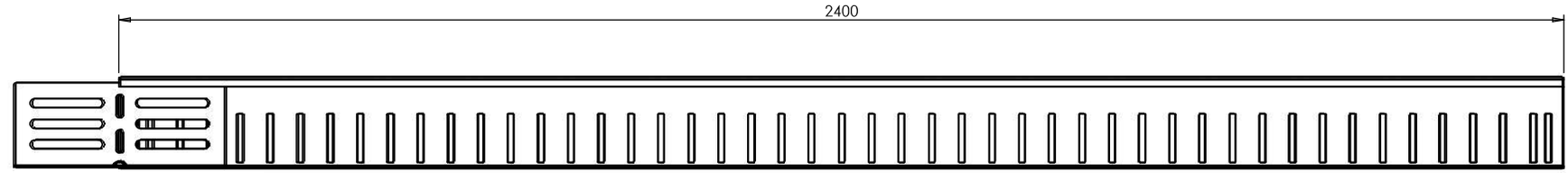
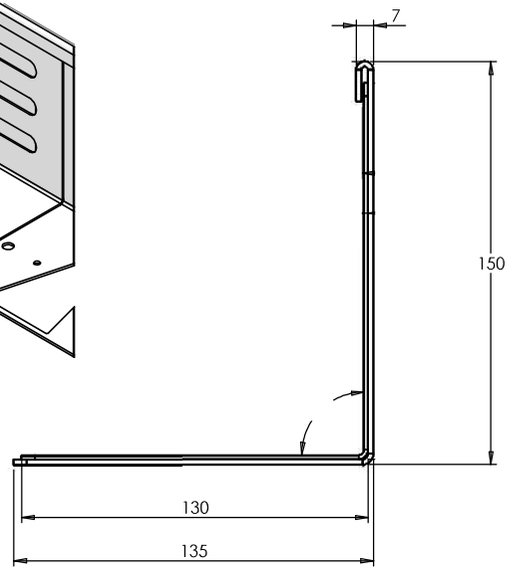
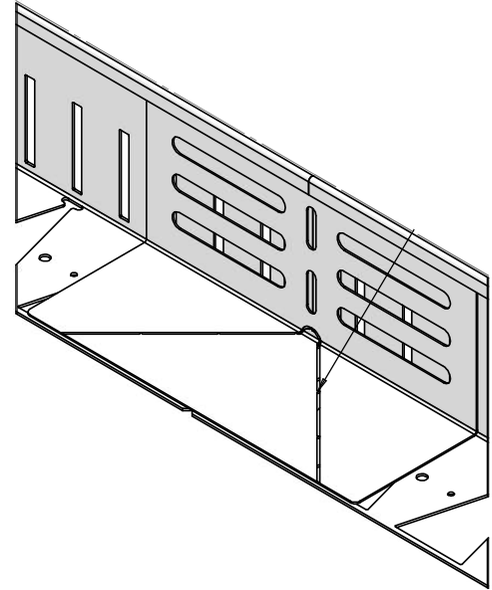
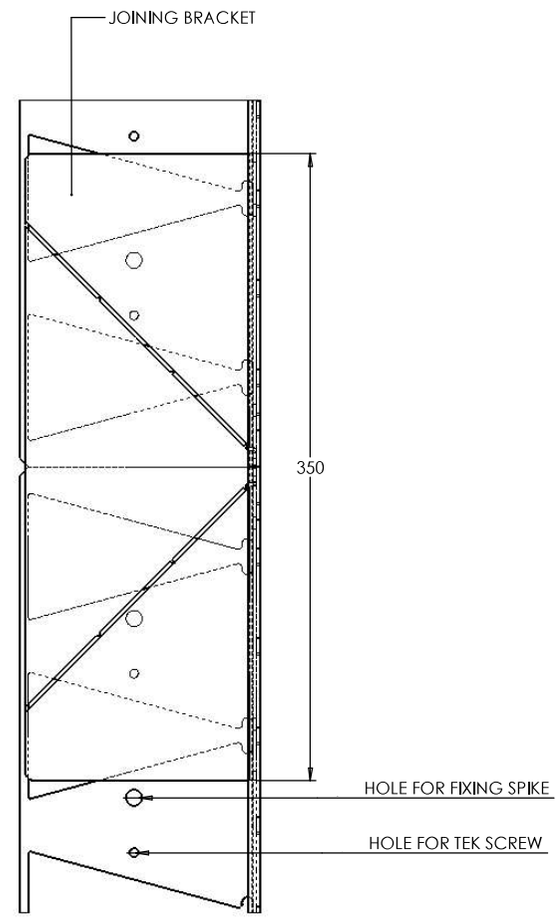


