



ExcelEdge AluExcel and AllEdge

The fast, elegant and environmentally
friendly solution to hard landscape edging



ExcelEdge
AluExcel

Simple, strong and effective

The Concept

The concept of edging hard surfaces with aluminium has clear and definite benefits:

- Enhanced, creative landscape design
- Fast, efficient installation
- Durable, versatile and recyclable material



AluExcel®: designed for Architects, Contractors and the Environment.

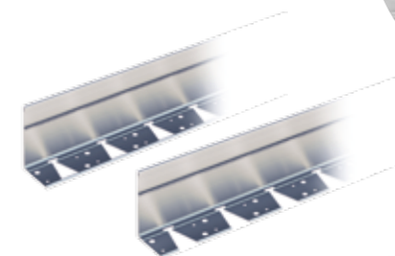
www.exceledge.global

ExcelEdge
AluExcel

Enhanced, creative landscape design...

...the Architect's Perspective

- Clean discreet lines
- Easily create curved or straight edges
- Robust and versatile
- Works with all types of hard surfacing



Available in Rigid
and flexible profiles

"Using AluExcel® gives me so much more freedom with the design of paths, roads and play surfaces."



ExcelEdge
AluExcel

Fast, efficient installation...

...the Contractor's Perspective

- 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

"Time saved is money saved!
Speed of installation is a major
benefit of the AluExcel edging system."



Profile heights

AluExcel is now available
in 9 profile heights



AE18

Profile: 18 mm
vertical wall height



AE25

Profile: 25 mm
vertical wall height



AE40

Profile: 40 mm
vertical wall height



AE50

Profile: 50 mm
vertical wall height



AE65

Profile: 65 mm
vertical wall height



AE75

Profile: 75 mm
vertical wall height



AE100

Profile: 100 mm
vertical wall height



AE120

Profile: 120 mm
vertical wall height



AE150

Profile: 150 mm
vertical wall height

1 Ground is cleared and
site set-out completed.

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

... in 4 simple steps

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

2 Edging lines and
levels marked out.

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

4 Final layers of paving
surface is laid

ExcelEdge
AluExcel

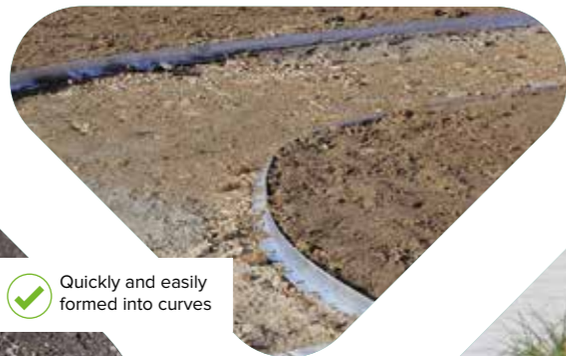
...the advantages
are plain to see



✔ also perfect for straight lines



✔ Works for all types of surfacing materials



✔ Quickly and easily formed into curves



✘ Haunching causes die-back in soft landscaping

✘ Inflexibility of stone and concrete can limit design creativity

Disadvantages of traditional methods:

- Heavy – awkward to handle, large lorries needed to transport and site machinery needed to move around.
- Limited or no flexibility – takes longer to form radii and much harder to achieve satisfactory result.
- Stone or concrete edgings have to be set in wet concrete – they can't be surfaced up against until the concrete has cured.



✘ Concrete or Stone is labour intensive and can be unsightly



✘ Timber has a limited lifespan

ExcelEdge
AluExcel

Recycled and Recyclable

...the Environmental Perspective

Sustainability: AluExcel is a recycled product that is 100% recyclable. This reduces whole life costs of the system and contributes to a greener and more sustainable environment in which we live.

When you specify or install AluExcel you contribute to progressive environment management. The Kinley policy of continuous development and improvement ensures that materials used and manufacturing processes involved sustain our commitment to 'Best Practice' environmentally, industrially and commercially.



All AluExcel products are:



Sustainability

Today, a key consideration when introducing any new material or method into the construction sector often lies in one word. **Sustainability.**

As part of our commitment to this important factor of positively managing climate change, AluExcel delivers on a number of key areas:

- **Completely UK manufactured product**
reduced carbon footprint product sourcing
Benefit: Manufactured from recycled aluminium conserving on virgin resources and extraction processes. (95% energy saving in using recycled aluminium).
- **Aluminium product is infinitely recyclable**
Benefit: Reduced whole life cost of the product.
- **Direct shipment of product to site**
Benefit: Reduction of double handling and unnecessary storage at secondary depots around the UK Minimising unnecessary stock holding and production.
- **Local manufacture and warehousing**
Benefit: Further reduction of transportation.

