



exceledge[®]
lawn edging & paver restraints

Kinley
Systems

shaping the landscape



Kinley Systems is the company behind the Exceledge brand. Formed in 2008 to focus on developing the Exceledge product range, we are dedicated to providing high quality and innovative products to the landscape industry. As a company, we are committed to providing service and support levels to our customers that are second to none.

Better by Design...

ExcelEdge landscape edgings are specifically designed to solve the problems encountered in landscape design where different surfaces meet but do not mix.

Since the initial collection of **ExcelEdge** recycled plastic edgings was introduced in 2004, the range has been extended to include steel and aluminium products, providing different solutions for a vast range of applications.

The principal benefits of **ExcelEdge** edgings arise from their flexibility and ease of installation. The finishes have been developed to withstand the elements and everyday wear and tear, giving extended life in service and minimising the need for maintenance.

Whatever your landscape project, if you require edgings you need **ExcelEdge**.



index



aluelcel

aluminium landscape edging

pages 4 to 11



roofedge

aluminium roof edging

pages 12 to 13



exceledge-borderline[®]

steel landscape edging

pages 14 to 19



exceledge-higrade

heavy steel landscape edging

pages 20 to 21



alledge · edgeking · superedge · brickedge

aluminium & plastic landscape edging

pages 22 to 23



aluexcel

aluminium landscape edging

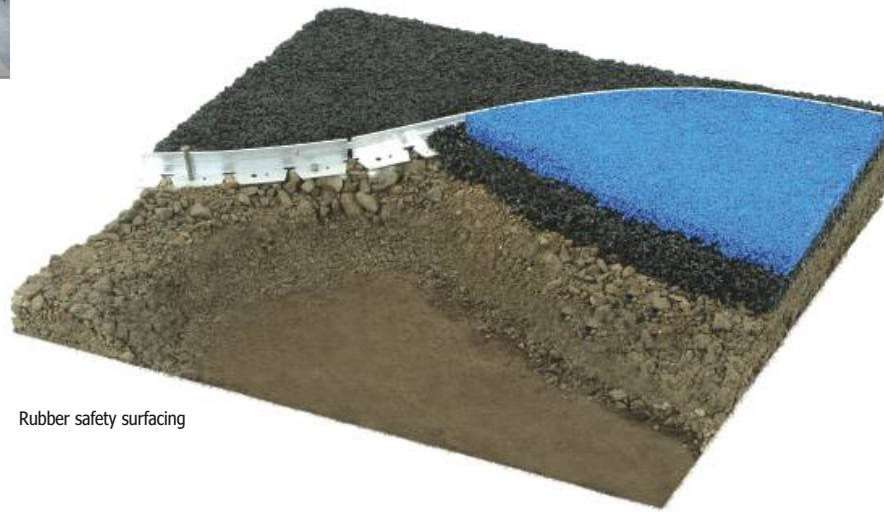


For those requiring the ultimate edge restraint for hard landscape surfaces, whether it be asphalt, resin bonded or loose gravel, blocks, bricks or paving slabs.... **aluelcel** is the solution!



use it with:

- Asphalt
- Blocks and pavers
- Imprinted & plain concrete
- Resin bound & loose gravels
- Wetpour rubber & other safety surfacing.



Rubber safety surfacing

Made in the UK from 6005A grade recycled aluminium **aluelcel** is strong, flexible, smart and discreet. Ideal for a surface edge finish which needs a full thickness of material without roughness, cracking and spilling over into adjoining areas.



advantages:

- 6005 alloy
- Strong but flexible
- Recycled material
- Choice of finishes
- Alignment strip
- Prefabricated 90° corners
- Specialist fabrication, circles etc.
- Profile heights from 18mm-150 mm
- 100% recycled
- 100% recyclable
- Made in the UK



aluelcel specifications

AE18M



product code	AE18M
length	2.5 m
profile height	18 mm
width	30 mm

AE18RM




product code	AE18RM
length	2.5 m
profile height	18 mm
width	30 mm

AE25M



product code	AE25M
length	2.5 m
profile height	25 mm
width	32 mm

AE40M



product code	AE40M
length	2.5 m
profile height	40 mm
width	45 mm

Aluelcel can also be powder coated to any RAL colour. Also available in Armacoat™ powder coated finishes. Please enquire.

Contact us for samples & prices

01424 201 111

sales@kinleystystems.com • www.kinleystystems.com



aluexcel

aluminium landscape edging





advantages:

- 6005 alloy
- Strong but flexible
- Recycled material
- Choice of finishes
- Alignment strip
- Prefabricated 90° corners
- Specialist fabrication, circles etc.
- Profile heights from 18mm-150 mm
- 100% recycled
- 100% recyclable
- Made in the UK



Asphalt Tarmacadam



use it with:

- Asphalt
- Blocks and pavers
- Imprinted & plain concrete
- Resin bound & loose gravels
- Wetpour rubber & other safety surfacing.



