

FLASHING WIDTH TABLE - "X"mm (BASED ON TABLE 7, E2/AS1, 24 DECEMBER 2011)

- SITUATION 1:** LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS GREATER THAN OR EQUAL TO 5°.
- SITUATION 2:** ALL ROOF PITCHES IN VERY HIGH WIND ZONES. VERY HIGH WIND ZONE WHERE ROOF PITCH IS LESSER THAN OR EQUAL TO 5°.
- SITUATION 3:** ALL ROOF PITCHES IN EXTRA HIGH WIND ZONES.

	SITUATION 1 (MINIMUM)	SITUATION 2 (MINIMUM)	SITUATION 3 (MINIMUM)
TRANSVERSE FLASHING	130	200	200

PSP - ALUMINIUM & TIMBER RAFTER SPACING TABLE

SHEET THICKNESS	6mm SHEET	8mm SHEET
ALUMINIUM RAFTER SPACING	600 crs	750 crs

PSP FOAM CLOSER STRIP FILLS CAVITY BETWEEN FLASHING AND CLEARVUE ROOFING.

6mm OR 8mm CLEARVUE ROOFING SHEET

250

MIN OVERALL GUTTER WIDTH

80

MIN OVERHANG

5°

RAFTER WIDTH
MAX

1/3

20

MIN

50

MIN

CHECK OUT RAFTERS FOR VALLEY TIMBER SUPPORT, NO MORE THAN 1/3 RAFTER DEPTH.

RAFTER - REFER TO SPACING TABLE ABOVE FOR REQUIRED SPACING

FOLDED COLORSTEEL VALLEY GUTTER

PSP FOAM CLOSER STRIP FILLS CAVITY BETWEEN FLASHING AND CLEARVUE ROOFING.

UNDERLAY LAPS BEHIND TIMBER BLOCKING

SOLID GUTTER SUPPORT

CLEARVUE END CAP

VALLEY RAFTER

NOTE: Recommended roof pitch 5°. Minimum roof pitch of 3°, consult your PSP agent for suitable applications.

NOTE: All dimensions are in millimeters (mm)

ClearVue

TYPICAL VALLEY DETAIL

320 Rosedale Road, Albany, Auckland, New Zealand
PO Box 101 851 NSMC, New Zealand

Note: Details may be subject to change without notification



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ClearVue roofing system to be installed and fixed to suitable structural support, complying with relevant clauses of the NZBC and the New Zealand Building Act.

Scale: 1 : 5@ A4

Date: 10/12/2019

Dwg: CV-RF-03