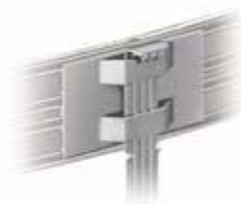
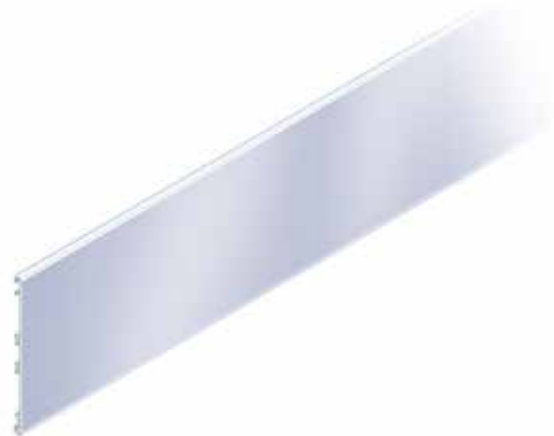


ExcelEdge
AllEdge

Premium aluminium lawn edging

AllEdge imparts the ultimate in contemporary style and finish to lawns and borders. The invertible profile offers the choice of a round or square top edge and completely concealed fixings. AllEdge has flush fitting joints and a choice of length of fixing stakes to suit sub-strate conditions.

- Robust and lightweight
- Aluminium won't rust giving a long lasting and low maintenance edge to fine lawns and shrub borders
- Flexible – ideal for doing curves
- Simple installation
- Reversible design – choose from a rounded or square top edge
- Flush fitting joint gives a completely smooth outer face



Use it with:

- Fine lawns
- Gravel paths
- Other soft landscape edging

→ Profile height: **100 mm**
Length: **2.5 m**



Standard installation method between two soft interfaces such as planting and lawn.

For further technical installation detail go to our website www.exceledge.global



City Walk, Dubai

AluExcel[®]
aluminium edge
restraint profile



City Walk, Dubai: The hub of luxurious retail, social and contemporary outdoor lifestyle.

City Walk has been strategically designed keeping in mind the retail and culinary preferences of both the national and expatriate societies that call the UAE their home. As a city that thrives on its retail culture and tourism revenues, Dubai certainly has some of

www.exceledge.global



The aluminium edging profile creates a sleek and clean edge to the accurately cut paving



- Main Contractors and Installers:
Dutco Balfour Beatty
www.dutco.com/construction/balfour.asp

- Architects:
Place Dynamix
www.placedynamix.com

www.citywalk.ae

the most sophisticated malls in the world, and always embraces the latest products and concepts. City Walk's identity, inspired by promenades and other world famous outdoor facilities, is as unique as its location.

City Walk statistics are impressive by any standards. The first phase, with 52 outlets, 350 metres of uninterrupted retail frontage and 600 parking spaces was opened in 2013. Phases 2 and 3, themselves subdivided and under construction will more than double the total amenity.

Flanked by a grand tree-lined walk evocative of European streets plus a unique lake and water feature, the venue hosts intimate concerts, weekly markets and exhibitions enhancing the overall appeal of the outdoor lifestyle concept. With splendid views of the Burj Khalifa in the foreground, City Walk offers a sensational shopping and dining environment.

To preserve and emphasise the crisp straight lines which are a feature of the extensive and attractive landscaping, the rigid version of Kinley's AluExcel aluminium edgings was specified as superior in appearance and whole-life costings to more traditional products.



Chapelton of Elsick

AluExcel[®]
aluminium edge
restraint profile



A self-sufficient town where residents can live, work and play

Inspired by the vibrant urban settlements of northeast Scotland, Chapelton of Elsick is a visionary new community development situated just south of Aberdeen. The town's seven pedestrian-scaled neighbourhoods are designed to be inherently sustainable and in walking distance of local amenities. Led by Elsick

www.exceledge.global



The slimline edging profile allows a more natural flowing edging line between standard surfaces such as tarmac and grass



- Main Contractors and Installers:
W M Donald, Stonehaven, Aberdeenshire
- Landscape Architect:
Benton Scott-Simmons, Glasgow

“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. One of the greatest benefits is how the edging seamlessly beds in between different finished surface types.”

Philip Lucey, Project Manager, Turner & Townsend:

Development Company and designed by Duany Plater-Zyberk, the £2 billion scheme includes plans for over 8,000 homes, space for leisure, business facilities, two schools and public parks.

Constructed on 2,000 acres of farmland, the development offers a variety of properties suitable for a mix of ages, incomes and needs. The first neighbourhood within the development, Cairnhill, sets out a blueprint for a new sustainable community in the region.

Kinley's AluExcel edging was used instead of concrete pin kerbs to create the development's public footpaths. The use of the flexible metal edging has resulted in improved aesthetics for the project and created more natural lines in the landscape, in addition to enabling a much faster installation process.

From assisting with presentations and obtaining approvals from Aberdeenshire Council, to providing on-site support to the contractors during the installation process, Kinley played a central role in ensuring the use of AluExcel edging was considered a success. Chapelton of Elsick has set a precedent for Aberdeenshire and AluExcel edging.

ExcelEdge



ExcelEdge

t: +44 (0)1580 830688

e: info@exceledge.global

www.exceledge.global

ExcelEdge