEXI	2

Typical Usage

- Asphalt/Tarmac
- · Resin Bonded Surfaces
- Blocks, Paving & Driveways





Technical Data	
Current Size Range	50-150mm
Steel thickness	2.0mm high tensile galvanised steel
Length	2.5 metres
Steel specification	BSEN 10346-2015 DX51 D+Z
Tensile Strength	270 to 500 N/mm2
Roll-top	6 x 10mm
Types	Flexi and rigid
Anchor Pins	5 x 2.5 metres, 7 x 200mm spiralled