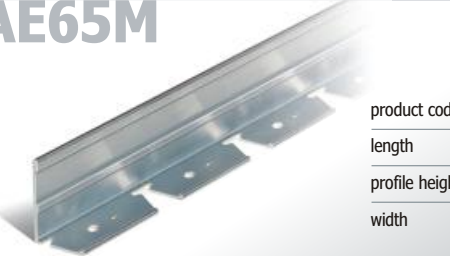
aluexcel specifications

AE50M



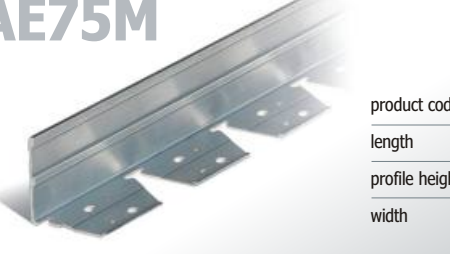
product code	AE50M
length	2.5 m
profile height	35 mm
width	30 mm

AE65M



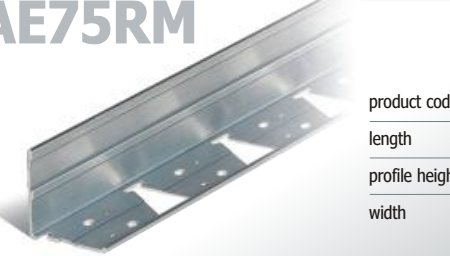
product code	AE65M
length	2.5 m
profile height	65 mm
width	45 mm

AE75M



product code	AE75M
length	2.5 m
profile height	75 mm
width	70 mm

AE75RM



product code	AE75RM
length	2.5 m
profile height	75 mm
width	70 mm

AluExcel can also be powder coated to any RAL colour. Also available in Armacoat™ powder coated finishes. Please enquire.

Contact us for samples & prices
01424 201 111
sales@kinleysystems.com · www.kinleysystems.com

exceledge[®]
 lawn edging & paver restraints



aluexcel

aluminium landscape edging



use it with:

- Asphalt
- Blocks and pavers
- Imprinted & plain concrete
- Resin bound & loose gravels
- Wetpour rubber & other safety surfacing.

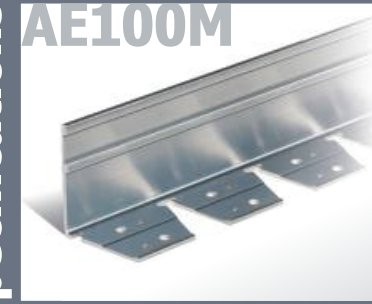
The heavier duty profiles in aluexcel provide a robust yet sleek edge restraint alternative to concrete kerbs and other traditional edgings. Ideal for use where a good depth of topsoil is required adjacent to the hard landscape to reduce grass "burn-off" in dry weather caused by underlying concrete or cement haunching.



 **Made in the UK**
 **100% recycled**
100% recyclable

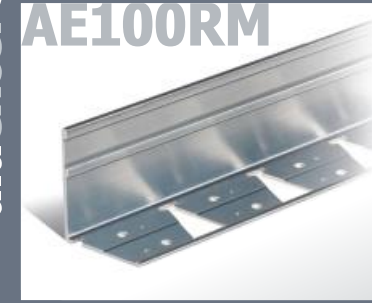
aluexcel specifications

AE100M



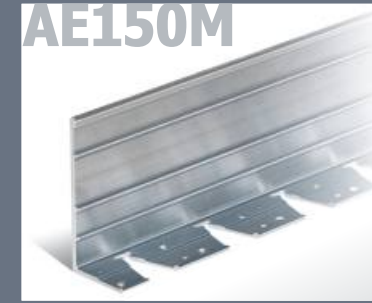
product code	AE100M
length	2.5 m
profile height	100 mm
width	70 mm

AE100RM



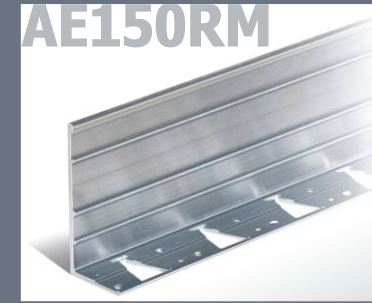
product code	AE100RM
length	2.5 m
profile height	100 mm
width	70 mm

AE150M



product code	AE150M
length	2.5 m
profile height	150 mm
width	70 mm

AE150RM



product code	AE150RM
length	2.5 m
profile height	150 mm
width	70 mm

AluExcel can also be powder coated to any RAL colour. Also available in Armacoat™ powder coated finishes. Please enquire.

