

RITE EDGE SUPERIOR ALUMINIUM LANDSCAPE EDGINGS



CONTENTS

Introduction

Why choose Aluminium Edging?

Rite Edge

Rite L Edge

Case Study - Ragley Hall

Case Study - France

Case Study - St John' s Wood Church

Case Study - Wappenbury Hall

Case Study - Morecambe Bay Seafront

Case Study - Imperial Wharf

Rite Edge Specification Table

Rite L Edge Specification Table

INTRODUCTION

RITE EDGE SUPERIOR ALUMINIUM LANDSCAPE EDGINGS

- Based in Hull, East Yorkshire, Rainbow Professional specialise in the manufacture and distribution of a wide range of environmentally friendly landscape products including RITE EDGE.
- RITE EDGE is a high quality and durable solution for lawn edging, garden edging, landscape edging and more.
 RITE EDGE is manufactured from an aircraft grade Aluminum Alloy designed to last at least 27 years, so no painting, staining, rusting, or replacing to worry about.



WHY CHOOSE ALUMINIUM EDGING?

- Durable: Create a high-quality finish, lasting up to 30 years.
- Maintenance Free: Save hours of maintenance work cultivating crisp garden edges.
- Light Weight: Save radically on your installation time and costs.
- Flexible: Enables clever designs, with sharp curves or neat straight lines.
- Simple Installation: Sections slide together due to the telescopic design, or use flush joiners.
- Safe: Rounded tops with no sharp edges, making it safe for children.



RITE EDGE

Designed by landscape architects, our multi award winning RITE EDGE is increasingly specified in professional landscape designs as the obvious edge for lawns, borders, beds, and pathways alike, keeping that pristine neat garden appearance with perfect straight, corners and enviable curves and shapes.

SUITABLE FOR:

- Landscape Bed
- Flower Bed
- Artificial Grass
- Maintenance Strip
- Tree Circle



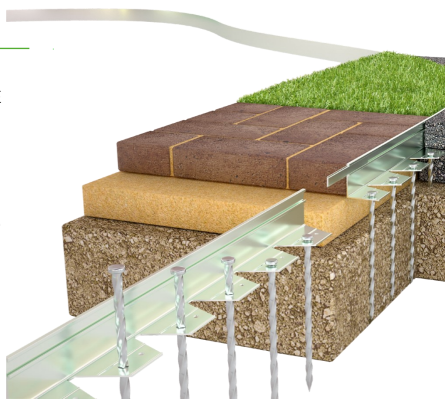


EASY INSTALLATION:

- 1. Dig a trench
- 2. Form the Rite Edge to your desired shape
- 3. Check the exact height
- 4. Add fixing stakes
- 5. Back fill the sides

RITE L EDGE

Welcome to an easier life with RITE L EDGE aluminum landscape edging system. RITE L EDGE is a heavy duty 'L' shaped section extruded from durable aluminum 6005A-T6 alloy and is the first choice in metal landscape edgings for specifiers and contractors due to its versatility, strength, speed of installation and cost effectiveness. Available in a variety of depths the use of RITE L EDGE aluminum will enhance any project.



SUITABLE FOR:

- Asphalt Surfaces
- Aggregate Walkway
- Resin Bonded
- Safety Bound

- Sports Surface
- Brick Paver
- Green Roof



EASY INSTALLATION:

- 1 Excavate Site
- Install sub-base to the required depth
- 3. Create levelling layer
- 4. Fix landscape edging
- 5. Install top surface

RAGLEY HALL

- Ragley Hall is the family home of the 9th Marquess and Marchioness of Hertford. This magnificent property is located at the heart of the Ragley Estate in Warwickshire, one of the Midlands's most beautiful counties.
- Within the formal garden areas RITE EDGE has been used to create a clear definition between gardens and pathways. The versatility of RITE EDGE enabled corners, curves, bends and straight edges to be achieved with minimal effort, complementing what is a truly wonderful garden.







FRANCE

- France is one of the many European countries where landscapers and gardeners are making use of RITE EDGE to create formal gardens where the clean crisp lines of lawns and borders are used to enhance the appearance of their garden projects. Switzerland, Germany, Holland, and France are leading the way with the drive to create the 'English Garden' look.
- RITE EDGE was offered due to the benefits of simplicity of installation, a professional appearance, a maintenance free future, all at a realistic cost.







ST JOHN'S WOOD CHURCH

- St. John's Wood Church and burial grounds are located next to Lords cricket ground and just north of Regents Park in the heart of London. The St John's Wood burial ground dates back to 1807 with the church and burial grounds consecrated in 1814. The burial ground was used from 1814 to 1855 when the St. Marylebone cemetery at East Finchley was opened. There are thought to be some 50,000 graves at the site. The current grounds as seen today date from the 1950's when the gravestones were removed from the three main lawn areas and forms part of the Westminster City Council gardens.
- All the flower beds within St John's Wood Burial Grounds have been edged with RITE EDGE enabling the gardening team to create clear and defined lines between the flower beds and the magnificent lawn areas.







