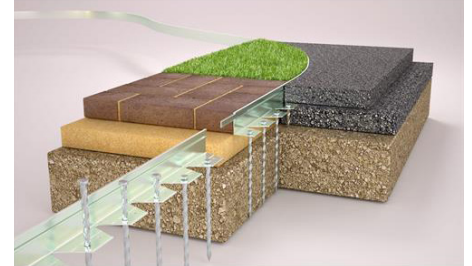


# RIGHT-L-EDGE

## Grounds Maintenance

Rite-L-Edge has additional strength as it features the L-shape design which is easy to install and lasts a lifetime. The product is suitable for all hard landscaping projects and can be used in conjunction with asphalt, paving slabs, block paving, resin bonded, concrete and loose gravel surfaces.



### Features

- Suitable for use in public and private areas including playgrounds, parks and surrounding areas to landscapes and buildings.
- Durable extruded aluminium 6063 alloy.
- Strong but flexible.
- Rite L Edge is available in a variety of different depths from 18mm- 150mm with each length measuring 2.4m so is versatile for any hard landscaping project.



### Installation

- Joining of the lengths is very quick and simple as connectors are supplied which simply slide into the back of the upright L shape giving a flush joint.
- The product will need to be secured into the ground by use of extra strong steel fixing pins which are sold separately, we generally recommend 30cm spacing for compacted surfaces and 50cm for non-compacted surfaces.

### Applications

- Tarmac Drives and Pathways.
- Resin Bound and Bonded Aggregate Surfaces.
- Permeable Paving Edging.
- Rubber Safety Surfacing and Athletics Surfaces.
- Artificial Grass.
- Block pavers and paving flags.

### Benefits

- The Rite-L-Edge - Hard Landscape Aluminium edging system has been designed with both the landscape architect and installer in mind, with its L shape design section for additional strength it is easy to install and lasts a lifetime.
- Metal edgings are rapidly becoming the preferred choice over the more traditional edging systems such as concrete kerbs, due to the cleaner and more pleasing lines and curves that can be achieved.
- Creates pleasing lines and curves.
- Rite L Edge is manufactured from durable aluminium alloy which makes the product strong yet incredibly versatile and flexible and is now the first choice in metal landscape edgings for specifiers and contractors owing to the speed of installation and high retaining properties.
- Will not rust.
- Maintains a clean crisp defined edge.



Green-tech endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.

<b>Flexi Code</b>	<b>Non-flexi Code</b>	<b>Height</b>	<b>Base Width</b>	<b>Piece Length</b>	<b>Lengths Per Pack</b>	<b>Metres Per Pack</b>
C570	C570NF	18mm	30mm	2.4m	30	72m
C571	C571NF	25mm	50mm	2.4m	30	72m
C572	C572NF	38mm	50mm	2.4m	20	48m
C573	C573NF	50mm	50mm	2.4m	20	48m
C574	C574NF	64mm	50mm	2.4m	20	48m
C575	C575NF	75mm	70mm	2.4m	15	36m
C576	C576NF	100mm	70mm	2.4m	10	24m
C577	C577NF	120mm	70mm	2.4m	10	24m
C579	C579NF	150mm	70mm	2.4m	10	24m



Green-tech endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.