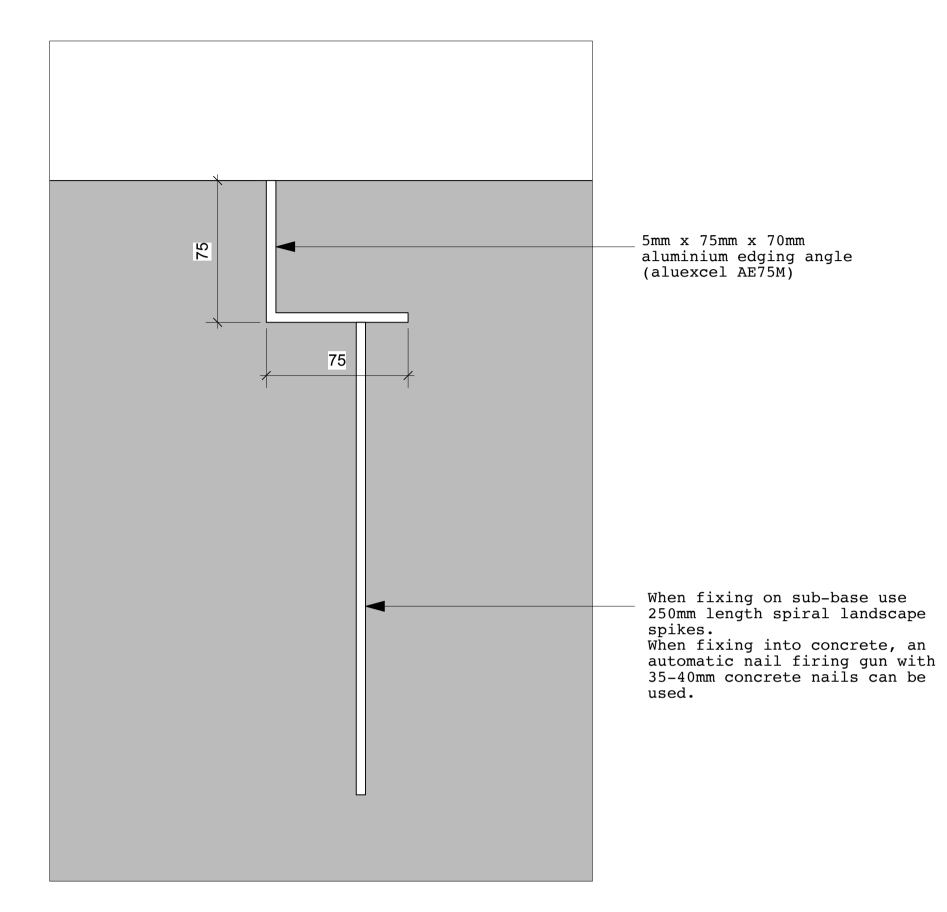
#### FLEXIBLE ALUMINIUM EDGING ANGLE

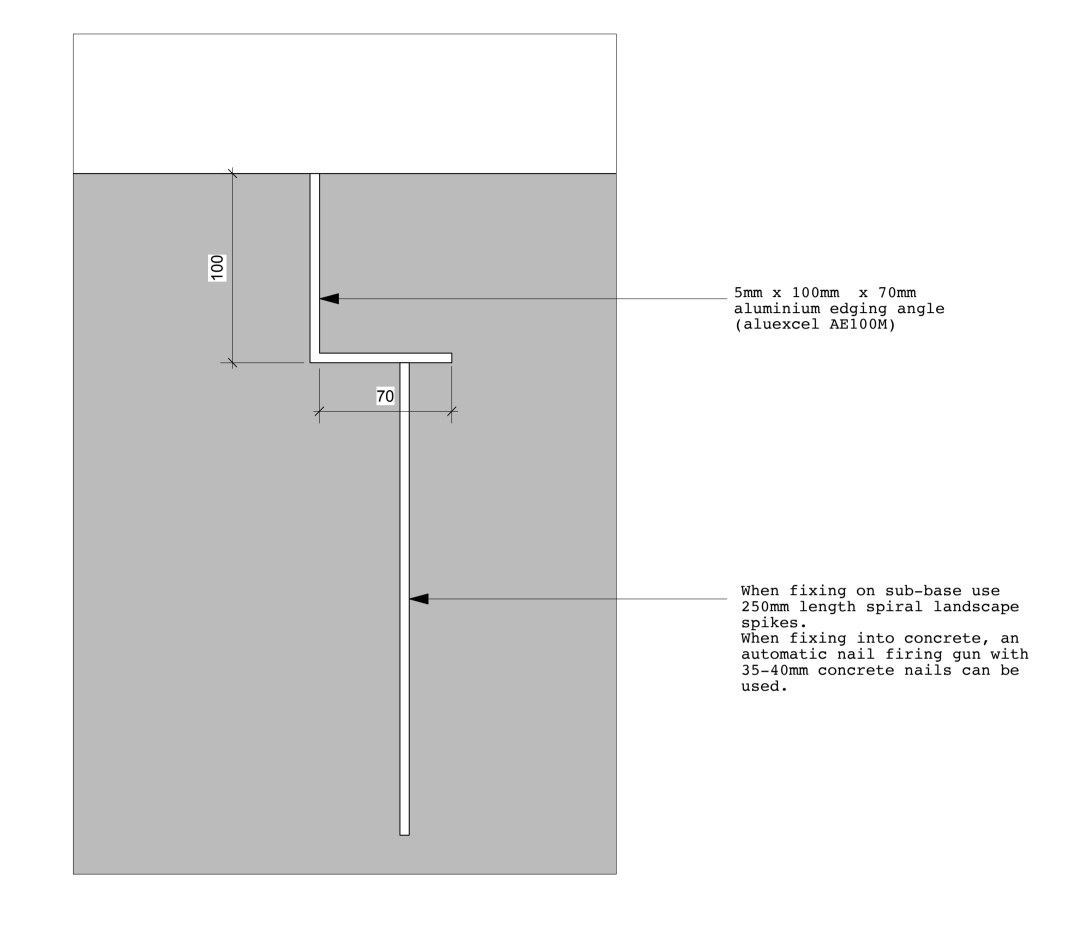
DETAIL 303A

75mm depth aluminium edge



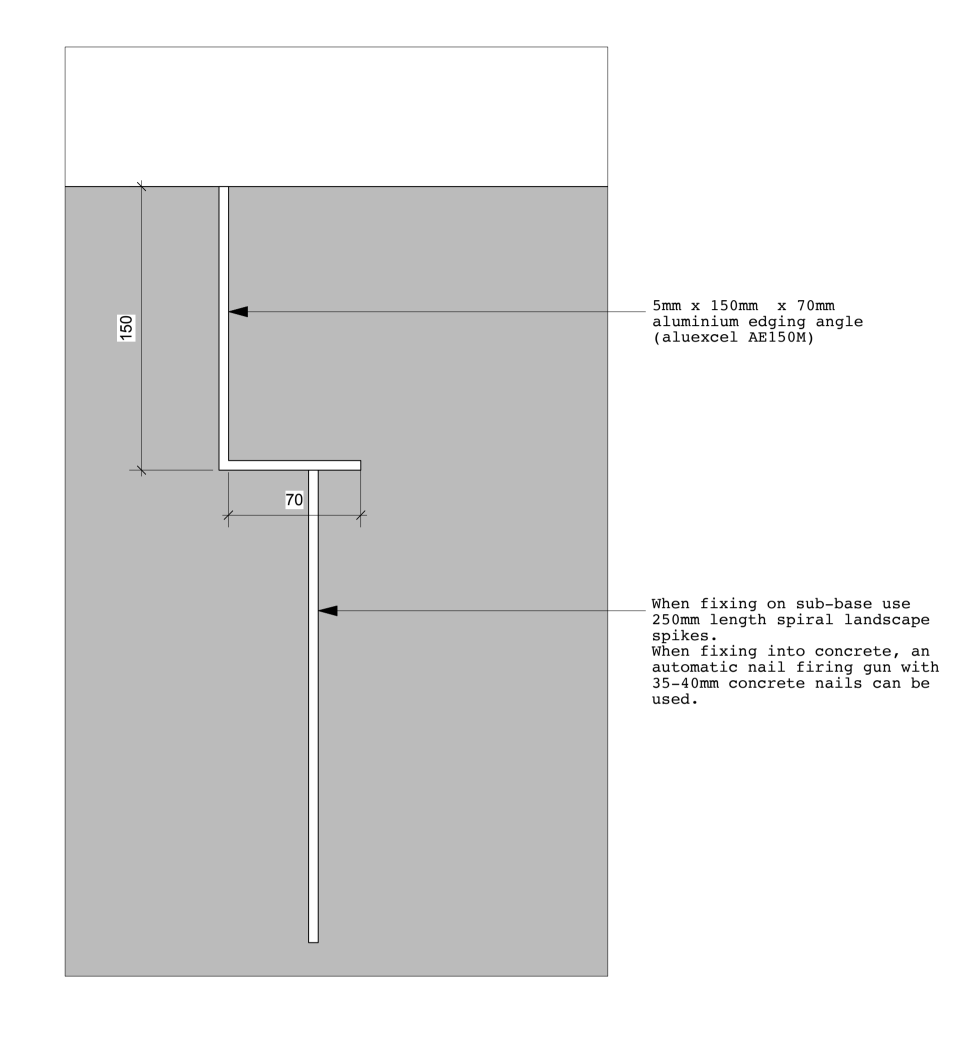
### DETAIL 303B

100mm depth aluminium edge



# DETAIL 303C

# 150mm depth aluminium edge





#### Mill finish (natural aluminium)

Where AluExcel is being installed in conjuction with hot lay tarmacadam, trhere must be an expansion joint of a minimum of 3mm between each 2.5m length.

Ground is cleared, levelled and sub-base installed and compacted. AluExcel is laid using dry mix sand/cement for levelling. Layers of surfacing are installed and compacted as normal.

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For general arrangements refer to current revision of landscape plan KL037.F.08.HSL1.

For surfasce thresholds refer to current revision of landscape detail series KL037.F.SD.200.



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Notes - Do not scale from drawings. - To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings.

- All existing site, tree and building information has been compiled from

different sources. - All dimensions to be checked on site.

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Revisions

PLANNING CONDITION ISSUE

Project Project No. Kingsgate Liddell

Revision

KL037

Camden council Client

Date 18.01.2017 1:2 @ A1 Scale

Drawing Name. Aluminium edging details KL037.F.SD.303