Typical Examples - Walk On Roof light Upstand Details 125mm Thk 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. 133 Maximum Thickness 133 Maximum Thickness 125 Nominal Thickness 125 Nominal Thickness 110 Min 110 Min Raised Floor Finishes Raised Floor Finishes Structural Upstand Structural Upstand Example Walk On Rooflight Example Walk On Rooflight Roofing Membrane Lapped Over The Top Face of the Upstand (There must be Roofing Membrane no steps or undulations on the Lapped Over The Top Face of the Upstand Min Height @ Bottom of Fall top surface that exceed 2mm) **Internal Finishes** Internal Finishes 12mm Plasterboard & 3mm Skim 12mm Plasterboard 3mm Skim 85mm Structural Insulated Upstand 11mm OSB Inner and Outer 25 Sheathing 85mm Structural Insulated Upstand 50mm x 75mm CLS (Finished Size 11mm OSB Inner and Outer 38mm x 63mm) Sheathing 60mm Insulation 50mm x 75mm CLS (Finished Size (Structure must provide a secure 38mm x 63mm) fixing point and support the rooflight) 60mm Insulation (Structure must provide a secure Optional Arris rail fixing point and support the rooflight) Roof Deck Vapour Control Layer Vented Void **Breather Membrane** Rigid Insulation Vapour Control Layer Roof Support Structure Optional Arris rail Insulation Roof Deck Roof Support Structure **NEXT GENERATION ROOFLIGHTS** Date Init Revision ^{Title:} Typical Examples Walk On RL **GENERAL NOTES** Queens Business Park Wilbraham Road 17-11-22 YhC First Issue. Upstand Details 125mm Thk . NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING Fulbourn NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. DISCREPANCIES IN SITE DIMENSIONS TO BE REPORTED TO NEXT GENERATION ROOFLIGHTS. ALL DIMENSIONS IN MILLIMETERS. ALL LEVELS IN METRES. THIS DRAWING REMAINS THE PROPERTY OF VISION AGI LIMITED AND MAY NOT BE COPIED, REPRODUCED OR IT'S CONTENTS DIVULGED WITHOUT PRIOR WRITTEN CONSENT FROM VISION AGI LIMITED. Cambridge **EXAMPLE GENERATION** Project: Scales: NTS 01223 792 224 **ROOFLIGHTS** sales@nextgenrooflights.co.uk 17-11-22 YhC JWL info@nextgenrooflights.co.uk Drg No.: NGR-WALK-ON-UPSTAND-125 nextgenrooflights.co.uk Next Generation Rooflights is a trading name of Vision AGI Limited, Company No. 08429446, Registered Office: 1 Vicarage Lane, Stratford, London, E15 4HF