

GLAZING SPECIFICATION:

Sealed double glazing units comprising of:  
 XX.X mm - XXXXX - Outer Pane  
 16.0 mm - Argon Filled Air Gap - Cavity  
 XX.X mm - XXXXX - Inner Pane

U value inner pane = 1.1W/m<sup>2</sup>K  
 U value overall = 1.4W/m<sup>2</sup>K

FRAME:

Frame, Fixings, Flashing etc. Polyester powder coated  
 Standard RAL colour: RAL T.B.C.

ROOFLIGHT STANDARDS:

All systems are tested at BRE / UKAS accredited stations & manufactured to:

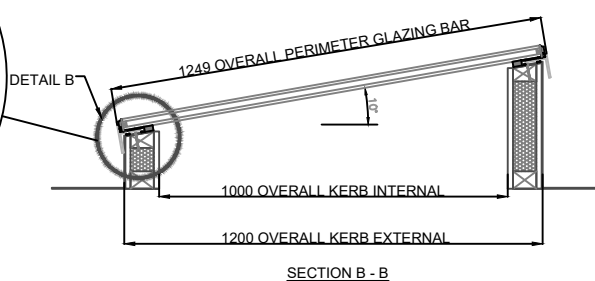
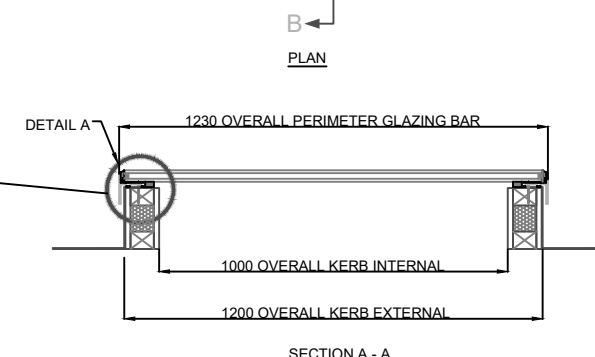
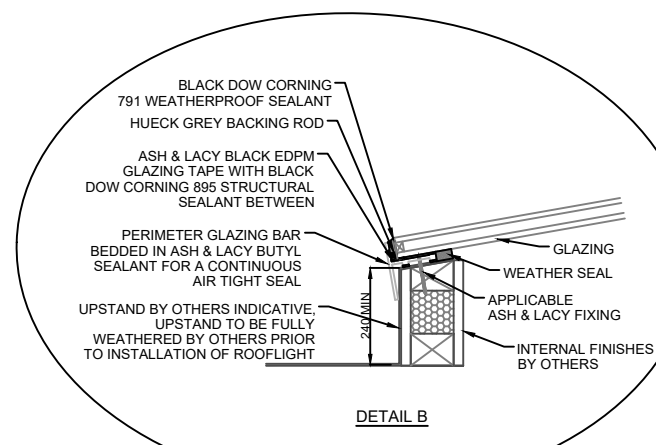
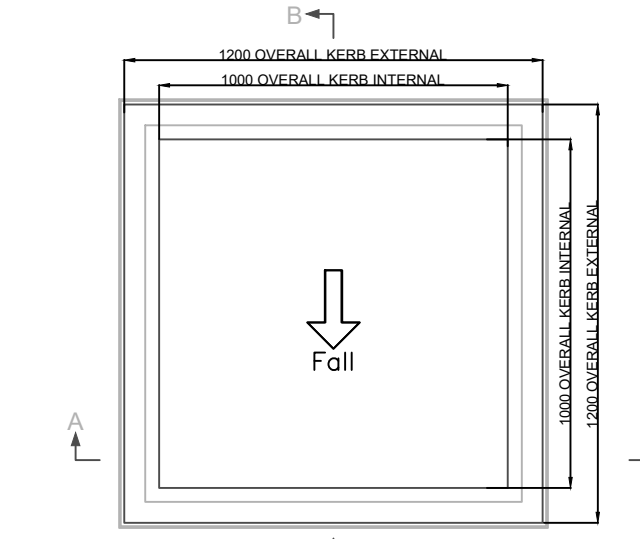
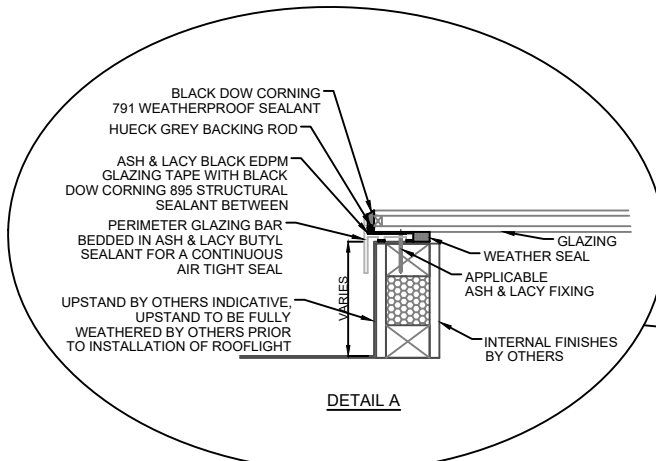
BS EN 6375 - Weather Tightness

BS EN 1026 - Air Permeability

BS EN 1027 - Water Tightness of glass rooflights

Class B to ACR(M)001:2014 Test for fragility of roofing assemblies

CWCT TN66/67 (Class II) Non-Fragility tested for applicable rooflight



Notes:



Description:  
 EVALITE MONOVISION ROOFLIGHT

This is a standard generic detail and should be used for reference purposes only, and not form part of a specification document.

PRODUCT: ALWITRA  
 EVALON V/VSK

Drawing Date:  
 JUNE 2021

Scale:  
 NTS

Drawing No: EVA STD -7.4	Rev. 2	Sheet 1 / 1
-----------------------------	-----------	----------------