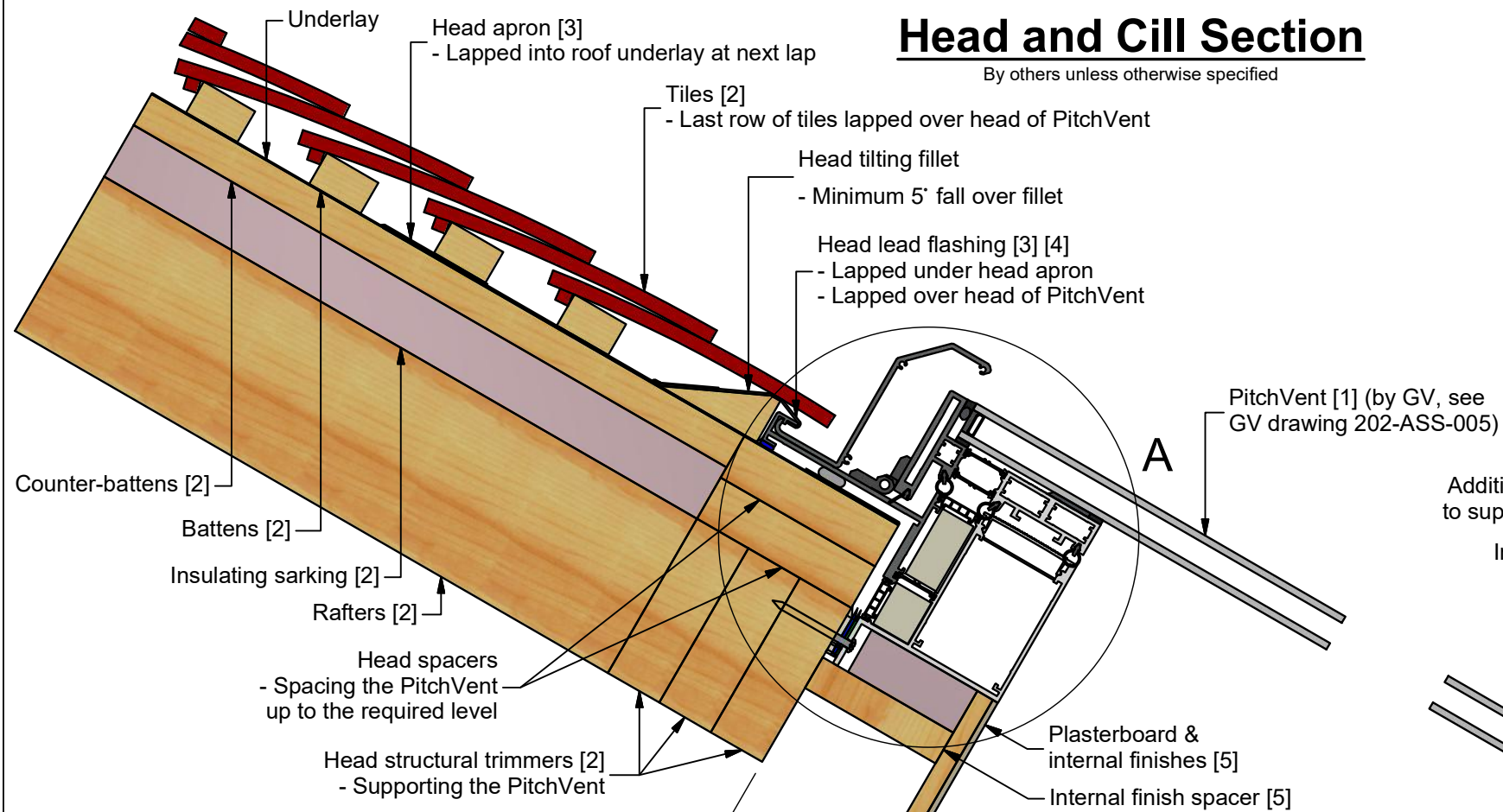


Head and Cill Section

By others unless otherwise specified



[1] Example glazing unit: Toughened double glazed unit
 - 6mm HST toughened outer pane
 - 20mm argon-filled cavity, black warm edge spacer
 - 6mm HST toughened soft coat low-E inner pane

[2] Example of roofing:
 - Plain tiles at 120mm gauge with double overlap
 - 50 x 30mm battens & counter-battens
 - 6 x 2in rafters and trimmers
 - 50mm insulating sarking

