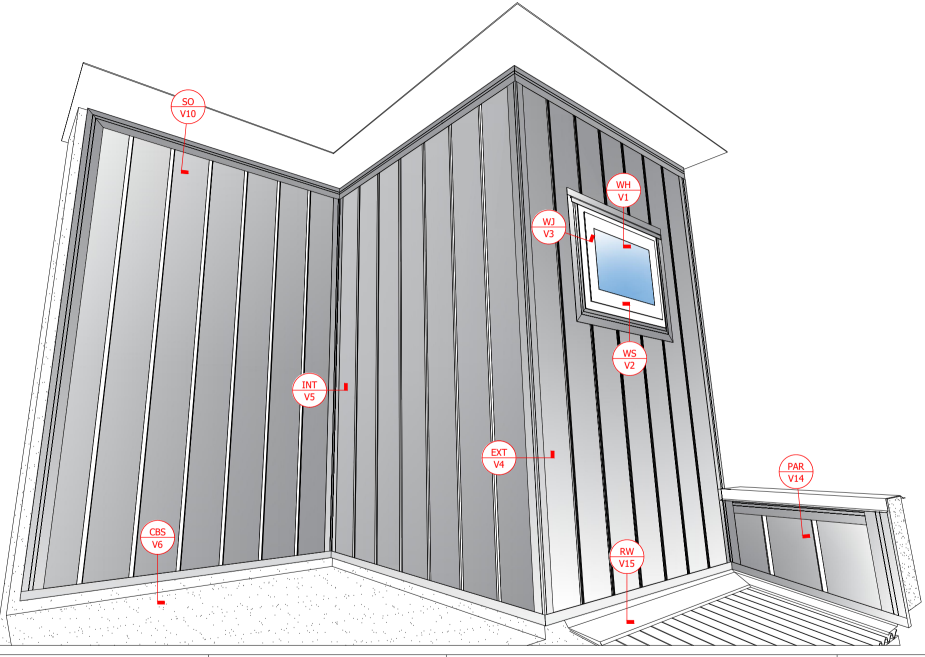


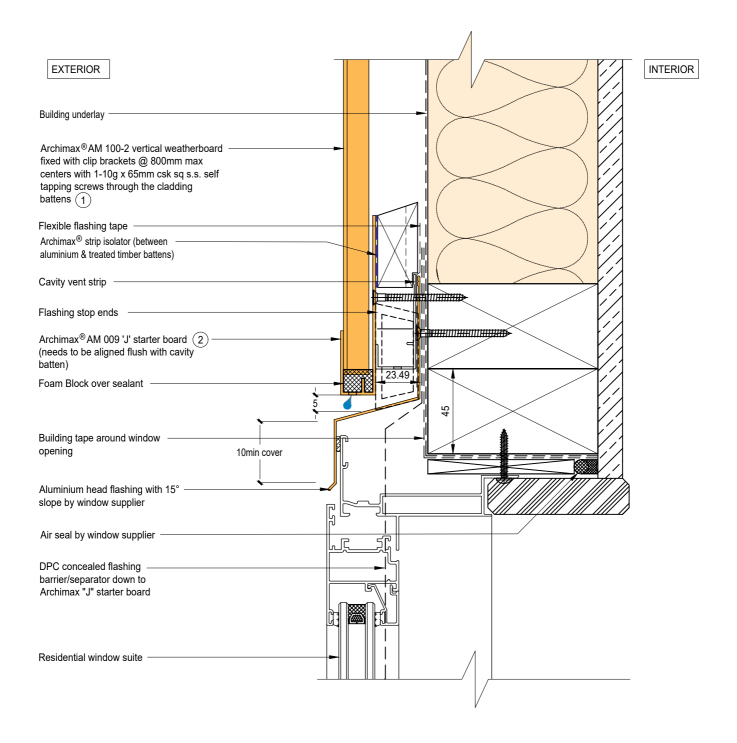
# Archimax<sup>®</sup> Aluminium Cladding System AM100-2 Vertical Profile – Installation Details

