Note: This drawing is intended to illustrate the correct application of insulation products only. All other elements are shown indicatively and it is not the intention to detail building construction.



Таре

SECTION

80mm Gutter 130mm 1.2m Type A

- Contractor to be responsible for checking these details against architects drawings / site requirements and to advise immediately of any 'on site' discrepancies.
  This tapered scheme does not account for insulation to upstands or areas of uniform flat

- This tapered scheme does not account for insulation to upstands or areas of uniform flat board unless stated otherwise.
  A flat and level roof deck without substantial depression is assumed, unless otherwise stated. If significant backfalls or depressions are present further advice should be sought.
  A suitable sized timber (or similar) edge support to be provided by the contractor should be fixed to all exposed edges of the tapered board Layout.
  Setting out from edges indicated S→.
  Infills, gutters and sumps are cut from boards on site by contractor.
  Ponding will occur within areas of flat gutters. BS 6229: 2018 Flat Roofs with continuously supported flexible waterproof coverings, outlines gutters should be designed to ensure a finished drainage fall of 1:80. Due to design and/or building constraints on this project provided, this will not be achieved.
  Part pre-mitred boards trimmed on site to suit.
  Orders placed against this drawing reference assume approval of this scheme

Orders placed against this drawing reference assume approval of this scheme
 Scheme devised from Clients drawing: 24-108-Construction Master

Rev	Date	By	Description	Received
-	-	-	-	-

pered Sikatherm AL roof insulation	Designed by Kingspan Insulation in partnership with		Sika Project Ref: 0530891			
N 1:60	<b>Jika</b> ®	_	Sika Ltd Contact: SW			
2 3 4 5 6 7 250mm Infill 2 3 4 5 80mm 120mm 210mm 230mm 250mm 150mm 170mm 170mm 190mm 120mm 12	230mm 250mm Stubbin Wood Nursery					
80mm flat 90mm flat	Drawn: KD	Scale: 1:10				
2.4m 3.6m 4.8m 6m 7.2m 8.4m	Date: 31/03/2025	Sheet: A2	2 428 m <sup>2</sup>			
Туре В Туре C Туре D Туре A Туре B Туре C	Drawing No:	Sow/Revision/Vers	ion: Thermal Performance:			
	P-1066633	SA-1	0.13 W/m <sup>2</sup> K			
	*Overall U-Values calculated according to BS EN ISO 6946:2017 Annex E.					