

The background of the cover features a close-up, high-angle view of a landscape edging installation. It shows a light-colored, rectangular paver walkway that meanders through a lush green lawn. The edges of the lawn are finished with a dark brown, raised plastic edging material. A large, semi-transparent blue shape, resembling a stylized leaf or a drop, is overlaid on the left side of the image, partially covering the lawn and the text.

ExcelEdge®

THE LANDSCAPE EDGING BOOK
EDITION 7

Contents

Introduction	8	Additional Services	42
The ExcelEdge Commitment	10	Case Studies	
Aluminium or Steel?		City Walk, Dubai	48
Choosing the right material for your landscape edging	12	Sky HQ Campus, West London, UK	50
Edging inspired by you	19	Kidbrooke Village, South East London, UK	52
Aluminium Products		Crossrail Place Roof Garden, London, UK	54
AluExcel	22	Chapleton of Elsick, Aberdeenshire. UK	56
AllEdge	26	Product Directory	58
Steel Products			
Bison	30		
Fort	34		
Urban	36		
Borderline	38		
RoofEdge	40		





Always striving
for excellence



ExcelEdge – edging ahead

You know we're not ones for sitting still. You want the wow factor with every one of your outdoor projects and we are here to deliver that for you. So, we have yet again enhanced our ExcelEdge landscape edging range...

From our humble beginnings of recycled plastic products in 2004, through the evolution of refining numerous aluminium and steel edging products, we've now launched our **brand new and improved, in-house designed and manufactured ExcelEdge edging.**

More choice, better quality

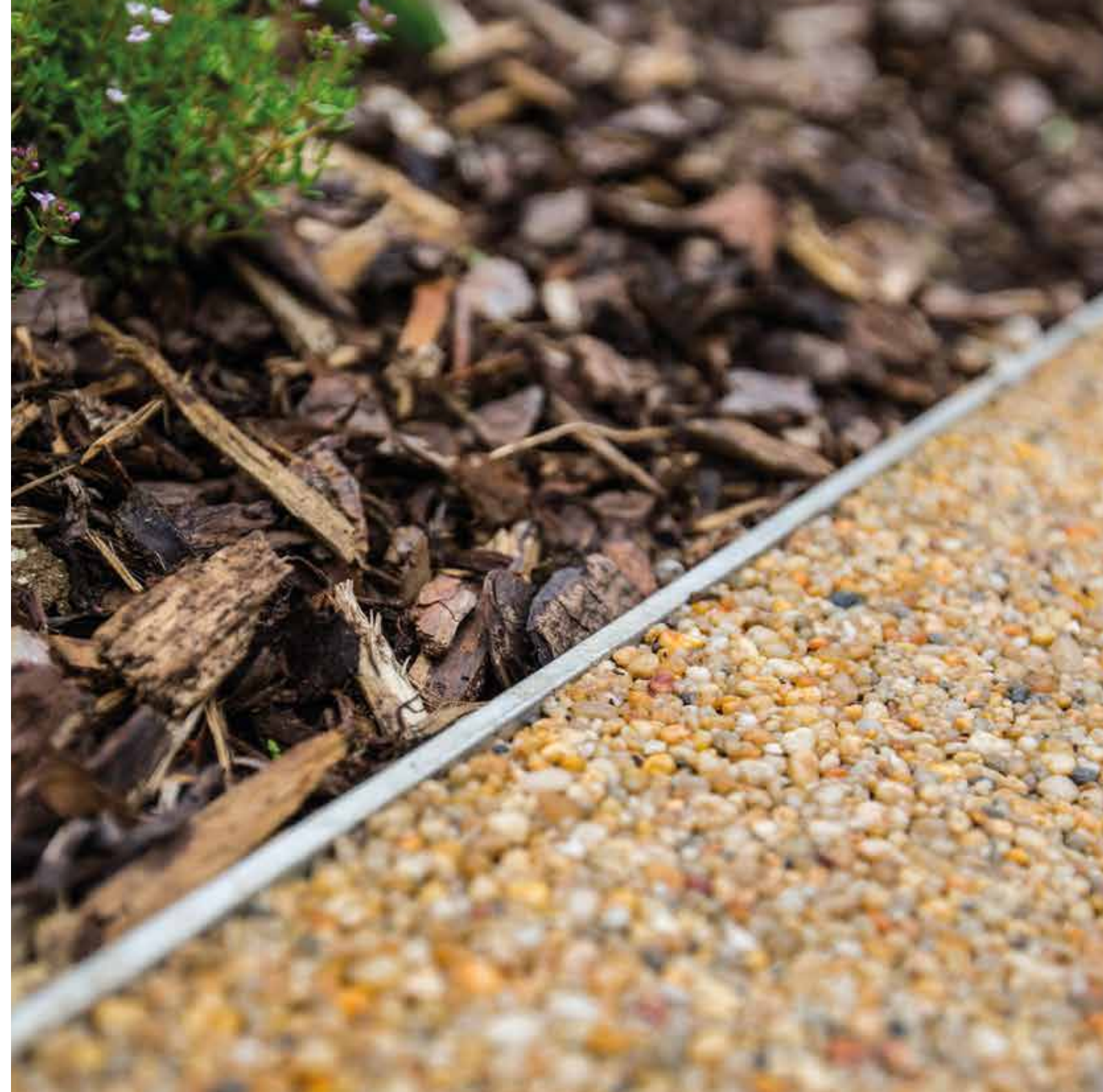
We have developed our range through years of collaborating with inspiring architects and landscape designers like you, combined with understanding the challenges that contractors and installation specialists face.

