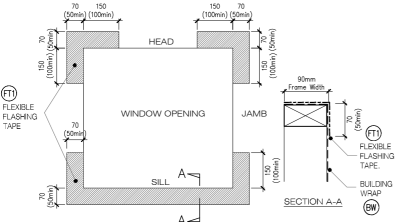


150 70 (100min) (50min) 150 70 70 (100min)



FLEXIBLE BUILDING WRAP AT OPENING

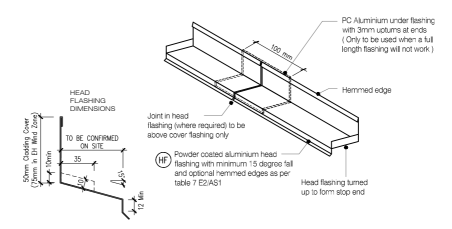
SCALE: 1 / 5 @ A1, 1 / 10 @ A3

## 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

- in NZ and AUS to NZS3640.2003 and AS1604.12012
  MicroPro preservate is applied using high-pressure and vacuum-pressure in the impregnation process in KLOs modern, automated treatment facility. Out End Treatment: All out ends surfaces are to be double coaled and sealed before fixing. With a alkyd (oil based) primer
  MicroPro preservative solution has benefits of reduced corrosivity. Use Hot Dip Galvanised Fasteners & Stainless Steel fasteners. MicroPro may be placed in direct contact with Aluminium Building products in interior applications, and above ground exteror 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
- Systems based on an ine Cycle assessment. MicroPro8 is environmentally sustainable, is low leaching, low VOC emissions and the award of the GREENGUARD Children and Schools' Certification from the Greenguard's Environmental Institute, MicroPro8 Wood Treatment Technology has received a Global GreenTag GreenRate." Level A this declaration is 'Fit-for-Purpose' and confirmed for
- Green Building compliance
- MicroPro® Wood Treatment Technology has received GreenTag PhD™ proving claims that MicroPro® is safe for human health (and ecosystems).



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

TYPICAL HEAD & FLASHING JOINT W6 SCALE : 1 / 2 @ A1, 1 / 4 @ A3 BB13



DETAILS MAY BE SUBJECT
TO CHANGE WITHOUT NOTICE
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W5

BB13

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



DRAWING SCALE 1:4 @ A4

ISSUE DATE 18/10/2018

REVISION

DRAWING No

KLC CF20 BB13