

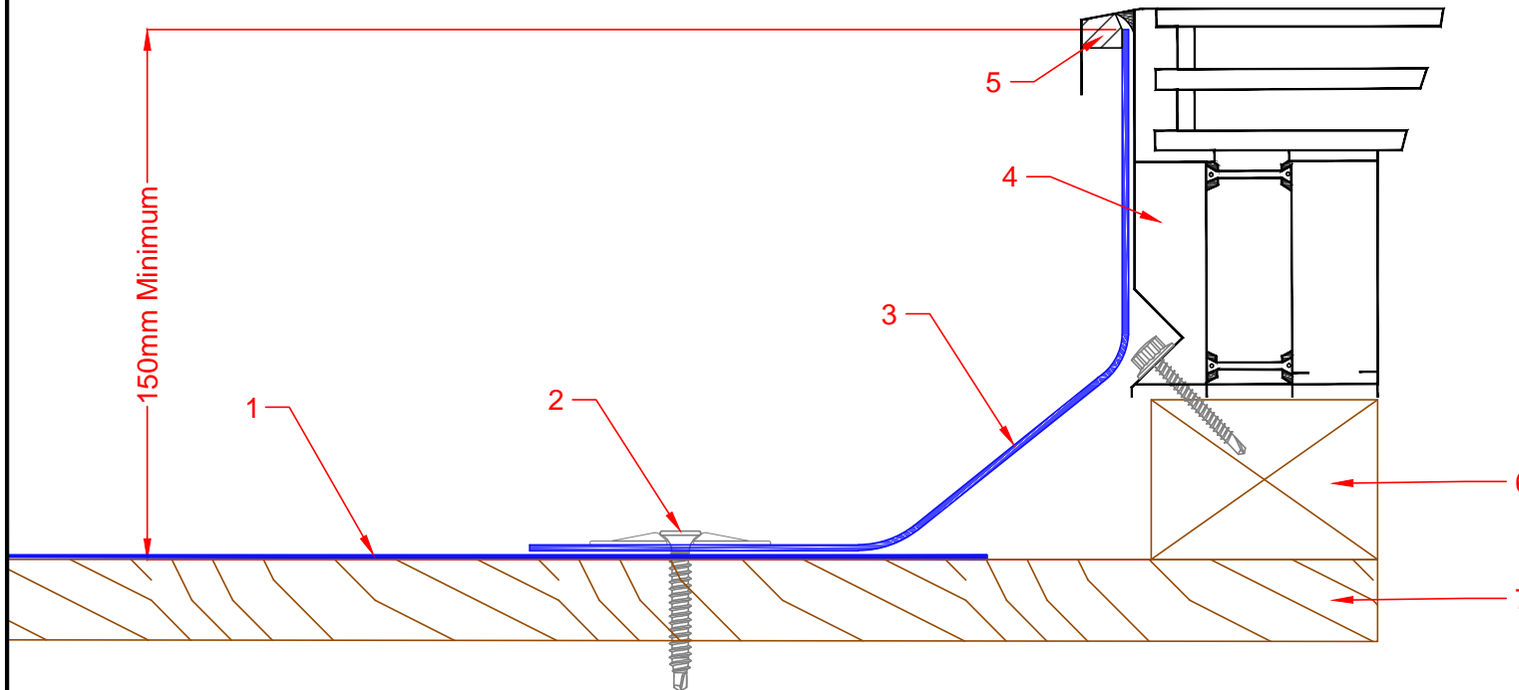
1. Dryseal flat sheet: HDL H 1250F or 1250R
2. Anti-corrosive Screw & fixing plate DP40
3. Dryseal Trim: HDL H0260D
4. Dryseal trim: HDL H 0150 G
5. Glass Rooflight Frame
6. Timber Kerb
7. Vapour control layer
8. Insulation
9. Timber Decking

**Note:** In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Flat Glass Rooflight Conventional Kerb Mounting Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
RLKERBMOUNT		
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<ul style="list-style-type: none"> <li>- All dimensions are in millimetres unless otherwise stated</li> <li>- All dimensions to be checked on site</li> <li>- Do not scale</li> </ul>		
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1. Dryseal flat sheet: HDL H 1250F (Flat) or 1250R (Ribbed)
2. Anti-corrosive Screw & fixing plate DP40
3. Dryseal Trim: HDL H0260D
4. Glass Rooflight Detail
5. Sealant Bead
6. Timber Kerb
7. Timber Decking

**Note:** In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



DRAWING TITLE		
Flat Glass Rooflight Weather Drip Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	02
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
RLKERBMOUNT		
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<b>DRYSEAL</b> <sup>®</sup>		