

Apply continuous 6mm bead of Bostik Seal n Flex -1 or Sika Sikaflex 11FC adhesive sealant

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

30 x 1.6mm C series stainless steel brad

Stria™ Cladding

Hardie™ 28mm cavity closure

5mm
10mm min. cover

Aluminium head flashing to min. 15° slope

70mm H3.1 treated timber packer to suit

Trim
10mm min. cover

5 x 3mm Inseal 3109 optional

Stop end to head flashing behind the cladding or butt the ends against CLD™ Structural Cavity Batten and seal the joint

Flexible tape over flexible underlay as per manufacturers requirements

Flexible underlay

70 x 19mm CLD™ Structural Cavity Batten

50mm
35mm min.

75mm x 3.15mm jolt head nails pre-drill with 3mm drill before fixing

7.5mm gap nominal to allow for head deflection and airseal

Window liner

Waterproof airseal

- Note:
- When HomeRAB™ Pre-Cladding or RAB™ Board is used flashing tape to be applied to the entire window opening
 - Sealant must be installed between head flashing and window flange VH and EH wind zones and SED pressures
 - Alternatively, the head flashings can be formed with stop ends as per E2/AS1

jhl_stri_u_025

jhl_stri.rvt