With one of the most comprehensive landscape edging ranges in the industry, there is always a perfect solution for defining every landscape surface.

Strength and durability flows through our complete range. Sleek and smart design meets easy installation. Promoting sustainability in materials and our supply chain, ExcelEdge's landscape edging ensures low maintenance and cost benefits across its long lifespan. ExcelEdge is also renowned for its discreet and smart design, as well as easy installation – crucial for keeping projects running on-time and to budget.

We think you'll love our brand new and improved, in-house designed and manufactured range.

With our new UK based Innovation Centre and growing list of trusted partners across Australasia, America, Europe and the Middle East, our global distributors enable us to make fast deliveries to you, often from stock, to avoid on-site delays.



The ExcelEdge Commitment

Here for you every step of the way

Whatever unexpected challenges the year brings, we will be there to support you through every stage of your project.

Project support

Your vision is in safe hands with ExcelEdge's technical experts who can support you from concept to handover, including material and product selection, and installation. You have the option to hold project meetings with our technical experts, virtually, on site or in our showroom, to discuss ideas and details. Overcoming challenges is what we do best and just because an item isn't yet in the catalogue, it doesn't mean we can't develop it!

Specifier support

You imagine the design, we'll recommend the right edging – or why not try our online interactive edging selector tool? Durable and flexible aluminium and prestigious steel edging provides endless scope for innovative, inspirational, award-winning landscape design. Our technical team can support with CPD Seminars, CAD drawings and data sheets, and tailored advice on specific product applications.

Contractor support

The successful completion of your inspiring landscape, on time and on budget, is vitally important to us. With our new edging products designed and manufactured in our UK Innovation Centre in East Sussex, we hold good levels of stock so we can deliver to site when you need them. If you have bespoke requirements, we can flawlessly cut and pre-form specialised shapes and curves with our upgraded machinery. We'll happily visit you on site or via video conference for training or advice.

Continual professional development

There is a world of endless possibility with landscape edging – learn what you need to know to make amazing outdoor spaces possible. ExcelEdge's CPD seminars are now available online or as a team booking. Find out more about our range of free training presentations (that also count towards your CPD).

Visit [exceleddge.co.uk](https://www.exceleddge.co.uk) or call us on 01580 830688

Aluminium or Steel?

Choosing the right material
for your landscape edging



Aluminium

Aluminium is the first choice for landscape edging.

Its strength, flexibility, durability and lightness contribute to simple, easy installation with minimal maintenance. With easy manual formation, you can create endless lines, curves and gradients for a fully bespoke landscape design. Aluminium forms a compact oxide layer over its surface giving it a resistance to rust and corrosion. We can also anodise your aluminium edging for further protection.

All ExcelEdge aluminium edging is made from a minimum of 80% recycled aluminium which is 100% recyclable. Being the most common metal found in the Earth's crust, aluminium is a sustainable and environmentally considerate material. It is also fire resistant.

Aluminium edging options

AluExcel is our flagship edging for commercial hard landscapes.

AllEdge premium lawn edging for soft landscapes.





Steel

For prestigious projects and those subject to heavy traffic, steel is your perfect partner.

Edging steel is available in a choice of CorTen, galvanised and untreated options, with various finishes.

ExcelEdge steel edging has rightfully earned loyalty among specifiers and contractors. The high performance, high grade steels have excellent corrosion resistance and are incredibly hardwearing for a long life expectancy. Powder coating can also provide an extra layer of protection as well as enabling you to create bespoke coloured designs.

Our steel is 100% recyclable. With the principal element of steel being iron, which is second only to aluminium in natural abundance on Earth, it is also a sustainable, environmentally considerate material. It has the added benefit of being fire resistant.

Steel Edging Options

Fort is a strong, robust roll-topped steel edging for hard landscapes.

Urban is our bespoke range, a strong steel edging for soft and hard, high traffic landscapes.

Bison is a heavy-duty steel kerb and is the perfect alternative to concrete kerbs for hard landscapes.

Borderline edging for both hard and soft landscaping applications.

RoofEdge L profile steel roof edging for roof terrace and green roof applications.



Edging inspired by you

More choice, better quality

Aluminium range

AluExcel

Aluminium angle edging for hard landscaping.

AllEdge

Premium aluminium landscape border edging for soft landscaping.

Steel range

BISON KERB

Heavy-duty steel kerb is the perfect alternative to concrete kerbs for hard landscapes.

Fort

Strong, robust roll-topped steel edging for hard landscapes.

Urban

Strong steel edging for soft and hard, high traffic landscapes.

Borderline

Suitable for delineating soft landscaping such as gardens and gravel paths.

RoofEdge

Steel edge restraint for roof terrace and green roof applications.



