

Pitch,	Exposure Gauge	Coverage (Slates per m2)
14 to 25 degrees (fully boarded or felt & battens)	152mm	22
25 to 27.5 degrees (fully boarded or felt & battens)	165mm	20
27.5 to 30 degrees (fully boarded or felt & battens)	178mm	19
above 30 degrees (fully boarded or felt & battens)	190mm	18

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 Do not scale off this drawing. All dimensions are in Millimetres U.N.D and to be verified and confirmed on site prior to work commencing.
 All levels shown are in metres U.N.D. This drawing is to be read in conjunction with all relevant Architects and Engineers Drawings and Specifications. Engineers generally referred, e.g. Structural, Mechanical & Electrical.
 Contractors shall provide their own setting out drawings for comment by BRITMET LIGHTWEIGHT ROOFING LTD.
 All structural works are to be detailed or confirmed and approved by Structural Engineer, including all setting out requirements U.N.D.
 Any discrepancies, errors or omissions to be reported to the BRITMET LIGHTWEIGHT ROOFING LTD for further instructions before commencement of work.

GENERAL NOTES

NO.	DATE	DESCRIPTION

REVISION HISTORY

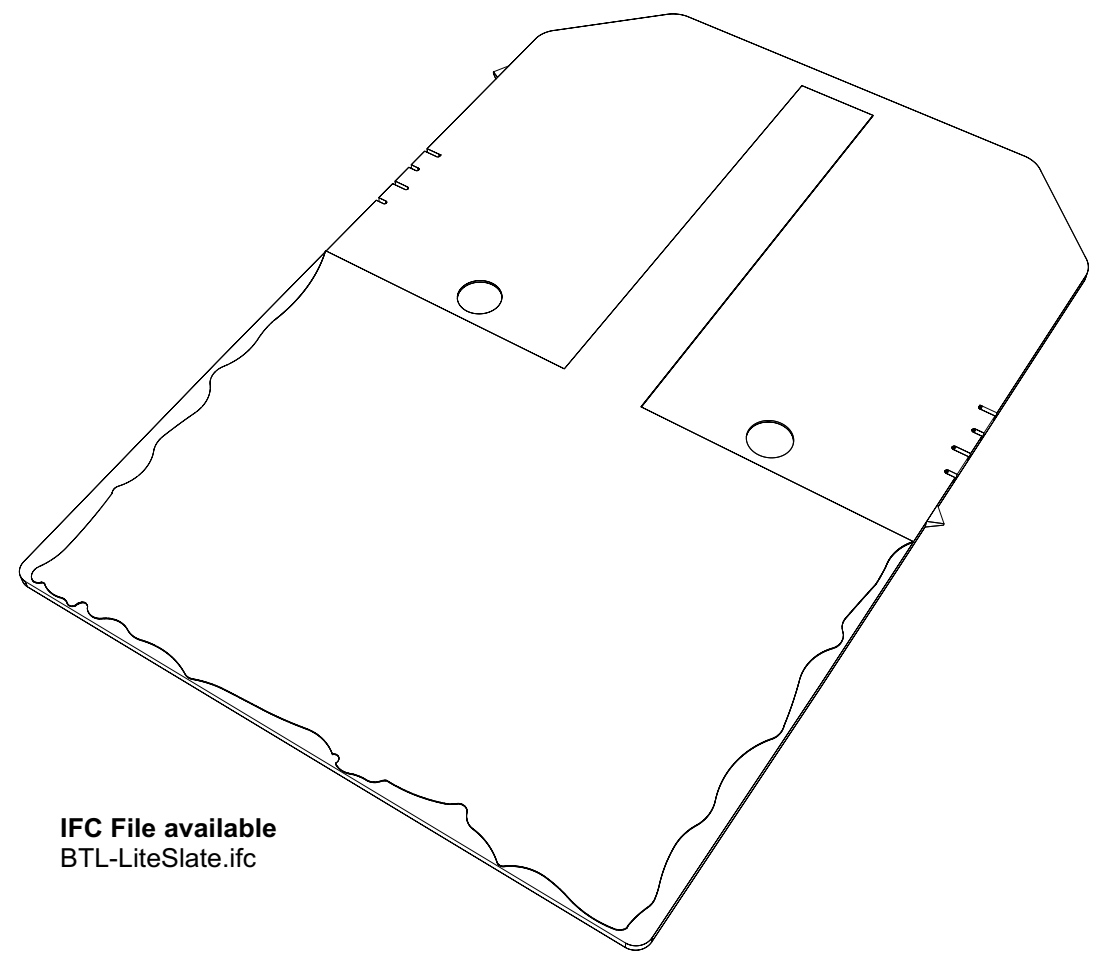
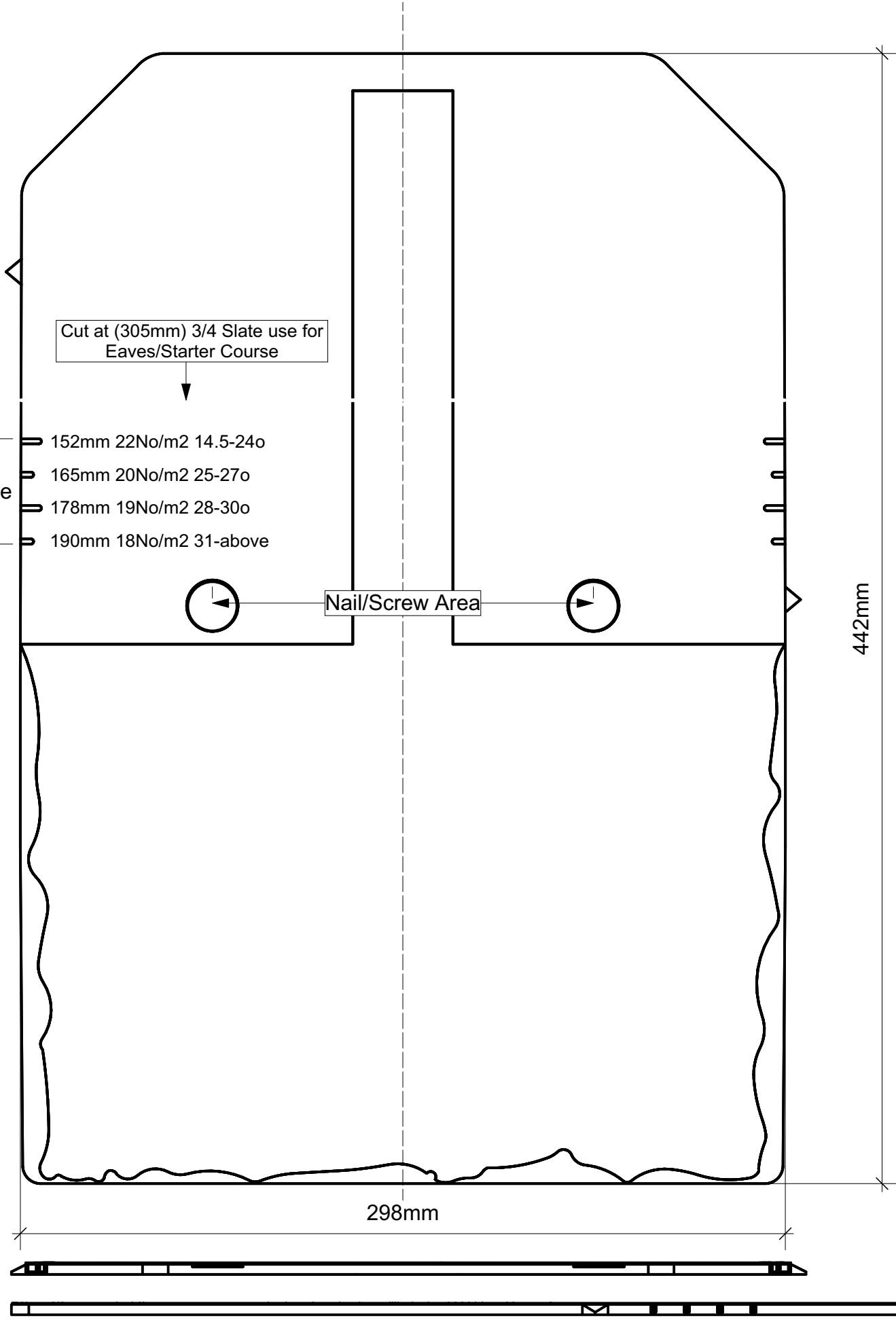
ZONE	REV	DESCRIPTION	DATE
BLR	1	Add revision note here	??/??/19

Client
 ADD HERE

ADD HERE

Drawing Title
 Britmet Lite slate
 Tile

Drawing Status Illustrative	Drawing Number BLR-CAD-LITESLATE-0005
Drawn By AC	Revision P01
Checked By -	Consultant Project Number BLR
Date of First Issue 2019	Scale 1:2
CAD File Name	Sheet No. 1 of 1



IFC File available
 BTL-LiteSlate.ifc