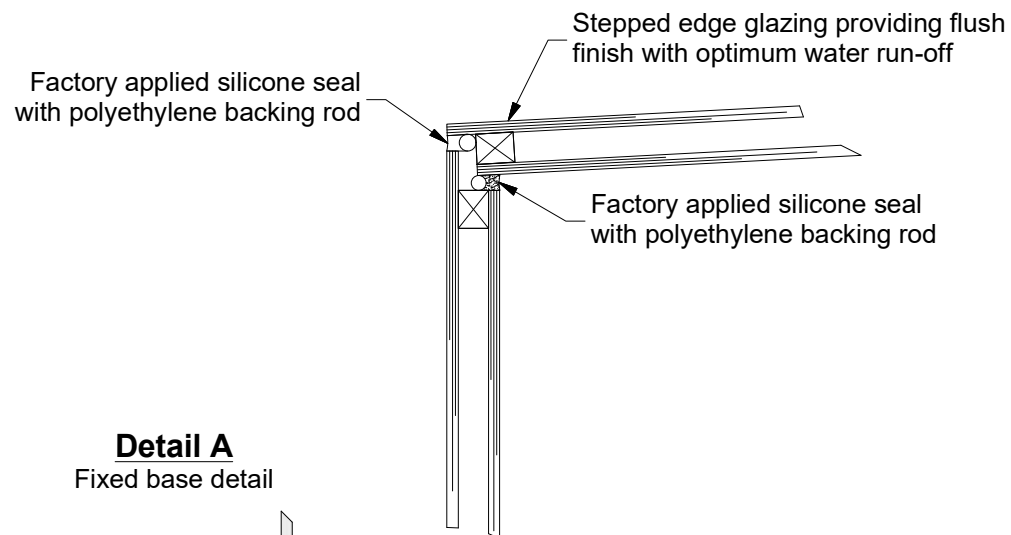
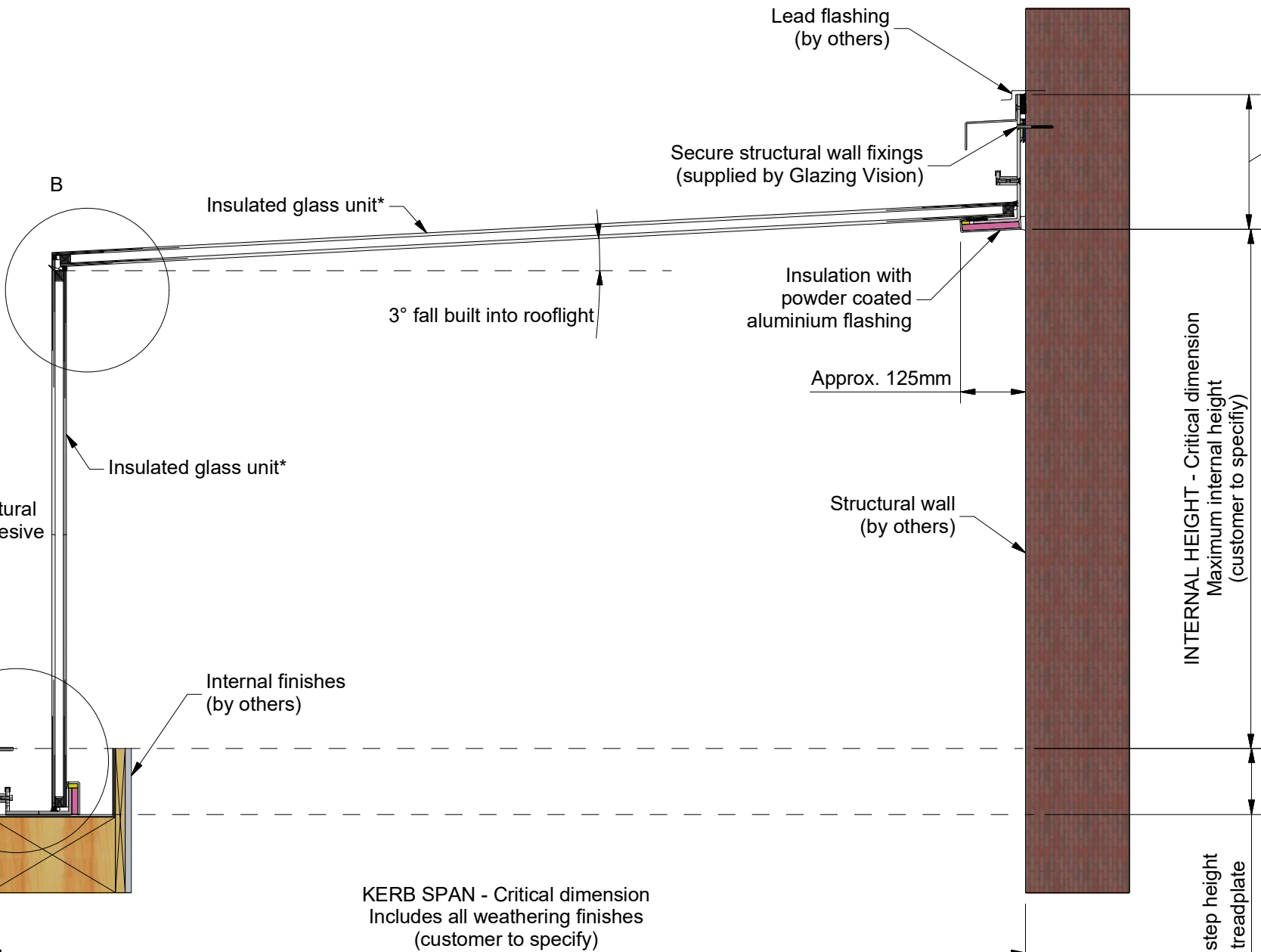
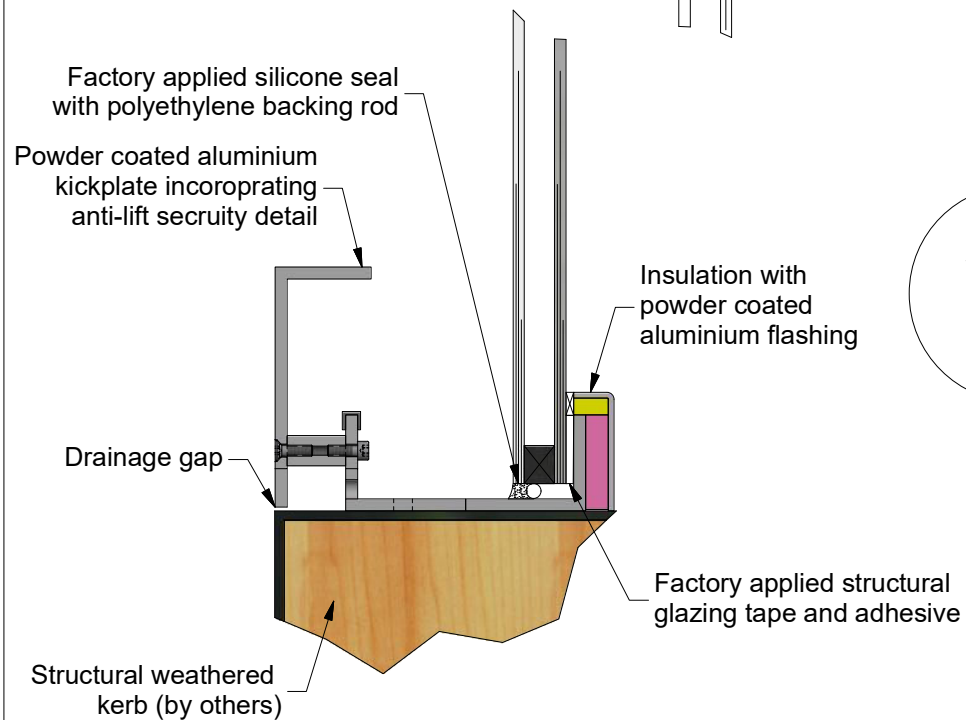