Contact us for samples & prices

01424 201 111

sales@kinleystystems.com · www.kinleystystems.com


exceledge®
 lawn edging & paver restraints

aluelcel aluminium edging specifications

Product Code	Description	Length	Vertical Depth	Horizontal Width	Finish	Thickness	Weight per Length	Stakes per Length	Top Edge Bead Thickness
AE18M	AluExcel aluminium edge restraint 5 x 18mm supplied in 2.5metre lengths. Supplied with 1 connector strip. Colour: Mill finish	2.5 m	18mm	30 mm	Flexi, Mill	3mm	0.5kgs	0	5mm
AE18RM	AluExcel aluminium edge restraint 5 x 18mm supplied in 2.5metre lengths. Supplied with 1 connector strip. Colour: Mill finish. Rigid format	2.5 m	18mm	30 mm	Rigid, Mill	3mm	0.5kgs	0	5mm
AE25M	AluExcel aluminium edge restraint 5 x 25mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	25 mm	32 mm	Flexi, Mill	3mm	0.75 kgs	5	5mm
AE25CI	AluExcel aluminium welded Internal Corner 5 x 25mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	25mm	32 mm	Mill	3mm		n/a	5mm
AE25CE	AluExcel aluminium welded External Corner 5 x 25mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	25mm	32 mm	Mill	3mm		n/a	5mm
AE40M	AluExcel aluminium edge restraint 5 x 40mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	40 mm	45 mm	Flexi, Mill	3mm	1.3 kgs	5	5mm
AE40CI	AluExcel aluminium welded Internal Corner 5 x 40mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	40 mm	45 mm	Mill	3mm		n/a	5mm
AE40CE	AluExcel aluminium welded External Corner 5 x 40mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	40 mm	45 mm	Mill	3mm		n/a	5mm
AE50M	AluExcel aluminium edge restraint 5 x 50mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	50 mm	35 mm	Flexi, Mill	4mm	1.45 kgs	5	5mm
AE50CI	AluExcel aluminium welded Internal Corner 5 x 50mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	50 mm	35 mm	Mill	4mm		n/a	5mm
AE50CE	AluExcel aluminium welded External Corner 5 x 50mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	50 mm	35 mm	Mill	4mm		n/a	5mm
AE65M	AluExcel aluminium edge restraint 5 x 65mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	65 mm	45 mm	Flexi, Mill	4mm	1.65 kgs	5	5mm
AE65CI	AluExcel aluminium welded Internal Corner 5 x 65mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	65 mm	45 mm	Mill	4mm		n/a	5mm
AE65CE	AluExcel aluminium welded External Corner 5 x 65mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	65 mm	45 mm	Mill	4mm		n/a	5mm
AE75M	AluExcel aluminium edge restraint 5 x 75mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	75 mm	70 mm	Flexi, Mill	4mm	2.35 kgs	5	5mm
AE75RM	AluExcel aluminium edge restraint 5 x 75mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish. Rigid format	2.5m	75mm	70mm	Rigid, Mill	4mm	2.45 kgs	5	5mm
AE75CI	AluExcel aluminium welded Internal Corner 5 x 75mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	75mm	70mm	Mill	4mm		n/a	5mm
AE75CE	AluExcel aluminium welded External Corner 5 x 75mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	75mm	70mm	Mill	4mm		n/a	5mm
AE100M	AluExcel aluminium edge restraint 5 x 100mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish	2.5 m	100 mm	70 mm	Flexi, Mill	4mm	3.1 kgs	5	6mm
AE100RM	AluExcel aluminium edge restraint 5 x 100mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 1 connector strip. Colour: Mill finish. Rigid format	2.5m	100mm	70mm	Rigid, Mill	4mm	3.2 kgs	5	6mm
AE100CI	AluExcel aluminium welded Internal Corner 5 x 100mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	100mm	70mm	Mill	4mm		n/a	6mm
AE100CE	AluExcel aluminium welded External Corner 5 x 100mm. Supplied with 1 connector strip. Colour: Mill finish	150/150mm	100mm	70mm	Mill	4mm		n/a	6mm
AE150M	AluExcel aluminium edge restraint 5 x 150mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 2 small connector strips. Colour: Mill finish	2.5m	150mm	70mm	Rigid, Mill	5mm	5.55 kgs	5	8mm
AE150RM	AluExcel aluminium edge restraint 5 x 150mm supplied in 2.5metre lengths. Supplied with 5 fixing stakes and 2 connector strips. Colour: Mill finish. Rigid format	2.5m	150mm	70mm	Rigid, Mill	5mm	5.55 kgs	5	8mm
AE150CI	AluExcel aluminium welded Internal Corner 5 x 150mm. Supplied with 2 connector strips. Colour: Mill finish	150/150mm	150mm	70mm	Mill	5mm		n/a	8mm
AE150CE	AluExcel aluminium welded External Corner 5 x 150mm. Supplied with 2 connector strips. Colour: Mill finish	150/150mm	150mm	70mm	Mill	5mm		n/a	8mm

The **aluelcel** range has been designed with the specifier and installer in mind. The high quality aluminium alloy is made from recycled material and is infinitely recyclable and therefore has excellent sustainability credentials.

