

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than nail gauge
- All products to be pre-coated & cut edges to be sealed as per Branz Bulletin 411
- All materials and fixtures are to comply with E2/AS1 clause 2.2
- Provide PVC tape bond break between H3.2 battens and any flashing
- Vertical Shiplap profiles to be fixed with a minimum 2mm gap at the overlap between boards
- Rigid & Flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1.
- Timber to NZBC B2 Durability b2.3.1 (b) Western Red Cedar, Larch

A

B

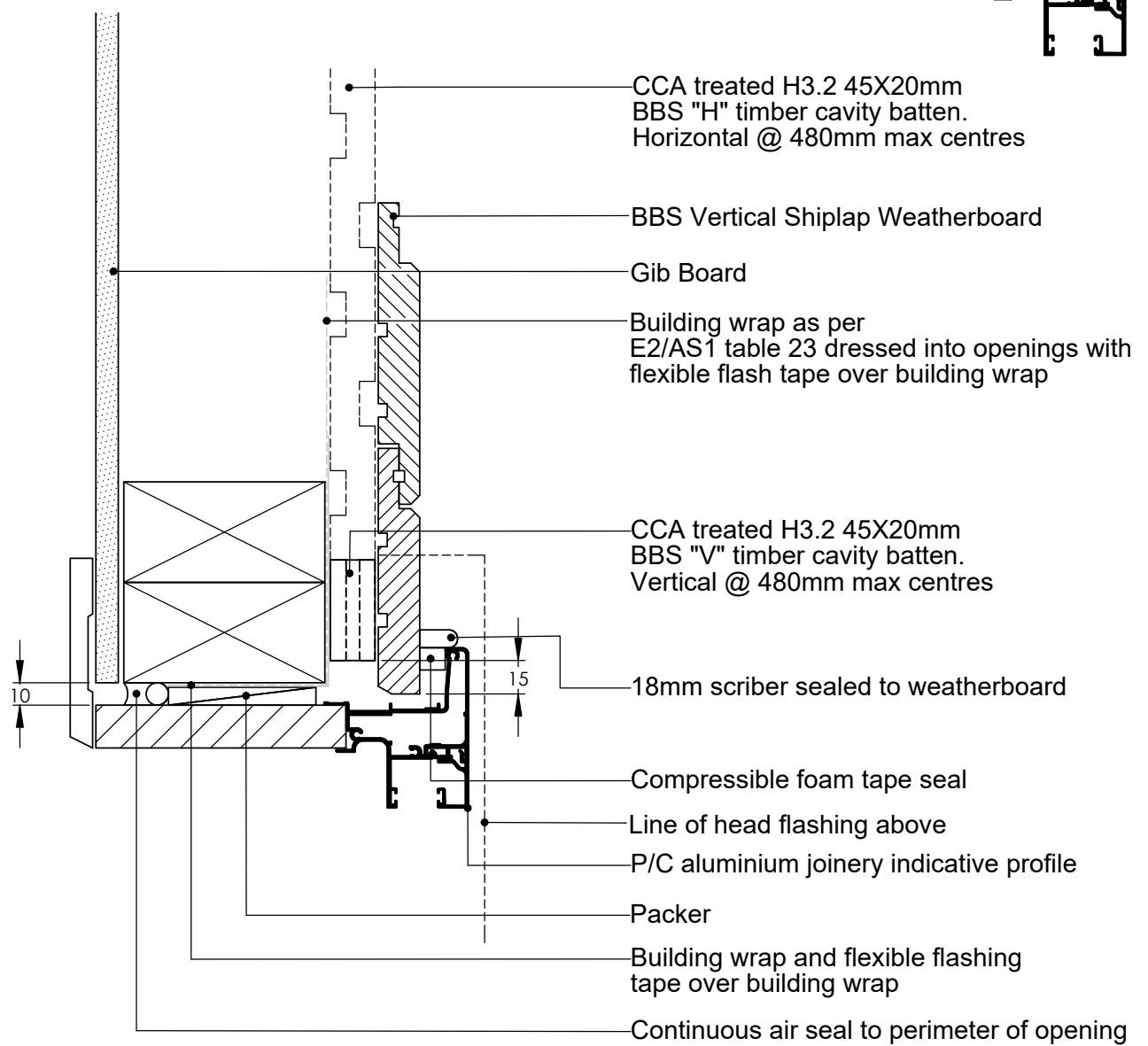
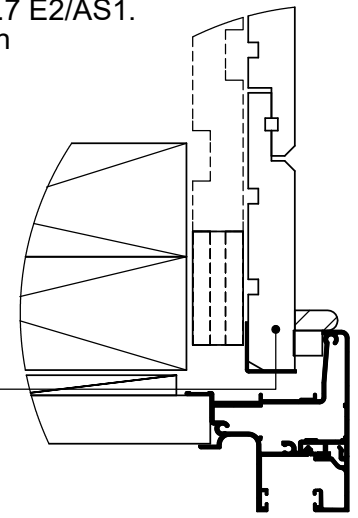
C

D

E

F

Optional folded 0.9mm jamb flashing. Allow to return flashing to suit weatherboard depth.



- CCA treated H3.2 45X20mm BBS "H" timber cavity batten. Horizontal @ 480mm max centres
- BBS Vertical Shiplap Weatherboard
- Gib Board
- Building wrap as per E2/AS1 table 23 dressed into openings with flexible flash tape over building wrap
- CCA treated H3.2 45X20mm BBS "V" timber cavity batten. Vertical @ 480mm max centres
- 18mm scribe sealed to weatherboard
- Compressible foam tape seal
- Line of head flashing above
- P/C aluminium joinery indicative profile
- Packer
- Building wrap and flexible flashing tape over building wrap
- Continuous air seal to perimeter of opening

TITLE:					copyright BBS Timbers LTD ©	Aluminium Jamb Detail	
DRAWN	NAME	SIGNATURE	DATE	Rev		DWG NO.	A4
CHK'D						V-CW-22	
APPV'D						SCALE:1:10 DNS	SHEET 1 OF 1

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