

Notes:

1. All drawings to be read in conjunction with all drawings relevant to project.
2. Do not scale from drawings, any discrepancy should be notified immediately.
3. The Solaglaze system requires a minimum 5° slope, if you require anything less please consult our head office for guidance.
4. The upstand is to be built and fully weathered by others. The upstand **must** be built to the sizes shown in the approved / standard issue drawing. Failure to do so could result in improper fitment of the Solaglaze rooflight.

REV No	DESCRIPTION	OWN	CHKD	DATE	APP
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Fixing Instruction 1

Check that the upstand is constructed as per the supplied drawings and is fully weathered in. The upstand must have a minimum 5 degree pitch to accommodate for water runoff.

Ensure that the top of the upstand is free of debris, dirt and grime.

Remove the cover strip from the adhesive side of the gasket and lay the gasket onto the centre of the prepared upstand. Mitre cut the gasket at the centre of the next run.

Repeat for the remaining sides.

Fixing Instruction 2

Place the Solaglaze frame onto the upstand ensuring that the frame is equally spaced over each side.

Push down to ensure that the frame is in contact with the gasket in the centre of the upstand (laid in the previous step)

Ensure that the rooflight is still aligned centrally on the upstand for the following step.

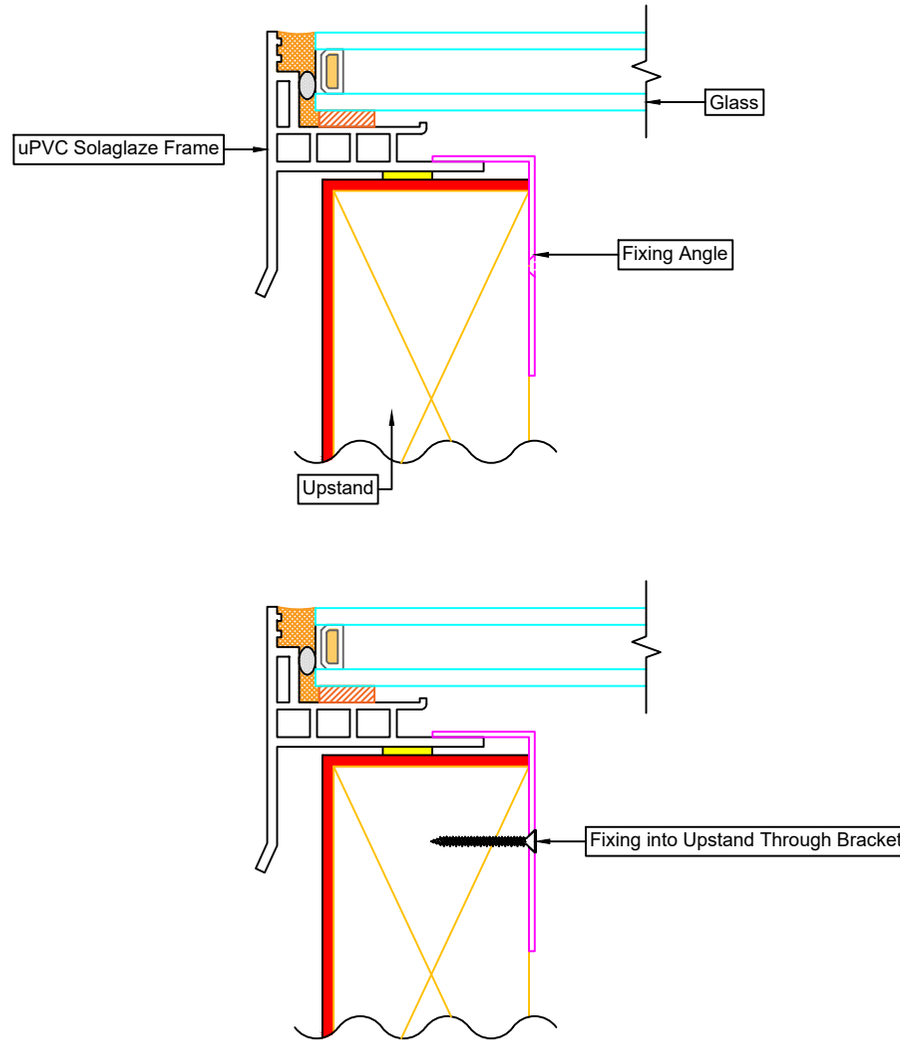
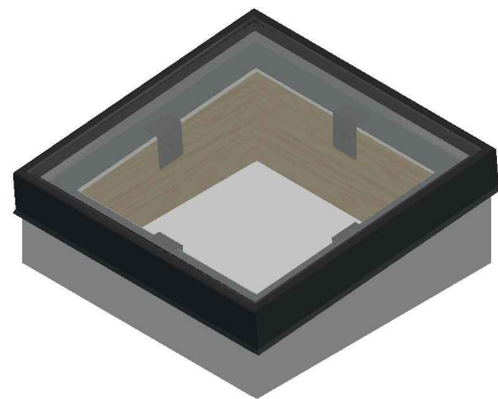
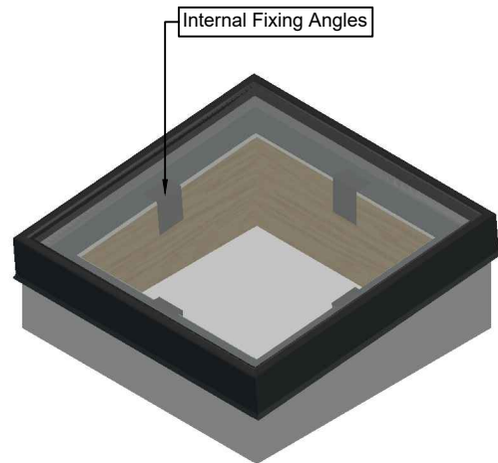
Project:
UPVC Solaglaze Fixing Instructions

Description:
Page 1 - Solaglaze Installation

Drawn By: J.B	Checked By: J.H	Approved By: J.H
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Date Drawn: 05.04.2022	Scale: NTS
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Drawing No.:
NLS-UPVCSOLAGLAZE-FI-001



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Fixing Instruction 3

From the internal of the roof opening aperture offer the supplied angle brackets onto the lowest step of the carrier frame.

Each bracket must be installed at approximately 300mm spaces.

Pre-drill the brackets to suit the intended fixings, prior to fixing to the upstand.

See drawings to the right for section through views.

Project:
UPVC Solaglaze Fixing Instructions

Description:
Page 2 - Solaglaze Installation

Drawn By: J.B	Checked By: J.H	Approved By: J.H
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Date Drawn: 05.04.2022	Scale: NTS
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Drawing No.:
NLS-UPVCSOLAGLAZE-FI-002