GV STANDARD SLIDING OVER ROOF ELECTRONICALLY OPERATED SLIDING ROOFLIGHT



FEA MODELLED FOR THERMALLY MODELLED FOR INDUSTRY STRUCTURAL INTEGRITY **LEADING EFFICIENCY**

REQUIRES WEATHERED KERB (NOT SUPPLIED) **REFER TO DRAWINGS:** 602-ASS-402 602-ASS-403 602-ASS-404 602-ASS-405 602-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. TH DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST Fax: +44 (0)333 80U 882
Email: sales@glazingvision.co.uk
Website: www.glazingvision.co.uk
Website: www.glazingvision.co.uk

₹	Third angle projection unless otherwise noted.
	Tolerances:
	Whole numbers = ±1mm
ΙE	One decimal place = ±0.5mm Two decimal places = ±0.2mm
Т	Two decimal places = ±0.2mm
	All angles 90±0.5 degrees unless specified

IF IN DOUBT - ASK! DO NOT SCALE

Supplier to deburr & remove sharp corners

	*		
Rev	Revision Description	Drawn/ Date	Product
_	Initial release	PGW	Descrip
		18.12.2013	Material Finish:
	Amended infrared to describe		
	Amended reference to drawing	PGW	Weight:
Α		18.03.2013	Quantity
		10.00.2013	

luct: 602 - GV Standard Sliding Ove	Checked By:		
cription: Product overview	JamesB		
erials: N/A		Check Date:	
sh: Standard = RAL7015/RAL9010	Drawn By: PGW	18.03.2014	
ght:	Drawn Date: 18.12.2013	18.03.2014	
ntity: N/A	Drawing No. COO ACC	100	
o: NTS	Drawing No: 602-ASS-4	1 00	