[3] Flashing kit:
 - If specified then supplied by GV
 - Otherwise supplied by others
 - All lead to be code 4 (apx. 1.8mm)
 - All aprons to be of underlay at least 1m wide
 - Consider clipping flashings and soakers down in severe exposures

[4] Mortar beds are NOT suitable for use with this product
 - Tiles may need to be removed for product maintenance

[5] Example of internal finish:
 - Plasterboard spaced away from the rafters/structural trimmers using timber

[6] Fixings:
 - Woodscrews and a selection of plastic packers supplied by GV

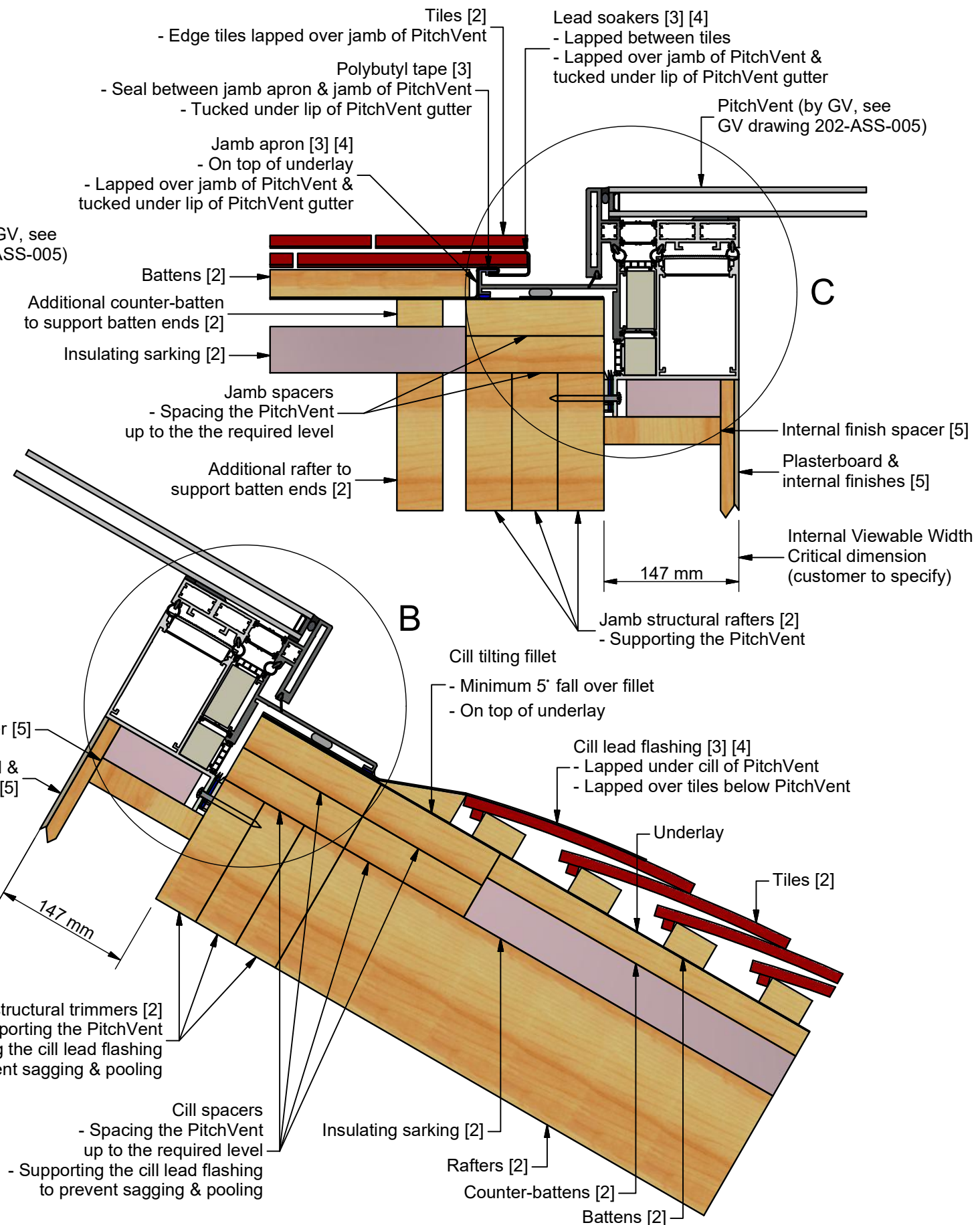
The *Raised Installation* shown here is a raised version of the *Standard Installation* (see GV drawing 202-ASS-002), in that the PitchVent sits on the same level as the surrounding battens. If attempting a raised version of the *Sunken Installation* (see GV drawing 202-ASS-003), where the PitchVent sits below the level of the surrounding battens, note that:
 - A secondary silting fillet should be used (see GV drawing 202-ASS-003).
 - The underlay should be dropped to lap under the PitchVent around all edges (see GV drawing 202-ASS-003).