The simplicity and speed of installation together with the ability to create curved or straight lines allow both contractor and specifier to build creative design lines into the landscape with minimum of fuss or complication.

Where circles or symmetrical curved shapes are required we recommend utilising our pre-forming service to ensure an accurate result. The availability of mitred welded corners and angles and the ability to powder coat the edging to any RAL colour all add to the versatility of the product and ensure that labour time on site is minimised and a high quality result is assured.



aluelcel specifications

INTERNAL CORNERS

	product code	profile height
1	AE25CI	25 mm
2	AE40CI	40 mm
3	AE50CI	50 mm
4	AE65CI	65 mm
5	AE75CI	75 mm
6	AE100CI	100 mm
7	AE150CI (not shown)	150 mm

EXTERNAL CORNERS

	product code	profile height
1	AE25CE	25 mm
2	AE40CE	40 mm
3	AE50CE	50 mm
4	AE65CE	65 mm
5	AE75CE	75 mm
6	AE100CE	100 mm
7	AE150CE (not shown)	150 mm

PREFORMED CIRCLES

Please enquire for further information.



Example of the "Armocote" powder coated aluminium

aluelcel® the market leader in aluminium edging



Spiral steel securing spikes

Strip connector

-  **Made in the UK**
-  **100% recycled**
- 100% recyclable**

Contact us for samples & prices
01424 201 111
 sales@kinleystystems.com · www.kinleystystems.com

exceledge®
 lawn edging & paver restraints



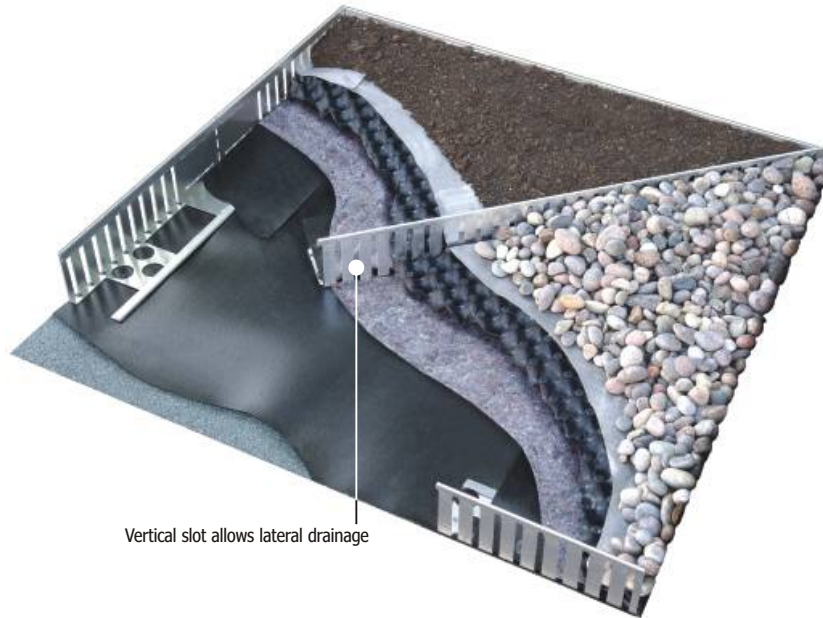
roofedge

aluminium edge restraint

Green roof systems have made huge advances in design and are increasing in their popularity due to their many environmental, practical and aesthetic benefits.

The **RoofEdge** System is designed for use in a variety of green or gravelled roof applications and can be used either as an edge restraint or as a segregation interface between different materials.

Designed to be simple and quick to install the high quality aluminium angle is available in a range of 4 standard profile heights and features a broad footplate to the profile enabling the top surfacing to provide its own anchoring and stability. The other feature of **RoofEdge** is the vertical slots that allow lateral drainage across the roof surface, thus preventing water logging or excessive water level accumulation. Bespoke sizes can easily be made to suit individual requirements.



Vertical slot allows lateral drainage



"RoofEdge" inspection hatch

advantages:

- Lightweight and Robust
- Flexible and versatile
- High quality aluminium alloy
- Vertical slots allow lateral drainage
- Simple and quick to install
- Range of heights
- Any RAL colour at additional cost
- System Accessories
- Multiple Fixing methods
- Compatible with most waterproofing and green roof systems



roofedge specifications

AR150M



product code	AR150M
length	2.5 m
profile height	100 mm
width	150 mm

AR100M



product code	AR100M
length	2.5 m
profile height	100 mm
width	100 mm

AR75M



product code	AR75M
length	2.5 m
profile height	75 mm
width	100 mm

AR50M



product code	AR50M
length	2.5 m
profile height	50 mm
width	100 mm

ARCP



product code	ARCP
length	250-350 mm
height to suit each profile	
width to suit each profile	

200 mm, 250 mm and 300 mm depths are also available to order.