REVISIONS		
REV.	DESCRIPTION	DATE
M1	FOR MANUFACTURE	24/05/2021



INSIDE ELEVATION
SCALE 1 : 8



R/H ELEVATION

NOTES

FINISH
GALVANISED SHEET (MILD STEEL)

DATE	24/05/2021	SHEET NUMBER	1 OF 1	SCALE	1:2
CLIENT	KINLEY SYSTEMS	MODELLED BY	N.SNOW	SHEET SIZE	A3

JOB TITLE
ROOF EDGE 150H

DRAWING TITLE
150H ROOF EDGE ASSEMBLY

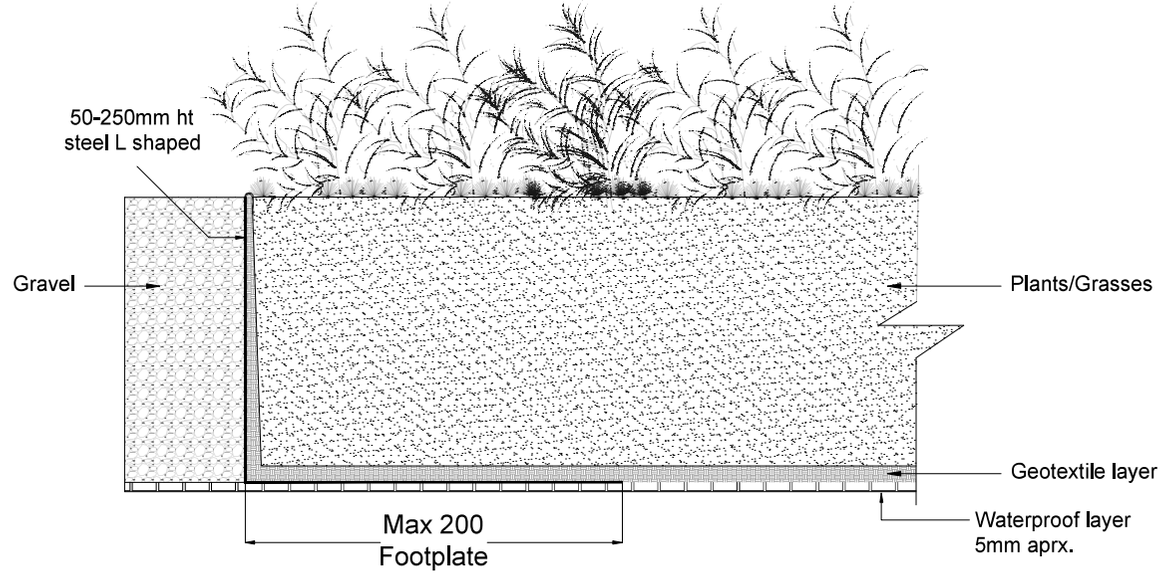
JOB NO.	N/A	DRAWING NO.	ROOF EDGE 150x135 Rev1.A	REV.	M1
---------	-----	-------------	--------------------------	------	----

Kinley
 Northpoint
 Compass Park
 Staplecross
 East Sussex
 TN32 5BS
 Tel: 01580 830688
 Web: www.Kinley.co.uk



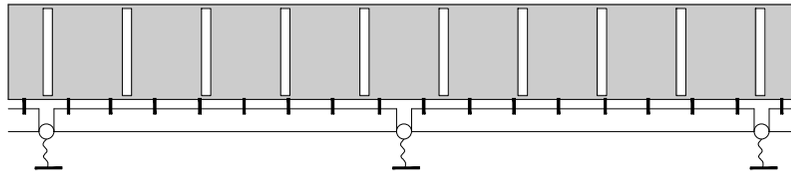
INSPIRED PLACES MADE POSSIBLE

ROOF EDGE STEEL EDGING DETAILS



RoofEdge is placed onto waterproof layer then geotextile membrane is laid on top and up the sides, and in filled with soil and planting

Detail 1
Waterproofing



SIDE ELEVATION

Product	Roof Edge	
Title	RoofEdge Steel Edging	
Sheet A4	Rev 05	Scale 1:4
Worked By	FWS	