Aluminium Range

AluExcel
AlIEdge



AluExcel

Aluminium angle edging for hard landscaping



Suitable for:

Public realm
Pathways
Play areas
Sports areas
Patio

Use with:

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

Our flagship edging, AluExcel is crafted in the finest quality aluminium on the market and is the ultimate solution for hard surfaces.

Strong and durable

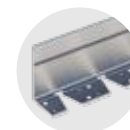
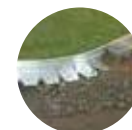
- Made from the highest grade aluminium alloy
- Highly rust resistant for longevity
- Strong base and tapered edge design for maximum strength
- 100% recyclable and manufactured from sustainable materials, ensure AluExcel is an environmentally responsible option

Easy installation

- Lightweight material makes on-site transportation and installation easy, saving time and money
- Dry fix installation process means there's no need for concrete
- Quality material and tough design make it suitable for installation next to hot tarmac

Beautiful, versatile design

- Keyhole cut out design gives superb flexibility to create imaginative lines and curves on-site by hand
- Can be powder-coated to any RAL colour for unique and creative designs
- Available in profile heights of 15mm-150mm



ExcelEdge AluExcel

Aluminium angle edging



Fast, efficient installation in 4 simple steps

- Up to 4x times faster installation rate
- Potential elimination of wet trade (concrete haunching and foundation)
- Installation is not “weather sensitive”
- Lightweight and robust for easy handling



Ground is cleared and site set-out completed.



Edging lines and levels marked out.



...using 250mm pins nailed into sub-base.



Final layers of paving surface is laid.

View the installation video
at www.excelede.co.uk

“AluExcel® is simple to install and saves us significant amounts of time on site.”

“Time saved is money saved! Speed of installation is a major benefit of AluExcel edging system.”

Profile heights

AluExcel is now available in 10 profile heights.



15 mm
vertical wall height



18 mm
vertical wall height



25 mm
vertical wall height



40 mm
vertical wall height



50 mm
vertical wall height



65 mm
vertical wall height



75 mm
vertical wall height



100 mm
vertical wall height



120 mm
vertical wall height



150 mm
vertical wall height

AllEdge

Premium aluminium edging
for soft landscapes



Suitable for:

Fine lawns
Garden borders
Pathways

Use with:

Soft landscapes
Bark areas
Loose gravel

Give your lawns and borders the premium treatment with AllEdge. This soft landscape edging delivers a flawless contemporary style and finish, with plenty of options to make your project possible.

Flawless design

- The reversible profile offers the choice of a round or square top edge
- Smooth outer face and completely flush fixings give a seamless result
- Powder coating gives you a choice of finish

