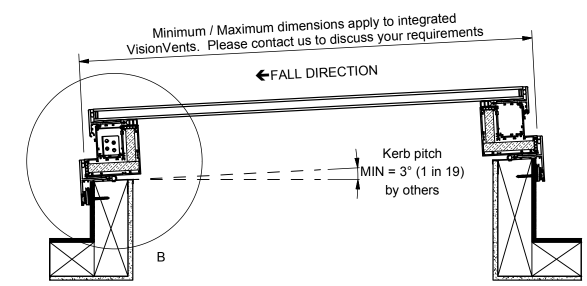




This drawing depicts a generic configuration. Various options are available including adjacent venting sections. Please contact Glazing Vision for further details.

## Section B-B (Scale 1:10)

reference 401-ASS-406



\*Specification dependent on vent area and client options Design patented: GB2514119

## **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 DESIGNS/INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST 18: +44 (0)333 8000 881 NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY Email: sales@glazingvision.co.uk

PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THE WRITTEN

Website: www.glazingvision.co.uk

PERMISSION OF GLAZING VISION LTD.

Third angle projection unless otherwise noted. Whole numbers = ±1mm One decimal place = ±0.5mm 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 corner

Revision Description	Drawn/ Date	Pr
Initial release		D
	JamesB	
	06.12.13	M
		_ Fi
Patent no. added	JSL	W
		Q
	10.10.16	

oduct: GV Standard VisionVent		Checked By:
scription: Integrated VisionVent		JWL
aterials: As above		Check Date:
nish: N/A	Drawn By: JamesB	10.10.16
eight: N/A	Drawn Date: 06.12.13	10.10.10
uantity: N/A	Drawing No. 404 ACC	400
ale. As about	Drawing No: 401-ASS-4	4U8