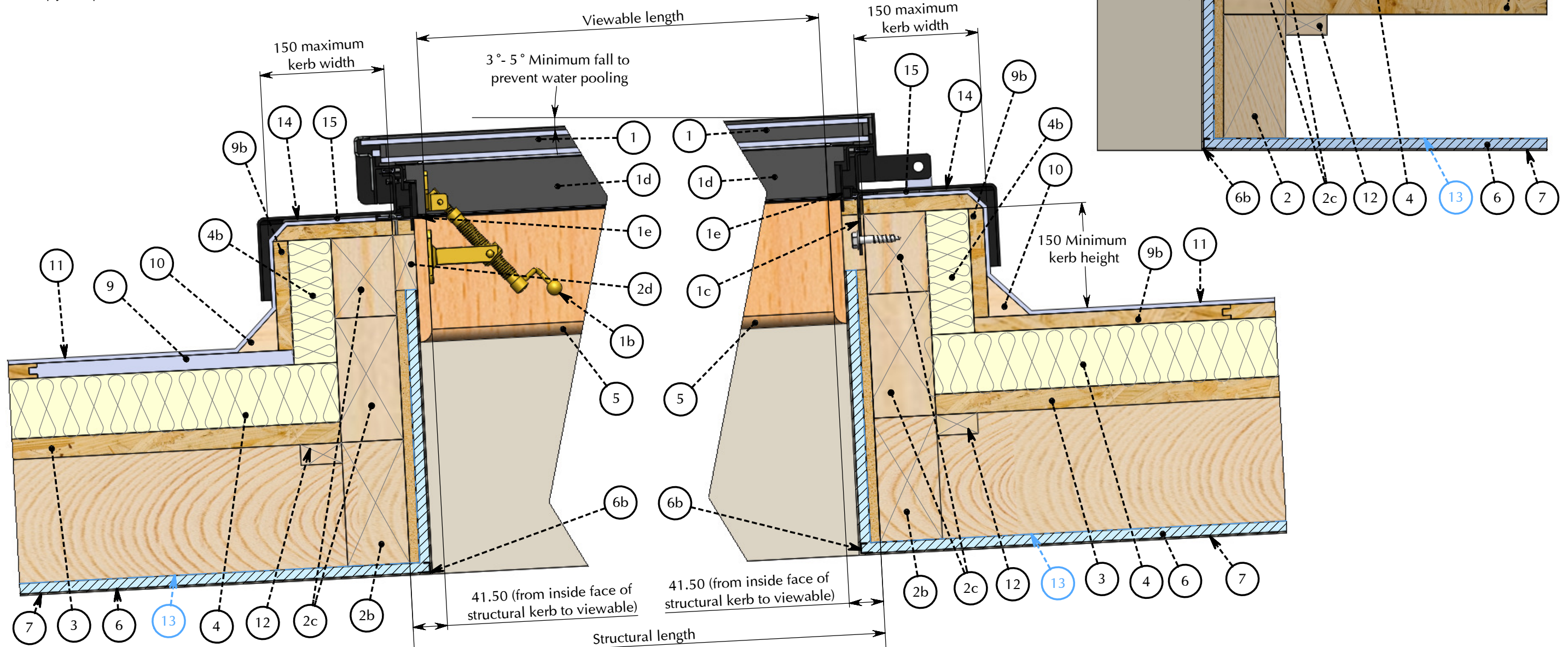
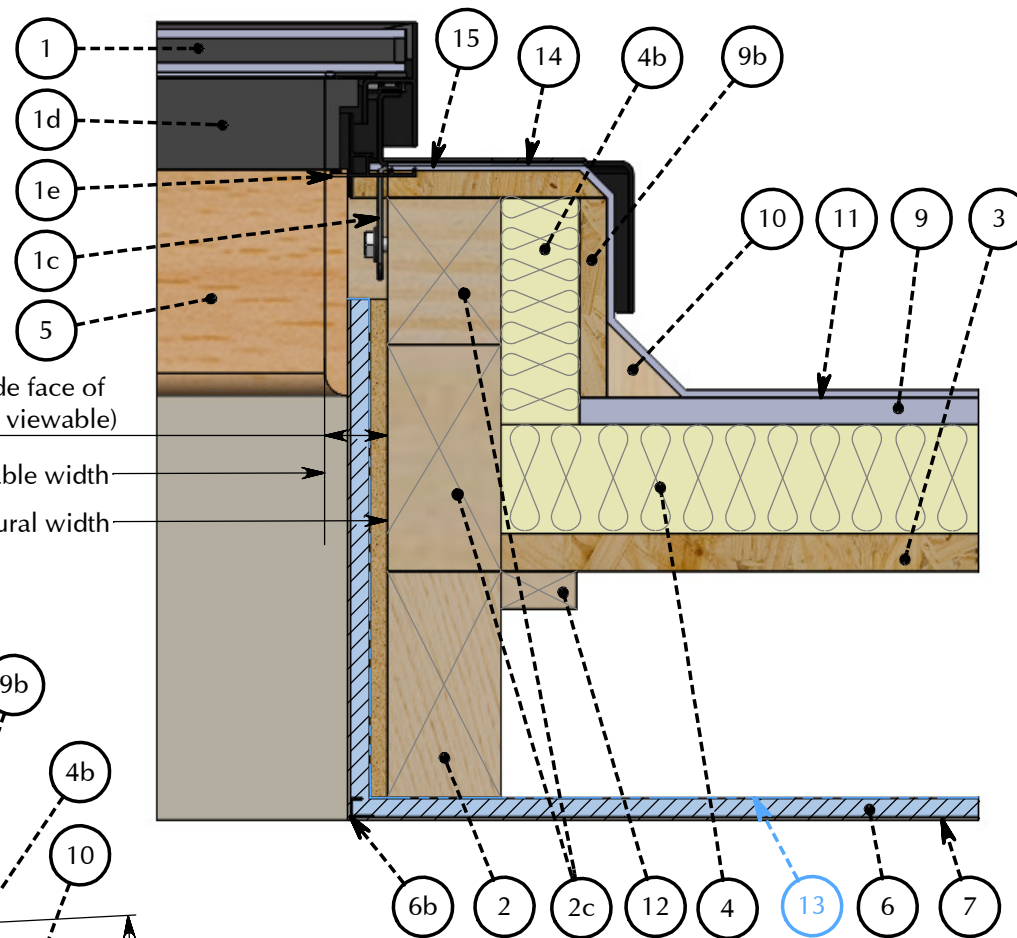


