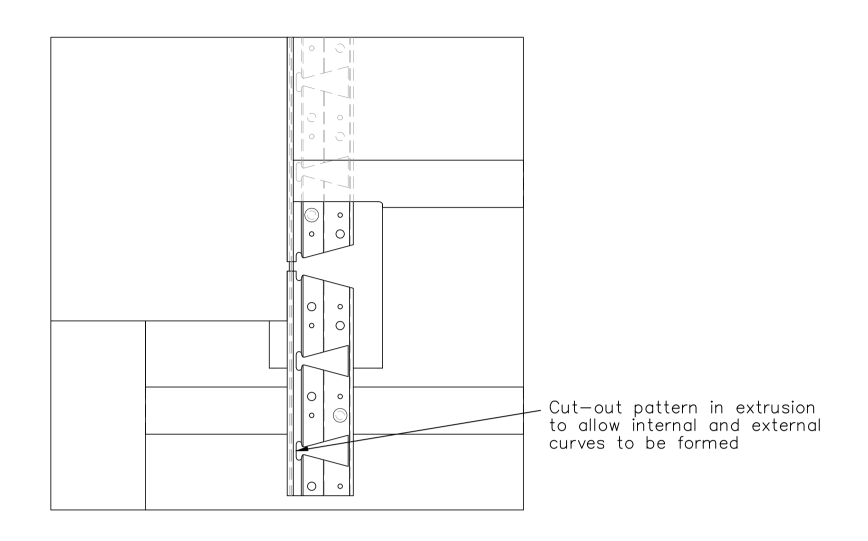
All dimensions in mm. Figured dimensions to be worked to in all cases. Do not scale from this drawing. This drawing may not be copied or disclosed without permission from Kinley Systems.

The contractor is responsible for checking dimensions, tolerances & references. Discrepancies to be verified with Kinley Systems before proceeding with any works.

ipporting documents: BR-EB, DS-AE, IG-AE



ISOMETRIC CUT-AWAY VIEW NTS

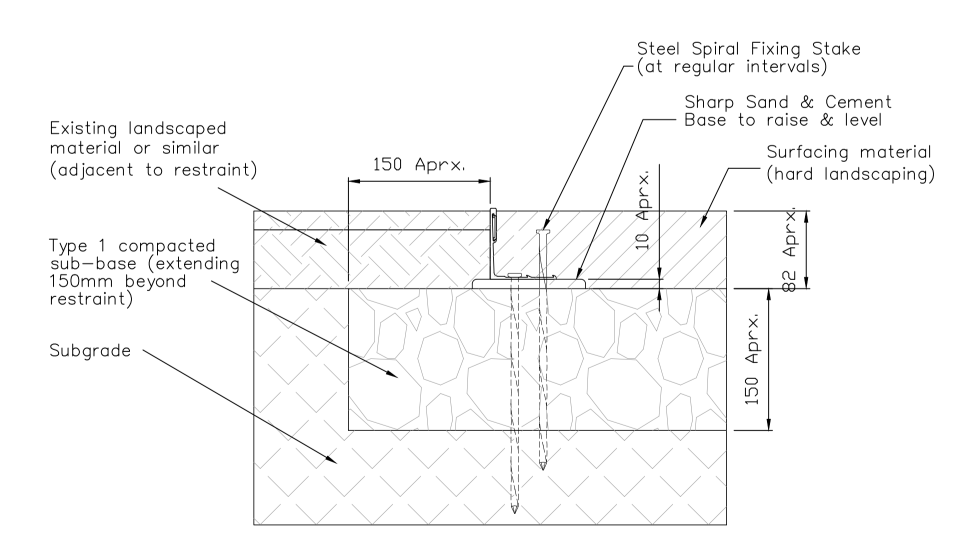
Repea

70

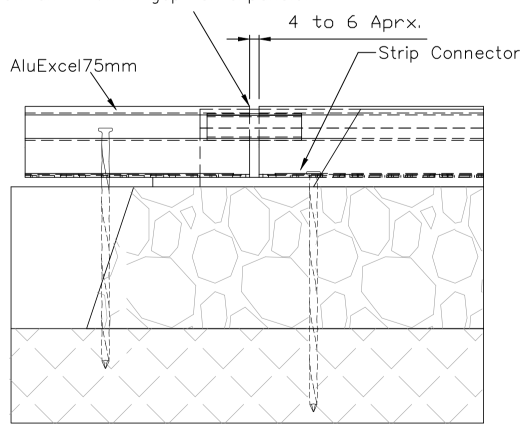
PROFILE DETAIL

SCALE 1:1

PLAN SCALE 1:4



Extrusion—end butt—joint.
IMPORTANT — When used in conjunction with Bitmac or similar hot—lay surface, allow an 4—6mm gap for expansion.



JOINER DETAIL
SCALE 1:4

SECTION SCALE 1:4

technical team on (0)1580 830688 to discuss your requirements.

