

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

Building underlay continuous behind head flashing and into opening

Flashing tape

Fixed to lintel at 300 mm centres with 8g x 2" CSK Sq. S/S self tapping screws

Ultraclad® Cavity Vent Strip Alternatively use PVC

Ultraclad® UA 4533 Head Starter 5mm diameter drainage holes drilled through base of Head Starter at 300mm centres

Window head flashing (15° slope) folded stop end. (Note: not supplied with Ultraclad® system - contractor to supply as additional flashing)

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

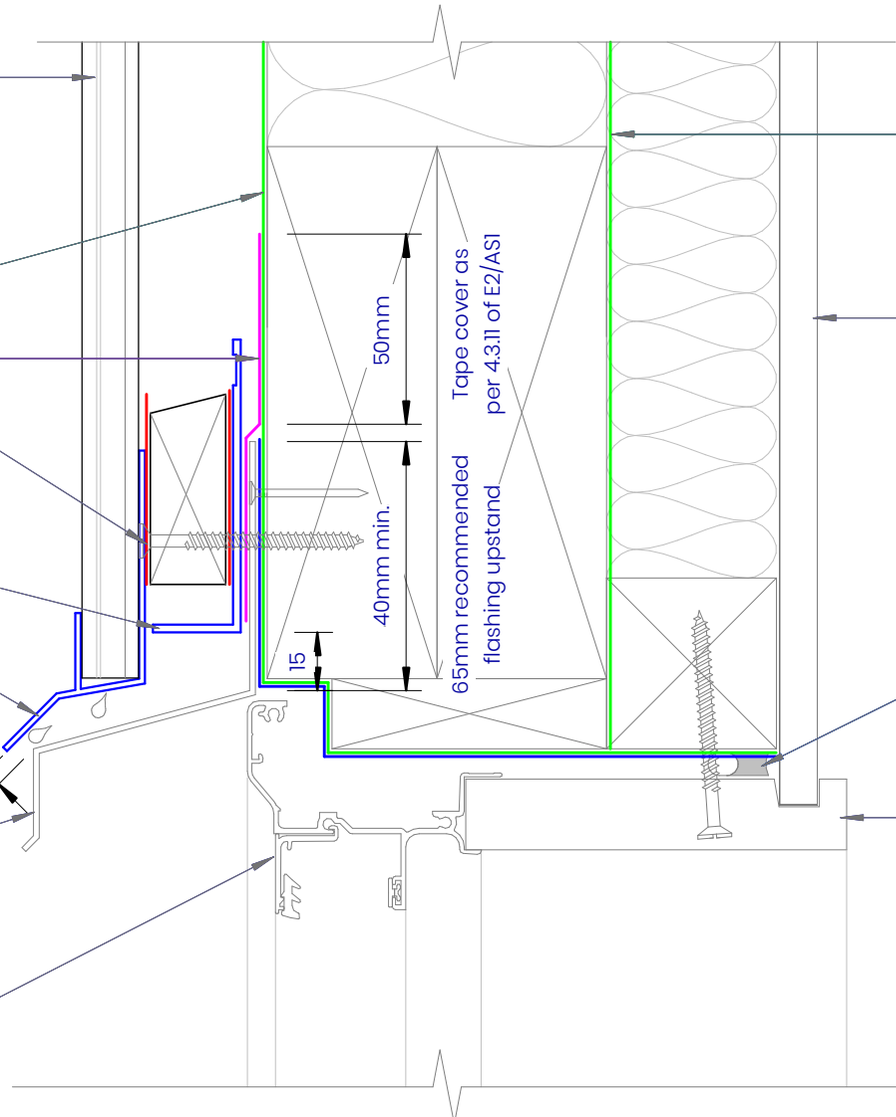
Selected vapour check membrane between 90mm framing and service cavity

Interior lining

NOTE: Extra high wind zone head flashing must be 65mm and hemmed

Air seal to perimeter of trim cavity with expandable foam or sealant as per section 9.1.6 of E2/AS1