Drawing No.	Rev.	Description
AM-WH-V1	E	Archimax® Window Head Detail
AM-WS-V2	E	Archimax® Window Sill Detail
AM-WJ-V3	Е	Archimax® Window Jamb Detail
AM-EXT-V4	E	Archimax® External Corner Detail
AM-INT-V5	E	Archimax® Internal Corner Detail
AM-CBS-V6.1	Е	Archimax® Concrete Floor "J" Starter Board Detail - Timber
AM-CBS-V6.2	Е	Archimax® Concrete Floor "J" Starter Board Detail - Fire Wall
AM-HJ-V7	E	Archimax® Horizontal Joint Detail
AM-DJ-V8	E	Archimax® Deck Junction Detail
AM-PP-V9a	E	Archimax® Pipe Penetration - Plan View Detail
AM-PP-V9b	Е	Archimax® Pipe Penetration - Section View Detail
AM-SO-V10	E	Archimax® Soffit Detail
AM-SO-V11.1	E	Archimax® Facia, Soffit & Wall Detail
AM-SO-V11.2	Е	Archimax® Facia, Soffit & Wall (90° Soffit / Wall ) Detail
AM-SO-V11.3	E	Archimax® Fascia, Board Soffit & Wall Detail
AM-NSO-V12	E	Archimax® Non - Soffit Detail
AM-BJ-V13	E	Archimax® Internal Corner Junction Detail
AM-PAR-V14	E	Archimax® Parapet with Cavity Detail
AM-RW-V15	E	Archimax® Lower Roof Wall Junction Detail
AM-MB-V16	E	Archimax® Meter Box Head Detail
AM-MB-V17	E	Archimax® Meter Box Sill Detail
AM-MB-V18	Е	Archimax® Meter Box Jamb Detail





System ARCHIMAX®	Detail ARCHIMAX® ELEVATIONS / SECTIONS	Drawing No.	Rev.
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ensure all building work is designed and constructed according to building code requirements, best code of practice industry quidelines. All components must be supplied by Archimax		NTS	OCT24

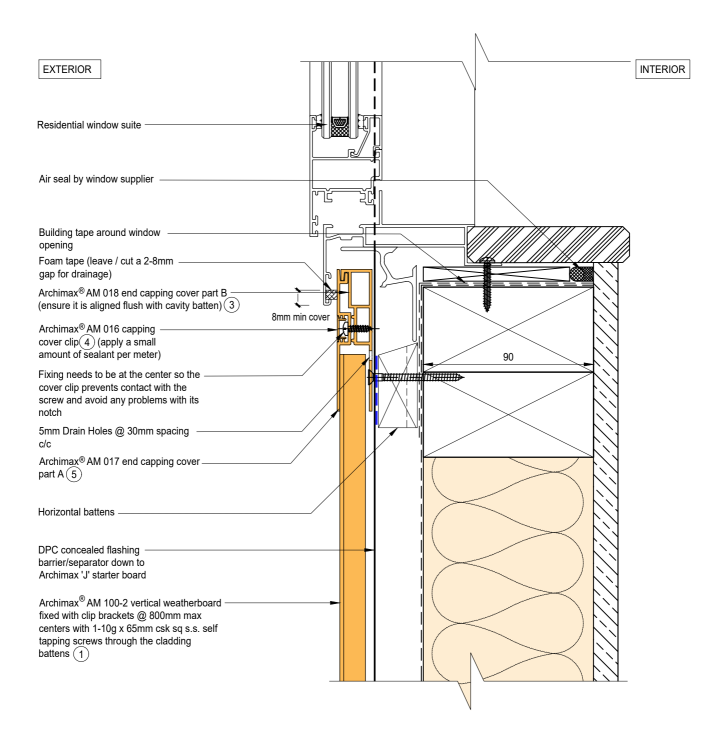


- Stop ends to be installed at flashing ends.
- Minimum Clearance between the AIR BARRIER and WINDOW JOINERY to be 45mm. Window Joinery should not be 2. permanently fixed until cladding installed.
- 3. Sealant on each ends of the "J" starter board to prevent water going into cavity.
- 4.
- Timber Cavity Batten at 800mm max spacing.

  Secure the AM029 clip with 1 screw for standard use, or 2 screws for added support