Detail B
Glass to glass joint detail



Section A-A
Fixed glazing section from drawing 606-ASS-102

Detail A
Fixed base detail



260mm fixed dimension to overall height

INTERNAL HEIGHT - Critical dimension
Maximum internal height (customer to specify)

127mm kerb step height to align with treadplate

KERB SPAN - Critical dimension
Includes all weathering finishes (customer to specify)

GLASS CONFORMS TO IMPACT RESISTANCE AND BREAKAGE CHARACTERISTICS OF BS EN 12600:2002. IGUs FABRICATED TO BS EN 1279 AND SUPPLIED IN ACCORDANCE WITH BS 5516-2:2004.

FINISH SPECIFICATION:
POLYESTER POWDER COATED: MIN 40 MICRONS
STANDARD EXTERNAL COLOUR: **RAL 7015 Slate Grey**
STANDARD INTERNAL COLOUR: **RAL 9010 Pure White**
FIXING SPECIFICATION: A2 STAINLESS STEEL
SEALANTS SPECIFICATION: NEUTRAL CURE TO BS5889
ALL DIMENSIONS mm UNLESS OTHERWISE STATED.



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REV.	REVISION DESCRIPTION	NAME/DATE
-	Initial release	HL 16/10/18
A	Kerb step height revised from 157mm	JSL 14/11/2018
B	Change to detail A section and drainage gap note added	HL 18/03/19

CHECKED JSL 18/03/19 SCALE NTS

PRODUCT GV Standard 606 3-Wall Box

DESCRIPTION
Section A-A

DRAWING NUMBER **606-ASS-103** SHEET **1 of 1**

*Example glass specification:
6mm clear toughened outer pane
16mm Black silicone sealed argon filled cavity with warm edge spacer
6mm clear toughened inner pane with soft low E coating

Height 1 suitable for timber decking / slabs or similar (flush with top of kerb / base of rooflight) with suitable drainage.
Height 2 only suitable for timber decking or similar with suitable drainage. Access to kickplate must be maintained for maintenance purposes.

150mm minimum kerb height

Minimum 8mm drainage gap between kerb and flooring required

Flooring if used for access (by others)

Height 2

Height 1