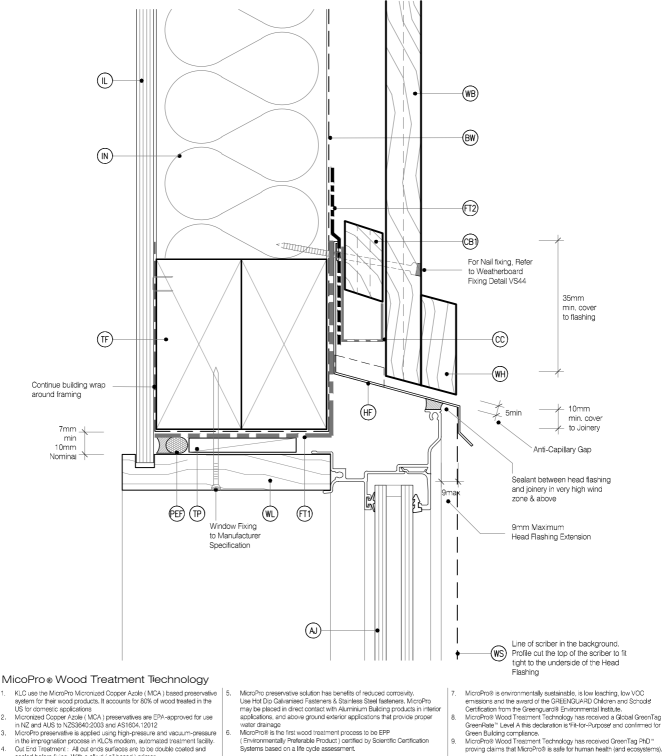
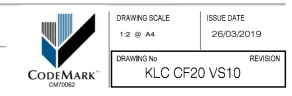
LEGEND:

- PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- ALUMINIUM JOINERY: Selected double glazed (AJ)
 - aluminium joinery
- INTERNAL LINING: Selected Internal Lining (\mathbb{L})
 - BUILDING WRAP: Flexible Wall Underlay, As per
- NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1) (BW)
- CAVITY CLOSURE: Cavity closure strip, positioned (cc)
- to give a 15mm Min drip edge to cladding CAVITY BATTEN, HORIZONTAL: 45x20 Castellated (CB1)
 - with a 18 degree bevelled slope. MicroPro H3.2 FJ To form a 20mm cavity
- II, MicroPro H3.2 FJ. To form a 20mm cavity TIMBER FRAME: H1.2 min treated timber framing
- FLASHING TAPE: Flashing tape over wrap 70mm
- (50 min) turn-down required in corners only Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap to taped joint or top of frame
- (IN)INSULATION: Selected Insulation
- HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall and optional hemmed edges as per table 7 E2/AS1
- (TP) TIMBER PACKER: MicroPro H3.2 Treated Packer
- WINDOW LINER: As Specified (WL)
 - (We Recommend MicroPro H3.2 Liners & Sills)
- WEATHERHEAD: (OPTIONAL) MicroPro H3.2, (wн) Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scribe
- WANZ SUPPORT: Provide window support as (wz) required by joinery manufacturer
- WINDOW SCRIBER: KLC Generation II, MicroPro (ws) H3.2, sealant to back of scriber and 75×3.15 mm Galvanised nail in 3mm predrilled hole.
- WEATHER BOARD: KLC Generation II, MicroPro H3.2 Vertical Shiplap WB. Profile to NZS 3617 (wb)



- MicroPro preservative 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 coated and sealed before fixing. With a alkyd (oil based) primer Ø TYPE
 - Vertical Shiplap WB Cavity Fix NAME Window Head Detail - Aluminium Joinery

Generation II H3.2 Exterior Cladding Systems



Naturally Better 📕 🗖 DATE www.klc.co.nz

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CAVITY BATTEN, VERTICAL: 45x20 KLC Generation (св2) (TF (FT1) (FT2)

LEGEND:

- PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- ALUMINIUM JOINERY: Selected double glazed (AJ)
- aluminium joinery
- INTERNAL LINING: Selected Internal Lining (\mathbb{L})
- BUILDING WRAP: Elexible Wall Underlay. As per
- NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1) (BW)
- CAVITY CLOSURE: Cavity closure strip, positioned (cc)
- to give a 15mm Min drip edge to cladding
- CAVITY BATTEN, HORIZONTAL: 45x20 Castellated (CB1) with a 18 degree bevelled slope. MicroPro H3.2 FJ To form a 20mm cavity
- (св2)
 - CAVITY BATTEN, VERTICAL: 45x20 KLC Generation II, MicroPro H3.2 FJ. To form a 20mm cavity
 - TIMBER FRAME: H1.2 min treated timber framing
 - FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only
 - Refer to Fig. 72 of NZBC E2/AS1
 - FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap to taped joint or top of frame
 - (IN)INSULATION: Selected Insulation
 - HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall and optional hemmed edges as per table 7 E2/AS1
 - (TP) TIMBER PACKER: MicroPro H3.2 Treated Packer
- WEATHERHEAD: (OPTIONAL) MicroPro H3.2, (WH) Horizontal batten above window as necessary to