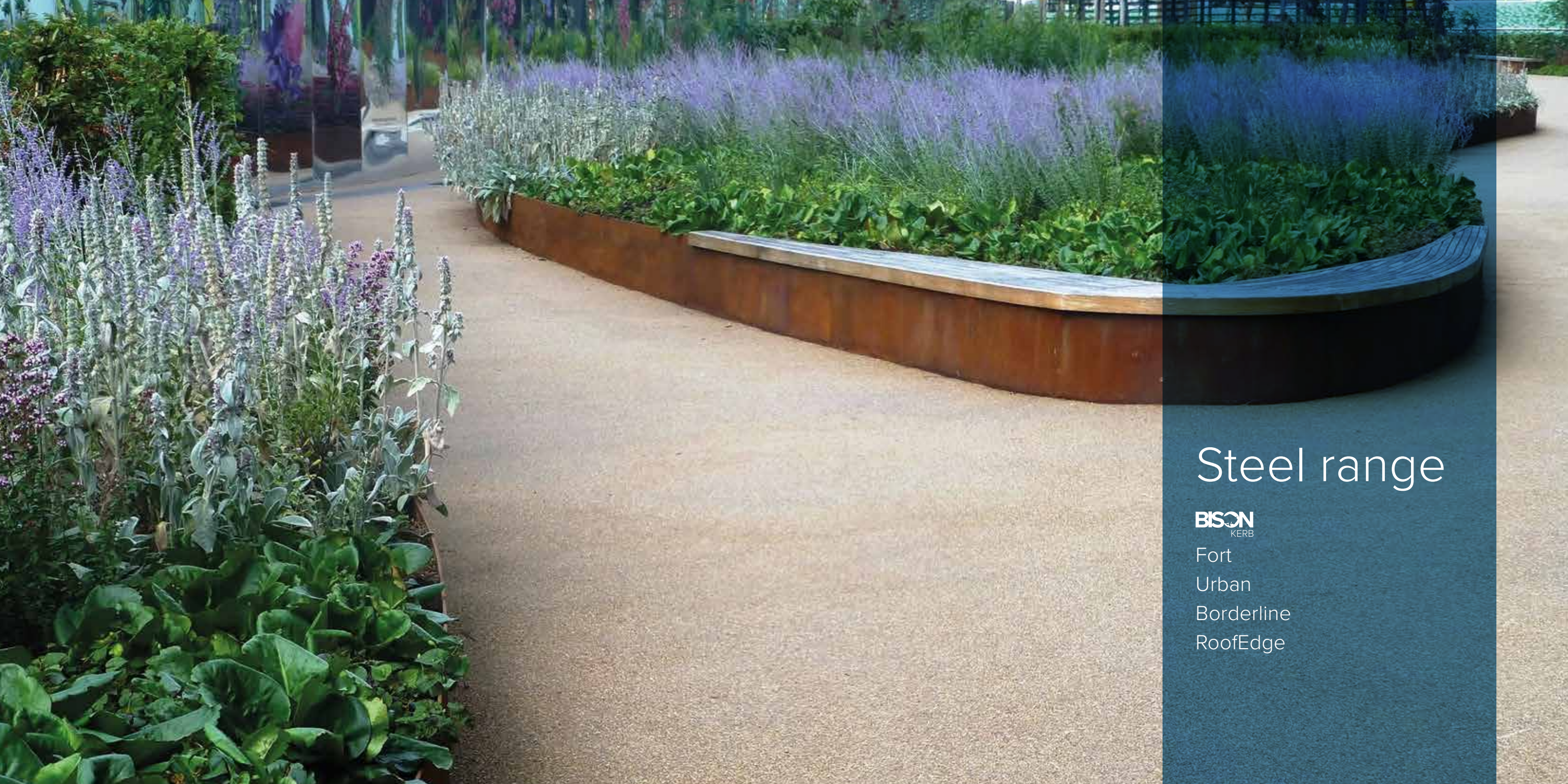
Solid installation

- Different innovative plastic fixing stake lengths to suit substrate conditions
- Fixings ensure no movement in soil
- Simple and quick to install

Robust, premium edging

- High quality aluminium is lightweight and highly corrosion resistant
- Highly flexible edging for inspirational landscapes
- 100% recyclable and sustainable materials ensure it is an environmentally responsible option





Steel range

BISON
KERB

Fort

Urban

Borderline

RoofEdge

BISON KERB

Heavy-duty steel kerb is the perfect alternative to concrete kerbs for hard landscapes.

Suitable for:

Pathways
Driveways
Service roads
Pavements
Car parks

Use with:

Asphalt and tarmac
Blocks and pavers
Imprinted and plain concrete
Resin bound and loose gravels
Other wetpour and permeable surfacing

For landscapes where you think concrete kerbs are your only option, think again. ExcelEdge's brand new Bison kerb is extra strong, light and simple to install - perfect for delineating hard surfaces. The design is based on your feedback and project trends.

Strong yet flexible

- Made from galvanised steel which is more robust than concrete and won't crack
- Can be installed in both flexible curves and straight lines to shape pathways or isolate areas in high traffic spaces
- Made from sustainable materials and 100% recyclable

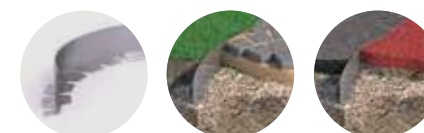
Impeccable design


- Smart design with flawless face
- Rounded top edge detail for smooth finish with no sharp edges
- Joining insert designed to fit perfectly leaving a clean connection with no overlap

Perfect alternative to concrete

- Much quicker than concrete to install
- Lightweight – approximately three times lighter than concrete!
- Requires less labour allowing you to achieve a premium finish for less expense.

Learn why steel is the perfect alternative to concrete pin kerbs by visiting www.bisonkerb.com



Designed and manufactured in our UK
Innovation Centre, based in East Sussex. 

TRADITIONAL EDGING

OUT WITH THE OLD...

Concrete pin kerbing may be the traditional method for edging paths, driveways and landscaping, but it has many drawbacks.

For a start, laying concrete edging is heavy and time-consuming work, requiring a concrete base to be laid and left to set before kerbing can be put in place. Kerbing is heavy and cutting it creates dust and mess that must be cleared from site. And when the kerbing is laid it requires concrete haunching. This too needs time to set before paving or backfilling.

It requires access for materials loading machinery and nearby space for storing the kerbing, sand and cement, and for mixing and barrowing cement

Concrete kerbing is also susceptible to damage before and during installation, which can be costly, and if laid kerbing is damaged before construction is complete, it must be cut out, re-laid and haunched again.



THE BISON ADVANTAGE

IN WITH THE NEW...

Steel and aluminium edging systems free creative landscape architects from the restrictions of concrete edging. Lightweight and easily handled, it can be formed on site to follow any curve yet when fixed in place will provide a rigid, durable barrier and support.

It doesn't require a concrete base or haunching, so it is installed quickly and easily with no downtime or mess. Any higher cost of the edging is more than compensated for by the savings in installation time, materials wastage and a low-maintenance increased lifespan.

At a fraction of the width of concrete edging, it also blends discreetly into its surroundings, leaving the choice of hard or soft landscaping to make a statement.

Metal edging also carries greener credentials than concrete – it doesn't damage grass and is made from recycled, easily recyclable materials.



BISON
KERB

For more information
visit bisonkerb.com

Fort

Strong, robust roll-topped steel edging for hard landscapes.

Suitable for: Use with:

Public realm
Pathways
Pavios

Blocks and pavers
Imprinted and plain concrete
Resin bound and loose gravels
Other wetpour and permeable surfacing

With this steel edging, turn a standard public or recreational space into a remarkable landscape full of bespoke shapes, snaking paths and strong L-shaped angles. Fort is a brand new edging design based on your feedback and project trends.