Title AluExcel 75 - Cad Drawing

Scale 1:4 Size A1 Sheet 1/2 Drawing No. CD-AE75-1217

Edging ExcelEdge AluExcel

INSPIRED PLACES MADE POSSIBLE

Collection Range

Kinley Systems Ltd, Northpoint, Compass Park,

Staplecross, East Sussex, TN32 5BS

www.kinley.co.uk

+44 (0) 1580 830688 / sales@kinley.co.uk

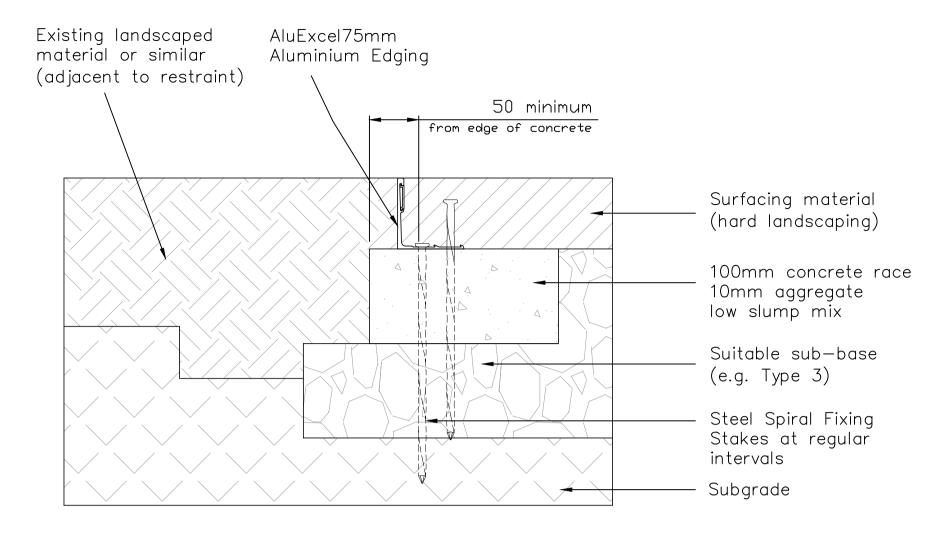
Note: AluExcel can be used in conjunction with sub—base materials other than those shown. Please contact our

------

Patent Pending No. 1316260.7

All dimensions in mm. Figured dimensions to be worked to in all cases. Do not scale from this drawing. This drawing may not be copied or disclosed without permission from Kinley Systems. The contractor is responsible for checking dimensions, tolerances & references. Discrepancies to be verified with Kinley Systems before proceeding with any works.

pporting documents: BR-EB, DS-AE, IG-AE



AluExcel75mm
Aluminium Edging

Steel Spiral Fixing Stakes
(at regular intervals)

Sharp Sand & Cement
Base to raise & level

Surfacing material
(hard landscaping)

Type 1 compacted sub-base

Subgrade

Outer line of cells filled with concrete to over foot of edging (optional)

Soil rooting zone (no-dig)

Concrete haunch over foot of edging (optional)

Inner cells filled with crushed aggregate (e.g. MOT type 3) to maintain porosity

Cellular honeycomb containment system (e.g. "CellWeb" or similar approved)

## Detail 1

Concrete Race

Scale 1:4

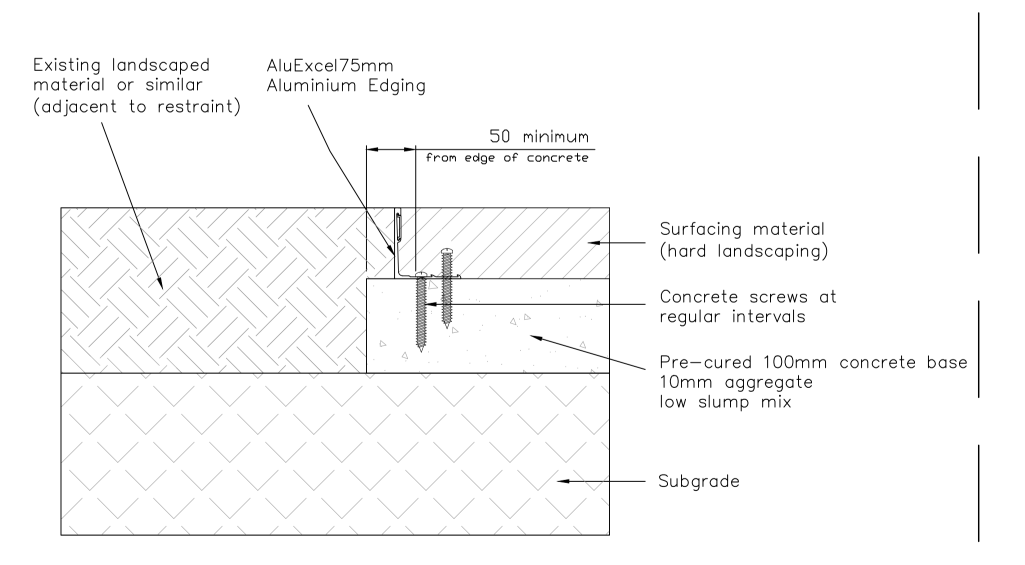
## Detail 2

Hard Landscape

Scale 1:4

## Detail 3

No-Dig Scale 1:4



Detail 4

Concrete Base (bolt fixing)

Scale 1:4

Note: AluExcel can be used in conjunction with sub—base materials other than those shown. Please contact our technical team on (0)1580 830688 to discuss your requirements.