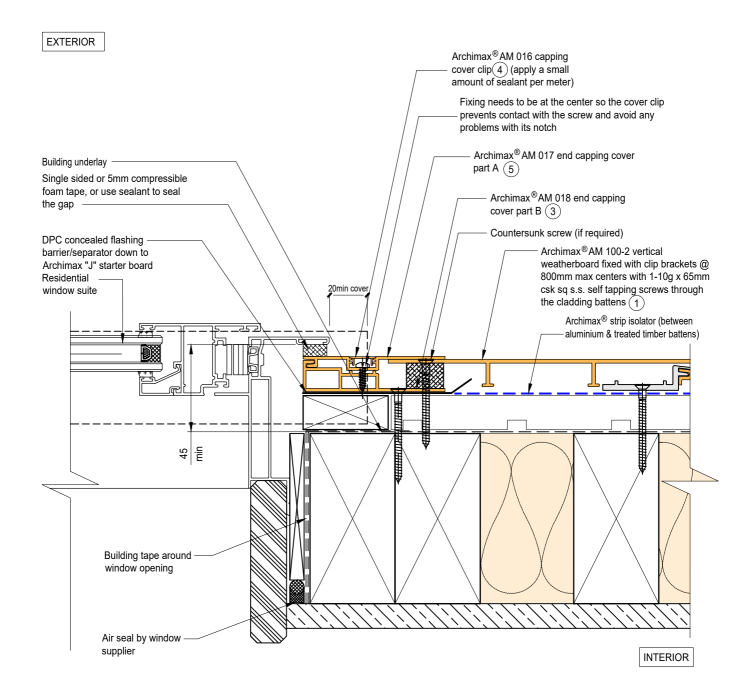
<b>ARCHIMAX</b>	System AM100-2-VERTICAL WEATHERBOARD	Defail ARCHIMAX® WINDOW HEAD DETAIL	Drawing N	<b>I</b>
Preating more durable building envelopes  www.archimax.co.nz	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		Scale 1:2	Date NOV24



- Minimum Clearance between the AIR BARRIER and WINDOW JOINERY to be 45mm. Window Joinery should not be permanently fixed until cladding installed.
- Apply a small amount of sealant to every meter of the AM016 cover clip. Report to Archimax if AM016 cover clips are loose or tight. Do not force to install.
- 3. Timber Cavity Batten at 800mm max spacing.
- 4. Secure the AM029 clip with 1 screw for standard use, or 2 screws for added support



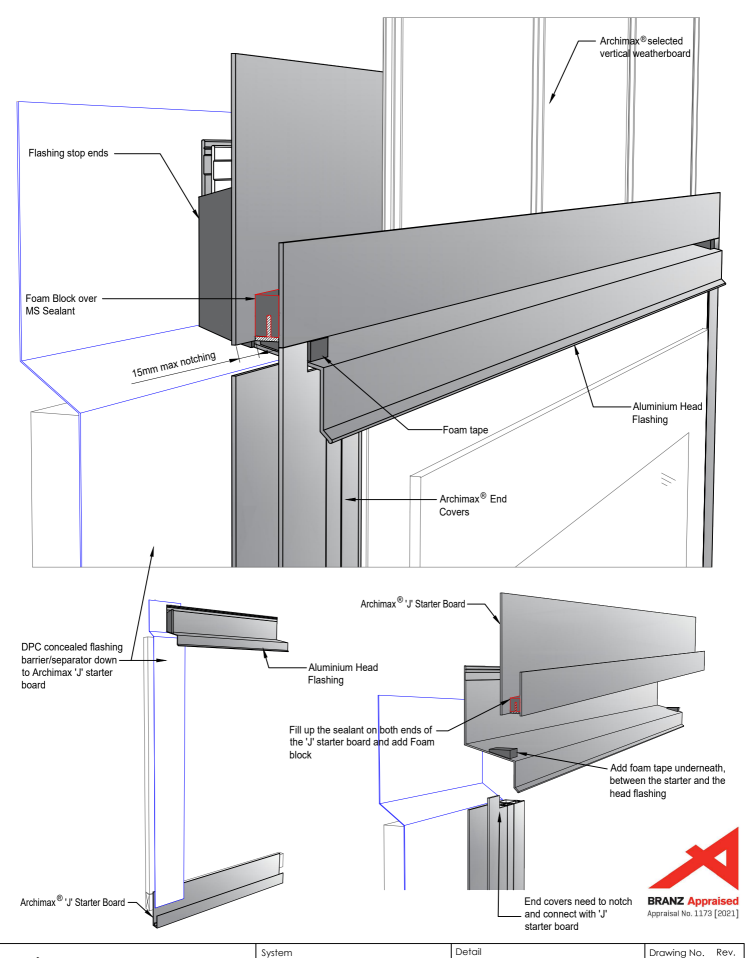
<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® WINDOW SILL DETAIL	AM-WS-\	I
ALUMINIUM CLADDING SYSTEM  This drawing is the copyright of Archimax Limited. Modification of details for job specification requiremen			Scale	Date
Creating more durable building envelopes www.archimax.co.nz	must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24



- Minimum Clearance between the AIR BARRIER and WINDOW JOINERY to be 45mm. Window Joinery should not be permanently fixed until cladding installed.
- Ideally, use 5mm compressible foam tape, or use sealant to seal the gap between window frame and Archimax cladding depending on the site situation.
- Apply a small amount of sealant to every meter of the AM016 cover clip. Report to Archimax if AM016 cover clips are loose
  or tight. Do not force to install.