Durable steel edging

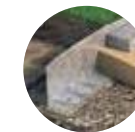
- Available in galvanised, CorTen or untreated steel
- Highly resistant to atmospheric corrosion and requires little maintenance
- Made from sustainable materials and 100% recyclable

Versatile design

- Rolled top means no sharp edges
- A sliding connection plate creates a seamless face with no overlap
- Can be installed in both flexible curves and straight lines to shape pathways or isolate areas in high traffic spaces
- Create various contemporary looks with powder coating

Hassle free installation

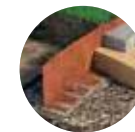
- Install into compacted substrate or existing asphalt or concrete



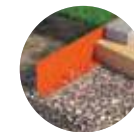
Galvanised



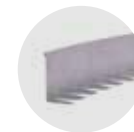
Untreated




CorTen



Custom
RAL Colour



Designed and manufactured in our UK
Innovation Centre, based in East Sussex. 

Urban

Bespoke strong steel edging for soft and hard, high traffic landscapes.

Suitable for:

High end residential
Pathways
Public Realm
Driveways
Recreational areas
Fine lawns

Use with:

Asphalt and tarmac
Blocks and pavers
Imprinted and plain concrete
Resin bound and loose gravels
Soft landscapes

Working on a prestigious project and need something bespoke? Urban is an extremely durable and strong steel edging, ideal for heavy traffic areas, offering the option of bespoke sizes and pre-forming.

Heavy duty steel

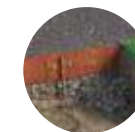
- Available in galvanised, CorTen, and untreated steel with untreated steel connection plates and fixing stakes
- Strong form and highly corrosion resistant for high traffic landscapes
- Made from sustainable materials and 100% recyclable

Seamless beauty

- Flexible design creates bespoke curves and lines in lawns, plant bedding and pathways
- Seamless fixings and connections give a beautiful, smooth appearance
- Powder coating options to tailor your design

Quick and easy installation

- Suitable for installation next to hot asphalt or tarmac



CorTen



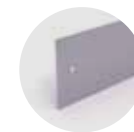
Galvanised



Untreated



Custom
RAL Colour



Designed and manufactured in our UK
Innovation Centre, based in East Sussex. 

Borderline

Suitable for delineating soft landscaping such as gardens and gravel paths

Suitable for:

Fine lawns
Garden borders
Pathways

Use with:

Soft landscapes
Bark areas
Loose gravel

Borderline is a heavy duty steel edging for public realm and other high traffic landscaping projects. The benefits and simplicity of the Borderline overlapping joining and fixing system have drawn plaudits from many landscape professionals.

Heavy duty edging

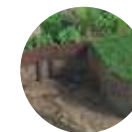
- Good strength and flexibility ratings
- Various thicknesses available, including heavy duty 5 mm
- Made from sustainable materials and 100% recyclable

The edging choice for professionals

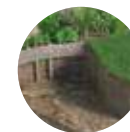
- Overlapping joints provide very strong and almost invisible connections
- Powder coated finish for corrosion protection and bespoke design
- Available in brown, galvanised or untreated steel finish

Easy installation

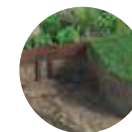
- Quicker and easier than rival products to install in rigid or curved boundary lines
- Standard installation creates a stable edge between soft surfaces to keep a neatly defined border
- Low maintenance and little weeding required



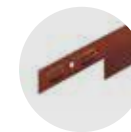
Brown



Galvanised



Weathering
Steel



RoofEdge

L profile steel edge restraint for
green roof or roof terrace applications

Suitable for:

Roof terrace
Green roofs

Use with:

Roof garden
materials

No longer a novelty, green roof design and construction is presenting landscape professionals with challenging opportunities. Steel RoofEdge has vertical perforations ensuring lateral drainage across roof surfaces preventing excessive water accumulation.

Durable and Versatile

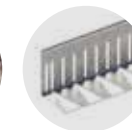
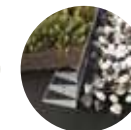
Each RoofEdge length is 2400mm and is available in 50mm, 75mm, 100mm, 150mm and 200mm height profiles. Vertical perforations allow for water drainage whilst restraining the green roof material.

Simple and Quick Installation

Standard installation method around the perimeter of an intensive green roof build-up allowing restraint with drainage. No fixing down required, making it quick and easy to use.

Benefits

- Lightweight and robust
- Versatile
- High quality galvanised steel alloy
- Available in 5 different heights profiles
- Vertical slots allow lateral drainage
- Simple and quick to install



A photograph of a garden path. The path is made of light-colored gravel and is bordered by a dark metal edging. The path curves through a garden filled with various plants, including ferns, red flowers, and purple flowers. A small informational sign is visible in the background.

Additional Services

Giving you that little extra

Custom pre-forming

If your bespoke design requires complex cut circles or symmetrical curved shapes, our pre-forming service will give you the accurate result you desire.

Powder coating

For that extra special finish you can choose to apply our Armacote™ powder coating. Not only does it give you design freedom to incorporate your choice of colour into your project, but it can also add a layer of protection to your edging. Many of our edging ranges can be powder coated to any RAL colour.

