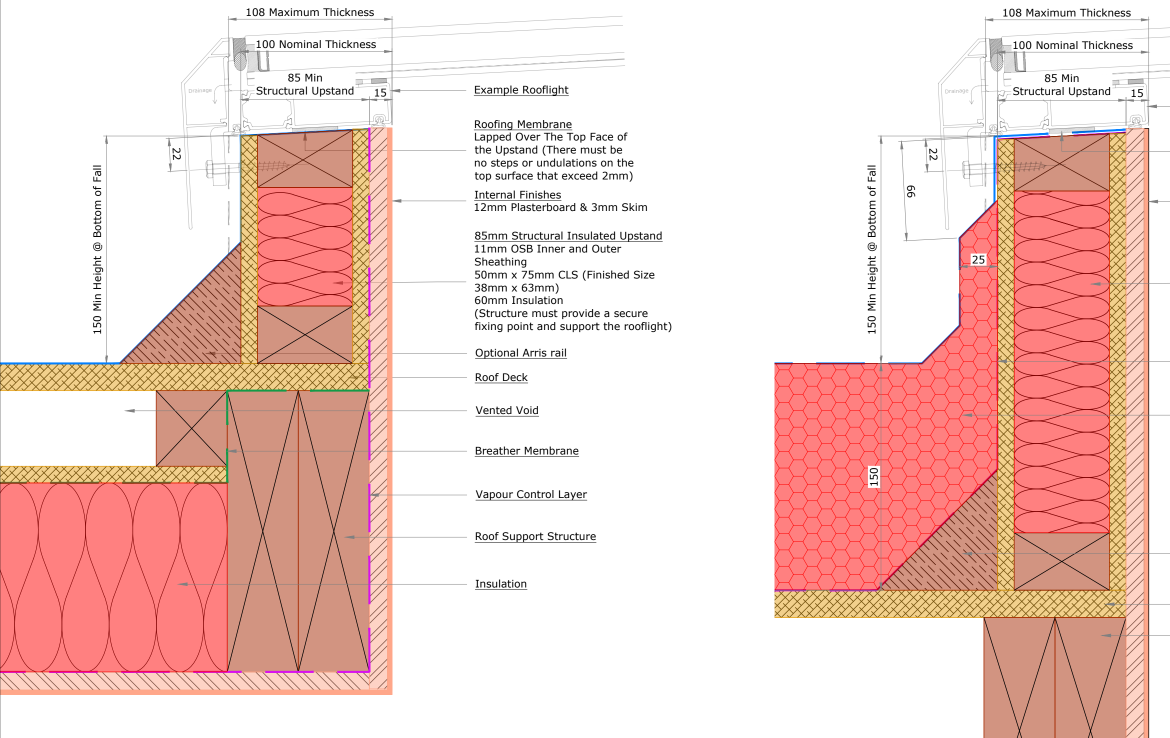
## Typical Examples - Upstand Details 100mm Thk



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$\wedge \neg$			Rev	Date	Init	Revision	NEXT GENERATION ROOFLIGHTS				(
$\bigcirc \Box$	GENERAL NOTES		00	24/08/2022	JWL	First Issue.	Queens Business Park				
1. NO DIMENSIONS ARE TO BE SCALE	ED FROM THIS DRAWING.						Wilbraham Road Fulbourn				
2. DISCREPANCIES IN SITE DIMENSIONS TO BE REPORTED TO NEXT GENERATION ROOFLIGHTS. 3. ALL DIMENSIONS IN MILLIMETERS. 4. ALL LEVELS IN METRES. 5. THIS DRAWING REMAINS THE PROPERTY OF VISION AGI LIMITED AND MAY NOT BE COPIED, REPRODUCED OR IT'S CONTENTS DIVULGED WITHOUT PRIOR		EXAMPLE					Cambridge CB21 5GT T: 01223 792 224 E: sales@nextgenrooflights.co.uk			EXT ENERATION OOFLIGHTS	
WRITTEN CONSENT FROM VISION AGI LIMITED. Next Generation Rooflights is a trading name of Vision AGI Limited, Company No. 08429446, Registered Office: 1 Vicarage Lane, Stratford, London, E15 4HF							info@nextgenrooflights.co.uk W: nextgenrooflights.co.uk				

## Notes:

Typical upstand shown as an example only. Please consult the roofing product provider for build-up details.

The example upstand shown does not mitigate the risk of condensation or unnecessarily provide the thermal performance required to comply with building regulations. Thermal calculations and condensation risk analysis to be conducted by client.

Next Generation Rooflights strongly recommends that a structural engineer is consulted when designing the structure(s) that will support the product and the surrounding roof. Nothing in this drawing constitutes a structural proposal.

	Example Roof	light						
	Roofing Memb	o <u>rane</u> The Top Face of the U	pstand					
			·					
	Internal Finish 12mm Plaster 3mm Skim							
		ural Insulated Upstand nner and Outer	<u>1</u>					
	50mm x 75m 38mm x 63m	m CLS (Finished Size m)						
		tion ust provide a secure nd support the roofligh	nt)					
	Vapour Contro	ol Layer						
	Rigid Insulation	on						
	Optional Arris	<u>rail</u>						
	Roof Deck							
	Roof Support	Structure						
Client:		Title: Typical Exan	nnles					
		Upstand Details 100mm Thk						
		Project:						
		Scales: NTS	Date: 24/08/22	Drawn: JWL	Chk: AS			
		Drg No.: NGR-UPSTA		Rev:	01			
				1	UT I			