Contact us for samples & prices

01424 201 111

sales@kinleystystems.com · www.kinleystystems.com

exceledge[®]

lawn edging & paver restraints



exceledge-borderline[®]

steel landscape edging



Joining method is by the use of double staking through halving sections giving a secure but simple joint. An additional concrete haunch can be used for heavier traffic situations.



use it with:

- Traditional lawns
- Kitchen gardens
- Gravel paths & drives
- Contemporary gardens.



For the traditional discreet lawn edge, **Borderline** is the ideal solution. The large range of finish and size options make **Borderline** useful for a host of applications.

All Borderline edgings are very flexible and ideal for curvi-linear designs as well as straight.



advantages:

- Flexible
- Hard wearing
- Powder coated finish designed to withstand the elements
- Thickness of 2.0 or 3.0 mm
- Standard depths of 100mm and 150mm
- Available in brown, black, and galvanised finish
- Heavy duty 5.0 mm version available in powder coated black or untreated mild steel finish. Other colours and finishes are available to special order.
- Simple and fast installation

exceledge-borderline specifications

BL20



finish: brown powder coated

product code	BL20
length	2.0 m
height	100 mm
thickness	2.0 mm
weight per length	3.04 kg
stakes per length	3

BL30



finish: brown powder coated

product code	BL30
length	2.0 m
height	100 mm
thickness	3.0 mm
weight per length	4.1 kg
stakes per length	3

BL30U



finish: untreated mild steel

product code	BL30U
length	2.0 m
height	100 mm
thickness	3.0 mm
weight per length	4.1 kg
stakes per length	3

BL30G



finish: galvanised

product code	BL30G
length	2.0 m
height	100 mm
thickness	3.0 mm
weight per length	4.1 kg
stakes per length	3

Any RAL colour also available to special order

Contact us for samples & prices

01424 201 111

sales@kinleystystems.com • www.kinleystystems.com

exceledge
lawn edging & paver restraints

exceledge-borderline[®]

jumbo steel landscape edging

16





Joining method is by the use of double staking through halving sections giving a secure but simple joint. An additional concrete haunch can be used for heavier traffic situations.

Note: this is the back view of the stakes which are hidden in soft landscape.

advantages:

- Flexible
- Hard wearing
- Powder coated finish designed to withstand the elements
- Thickness of 2.0 or 3.0 mm
- Standard depths of 100mm and 150mm
- Available in brown, black, and galvanised finish
- Heavy duty 5.0 mm version available in powder coated black or untreated mild steel finish. Other colours and finishes are available to special order.
- Simple and fast installation



use it with:

- Traditional lawns
- Kitchen gardens
- Gravel paths & drives
- Contemporary gardens.



exceledge-borderline specifications

BL150



finish: brown or black powder coated

product code	BL150
length	2.0 m
height	150 mm
thickness	3.0 mm
weight per length	6.76 kg
stakes per length	3

BL150G



finish: galvanised

product code	BL150G
length	2.0 m
height	150 mm
thickness	3.0 mm
weight per length	6.76 kg
stakes per length	3

BL150J5



finish: black powder coated

product code	BL150J5
length	2.0 m
height	150 mm
thickness	5.0 mm
weight per length	11.38 kg
stakes per length	3

BL150J5U



finish: untreated mild steel

product code	BL150J5U
length	2.0 m
height	150 mm
thickness	5.0 mm
weight per length	11.38 kg
stakes per length	3

Any RAL colour also available to special order

Contact us for samples & prices

01424 201 111

sales@kinleysystems.com · www.kinleysystems.com

exceledge

lawn edging & paver restraints



exceledge-borderline[®]

steel tree rings & accessories

The **Borderline**® range of pre-formed circles are available in powder coated or galvanised finishes making them suitable for hard and soft landscape applications. The rings are supplied in separate sections enabling them to be retro-fitted around existing features.

By utilising the range of **Borderline**® accessories and pre-formed circles your installation can be completed easily and to a high quality and professional finish.



Joining method is by the use of double staking through halving sections giving a secure but simple joint.

advantages:

- Flexible
- Hard wearing
- Powder coated finish designed to withstand the elements
- Thickness of 2.0 mm
- Standard depth of 100mm
- Available in brown, black, and galvanised finish
- Multi-section rings enable retro-fitting around existing installation
- Simple and fast installation

use it around:

- Hard and soft landscape tree pits
- Flagpoles
- Statues
- Litter bins
- Feature planting beds.



Borderline® 2.0 mm thick end piece for finishing uncut lengths of 100mm in brown.

Additional stakes are available for both 100mm and 150mm edging.



