

Minimum fall 5 ° (inc roof)
Maximum fall 15 ° (inc roof)

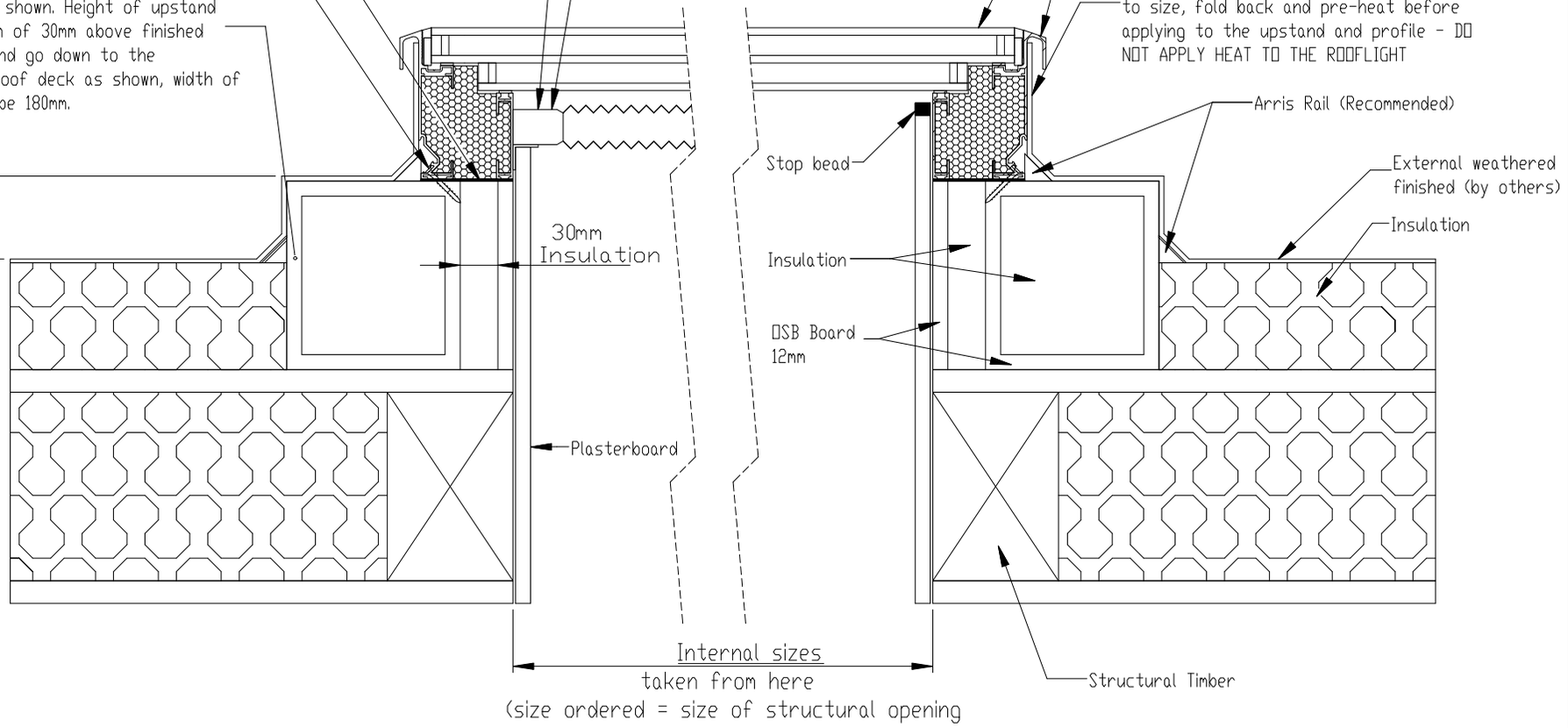
Silicone bead to be applied all the way around your upstand before lowering your rooflight into place
Pre-drill frame and screw fix through purpose made recess as per your step by step fitting guide

Insulated timber Upstand, recommended to be constructed using materials as shown. Height of upstand to be minimum of 30mm above finished roof level and go down to the supporting roof deck as shown, width of upstand to be 180mm.

30mm MINIMUM ABOVE FINISHED ROOF LEVEL

IF INCLUDED BLACKOUT BLINDS
When blinds are selected, plaster up to blind trim
Black out blind option

Do not lift by glass
Lift from here (dedicated drip overhang)
Roof membrane tucked and sealed under dedicated drip lip. If using torch on felt, cut to size, fold back and pre-heat before applying to the upstand and profile - DO NOT APPLY HEAT TO THE ROOFLIGHT



ROOF MAKER
WORLD CLASS ROOFLIGHTS

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Title: FIXED FLAT PASSIVE HOUSE ROOFLIGHT - LIGHTWEIGHT ROOF - TYPICAL FITTING GUIDELINES

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: 22/11/19

Drawn: CS

Checked: SM

Scale:

Approx 1:5 @A4