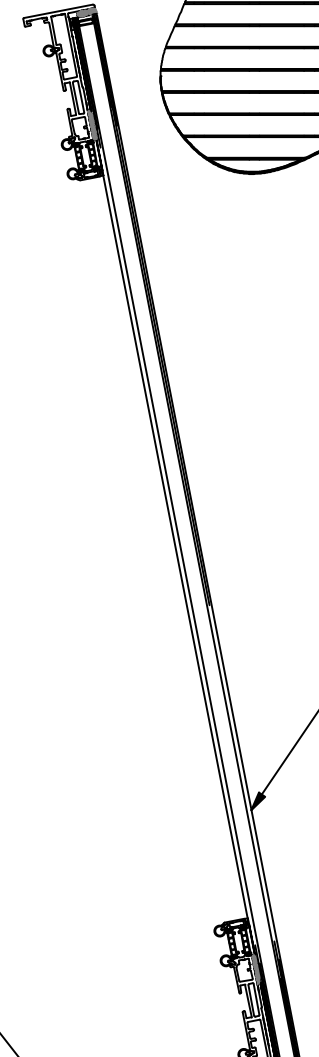
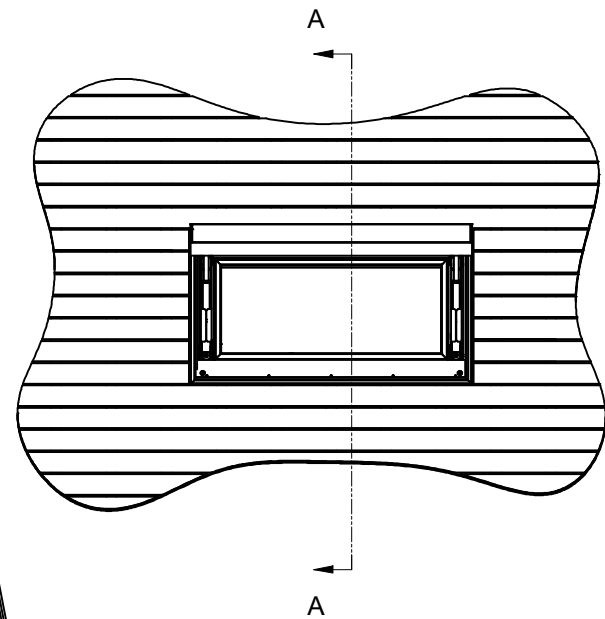


Balustrading or handrails can be secured to deck structure around rooflight to assist with access (by others)

Timber deck structure; open jointed and free draining to roof structure below. Shown as example, other finishes possible (by others)

Fully weathered roof structure (by others)

Stairs to roof with top landing (by others)



Various glazing specifications available on request. Including opaque finishes, easy clean and solar control specifications as optional extras

Exterior framework finished in RAL7015 Slate grey as standard, other colours available as an optional extra

100 mm MIN clearance needed at hinging end

Internal framework finished in RAL9010 White as standard, other colours available as an optional extra

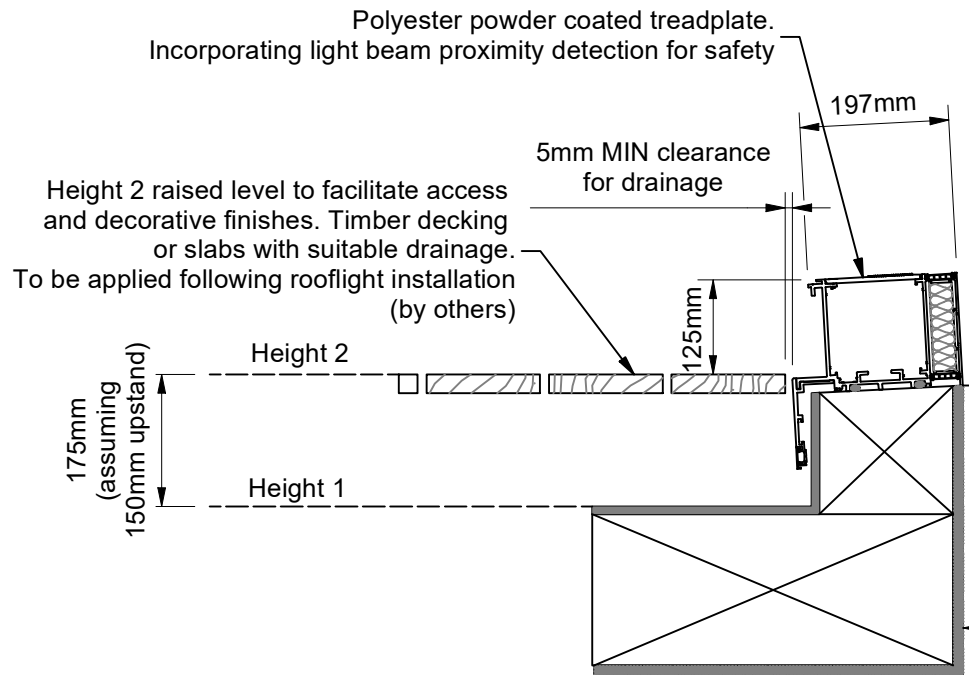
Max landing/top stair height to allow maintenance access

Internal opening dependent on internal finishes and upstand thickness

Ceiling structure and finishes (by others) to conform to the latest UK Building Regulations

Refer to 406-SDD-UK-508 and 100-SDD-UK-001 for detailed upstand information

Section A-A Along fall



Polyester powder coated treadplate. Incorporating light beam proximity detection for safety

Height 2 raised level to facilitate access and decorative finishes. Timber decking or slabs with suitable drainage. To be applied following rooflight installation (by others)

5mm MIN clearance for drainage

197mm

125mm

149mm

Height 2

Height 1

175mm (assuming 150mm upstand)

175mm (assuming upstand 150mm at low side)

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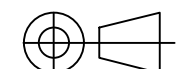
☎: +44 (0)1379 658 300
🌐: www.glazingvision.co.uk
✉: sales@glazingvision.co.uk

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ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

UPSTAND TO BE CONSTRUCTED TO WITHIN ± 10 mm ON STRAIGHT & ± 12 mm ON DIAGONAL DESIGNED SIZES. WEATHERING BY OTHERS.



Third angle projection unless otherwise stated

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ESTIMATED WEIGHT	N/A	SCALE	Not to scale (UNLESS OTHERWISE STATED)
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REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	SS 16/Aug/2023
A	Minimum clearance at the hinging end added. Treadplate removed from the hinging end.	SS 09/Oct/2024

PROJECT 406 GV Standard Skydoor2	
TITLE / DESCRIPTION Skydoor2 Example finishing details	CHECKED JSL
DRAWING NO. 406-SDD-UK-502	SHEET 1 OF 1