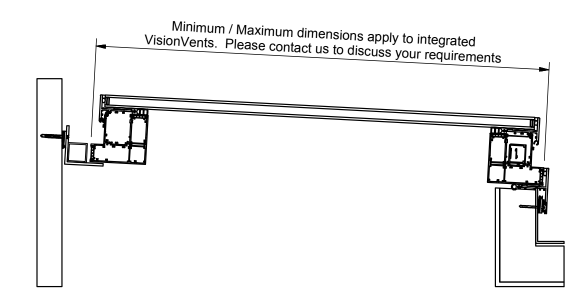
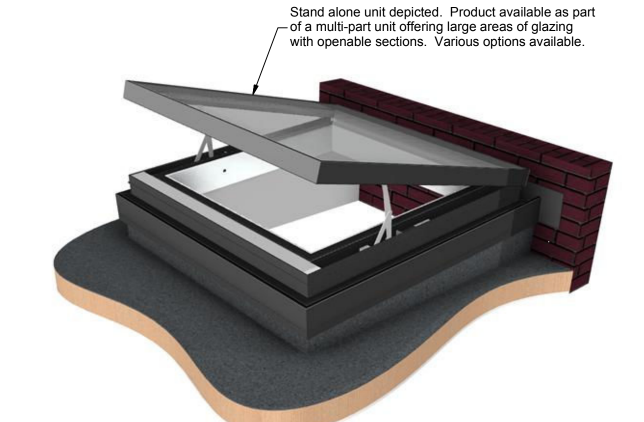
Section through overall span (Scale 1 : 10)

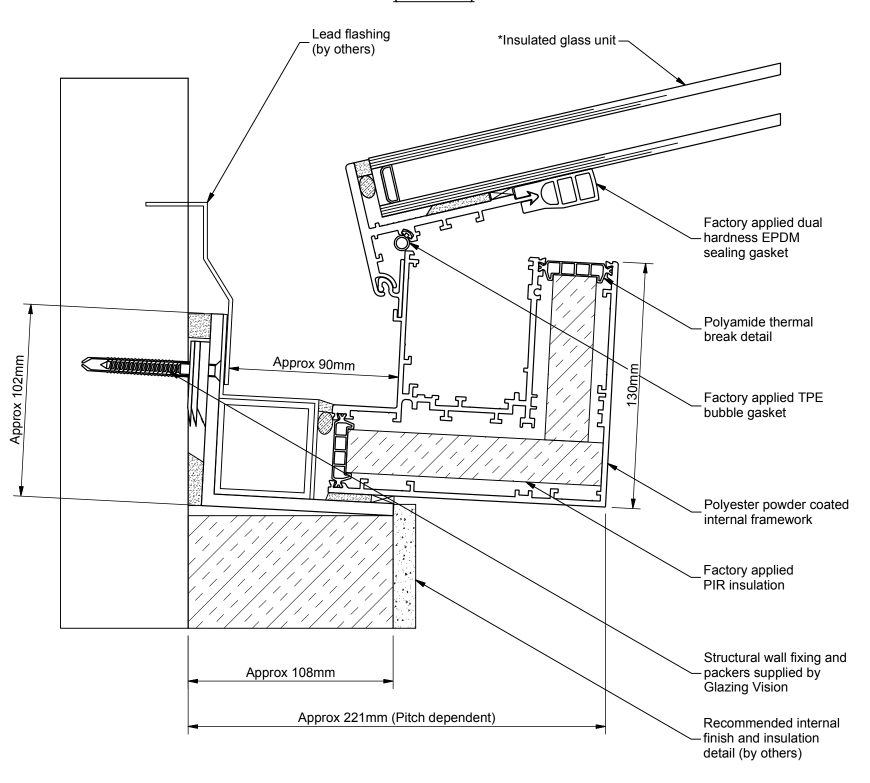
A3





Scale: As above

Section through wall abutment (Scale 1:2)



*Specification dependant on client options and glazing area 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

ev	Revision Description	Drawn/ Date
-	Initial release	JamesB 05.12.13
A	Patent no. added	JSL 10.10.16

Product: 401 - GV Standard VisionVent	Checked By:		
Description: VisionVent wall abutment d	JWL		
Materials: N/A	ıls: N/A		
Finish: Std=RAL 7015 / RAL 9010	Drawn By: JamesB	10.10.16	
Weight: N/A	Drawn Date: 05.12.13	101.101.10	
Quantity: N/A	Drawing No: 401-ASS-411		
Scale: As above			