

Fall of rain sensor will be away from the hinge at 45° angle to the horizon

Adjustable mounting bracket polyester powder coated to match external rooflight colour

Cable enters rooflight behind mounting bracket into weather tight cable gland

Plan view of VisionVent Position 1 shown

Position 1 **FALL DIRECTION**

Position 4

Position 3

Position 2

When a rain sensor is required the customer is to specify a mounting position at time of order to maximise exposure to the elements and avoid being in the rain shadow of the building.

There are five positions for the rain sensor. Either rooflight mounted (positions 1-4) or externally mounted with flying lead (position 5). Position 5 requires the rain sensor to be mounted on a nearby structure. The cable will exit the rooflight at position 2 for mounting remotely.

NOTE: The rain sensor is an optional extra and must be specified if required

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
Fax: +44 (0)333 8000 882
Email: sales@glazingvision.co.uk
Website: www.glazingvision.co.uk

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

Revision Description	Drawn/ Date	Product: 401 - GV Standard VisionVent		Checked By:
Initial release	JamesB	Description: VisionVent solo electric	;	JSL
	09.12.13	Materials: N/A		Check Date:
		Finish: N/A	Drawn By: JamesB	17.03.17
Rain sensor Positions 3 & 4 re-positioned	sw	Weight: N/A	Drawn Date: 09.12.13	
	17.03.17	Quantity: N/A	Drawing No. 404 ACC	400
	17.03.17	Social NI/A	Drawing No: 401-ASS-	402