CASE STUDY

WAPPENBURY HALL

- Wappenbury Hall built in 1894 is a large Edwardian property in its own attractive grounds to the northeast core of the village of Wappenbury, near Leamington Spa, Warwickshire.
- The Hall is very well recognised, and RITE L EDGE has been used to edge the entire formal driveways and paths within the grounds of the hall. The use of RITE L EDGE has now added formality and clarity to all the driveway edges and provides the perfect retainer for the decorative driveway.



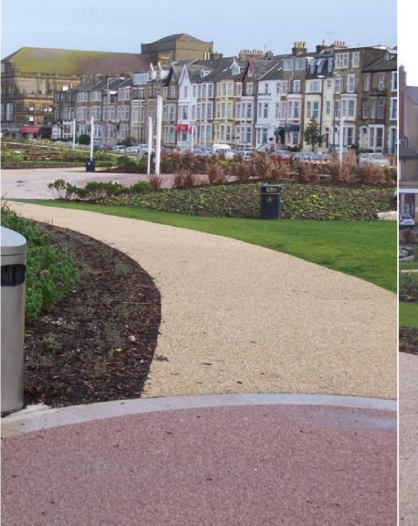


CASE STUDY

MORECAMBE BAYS EAFRONT

- The town of Morecambe is situation on the North West Coast of England with its charming promenade offering magnificent views over the bay and uplands of the Lake District. The town originally grew in the late 19th and early 20th centuries as a popular seaside resort with its promenade offering visitors a clean flat, accessible area perfect for a stroll along the seafront.
- RITE L EDGE has been used to edge the pathways at Morecambe Bay Seafront. The use of the RITE L EDGE has created that neat 'just edged' look.







IMPERIAL WHARF

- Imperial Park with its river walkway and sensory gardens was the first riverside public park of its size to be completed in London for many years. It is situated in one of the most sought-after locations on the north bank of the River Thames, adjacent to Chelsea Harbor. The 10-acre landscaped parkland consists of a tree lined avenue, extensive grass area, formal planting, boating lake and children's play area.
- RITE L EDGE was offered as the perfect solution to create pathways throughout the Imperial Wharf as it offers the benefit of a rounded top design, which makes it safe for use in public spaces and especially children's play areas.







PRODUCT SPECIFICATION TABLE - RITE EDGE

PRODUCT CODE	C531	C549	C532	C533	C534	C551	C557	C560	C564	C558
MATERIAL	Aluminium									
ALUMINIUM SPEC	6005A-T6									
FINISH	Natural	Anthracite	Brown	Green	Black	Natural	Mill	Mill	Brown	Brown
PROFILE HEIGHT	102mm	102mm	102mm	102mm	102mm	140mm	102mm	140mm	140mm	102mm
PIECE LENGTH	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m	2.4m
PIECES PER PACK	14	14	14	14	14	12	12	10	10	12
LINEAR METRES PER PACK	33.6m	33.6m	33.6m	33.6m	33.6m	28.8m	28.8m	24m	24m	24m
VISIBLE THICKNESS	4.5mm	4.5mm	4.5mm	4.5mm	4.5mm	4.5mm	7.8mm	7.8mm	7.8mm	4.5mm
PIECE WEIGHT	1.13kg	1.13kg	1.13kg	1.13kg	1.13kg	1.85kg	1.685kg	2.7kg	2.7kg	2.2kg
FIXING METHOD	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece	2 per piece
JOINING METHOD	Overlap joint	Overlap								

PRODUCT SPECIFICATION TABLE - RITE L EDGE

PRODUCT CODE	C570/ C570NF	C571/ C571NF	C572/ C572NF	C573/ C573NF	C574/ C574NF	C575/ C575NF	C576/ C576NF	C577/ C577NF	C579/ C579NF
MATERIAL	Aluminium								
ALUMINIUM SPEC	6005A T6								
FINISH	Mill								
PROFILE HEIGHT	18mm	25mm	38mm	50mm	64mm	75mm	100m	120mm	150mm
PROFILE WIDTH	30mm	50mm	50mm	50mm	50mm	50mm	70mm	70mm	70mm
PIECE LENGTH	2.4m								
PIECES PER PACK	30	30	20	20	20	15	10	10	10
LINEAR METRES PER PACK	72m	72m	48m	48m	48m	36m	24m	24m	24m
THICKNESS	2mm								
VISABLE THICKNESS	5mm								
MINIMUM RADIUS	560mm	560mm	560mm	560mm	560mm	815mm	815mm	815mm	815mm
PIECE WEIGHT	0.69kg	0.77kg	1.25kg	1.45kg	1.61kg	2.19kg	2.66kg	3.2kg	3.74kg
FIXING METHOD	Steel pins								
JOINING METHOD	Connector Strip								

RAINBOW PROFESSIONAL 131 CUMBERLAND STREET HULL, HU2 OPP

TEL: 01482 616861 FAX: 01482 221387

EMAIL: info@rainbow.eu.com