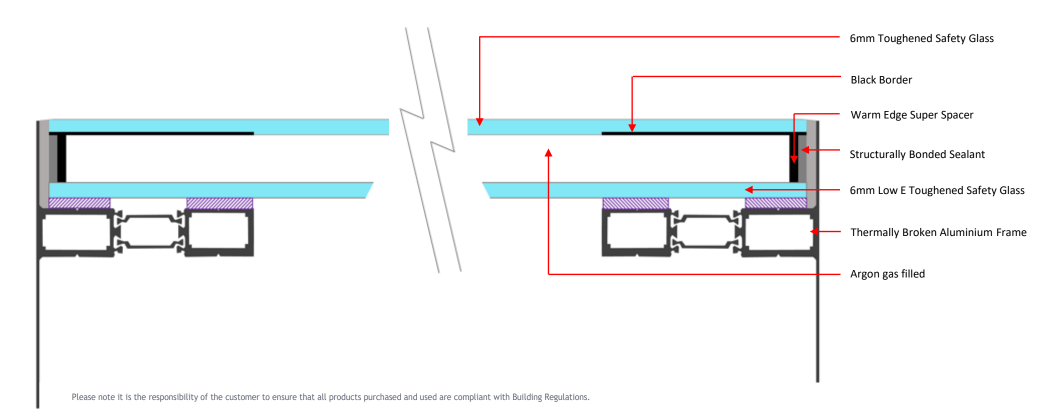
TECHNICAL

Manufactured to:

BS EN – 12150 BS EN -1270

Fixed Flat Thermal Rooflight

Double Glazed 1.2 U-Value

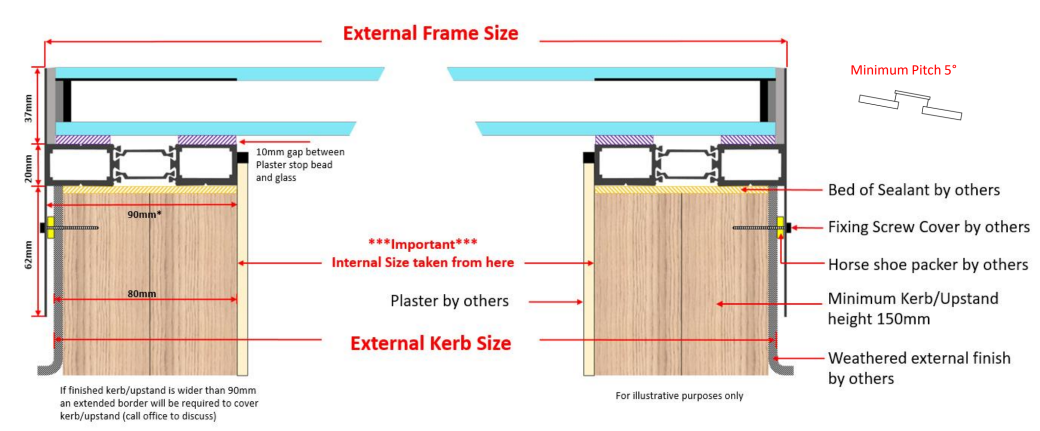




Option 1 (Fixing from <u>Externally</u>) Fixed Rooflight Installation Guide

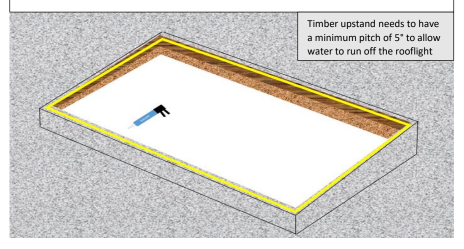
Fixed Flat Thermal Rooflight Typical Installation Guide

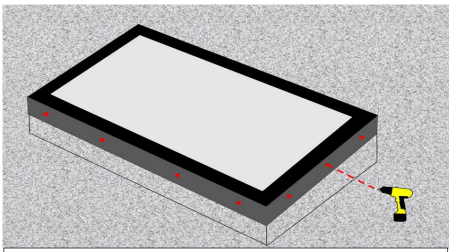
Double Glazed



THE WHOLESALE GLASS CO.

1) Apply a thick bead of silicone all the way around the top of the timber upstand/kerb

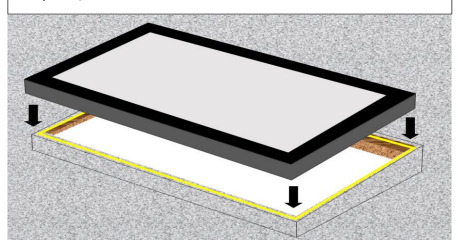


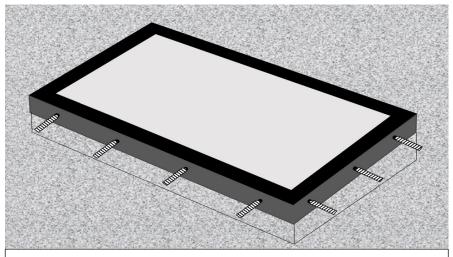


3) Pre drill fixing holes through aluminium and timber upstand/kerb at 100mm from each corner and then at regular intervals.

Option 1 (Fixing from <u>Externally</u>) Fixed Rooflight Installation Guide

2) Position and lower the Rooflight frame over the top and side of the upstand/kerb





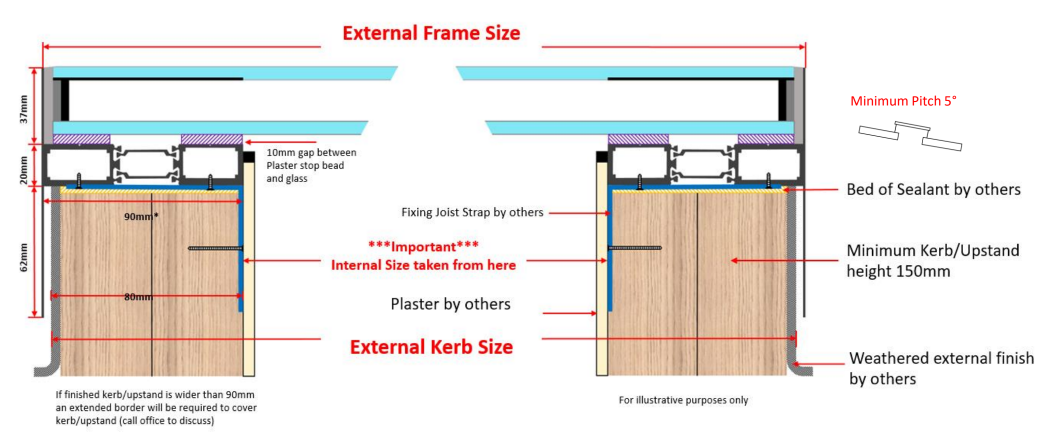
4) Secure fixing screws with horse shoe packers and finishing caps continuously all the way around securing the aluminium frame in place.



Option 2 (Fixing from Internally) Fixed Rooflight Installation

Fixed Flat Thermal Rooflight Typical Installation Guide

Double Glazed



Please note it is the responsibility of the customer to ensure that all products purchased and used are compliant with Building Regulations



Option 2 (Fixing from <u>Internally</u>) Fixed Rooflight Installation Guide