Window liner



**ULTRACLAD**  
Ultra-high performance cladding systems

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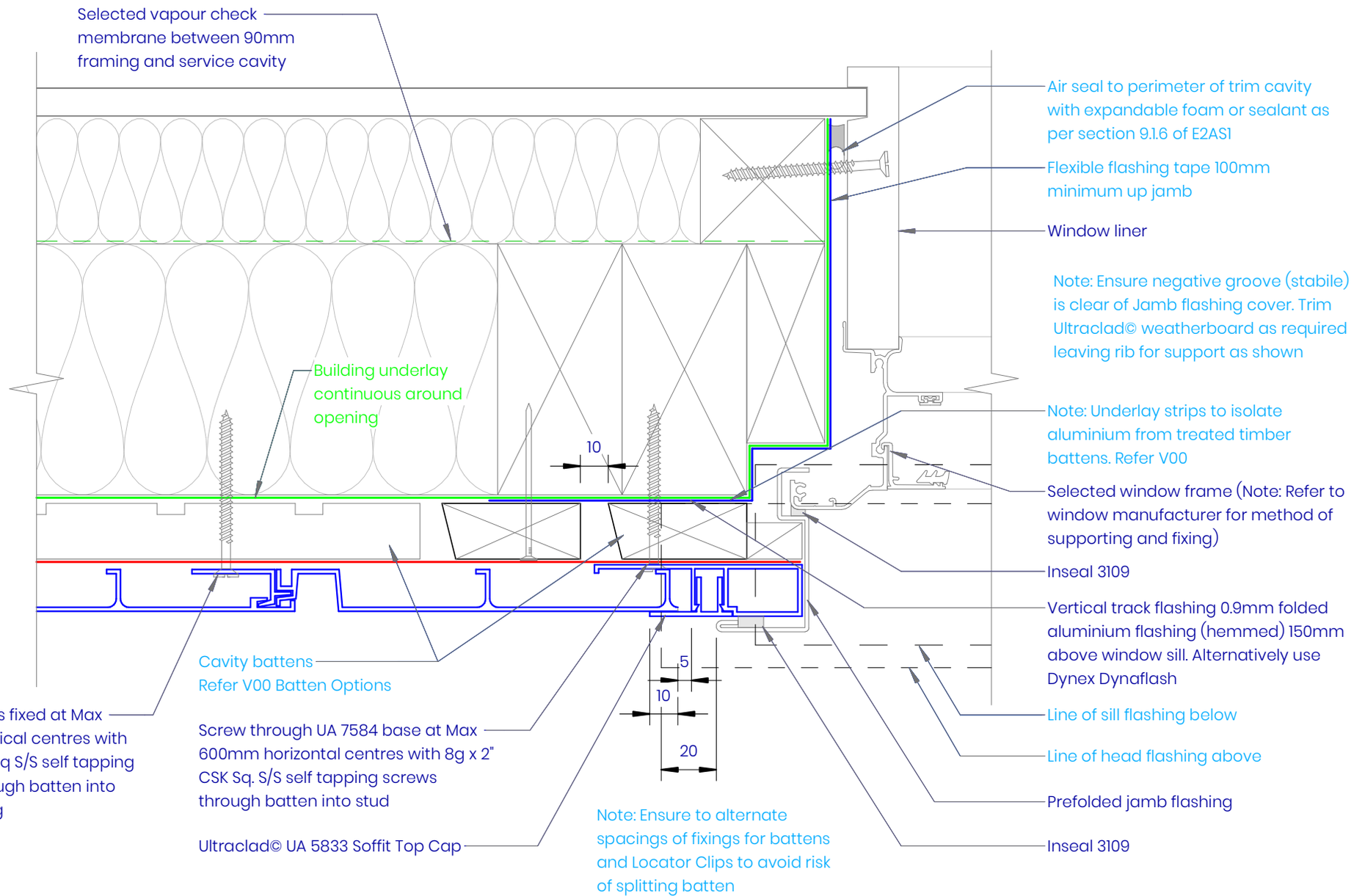
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UCW01

## RECESSED WINDOW HEAD DETAIL

Building Systems: Ulltraclad Vertical Cladding System

|           |           |
|-----------|-----------|
| REVISION: | B         |
| SCALE:    | 1 : 2     |
| DATE:     | Sep. 2025 |



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UCW02

## RECESSED WINDOW JAMB DETAIL

Building Systems: Ulltraclad Vertical Cladding System

|           |           |
|-----------|-----------|
| REVISION: | B         |
| SCALE:    | 1 : 2     |
| DATE:     | Sep. 2025 |

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

1.2mm BMT custom folded powder coated aluminium sill flashing with 15 degree fall & stop ends

