

Direction Of
Fall @ 23°

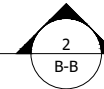
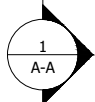


Direction Of
Fall @ 51°



Plan View

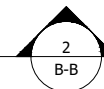
Scale: 1:20 @ A3



Flush Silicone Joint
At Transom Location

All Aluminium Flashings PPC To
Match Framework Colour - **TBC**

Glazing:
Outer - 8mm Satinova Toughened
Cavity - 16mm Argon
Inner - 8.8mm Clear Laminated
'Low E'



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. Glazing:
Outer - 8mm Satinova Toughened
Cavity - 16mm Argon
Inner - 8.8mm Clear Laminated 'Low E'
4. Aluminium to be P.P.C RAL Colour **RAL -**
5. All Rafters, Head And Cill Transoms To Be 105mm, Midspan Transoms To Be 100mm
6. All Rooflights Require a minimum 5° slope, if you require anything less please consult our head office.
7. The upstand is to be built and fully weathered by others.
The upstand **must** be built to the sizes shown in this drawing. Failure to do so could result in improper fitment and incur costs due to additional visits to site.
8. Rooflight to Achieve a TN66/67 Non Fragility Rating.

REV No	DESCRIPTION	OWN	CHKD	DATE	APP
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Project:
Brunel University

Description:
Dual-Pitch - Plan View

Drawn By: N.G	Checked By: N/A	Approved By: N/A
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Date Drawn: 11.07.2023	Job Number: 35130	Scale: See DWG
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Drawing No.:
NLS-35130-CD-001

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