

Building underlay continuous around opening

Ultraclad® UA 7922 weatherboards (horizontal) fixed with Locator Clips fixed at Max 600 mm horizontal centres with 8g x 2" CSK Sq S/S self tapping screws through batten into stud

Cavity battens Refer V00 Batten Options

Ultraclad® UA 5833 Soffit Top Cap

Minimum 5 mm clearance to allow for thermal expansion

Screw through UA 7584 base at Max 600 mm horizontal centres with 8g x 2" CSK Sq. S/S self tapping screws through batten into stud

Interior lining

7.5 mm nominal gap

10

5 MIN

10 MIN

15mm *
10 mm min

Note: Ensure to alternate spacings of fixings for battens and Locator Clips to avoid risk of splitting batten

Note: Ensure negative groove (stable) is clear of Jamb flashing cover. Trim Ultraclad® weatherboard as required leaving rib for support as shown

Air seal to perimeter of trim cavity with expandable foam or sealant as per section 9.1.6 of E2AS1

Flexible flashing tape 100 mm minimum up jamb

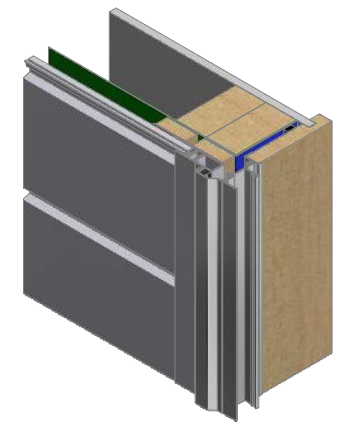
Window liner

Window frame (Note: Refer to window manufacturer for method of supporting and fixing)

Note: Underlay strips to isolate aluminium from treated timber battens Refer V00

Vertical track flashing 0.9 mm folded aluminium flashing (hemmed) 150 mm above window head. Alternatively use Dynex Dynaflash

Inseal 3109 – min 19 mm thick x 10 mm wide



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H10

Rev : 10

Window Jamb on Cavity
UA 7922 SHIPLAP BOARD

HORIZONTAL CAVITY SYSTEM

Scale: 1 : 2 @ A4 - 2019

Brnz Appraisal #487 2019. (Horizontal)