Please note:

These products can be very heavy. GV strongly recommends that a structural engineer is consulted when designing the structure(s) that will support the PitchVent and the surrounding roof. The roofing materials & construction shown in these details are presented as an example only. This drawing does not constitute a structural proposal.

Jamb Section

By others unless otherwise specified



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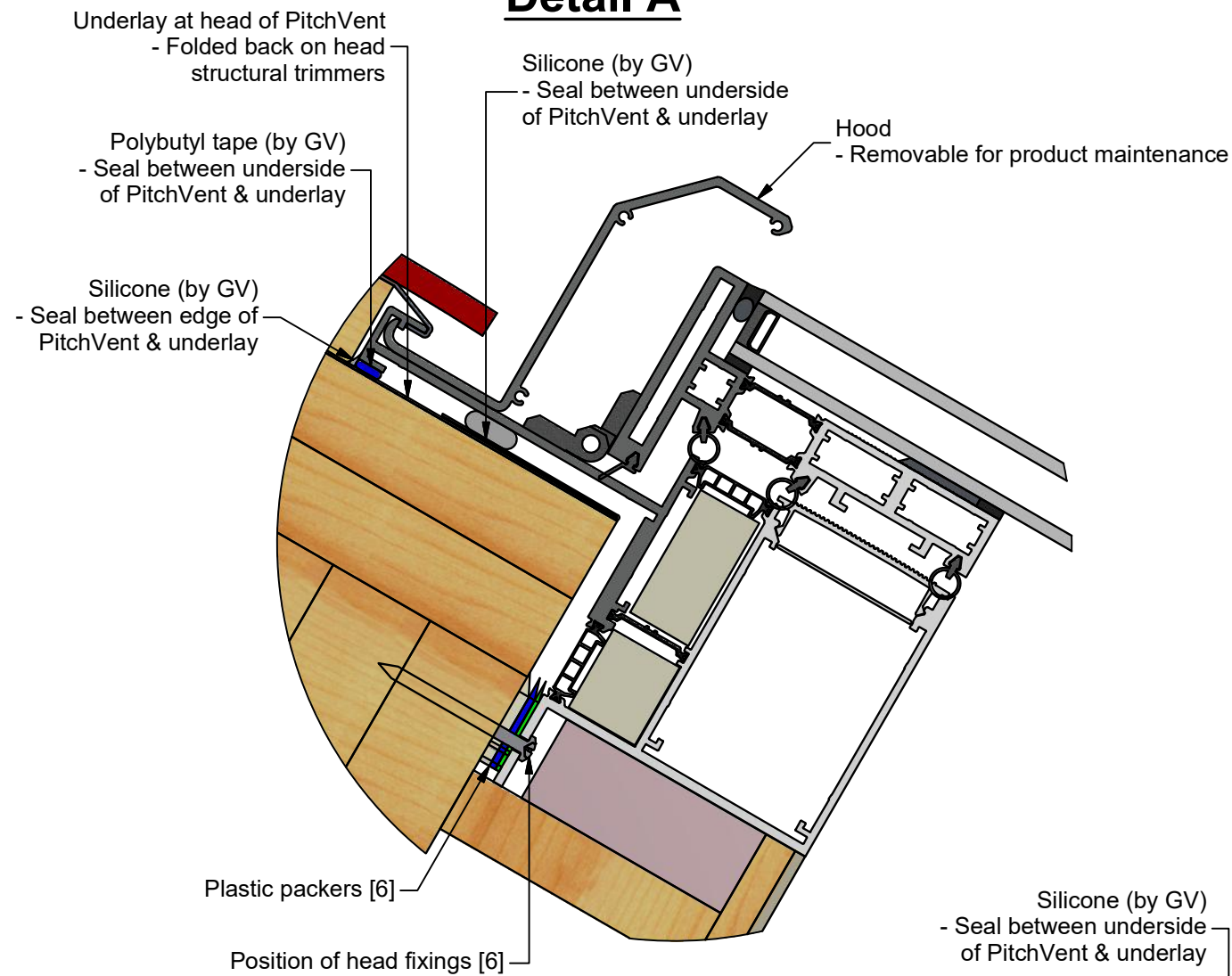