Borderline® corner 100mm versions only. This piece is ideal for corners finishing at any desired angle.



exceledge-borderline tree ring specifications

TR650

product code	TR650
diameter	650 mm
height	100 mm
thickness	2.0 mm
weight per ring	4.68 kg
stakes per ring	4

finish: brown, black or galvanised

TR900

product code	TR900
diameter	900 mm
height	100 mm
thickness	2.0 mm
weight per ring	6.1 kg
stakes per ring	4

finish: brown, black or galvanised

TR1200

product code	TR1200
diameter	1200 mm
height	100 mm
thickness	2.0 mm
weight per ring	7.9 kg
stakes per ring	7

finish: brown, black or galvanised

TR1500

product code	TR1500
diameter	1500 mm
height	100 mm
thickness	2.0 mm
weight per ring	9.5 kg
stakes per length	8

finish: brown, black or galvanised

TR1800

product code	TR1800
diameter	1800 mm
height	100 mm
thickness	2.0 mm
weight per ring	12 kg
stakes per ring	8

finish: brown, black or galvanised

Any RAL colour also available to special order

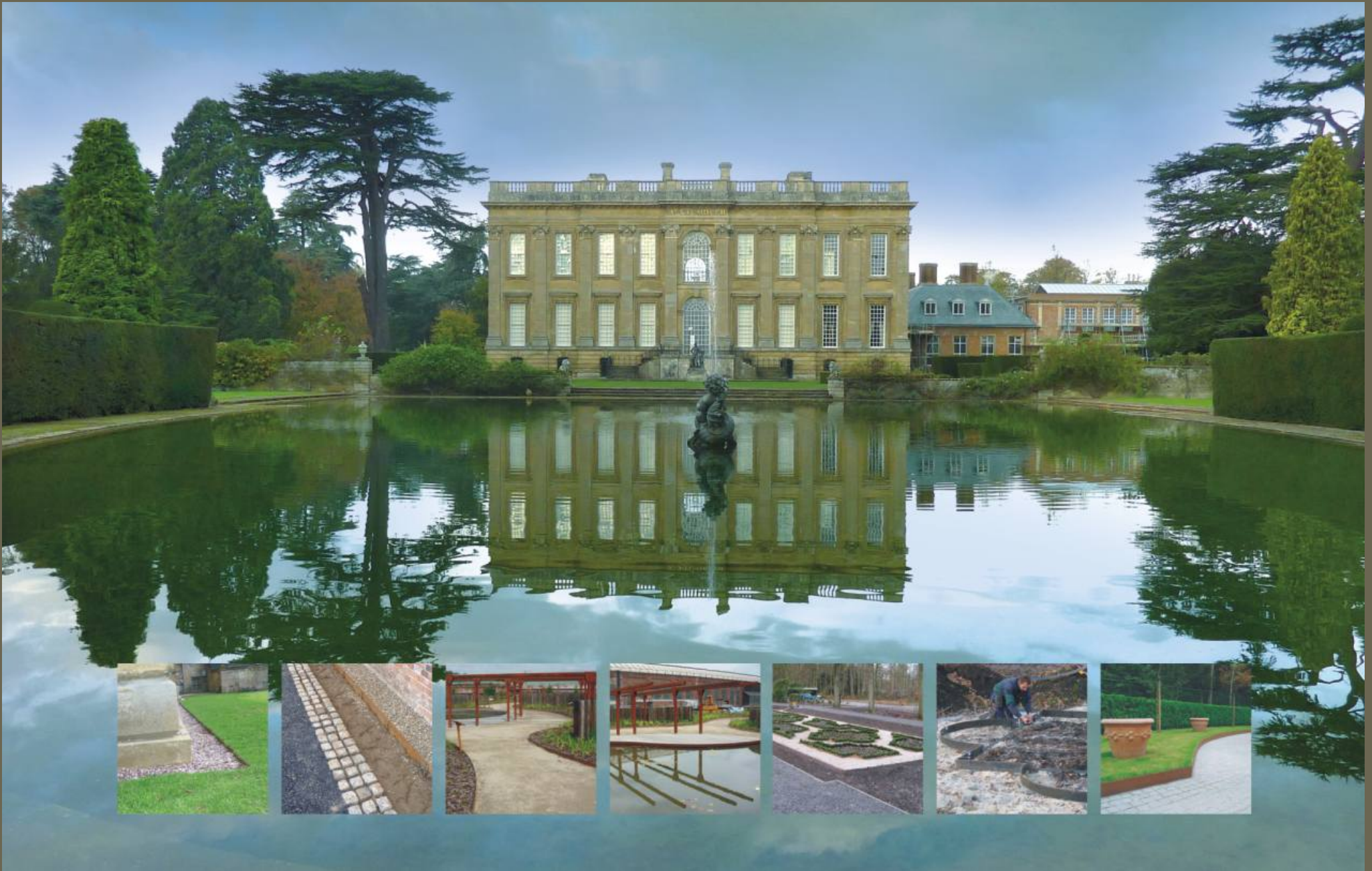
Contact us for samples & prices
01424 201 111
sales@kinleystystems.com · www.kinleystystems.com

