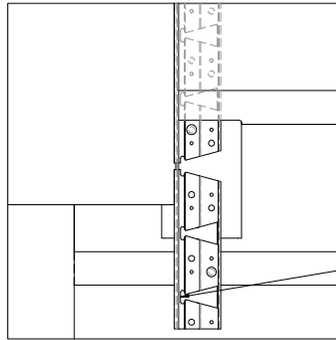
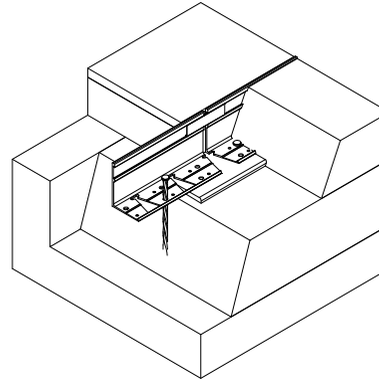


All dimensions in mm. Figured dimensions to be worked to in all cases. Do not scale from this drawing. This drawing may not be copied or disclosed without permission from Kinley Systems. The contractor is responsible for checking dimensions, tolerances & references. Discrepancies to be verified with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

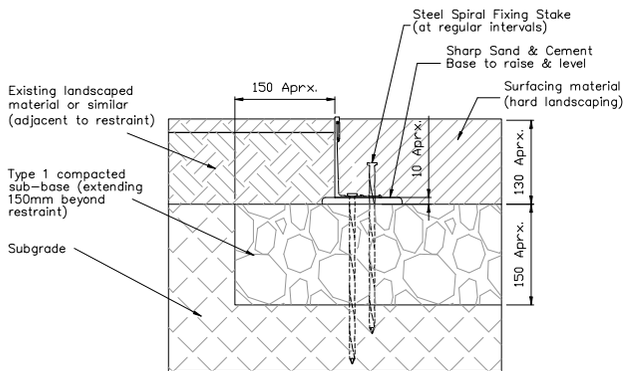
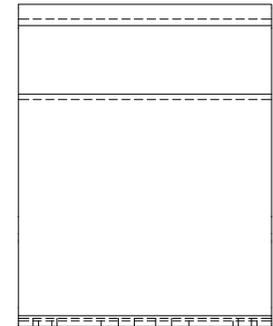
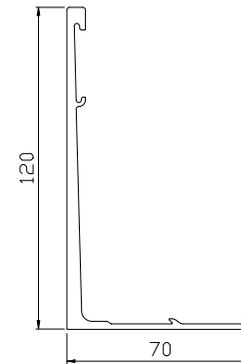
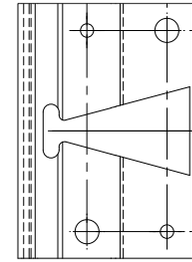


Cut-out pattern in extrusion to allow internal and external curves to be formed

PLAN
SCALE 1: 4



ISOMETRIC CUT-AWAY VIEW
NTS



Existing landscaped material or similar (adjacent to restraint)

Type 1 compacted sub-base (extending 150mm beyond restraint)

Subgrade

150 Aprx.

Steel Spiral Fixing Stake (at regular intervals)

Sharp Sand & Cement Base to raise & level

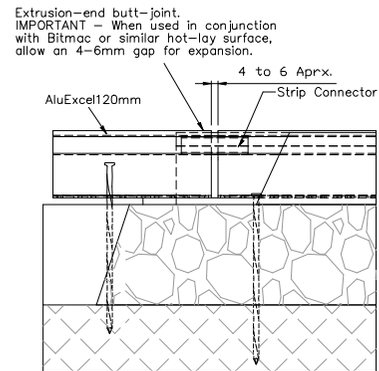
Surfacing material (hard landscaping)

10 Aprx.

130 Aprx.

150 Aprx.

SECTION
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.

4 to 6 Aprx.

AluExcel120mm

Strip Connector

JOINER DETAIL
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.

Title				AluExcel 120 - Cad Drawing	
Scale	1:4	Size	A1	Sheet	1/2
Drawing No.				CD-AE120-1217	
Edging	ExcelEdge	AluExcel			
Division	Collection	Range			
Kinley Systems Ltd, Northpoint, Compass Park, Staplecross, East Sussex, TN32 5BS					
+44 (0) 1580 830688 / sales@kinley.co.uk					
www.kinley.co.uk					
					 INSPIRED PLACES MADE POSSIBLE