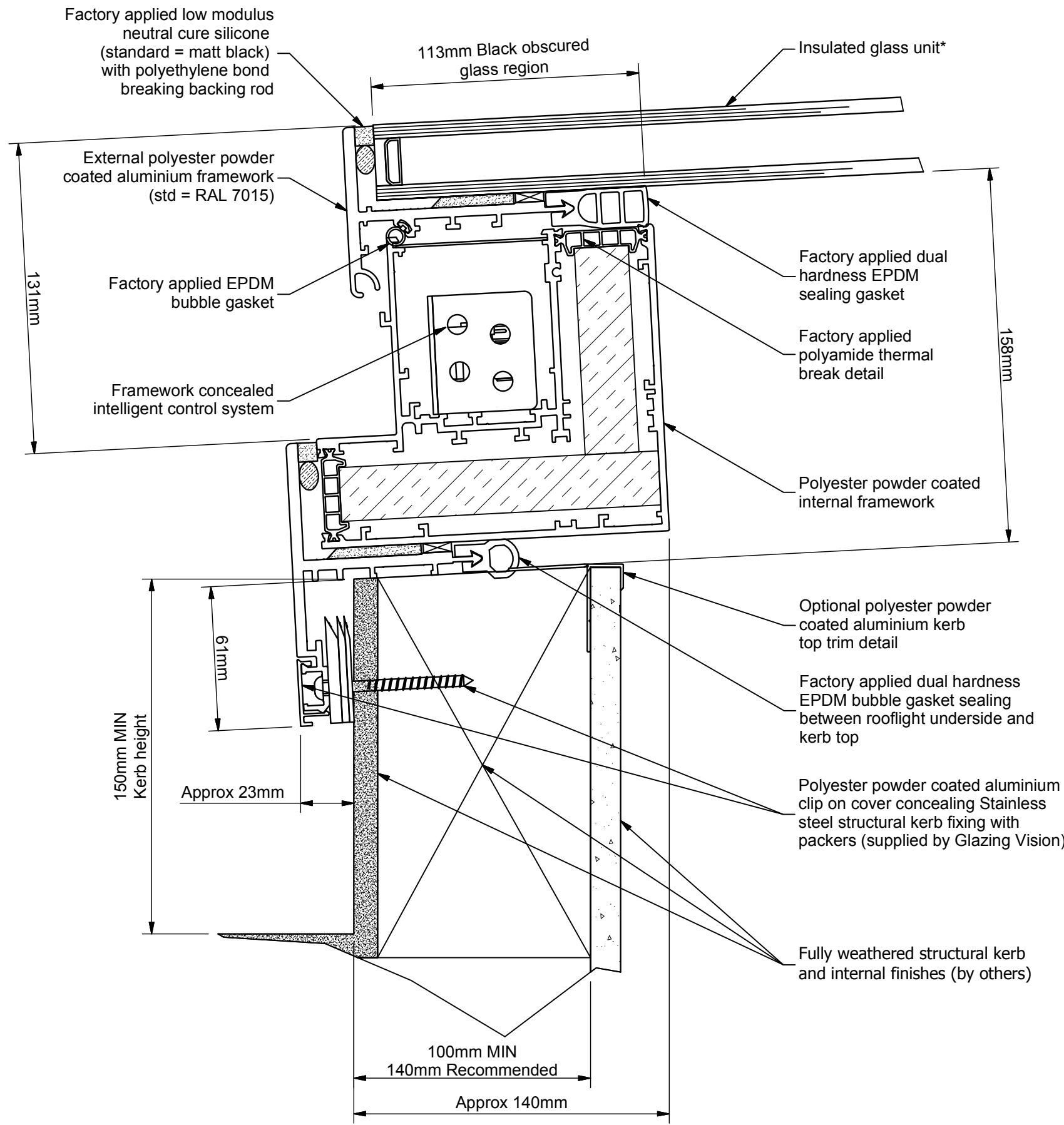
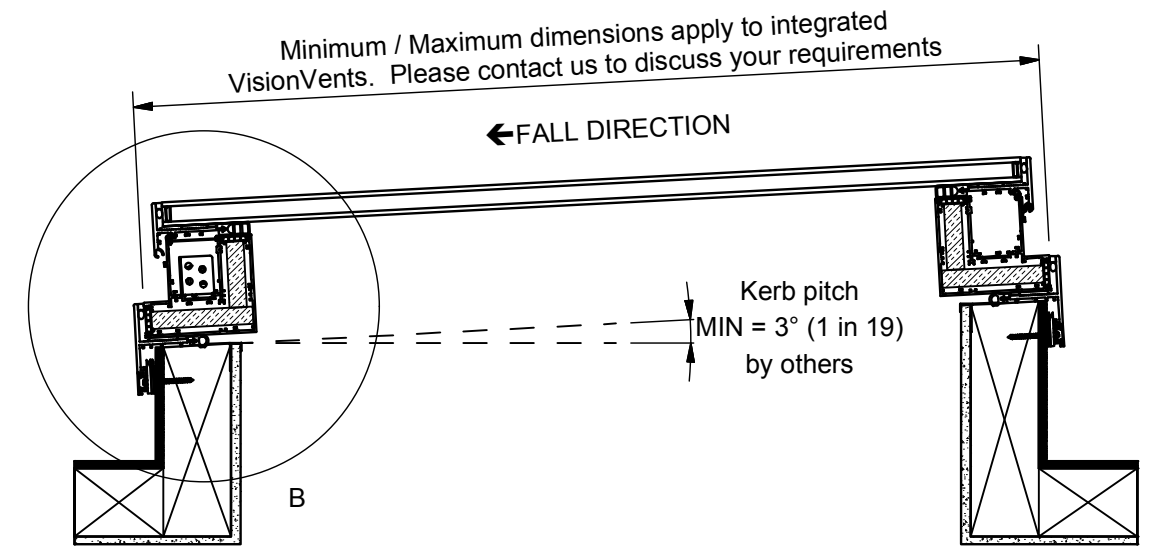


Detail B (Scale 1 : 2)



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

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Third angle projection unless otherwise noted.
Tolerances:
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 corners

Rev	Revision Description	Drawn/Date	Product: GV Standard VisionVent Description: Integrated VisionVent	Checked By:
-	Initial release	JamesB 06.12.13	Materials: As above Finish: N/A Weight: N/A Quantity: N/A Scale: As above	JWL
A	Patent no. added	JSL 10.10.16	Drawn By: JamesB Drawn Date: 06.12.13 Drawing No: 401-ASS-408	Check Date: 10.10.16