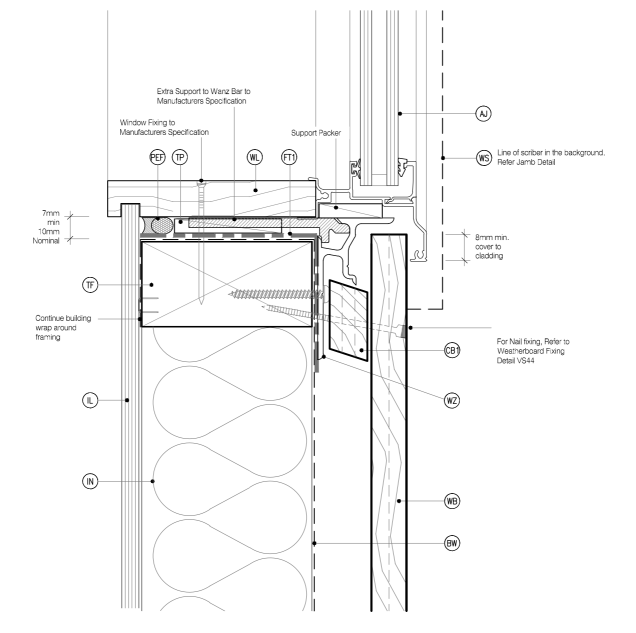
(WL)

WINDOW LINER: As Specified

suit profile, shaped to shed water, sealant to back of ead scribe WANZ SUPPORT: Provide window support as (wz)

(We Recommend MicroPro H3.2 Liners & Sills)

- required by joinery manufacturer WINDOW SCRIBER: KLC Generation II, MicroPro
- (ws) H3.2, sealant to back of scriber and 75×3.15 mm Galvanised nail in 3mm predrilled hole.
- WEATHER BOARD: KLC Generation II, MicroPro H3.2 Vertical Shiplap WB. Profile to NZS 3617 (wb)



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
- 2.
 - in NZ and AUS to NZS3640:2003 and AS1604.12012
- MicroPro preservative 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 coated and sealed before fixing. With a alkyd (oil based) primer
- 4



- TYPE
- Ø
- 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 exterior applications that provide proper water drainage
- MicroPro® is the first wood treatment process to be EPP 6. (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 GREENGUARD 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-Ior-Purpose' and confirmed for 8. Green Building compliance. MicroPro® Wood Treatment Technology has received GreenTag PhD™ proving claims that MicroPro® is safe for human health (and ecosystem
- 9.

Generation II H3.2 Exterior Cladding Systems Vertical Shiplap WB - Cavity Fix



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NAME Window Sill Detail - Aluminium Joinery DETAILS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE COPYRIGHT (© "KLC LIMITED" ALL RIGHTS ASSERTED

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:KLC CF20 VS10-15 - WINDOW DETALLS.dwg

REF DATE

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:11/10/2020

(TF (FT1) (FT2)

LEGEND:

- PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- ALUMINIUM JOINERY: Selected double glazed (AJ) aluminium joinery
- INTERNAL LINING: Selected Internal Lining (\mathbb{L})
- BUILDING WRAP: Flexible Wall Underlay, As per (BW)
- NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
- CAVITY CLOSURE: Cavity closure strip, positioned (cc)
- to give a 15mm Min drip edge to cladding
- CAVITY BATTEN, HORIZONTAL: 45x20 Castellated (CB1) with a 18 degree bevelled slope. MicroPro H3.2 FJ To form a 20mm cavity
- (св2) (TF)
 - II, MicroPro H3.2 FJ. To form a 20mm cavity TIMBER FRAME: H1.2 min treated timber framing
 - FLASHING TAPE: Flashing tape over wrap 70mm

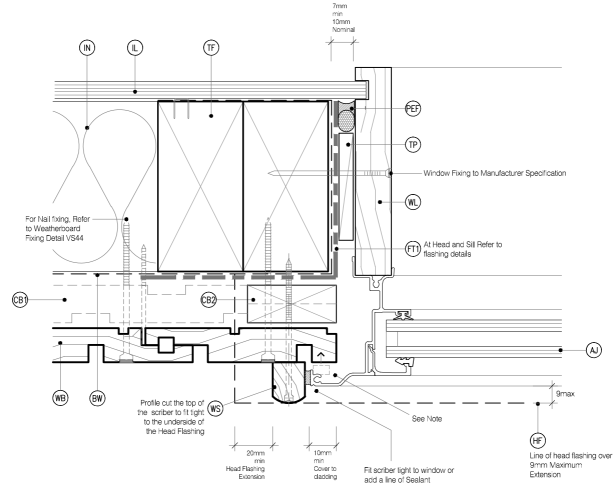
CAVITY BATTEN, VERTICAL: 45x20 KLC Generation

