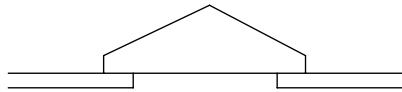


Level timber upstand required



**IF INCLUDING BLACKOUT BLINDS**

Black out blind option

When blinds are selected, plaster up to blind trim

Primary drip overhang

Pre-formed screw holes within upstand will allow you to fix the unit to your timber upstand with screws provided. This requires you to power the rooflight before opening - refer to step by step intalation guide

Lift from here (secondary drip overhang)

Maximum 70mm width timber upstand, minimum height of 30mm. Pre-weather the side face of your timber upstand finishing level with the top (as illustrated). Leave the top face of the timber upstand as exposed timber. **IMPORTANT** do not exceed 70mm width to avoid compromising drip detail.



**Internal sizes**  
taken from here  
(size ordered = size of timber structural opening)

When no blind is selected, plaster stop bead to finish flush with the top of the inside profile (as illustrated)

**Do not lift by the glass**

Stop bead

Apply a generous bead of silicone all the way around your upstand before lowering your rooflight into place

EPDM roof finish, for alternative finishes, please refer to your step by step installaton guide

Arris Rail (Recomended)

Plywood deck

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**Title:** DOUBLE GLAZED PYRAMID AND SLIMLINE SLIDING ROOF LANTERN - TYPICAL FITTING GUIDELINES - WARM DECK ROOF

THIS DRAWING IS FOR REFERENCE ONLY. PLEASE REPORT ANY DISCREPANCIES TO THE DESIGNER BEFORE ANY WORKS COMMENCE. ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORKS COMMENCE.

**Date:** 17/01/18

**Drawn:** CS

**Checked:** SM

**Scale:**

Approx 1:4 @A4