exceledge®
 lawn edging & paver restraints

exceledge-higrade

heavy duty steel landscape edging

20



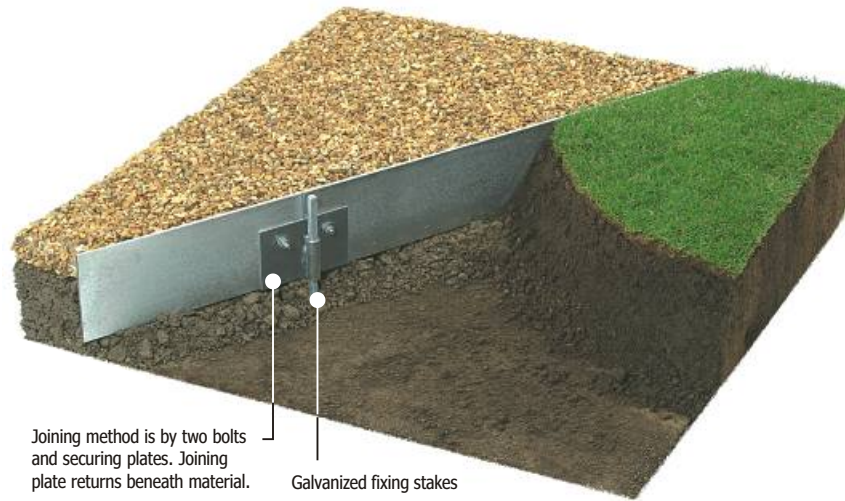
HiGrade heavy duty steel edging is the premium product for those prestigious projects requiring maximum strength and rigidity.

Good edging installation creates clear definition of surface materials and prevents migration of gravel and soil. **HiGrade** will stay in place and serve its purpose well for decades, saving many hours of maintenance.

HiGrade is available in galvanised mild steel which can be used as is or finished in any RAL colour of your choice. Also in Stainless and **Cor-Ten**® steel, **HiGrade** is ideal for projects as an alternative to bespoke edging. However, fully bespoke edging can be fabricated to suit your own requirements.



Total Landscape Setout



Joining method is by two bolts and securing plates. Joining plate returns beneath material.

Galvanized fixing stakes



Cor-Ten® steel

HiGrade

- Galvanised steel
- Stainless steel
- Cor-Ten® steel
- 3.0 to 10 mm thick
- 150 mm standard height
- Special sizes to order



Good edging installations pay dividends in maintenance



Use it with:

- Lawn edging
- Kerbing
- Concrete shuttering
- Path/Drive edging
- Total landscape set out.

exceedge-higrade specifications

HG 3



finish illustrated: stainless steel

product code	HG 3
length	3.0 m
height	150 mm
thickness	3.0 mm
finish	G/C/N/S
weight per length	3.3 kg
stakes per length	5

HG 6



finish illustrated: black powder coated

product code	HG 6
length	3.0 m
height	150 mm
thickness	6.0 mm
finish	G/C/N/S
weight per length	7.3 kg
stakes per length	5

HG 8



finish illustrated: galvanised

product code	HG 8
length	3.0 m
height	150 mm
thickness	8.0 mm
finish	G/C/N/S
weight per length	10.3 kg
stakes per length	5

HG 10



finish illustrated: Corten

product code	HG 10
length	3.0 m
height	150 mm
thickness	10.0 mm
finish	G/C/N/S
weight per length	13 kg
stakes per length	5

G = galvanised C = CorTen N = Natural Mild Steel S = stainless steel
Preformed circles also available

Contact us for samples & prices

01424 201 111

sales@kinleysystems.com · www.kinleysystems.com

exceedge
lawn edging & paver restraints

alledge

aluminum landscape edging

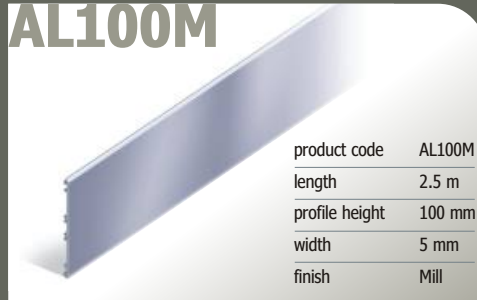
For those requiring lawn edging in aluminium... **Alledge** is the solution!

Made from 6063A grade recycled aluminium **Alledge** is strong, flexible, smart and discreet. **Alledge** can also be used for retention of gravel and other loose surfacing materials.