- (FT1) (50 min) turn-down required in corners only Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap to taped joint or top of frame (FT2) INSULATION: Selected Insulation



- HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall and optional hemmed edges as per table 7 E2/AS1 (TP)
 - TIMBER PACKER: MicroPro H3.2 Treated Packer

- WINDOW LINER: As Specified (WL)
 - (We Recommend MicroPro H3.2 Liners & Sills)
- WEATHERHEAD: (OPTIONAL) MicroPro H3.2, (WH) Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scribe
- WANZ SUPPORT: Provide window support as (wz) required by joinery manufacturer
- WINDOW SCRIBER: KLC Generation II. MicroPro (ws) H3.2, sealant to back of scriber and 75×3.15 mm Galvanised nail in 3mm predrilled hole.
- WEATHER BOARD: KLC Generation II, MicroPro H3.2 Vertical Shiplap WB. Profile to NZS 3617 (wB)



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 exterior applications that provide proper

(Environmentally Preferable Product) certified by Scientific Certification Systems based on a life cycle assessment.

MicroPro® is the first wood treatment process to be EPP

NOTE : No Scriber Option

The Aluminium Joinery must sit hard against the back of the joinery flange and the timber weatherboards with a E.P.S Compressible bond breaker foam seal between

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
- З.
- In this and wors or toposonet/2000 and Portown, 2012 MicroPro presentative is applied using high-pressure and vacuum-pressure in the improgration process in KLCS modern, automated treatment facility. Out End Treatment: All out ends surfaces are to be double coated and sealed before fixing. With a alkyd (oil based) primer 4



Ø Generation II H3.2 Exterior Cladding Systems TYPE Vertical Shiplap WB - Cavity Fix



CAD

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NAME Window Jamb Detail - Aluminium Joinery

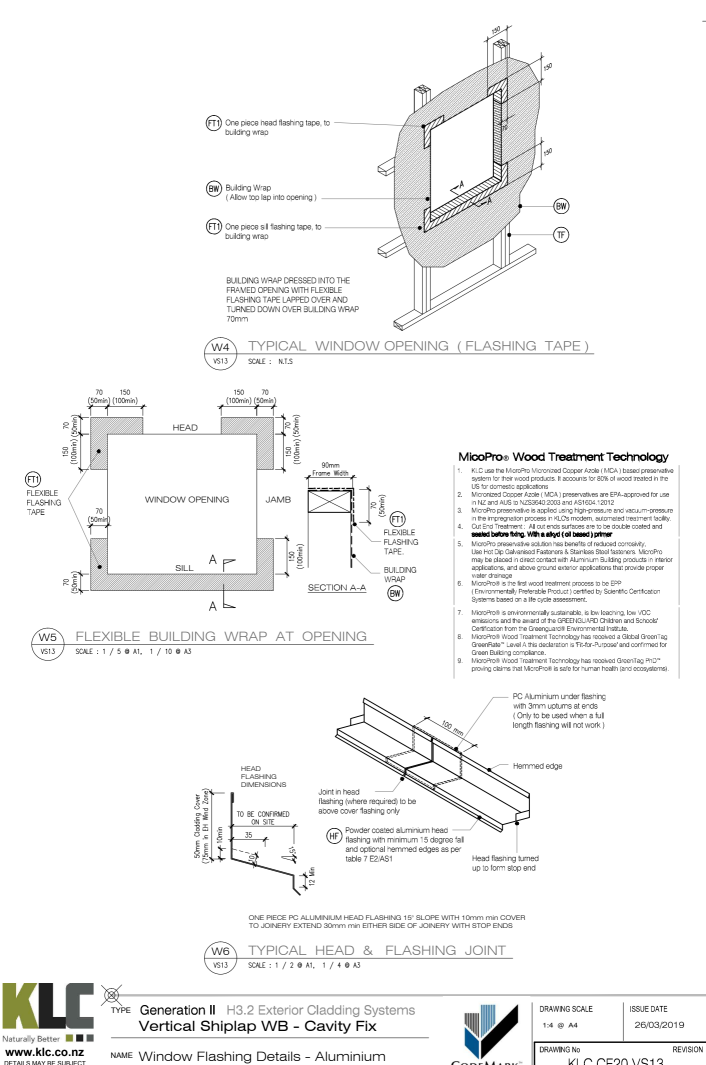
water drainage

6.

REVISION

8.

- MicroPro® is environmentally sustainable, is low leaching, low VOC emissions and the award of the GREENGUARD 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-Ior-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 ecosystem 9.



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Joinery

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KLC CF20 VS13