Key:

1. The Plateau Rooflight, with Manual Opening Option **1b** fixed to structural kerb **2c** using coach bolts fixed through fixing lugs **1c** around the perimeter of the roof window.
2. Structural rafter support at jamb and structural trimmer support at head and cill **2b**.
3. Structural kerb upstand **2c** to be a minimum of 150mm high. Ironmongery supportive packer **2d** at the cill, fitted around the fixing lugs.
4. WBP Plywood roof deck.
5. Insulation fitted above structural supports and around the perimeter of the kerb upstand **4b**.
6. Timber reveal to align with the roof window linings **1d** to provide 'frameless' internal appearance. If the roof window linings are not already factory painted, **1d** MUST BE PAINTED with a timber finishing paint once the roof window is installed to ensure longevity of this component.
7. Plaster skim.
8. Angled packer to deflect water around the head of the kerb upstand and prevent water pooling.
9. 18mm OSB Tongue and groove board. **9b** 18mm OSB Tongue and groove board around perimeter of kerb.
10. Angled Fillet to sit around the perimeter of the kerb.
11. GRP Roof finish applied to the OSB board **9**.
12. WBP plywood packers.
13. Vapour barrier
14. Perimeter silicone seal. Seal perimeter of roof window **1** JUST PRIOR TO installation, using a thick continuous bead of low modulus neutral cure silicone sealant.
15. WBP plywood packers

Please Note:

These sectional details are provided as an installation suggestion. Due to the differing nature of installations we strongly advise you to consult your roof window installer to verify fitness for purpose. This drawing does not constitute a structural proposal. Sufficiency of structural supports to be checked by roof window purchaser's structural consultant.



TITLE : The Plateau Rooflight ® > A roof window range suitable for pitched roofs between 3° and 20° > Detail applicable ONLY to rooflight models with integral casement timber linings Warm Roof Insulated kerb GRP installation detail	DWG NO. : PL_WRFB_B	SHEET NO. : 1 OF 1	REVISION: B
	SCALE : 1:5 @ A3 DO NOT SCALE	DATE : 03/03/2014	DB: OM CB: EH Amended viewable to structural dimension (EY - 11/12/2018)
This is a suggested installation detail which may not be exactly applicable to all situations and constructions. It is not a detailed or constructional proposal. Installers and designers are advised to check their own details for compliance with all currently applicable Local Authority by-laws, Acts of Parliament and British / ISO standards.			

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