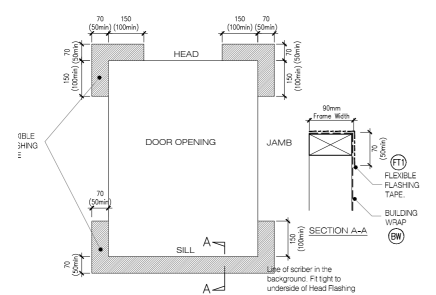
BB23



## MicoPro® Wood Treatment Technology

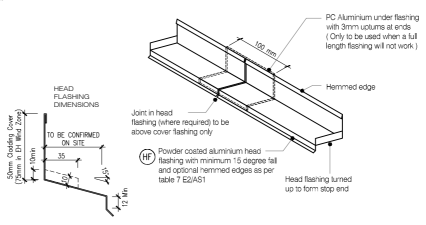
- KLC use the MicroPro Micronized Copper Azole ( MCA ) based preservative system for their wood products. It accounts for 80% of wood treated in the US for domestic applications Micronized Copper Azole ( MCA ) preservatives are EPA-approved for use in NZ and AUS to NZS3640 2003 and AS1604.12012
- 3.

in NZ and AUS to NZS9440/2003 and AS1044-1204 MicroPro presenvalive is applied using high-pressure and vacuum-pressure in the impregnation process in KLCs modern, automated treatment facility. Cut End Treatment: All cut ends surfaces are to be double coated and sealed before fixing. With a aliyd (oil based) primer

MicroPro preservative solution has benefits of reduced corrosivity. Use Hot Dip Galvanised Fasteners & Stanless Steel fasteners. MicroPro may be placed in direct contact with Aluminium Building products in interior applications, and above ground exterior applications that provide proper

- water drainage
  MicroPro® is the first wood treatment process to be EPP (Environmentally Preferable Product) certified by Scientific Certification Systems based on a life cycle assessment.
- MicroPro® is environmentally sustainable, is low leaching, low VOC emissions and the award of the GREEHGUARD Children and Schools' Certification from the Greenguard® Environmental Institute. MicroPro® Wood Treatment Technology has received a Global GreenTag GreenRate!" Level A this declaration is 'Fit-for-Purpose' and confirmed for Creen Building as general to a confirmed for
- Green Building compliance.
- MicroPro® Wood Treatment Technology has received GreenTag PhD™ proving claims that MicroPro® is safe for human health (and ecosystems)

FLEXIBLE BUILDING WRAP AT OPENING D5 SCALE: 1 / 5 @ A1, 1 / 10 @ A3



ONE PIECE PC ALUMINIUM HEAD FLASHING 15° SLOPE WITH 10mm min COVER TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS

D6 TYPICAL HEAD & FLASHING JOINT BB23 SCALE : 1 / 2 @ A1, 1 / 4 @ A3



Generation II H3.2 Exterior Cladding Systems Bevel Back Weatherboard - Cavity Fix

**CODEMARK** AQ-020216-CMNZ

DRAWING SCALE 1:4 @ A4

ISSUE DATE 18/10/2018

DRAWING No

REVISION

www.klc.co.nz DETAILS MAY BE SUBJECT
TO CHANGE WITHOUT NOTICE
COPYRIGHT © "KLC LIMITED" ALL RIGHTS ASSERTED

NAME Door Flashing Details - Aluminium Joinery