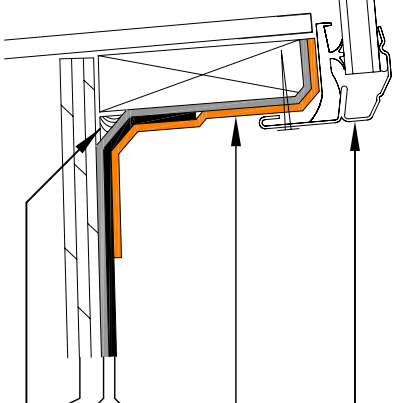


150 min

Typical Section Through Skylight



Skylight joinery

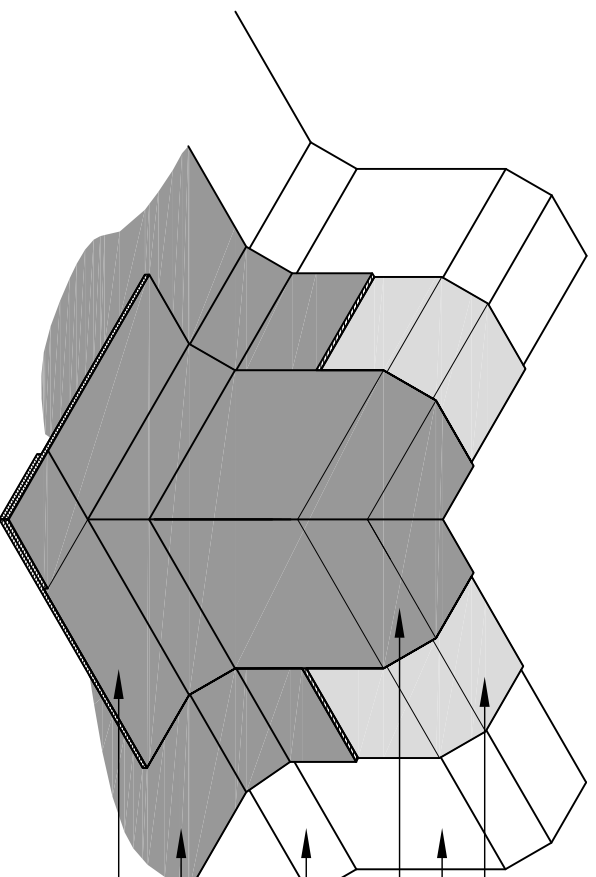
De Boer Duo capsheet

De Boer Duo capsheet

De Boer Duo base sheet

Substrate to NZS3604

Fillet



Upstand Membrane Corner Detail

De Boer Duo APP 2.5 base sheet

Skylight upstand

Overlap membrane to form double thickness at corners

NOTE 1: For maximum penetration size of 1200mm x 1200mm

NOTE 2: External corners to be formed as shown.

NOTE 3: This drawing to be read in conjunction with New Zealand Building Code, and NZS 3604 to determine substrate materials, dimensions and treatment, and minimum falls required.

Substrate

De Boer Duo cap sheet

De Boer Duo cap sheet flashing. Blended smooth and chipped out to match



waterproofing solutions

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Duo Roofing Membrane
Skylight Flashing Detail

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Drawing No: **DBP2.1.6a**

Scale: NTS

Drawn by: CGB/TH

Date: 26/03/10