Anodisation

For prestigious projects using aluminium edging you might choose anodisation, which ensures a special premium finish. This process creates a hard, resistant oxide layer that further protects the aluminium from corrosion and enables it to retain its flawless appearance for longer. Your edging can be anodised to any colour.

Technical support

An invaluable bank of information to make design, specification and installation as simple and fast as possible. Visit the Technical Support section of our website for:

- Edging Selector Tool
- Data sheets
- Delivery options
- Technical drawings

- BIM objects
- Installation instructions and videos
- Brochures
- Inspirational image gallery

www.exceleddge.co.uk/support/resources

Installation training

We're here to help you create amazing spaces for people to enjoy. We offer training, covering all our products so you can easily construct the landscape to be every bit as inspirational as the design. We regard effective training as the key to successful installation and we are here to help you with every challenge you face.

For technical support or more information about our services please contact our Technical team on **01580 830688**, email sales@exceleddge.co.uk or visit exceleddge.co.uk.





Case Studies

City Walk, Dubai
Sky HQ Campus, West London, UK
Kidbrooke Village, South East London, UK
Crossrail Place Roof Garden, London, UK
Chapleton of Elswick, Aberdeenshire, UK

Case study

City Walk, Dubai

The project

City Walk is an urban living concept situated in Dubai, providing a creative lifestyle space for family and friends. The development includes roads lined with beautiful walkways and is a stunning outdoor destination that offers visitors a unique mix of retail and gourmet outlets.

The application

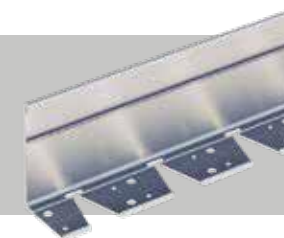
Rigid AluExcel aluminium edging was specified to preserve and emphasise the crisp straight lines which are a feature of the extensive and attractive landscaping. AluExcel's superior appearance and whole-life costing in comparison to more traditional products made it the perfect choice to delineate pathways and green borders.

The finished landscape

City Walk is a high-end creative lifestyle destination, inspiring visitors to expect the unexpected. The dynamic mix of world cuisine, hotels and retail appeals to families, residents and tourists and is a major attraction for visitors from other parts of the UAE and the wider region.

Edging used to make
this project possible:

AluExcel



The project

Sky's 'Believe in Better' building was redeveloped as part of an extensive construction project. The mixed-use building included office areas and space for the renowned Sky Academy. The project vision required green spaces, both inside and outside, as part of Sky's commitment to the health and wellbeing of staff and visitors.

The application

The landscape architect was searching for an edging system that would be elegant, strong and discreet. AluExcel fitted the client's brief perfectly – versatile aluminium provides sleek edging and is a sustainable, 100% recyclable material.

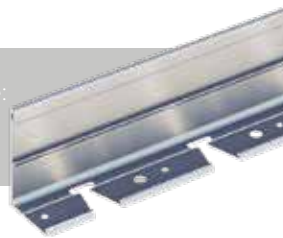
The AluExcel range easily created both curves and straight paths, alongside hard materials ranging from loose gravels, natural stone paving of various colours and textures, and expansive planted areas.

The finished landscape

The campus is an engaging environment that fosters connections between people with its beautiful culmination of meandering pathways defining mixed green shrubbery and trees. The finished landscape is an exceptionally durable and timeless design that provides good economic, environmental and social value.

Edging used to make this project possible:

AluExcel 65mm and AluExcel 100mm



Case study

Sky HQ Campus, West London, UK

"Our team recognises the importance of engaging with leading suppliers and specialists on every aspect of the project. Kinley offered expert knowledge during the early stages of the project all the way through to site completion. As a result of this collaborative effort, the reaction from the client and wider team has been overwhelmingly positive."

Rebecca Orr - Landscape Architect,
Alexandra Steed Urban





Case study

Kidbrooke Village, South East London, UK

“The main reason for using the edging was to stop the grass edges from dying back. The AluExcel Edging forms nice neat curves and no brown grass also creating a defined edge between the resin bound gravel and the grassed areas.”

David Lloyd, Technical Manager, Berkeley Homes

The project

Kidbrooke Village is a 4,000 home regeneration project on the old Ferrier Estate, redeveloping social housing. The project was described by CABI as “an exemplar for sustainable suburbs.” The vision was to create neighbourhoods with communal values through formal and informal gardens and over 35 hectares of parkland and sports facilities.

The application

With the aerial aesthetics as important as the ground level view, every part of the design required perfection. AluExcel edging enabled tight sweeping curves whilst also providing sufficient root space for the grass to avoid die back. Adding in the cost-effective supply and installation methods, AluExcel was the obvious choice.

The finished landscape

Beautiful and practical, the award-winning redevelopment provides homes that residents can be proud of. The low maintenance flower beds are delineated by a maze of charming walkways which create an immersive and intriguing experience as well as amazing aerial views.



Edging used to make this project possible:

AluExcel

The project

London's largest Crossrail station at Canary Wharf features a landscaped tropical roof garden sitting atop the six-storey station and leisure complex. Now one of London's biggest sky gardens, the iconic attraction features exotic plants and exquisite curving walkways.

