

Aluminium 'L' Shaped Landscape Edging

rainbow
professional



shaping your environment

Rite L Edge Selector Chart



Product Code	C570 / C570NF	C571 / C571NF	C572 / C572NF	C573 / C573NF	C574 / C574NF	C575 / C575NF	C576 / C576NF	C577 / C577NF	C579 / C579NF	C541
Profile Height	18mm	25mm	38mm	50mm	64mm	75mm	100mm	120mm	150mm	-
Profile Width	30mm	50mm	50mm	50mm	50mm	70mm	70mm	70mm	70mm	-
Piece Length	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	250mm
Pieces Per Pack	30	30	20	20	20	15	10	10	10	250
Linear Metres Per Pack	72	72	48	48	48	36	24	24	24	-
Upright Thickness	2mm	2mm	2mm	2mm	2mm	2mm	2mm	2mm	2mm	-
Visible Thickness	5mm	5mm	5mm	5mm	5mm	5mm	5mm	5mm	5mm	-
Piece Weight	0.69kg	0.77kg	1.25kg	1.45kg	1.61kg	2.19kg	2.66kg	3.20kg	3.74kg	-
Minimum Radius	560mm	560mm	560mm	560mm	560mm	815mm	815mm	815mm	815mm	-
Fixing Method*	Steel Pins	Steel Pins	Steel Pins	Steel Pins	Steel Pins	Steel Pins	Steel Pins	Steel Pins	Steel Pins	-
Joining Method	Connector Strip	Connector Strip	Connector Strip	Connector Strip	Connector Strip	Connector Strip	Connector Strip	Connector Strip	Connector Strip	-
Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Steel
Aluminium Spec	6005A T6	6005A T6	6005A T6	6005A T6	6005A T6	6005A T6	6005A T6	6005A T6	6005A T6	-
Finish	Mill	Mill	Mill	Mill	Mill	Mill	Mill	Mill	Mill	Galvanized



Aluminium 'L' Shaped Landscape Edging

General Product Information

Aluminium edge restraint 'L' shaped for additional strength provides an unobtrusive edging solution for hard landscape surfaces. Available in a Flexi and Non-Flexi version, the base of the section incorporates fixing holes to enable the section to be secured to an appropriate sub base. Within the vertical section is a slot along the length of the edging to accommodate the supplied joining piece. This joining system ensures each length joins to the next simply and accurately. The regular spacing of cut-away 'V' shaped slots in the Flexi version enables flexibility to create any shape or design. For straight line precision, the non-flexi version ensures straight lines to sharp right-angle bends are quick and simple to achieve. Rite-L-Edge uses Aluminium Alloy 6005A T6 and due to its high resistance to heat, makes it suitable for use with hot asphalt surface finishing up to 180°C.

Product Applications

Suitable for use in public and private areas including playgrounds, parks and surrounding areas to landscapes and buildings. Flexi and Non-Flexi aluminium edge restraint 'L' shaped for additional strength provides an unobtrusive edging solution for hard landscape surfaces. Can be used for edging or segregating resin bonded, resin bound, gravel and various other hard landscaping surfaces.

Installation Information

Installation should be on a suitably compacted sub base constructed typically from an MOT Type 1 or Type 3 material. A bedding layer may also be preferable to enable positioning and levelling which can be of a dry mix (3:1 sharp sand and cement) or a 10-15mm binding layer of fines or sand.

*The base of the 'L' shaped section should be fixed to the sub base with steel fixing pins, 10mm dia x 250mm long. The number of fixing pins required per linear metre is dependent on the application, the recommendations are – Where the installation is to be subjected to frequent vehicular traffic the pins should be installed at 10cm spacing, 20cm for occasional vehicular traffic and 30cm spacing for pedestrian traffic. When fixing to existing concrete or asphalt it is recommended to use a proprietary masonry fixing system utilising screws/plugs or nails.

Storage and Handling

Rite-L-Edge uses Aluminium Alloy 6005A T6 which is one of the easiest materials to keep in good condition. It has a high natural resistance to corrosive conditions normally encountered during shipment and storage. The product is securely packed in a single flute cardboard carton to ensure no movement of the product in transit and each carton is sealed with staples and a proprietary packing tape.

Each carton of Rite-L-Edge will have the weight clearly shown at the end of carton. Whilst there is no specific weight restrictions on what is or is not safe to lift in manual handling, an assessment of the health and safety risks should be undertaken and measures taken to reduce the risk of injury so far as reasonably practicable.

- a) Each person should be fully trained in manual handling techniques.
- b) The use of handling aids such as a trolley, folk-lift, pallet truck or conveyor should be used if moving large volumes of cartons.
- c) Breaking up large consignments into more manageable loads.
- d) Ensure that the product is stored at a reasonable height, so avoiding the lifting of cartons from floor level or above shoulder height.
- e) Reduce carrying distances of cartons.

Protective Equipment

We would recommend that personal protective equipment (PPE) is used when installing Rite L Edge.

- a) Good strong safety boots/shoes to protect the feet from cutting blades, heavy equipment and dropped landscape product.
- b) Protective eyewear such as safety glasses when cutting product to protect eyes from flying objects.
- c) Strong gloves to protect the hands from blisters, scratches and cuts from tools etc.
- d) If using loud cutting equipment then ear plugs or ear muffs should be worn to protect hearing.
- e) When using a chainsaw, chaps to be worn.

Rainbow Professional Limited as part of its continual improvement process reserve the right to change the properties listed on this data sheet without prior notice. (September 2018).