GV STANDARD SLIDING OVER FIXED

ELECTRONICALLY OPERATED SLIDING ROOFLIGHT



Closed position

Fixed section of glazing

Fully weathered structural kerb and internal finishes (by others)

Internal drive detail

Twin drive motor mechanism comprising planetary motor concealed within centre framework ensures optimum performance.

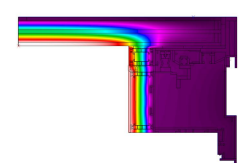
One way clutch and solenoid security feature (patent applied for) as standard, allows unit to be closed without power. Hidden internal override allows unit to be opened without power.

Rack and pinion drive

FEA MODELLED FOR STRUCTURAL INTEGRITY

THERMALLY MODELLED FOR INDUSTRY **LEADING EFFICIENCY**

Open position



REQUIRES WEATHERED KERB (NOT SUPPLIED) **REFER TO DRAWINGS:**

Polyester powder coated aluminium extrusion with integrated polyamide thermal breaks

> Battery operation with continuous mains power trickle charge.

> > Glazing Vision electronic controller supplied with intelligent wall mountable switch as standard.

> > > Hard anodised running tracks

offers exceptional thermal performance

Rain sensor optional extra.

Standard position shown. Available in other positions (refer to 603-ASS-401)

603-ASS-402

603-ASS-403

603-ASS-404

603-ASS-405

603-ASS-406

FOR DETAILS

GLAZING VISION

IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR PRODUCTS. WE THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE. THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION LTD. THE DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST Tel: +44 (0)333 8000 881 NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY FAX: +44 (0)333 8000 882 FAX: 144 (0)333 8000 882
Email: Sales@glazingvision.co.uk
Website: www.glazingvision.co.uk
Website: www.glazingvision.co.uk

	Supplier to deburr & remove sharp corners
ı	IF IN DOUBT - ASK! DO NOT SCALE
	All angles 90±0.5 degrees unless specified
	Two decimal places = ±0.2mm
E	One decimal place = ±0.5mm
	Whole numbers = ±1mm
	Tolerances:
	Third angle projection unless otherwise noted.

Rev	Revision Description	Drawn/ Date	Product: 60
	Initial release	PGW	Description
-		25.02.2014	Materials: N
			Finish: Stan
			Weight:
			Quantity: N
			Scale: NTS

t: 603 - GV Standard Sliding Ove	Checked By:		
otion: Product overview		JamesB	
ils: N/A		Check Date:	
Standard = RAL7015/RAL9010	Drawn By: PGW	25.02.2014	
:	Drawn Date: 25.02.2014		
ty: N/A	Drawing No: 602 ACC	100	
NITO	Drawing No: 603-ASS-4	400	