

Blocking as required to support 70 x 19mm CLD™ Structural Cavity Battens

Stud

Flexible underlay

70 x 19mm CLD™ Structural Cavity Batten above and below head flashing

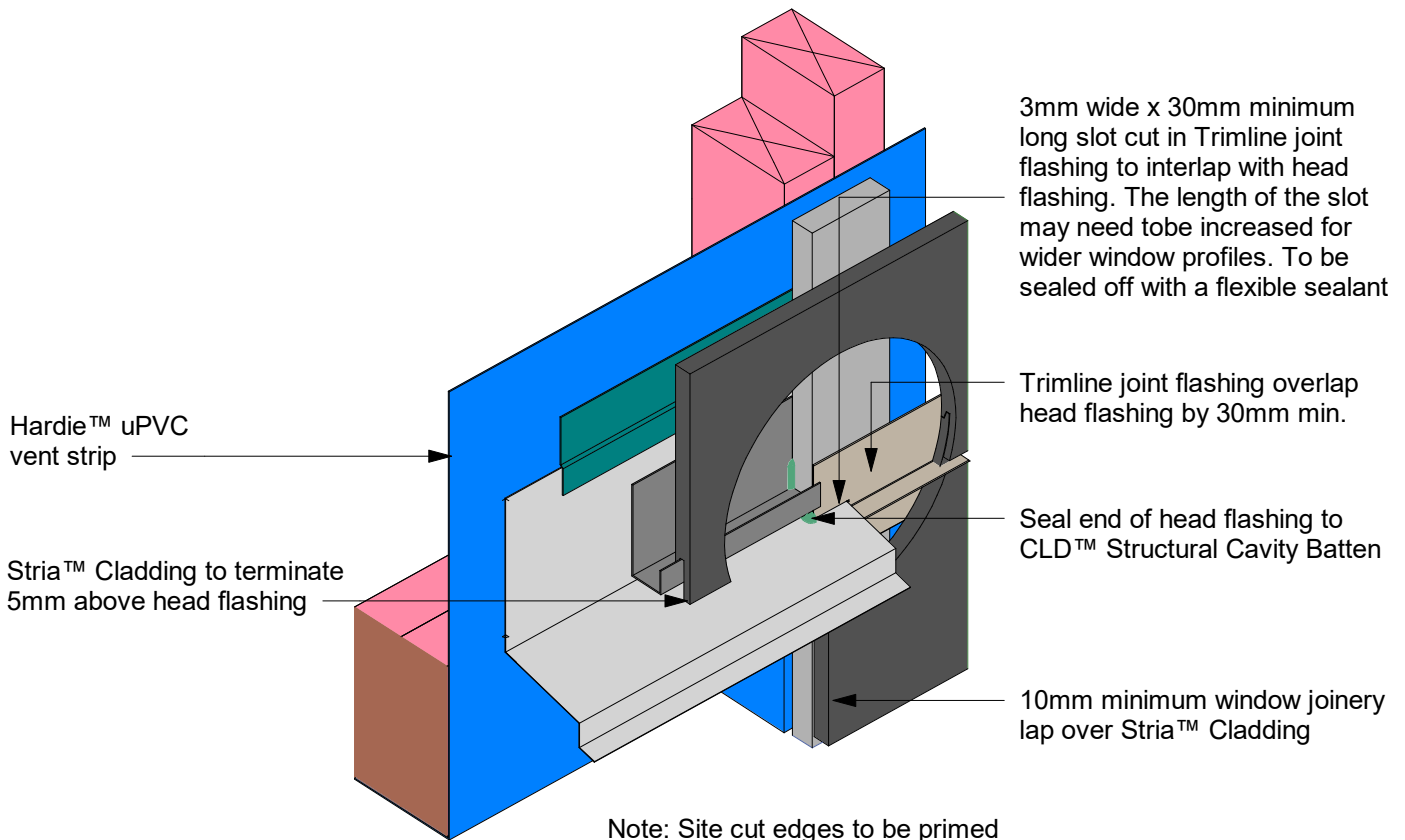
Proprietary tape or alternatively additional layer of flexible underlay over head flashing

Seal CLD™ Structural Cavity Batten and head flashing junction with a bead of Seal n Flex -1 or Sikaflex 11FC adhesive sealant

Lintel

Head flashing to extend min. 20mm past window joinery

Head flashing with 15° min. slope



3mm wide x 30mm minimum long slot cut in Trimline joint flashing to interlap with head flashing. The length of the slot may need to be increased for wider window profiles. To be sealed off with a flexible sealant

Trimline joint flashing overlap head flashing by 30mm min.

Seal end of head flashing to CLD™ Structural Cavity Batten

10mm minimum window joinery lap over Stria™ Cladding

Note: Site cut edges to be primed

Plot Date: 24 Feb 2025 11:38

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June 2024

Scale:

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Stria™ Cladding

On CLD™ Structural Cavity Batten with Flexible Underlay
WINDOW HEAD AT 'T' SOCKET JOINT

Figure 22