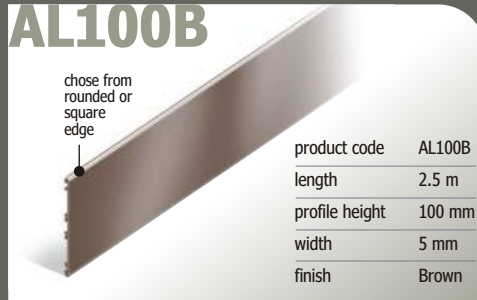
NEW!
alledge specifications

AL100M



product code	AL100M
length	2.5 m
profile height	100 mm
width	5 mm
finish	Mill

AL100B



product code	AL100B
length	2.5 m
profile height	100 mm
width	5 mm
finish	Brown

22

advantages:

- Flexible
- Strong
- Recycled material
- Choice of finishes
- Simple installation
- Reversible design
- choose from rounded or square top edge
- Smooth outer face
- Flush fitting joint

use it with:

- Fine lawns
- Gravel paths
- Other soft landscape edging



Joining method is by interlocking strip connectors

Flush fitting joint

Sections are secured in the ground using a unique design fixing stake

edgeking

recycled plastic edging

Round top turf edgings are designed to be installed so that only the top half of the hose top is visible creating a bold demarcation line separating different areas, with a safe top.

EdgeKing is made from pure medium density polyethylene with carbon black concentrate added for ultraviolet stabilisation.

advantages:

- Safe top edge
- Strong 3.0mm thick polyethylene construction
- Visible demarcation
- Available in long 6.0m lengths for fewer joins
- 90° corner pieces available
- Amazing flexibility.



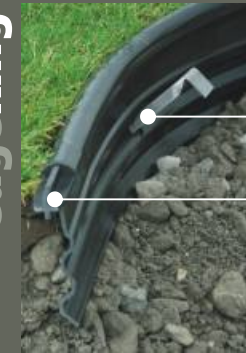
100% recycled
100% recyclable

edgeking specifications

EKRT



product code	EKRT
length	6.0 m
profile height	125 mm
top diameter	25 mm
thickness	3.0 mm
unit weight	2.6 kg
stakes	5
joining plugs	1



Non-bending galvanised steel stakes

Joining method is by the use of a crosslock plug

use it with:

- Traditional lawns
- Kitchen Gardens
- Gravel Paths
- Contemporary Gardens
- Soft landscape play areas.

brickedge

recycled plastic
paver restraint edging

BrickEdge 'L' shaped paver restraints are designed to contain and support brick pavers, cobbles and patio slabs. They have been used successfully in walkways, patios, courtyards and driveways. These restraints form a clean, durable line between bricks, gravel and other materials.

BrickEdge can be installed either under or outside the paver and is designed to be flexible, durable and exceptionally strong.

advantages:

- Available in long 4.5m lengths for fewer joins
- BrickEdge in rigid and flexible versions
- Very strong nominal 5.0mm thick construction for long life
- Invisible when installed
- Prevents vegetation creeping into hard areas
- Simplifies initial set out.



use it with:

- Brick pavers
- Cobbles
- Patio slabs
- Gravel paths.

 100% recycled
100% recyclable

brickedge specifications

BEF



product code	BEF
length	4.5 m
profile height	50 mm
width	76 mm
thickness	3.0 mm
unit weight	1.6 kg
stakes	4
joining plugs	1

BER



product code	BER
length	4.5 m
profile height	50 mm
width	76 mm
thickness	3.0 mm
unit weight	1.6 kg
stakes	4
joining plugs	1

Joining method is by the use of an 'H' section clip
Galvanized fixing stakes



superedge

recycled plastic edging

The more traditional soft landscape edging, designed to be invisible when installed. Maintains a turfed edge, saves on maintenance and keeps lawn edges looking better for longer. A safer option for soft landscapes than steel or aluminium.

advantages:

- Discreet slim profile.
- 30m roll includes 25 galvanised 14" steel stakes and 2 connecting H-clips.
- Black vinyl with added carbon black concentrate.
- Corners to any angle made by applying heat.



use it with:

- Traditional lawns
- Kitchen gardens
- Gravel paths
- Contemporary gardens.

 100% recycled
100% recyclable

Contact us for samples & prices

01424 201 111

sales@kinleystystems.com · www.kinleystystems.com


exceledge[®]
lawn edging & paver restraints

superedge specifications

SELE



product code	SELE
length	30 m
profile height	150 mm
edge bead	5 mm
thickness	3.0 mm
unit weight	20 kg
stakes	25
'H' clips	2



Joining method is by the use of an 'H' section clip
Galvanised steel stakes

exclusively available from:

GreenScape Ltd.
Malik Mahmood Ring Road
Opposite to German Village
Sulaymaniyah City
Kurdistan Region
Iraq

Tel: +964 (0) 770 123 3588
+964 (0) 770 191 6556
+964 (0) 750 335 0735

Email: info@greenscape-ltd.com
Web: www.greenscape-ltd.com



exceledge[®]
lawn edging & paver restraints

Kinley
Systems

shaping the landscape

Green
scape