The application

AluExcel is tough enough to withstand increasing pedestrian traffic but also provide enough flexibility to line the curved path. The lightweight aluminium material makes it easy to carry and transport compared to concrete pin kerbs. The flexibility and space saving properties also allow for more capacity in the design for scenic pathways to curve through the exotic plants. AluExcel does not require concrete as a foundation or support, which saves time during installation.

The finished landscape

Sitting along the Meridian Line, the roof garden is an inspiring experience full of tropical plants from around the world which can be explored from hidden pathways and seating. AluExcel creates several curved paths which lead visitors around the entire garden, ensuring they can view all of the unusual plants.

Edging used to make
this project possible:

Flexible AluExcel in 25mm and 65mm



Case study

Crossrail Roof Garden, London, UK

Case study

Chapelton of Elsick Aberdeenshire, UK

The project

Chapelton of Elsick is a £2 billion development of over 8,000 homes, space for leisure and business facilities, schools and parks. The local residents played a huge part in shaping the neighbourhood and set out a blueprint for a new sustainable community in the region.

The application

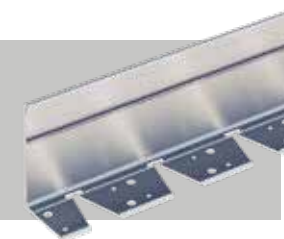
The architect envisaged beautiful flexible metal edging instead of concrete pin kerbs to create the development's public footpaths. AluExcel's flexible properties enabled the design to incorporate more diverse geometries. As a 100% recyclable material, AluExcel also fitted EDC's sustainable vision. Kinley's technical team supported the entire project and provided specific training to support the installation.

The finished landscape

The development offers a variety of properties suitable for a mix of ages, incomes and needs. ExcelEdge's edging is in use at multiple locations across the site. The flexibility in the aluminium allowed the landscape architects to design more aesthetically pleasing layouts which were easily recreated and installed by the contractors.

Edging used to make
this project possible:

AluExcel



"ExcelEdge has significantly contributed to realising the vision for Chapelton, with its products in use at multiple locations across the site. The flexibility in the aluminium allowed the design team to design more aesthetically pleasing layouts which were easily adhered to on the ground by the contractor."

Philip Lucey, Project Manager, Turner & Townsend



Product
Directory

AllEdge



Premium Aluminium Border Edging

Height	Length	Top edge bead thickness	Finish	Code
150 mm	2 m	3 mm	Mill	111010

AllEdge Accessories

Product		Finish	Code
Fixing Stake	300 mm	Mill	112011
Connector Strip		Mill	112010

AluExcel



Aluminium Angle Edging

Height	Length	Top edge bead thickness	Finish	Type	Code
15 mm	2.5 mm	5 mm	Mill	Flexible	101032
				Rigid	101033
18 mm	2.5 mm	5 mm	Mill	Flexible	101010
				Rigid	101011
25 mm	2.5 mm	5 mm	Mill	Flexible	101012
				Rigid	101013
40 mm	2.5 mm	6 mm	Mill	Flexible	101014
				Rigid	101015
50 mm	2.5 mm	6 mm	Mill	Flexible	101016
				Rigid	101017
65 mm	2.5 mm	6 mm	Mill	Flexible	101018
				Rigid	101019
75 mm	2.5 mm	6 mm	Mill	Flexible	101020
				Rigid	101021
100 mm	2.5 mm	6 mm	Mill	Flexible	101022
				Rigid	101023
120 mm	2.5 mm	6 mm	Mill	Flexible	101024
				Rigid	101025
150 mm	2.5 mm	8 mm	Mill	Flexible	101028
				Rigid	101030

90° Welded Corner

Height	Length	Top edge bead thickness	Finish	Type	Code
25 mm	150 x 150 mm	5 mm	Mill	External	102010
				Internal	102011
40 mm	150 x 150 mm	6 mm	Mill	External	102012
				Internal	102013
50 mm	150 x 150 mm	6 mm	Mill	External	102014
				Internal	102015
65 mm	150 x 150 mm	6 mm	Mill	External	102016
				Internal	102017
75 mm	150 x 150 mm	6 mm	Mill	External	102018
				Internal	102019
100 mm	150 x 150 mm	6 mm	Mill	External	102020
				Internal	102021
120 mm	150 x 150 mm	6 mm	Mill	External	102022
				Internal	102023
150 mm	150 x 150 mm	8 mm	Mill	External	102024
				Internal	102025

AluExcel Accessories

Product	Description	Code
Small Connector Strip	Sold as an accessory to 18 mm – 40 mm high edging	102029
Large Connector Strip	Sold as an accessory to 50 mm – 150 mm high edging	102028
Spiral Fixing Stake		102032
Synthetic Grass Edge	Only suitable for the 50 mm – 150 mm high AluExcel profiles	102030



Hard Landscaping Edging

Height	Length	Top edge bead thickness	Finish	Code
75 mm	2.4 mm	7 mm	Galvanised	181012
100 mm	2.4 mm	7 mm	Galvanised	181013
150 mm	2.4 mm	7 mm	Galvanised	181010

Bison Accessories

Product	Code
75 mm Connector Plate	182011
100 mm Connector Plate	182012
150 mm Connector Plate	182010
Spiral Fixing (10 per 2.4m Length)	102032