Ultraclad® UA 5833 Soffit Top Cap clipped into UA 7584 mitred in corners to join with Jamb

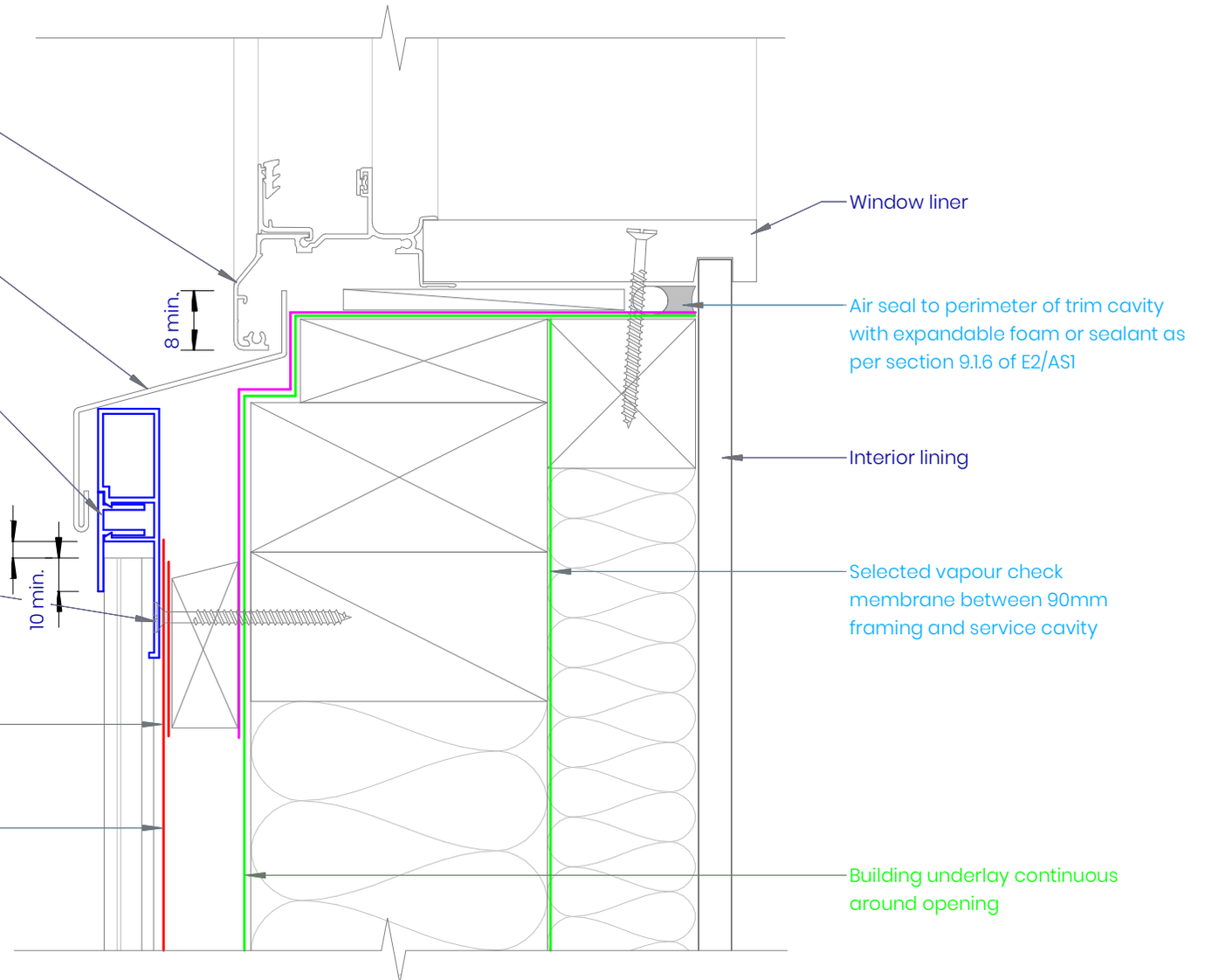
Minimum 5mm clearance to allow for thermal expansion

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

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

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

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



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UCW03

## RECESSED WINDOW SILL DETAIL

Building Systems: Ultraclad Vertical Cladding System

|           |           |
|-----------|-----------|
| REVISION: | B         |
| SCALE:    | 1 : 2     |
| DATE:     | Sep. 2025 |