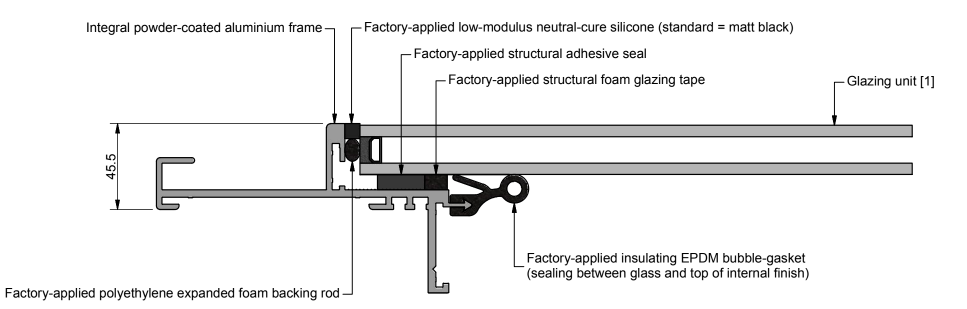
## **GV Standard Pitchglaze Mkll Small Frame**

Used for glass between 26mm & 34.8mm in thickness (typically double glazed units)



## **For Both Frames**

For general dimensions, see GV drawing 201-ASS-101

For installation information, see GV drawings 201-ASS-102

201-ASS-103

201-ASS-104

## **GV Standard Pitchglaze MkII** Large Frame

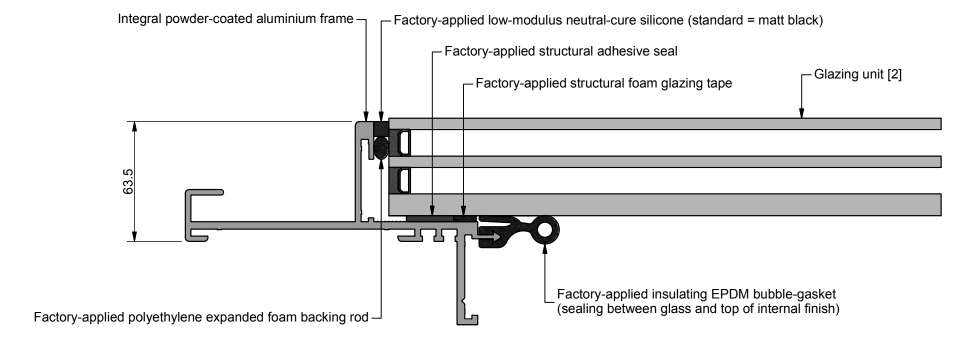
Used for glass between 44mm & 52.8mm in thickness (typically triple glazed units)

[1] Example glazing unit: Toughened double glazed unit

- 6mm HST toughened outer pane
- 16mm argon-filled cavity, black warm edge spacer
- 6mm HST toughened soft coat low-E inner pane

[2] Example glazing unit: HS laminated triple glazed unit

- 6mm HST toughened soft coat low-E outer pane
- 14mm argon-filled cavity, black warm edge spacer - 6mm HST toughened soft coat low-E mid pane
- 14mm argon-filled cavity, black warm edge spacer
- 11.5mm HS-laminated inner pane





IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR Third angle projection unless otherwise not 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 1el: +44 (0)333 8000 881 NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY Fax: +44 (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				
	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:				
ı	Third angle projection unless otherwise noted.				

Revision Description	Drawn/ Date	Product: 201 - GV Standard Pitchglaze MkII  Description: Pitchglaze Components  Materials:		Checked By:
NITIAL ISSUE	JSL			HL
	24/01/2018			Check Date:
		Finish: -	Drawn By: JSL	24/01/2018
		Weight: N/A	Drawn Date: 24/01/2018	24/01/2010
		Quantity: - Drawing No. 204 ACC		105
		Scale: NTS	Drawing No: 201-ASS-	105