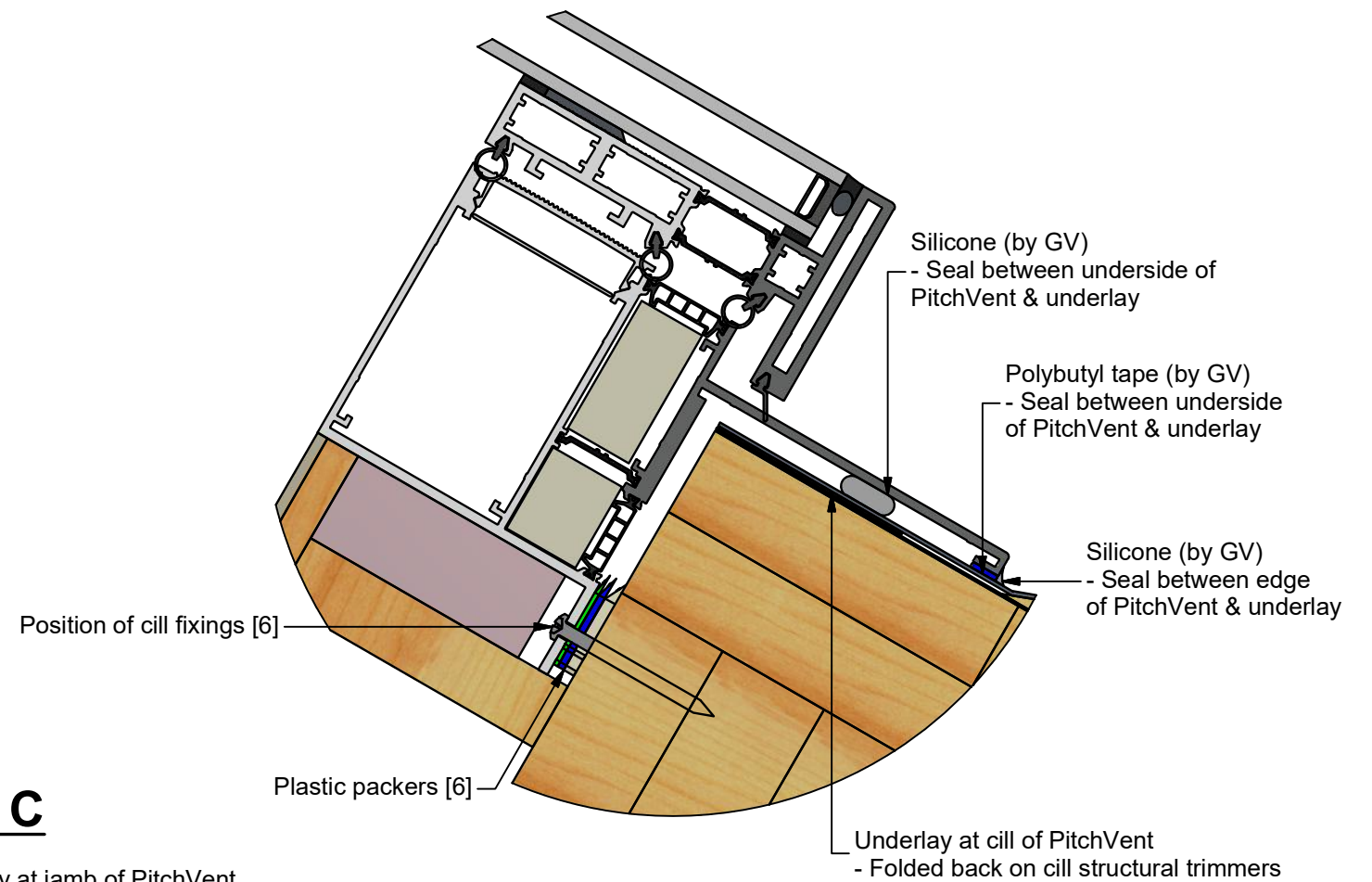
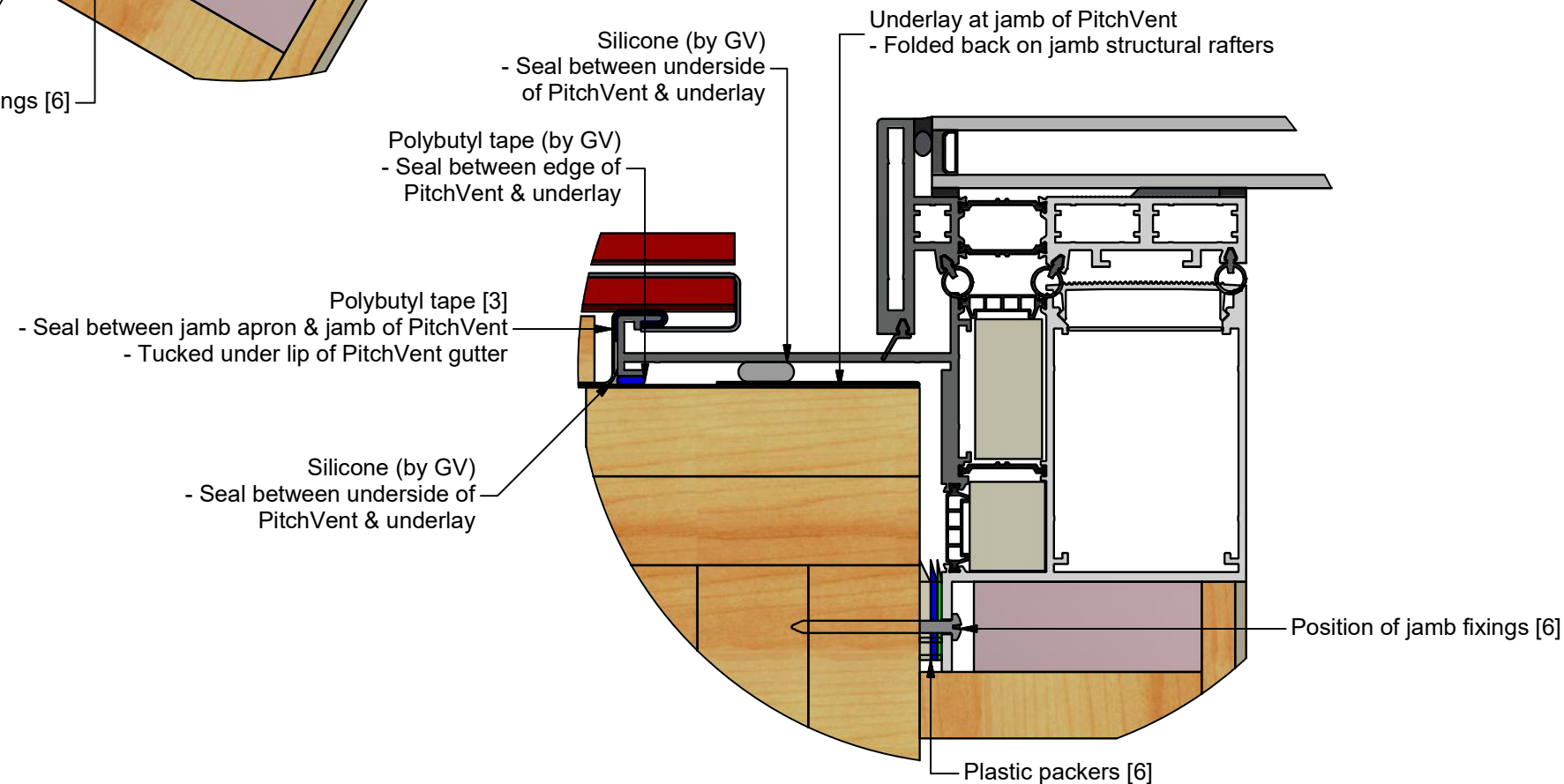
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Third angle projection unless otherwise noted.
 Tolerances:
 Whole numbers = $\pm 1\text{mm}$
 One decimal place = $\pm 0.5\text{mm}$
 Two decimal places = $\pm 0.2\text{mm}$
 All angles 90 ± 0.5 degrees unless specified
IF IN DOUBT - ASK! DO NOT SCALE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

Rev	Revision Description	Drawn/Date	Product: 202 - PitchVent	Checked By:
-	Initial Release	HL 02.02.18	Description: PitchVent Raised Installation GA	JSL
			Materials: As site hardware list	Check Date:
			Finish: N/A	02.02.18
			Weight: N/A	
			Quantity: N/A	
			Scale: N/A	
			Drawn By: HL	
			Drawn Date: 02.02.18	
			Drawing No: 202-ASS-004 (1 of 2)	

Detail A**Detail B****Detail C****GLAZING
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			Weight: N/A	
			Quantity: N/A	
			Scale: N/A	
			Drawn By: HL	
			Drawn Date: 02.02.18	
			Drawing No: 202-ASS-004 (2 of 2)	