



Technical Data Sheet

GLAZING VISION

Sliding Over Roof

SOR-TDS-v2.6-24.09.2018

Name:	GV Standard Sliding Over Roof
Code:	602
Type:	Sliding rooflight
Description:	Single section of glazing sliding on rails over a roof to offer 100% clear opening.
BIM:	https://www.nationalbimlibrary.com/glazing-vision-ltd/sliding-over-roof-rooflight

Features:

No visible kerb fixings through the use of extruded external clip on cover.

Excellent overall thermal performance from polyester powder coated aluminium extrusions integrated with 39mm polyamide thermal breaks, concealed closed cell PIR insulation and options for double or triple glazing as standard. Excellent air tightness achieved with unique dual sliding seal system (patent applied for).

Structural integrity assured through the use of finite element analysis (FEA) and testing.

Advanced electronics control system installed, offering low opening currents and a dedicated building management system (BMS) input.

Reliable operation through concealed twin drive mechanism with one way clutch (patent applied for) and solenoid security feature as standard. Drive mechanism powered by two off 12V batteries (24V) ensuring that the rooflight can be closed in the event of mains power failure. Batteries are trickle charged by the control board charging circuit. The control board requires a permanent connection to a 240V mains supply to ensure the batteries remain charged. In the event of prolonged loss of mains power leading to flat batteries the unit can be manually closed and internal mechanical override can be used to open the unit.

Large diameter carriage wheels and hard anodised tracks create a smooth operation. Side thrust carriages allow installation at pitches between 3 and 10 degrees as standard.

Catalogue of product support data including; sales drawings, schedule and manufacturing information.

Kerb Dimensions (solo):	Min Kerb Thickness:	see 602-ASS-402	Min Kerb Height:	150mm
	Min Span:	1300mm	Max Span:	3100mm
	Min Width:	750mm	Max Width:	3690mm
	Min Pitch:	3°	Max Pitch:	45°

NOTE: MAXIMUM SPAN/WIDTH VARIES DEPENDANT ON THE OTHER. PLEASE CHECK WITH GLAZING VISION PRIOR TO ORDERING.

Example Glass Specification:	Double glazed
	Outer: 6mm HST Clear toughened.
	Spacer: 18mm Black warm edge silicone-sealed argon-filled cavity.
	Inner: 8.8mm Clear soft low E heat strengthened laminated.

OTHER GLASS SPECIFICATIONS ARE AVAILABLE



Technical Data Sheet

GLAZING VISION

Sliding Over Roof

SOR-TDS-v2.6-24.09.2018

Use for Access:	Not recommended without additional balustrade around rooflight (by others).
Standard Colour:	Qualicoat approved RAL 7015 slate grey outer, RAL9010 pure white inner.
Rooflight Control:	Glazing Vision control board and magnetic limit switches.
Power Supply:	24V Battery operated, 240V mains supply required for trickle charging batteries via control board.
Drive Mechanism:	Twin drive rack and pinion drive with solenoid security one way clutch as standard.
Thermally Broken:	39mm Polyamide thermal breaks and concealed closed cell PIR insulation
Seals:	Primary sliding compression seal (patent applied for) comprising Glazing Vision black rubber extrusion design and white PTFE rods. Secondary PVC coated foam seal (white).
Security:	Tested to LPS2081 Issue 1:2015. Approved by the Loss Prevention Certification Board (Cert/ LPCB ref: 1347a) Approved Secured by Design.

CAD Drawings:	Drawing Number	Description
	602-ASS-400	Product overview
	602-ASS-401	Rain sensor and keypad positions
	602-ASS-402	Kerb detail
	602-ASS-403	Extension support details
	602-ASS-404	Section through width
	602-ASS-405	Section through span
	602-ASS-406	Detail view D
	602-ASS-407	Section through width (double glazed)
	602-ASS-408	Section through span (double glazed)
602-ASS-409	Detailed view D (double glazed)	

Optional Extras:	Remote Control:	Yes	RITEC Coating:	Yes
	Rain Sensor:	Yes	Dual Colour:	Standard
	Solenoid Bolt:	Standard	Special Colour:	Yes
	Thermostat:	Yes	Proximity Detection:	Yes
	BMS Integration:	Yes	Downlighter:	NA
	Trickle Vents:	NA	Multi-Part:	No
	Wall Abutted:	No	External mounted Key Switch:	Yes

Glazing Vision Ltd
Saw Mills Road, Diss, Norfolk IP22 4RG

For technical support please call
01379 658300

or visit us at
www.glazingvision.co.uk/resources

or email us at
technicalsales@glazingvision.co.uk