Bison Corners

Height	Length	Top edge bead thickness	Finish	Code
75 mm	150 x 150 mm	7 mm	Galvanised	183011
100 mm	150 x 150 mm	7 mm	Galvanised	183012
150 mm	150 x 150 mm	7 mm	Galvanised	183010

Fort



L-profile, Heavy-duty Steel Angle Edging

Height	Length	Top edge bead thickness	Finish	Code
50 mm	2.4 mm	7 mm	Galvanised	141410
			Untreated	141418
			CorTen	141426
75 mm	2.4 mm	7 mm	Galvanised	141412
			Untreated	141420
			CorTen	141428
100 mm	2.4 mm	7 mm	Galvanised	141414
			Untreated	141422
			CorTen	141430
150 mm	2.4 mm	7 mm	Galvanised	141416
			Untreated	141424
			CorTen	141432
200 mm	2.4 mm	7 mm	Galvanised	141450
			Untreated	141452
			CorTen	141455

Fort Accessories

Product	Code
50 mm Connector	142410
75 mm Connector	142411
100 mm Connector	142412
150 mm Connector	142413
200 mm Connector	142414
Spiral Fixing Spikes	102032

Fort Corners

Height	Length	Top edge bead thickness	Finish		Code
50 mm	150 x 150 mm	7 mm	Galvanised	External	143410
			Untreated	External	143418
			CorTen	External	143426
			Galvanised	Internal	143411
			Untreated	Internal	143419
			CorTen	Internal	143427
75 mm	150 x 150 mm	7 mm	Galvanised	External	143412
			Untreated	External	143420
			CorTen	External	143428
			Galvanised	Internal	143413
			Untreated	Internal	143421
			CorTen	Internal	143429
100 mm	150 x 150 mm	7 mm	Galvanised	External	143414
			Untreated	External	143422
			CorTen	External	143430
			Galvanised	Internal	143415
			Untreated	Internal	143423
			CorTen	Internal	143431
150 mm	150 x 150 mm	7 mm	Galvanised	External	143416
			Untreated	External	143424
			CorTen	External	143432
			Galvanised	Internal	143417
			Untreated	Internal	143425
			CorTen	Internal	143433

Borderline



Soft Landscaping Edging

Height	Length	Material	Thickness	Finish	Code
100 mm	2 m	Steel	2 mm	Powder Coated Brown	131015
100 mm	2 m	Steel	3 mm	Powder Coated Brown	131016
				Untreated	131018
				Galvanised	131017
				Anthracite Grey	131020
150 mm	2 m	Steel	3 mm	Powder Coated Brown	131010
				Untreated	131014
				Galvanised	131011
				Anthracite Grey	131021
150 mm	2 m	Steel	5 mm	Untreated	131013

Borderline Accessories

Product	Length	Finish	Code
Vinyl Edge Capping	7.5 m	Black	132010
		Brown	132011
Fixing Stake	305 mm	Brown	132012
		Galvanised	132013
		Untreated	132014
		Anthracite Grey	132019
Fixing Stake	410 mm	Brown	132015
		Galvanised	132016
		Untreated	132018
		Anthracite Grey	132020
Hard Landscape Bracket		Powder Coated Brown	132021
		Galvanised	132022
		Untreated	132020

RoofEdge



L profile steel roof edging

Height	Length	Top edge bead thickness	Finish	Code
75 mm	2.4 mm	7 mm	Galvanised	125011
100 mm	2.4 mm	7 mm	Galvanised	125012
150 mm	2.4 mm	7 mm	Galvanised	125013

RoofEdge Accessories

Product	Code
75 mm Connector	126011
100 mm Connector	126012
150 mm Connector	126013



Want to know more? Here's how:

Register for an online ExcelEdge account for access to exclusive discounts and further technical support and advice.
exceledge.co.uk

Sign up to our mailing list for inspiration, news and brand new product launches.
e: sales@exceledge.co.uk

Let's get social!
Connect with us to start a conversation.
[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\)](#) [!\[\]\(c468cde8f04e2e2a6ba3c2a373e05c45_img.jpg\)](#)

Premium Edging Manufactured In-house to High Quality Standards

At our location in East Sussex, we manufacture all our products to extremely high specifications and quality control standards, with rapid delivery of small batch production being one of our key customer benefits.

ExcelEdge is a group company of Kinley Systems Limited and when the need for landscape edging was recognised by the founders of Kinley, our objective soon was to manufacture in the United Kingdom, for several reasons.

- Reduce transport, improve our carbon footprint and our sourcing flexibility
- We can develop and improve products according to the UK market demands
- Nine stages of evolution before arriving at the current AluExcel design has given us a leading global product
- Edging without bias concerning material, aluminium and steel, ExcelEdge can recommend what is best for the customer
- Great products, with total flexibility and control of QUALITY, PRICES and LEAD times!
- Opportunities to continuously develop new and better products for the future





ExcelEdge®

 A Kinley Group Company

Northpoint, Compass Park,
Staplecross, East Sussex TN32 5BS

t: 01580 830688

e: sales@exceleedge.co.uk

exceleedge.co.uk