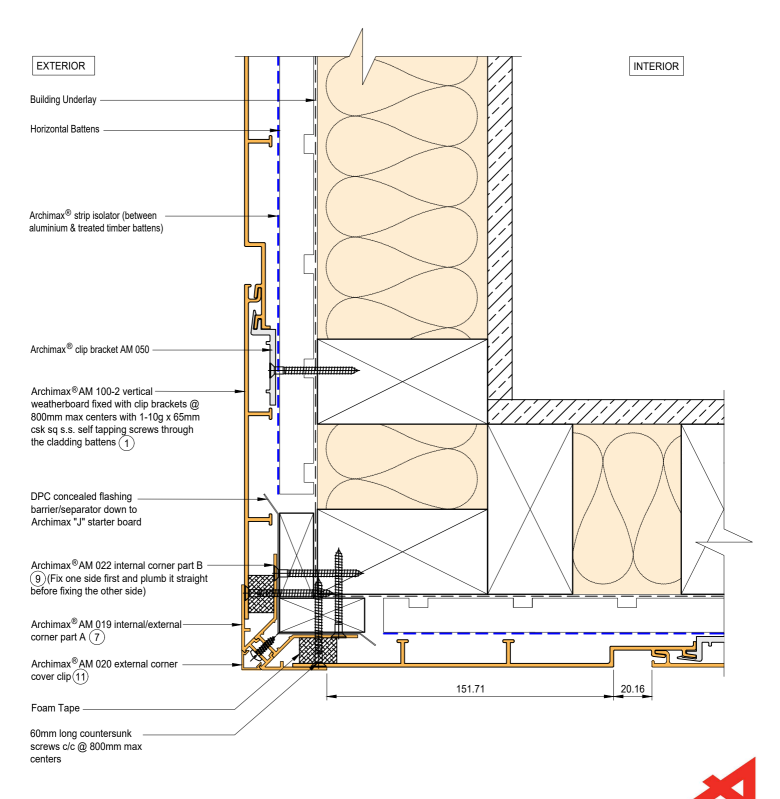


<b>ARCHIMAX</b>	System AM100-2-VERTICAL WEATHERBOARD	Defail ARCHIMAX® WINDOW JAMB DETAIL	Drawing No AM-WJ-V	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modific		Scale	Date
Creating more durable building ewelopes  WWW.archimax.co.nz  must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24	





ARC	CHIMAX®	ARCHIMAX® WINDOW HEAD NOTCH & DPC BARRIER DETAILS		E
	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is		Scale	Date
desig guide	ned and constructed according to building code relines. All components must be supplied by Archimals at any time without prior notice.	equirements, best code of practice industry	NTS	NOV24

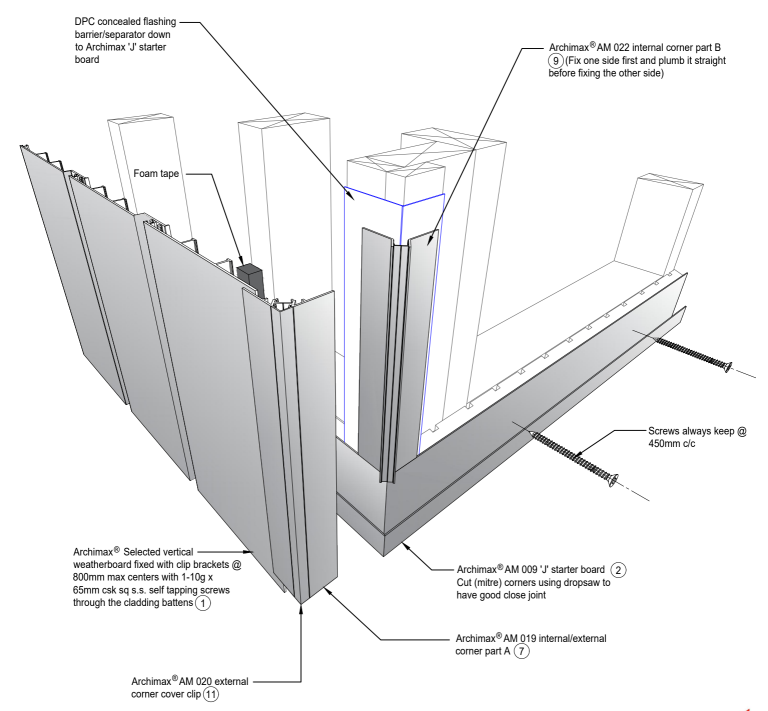


1. Fix the External Corner part B on one side first and plumb it straight before fixing the other side to avoid twisting.



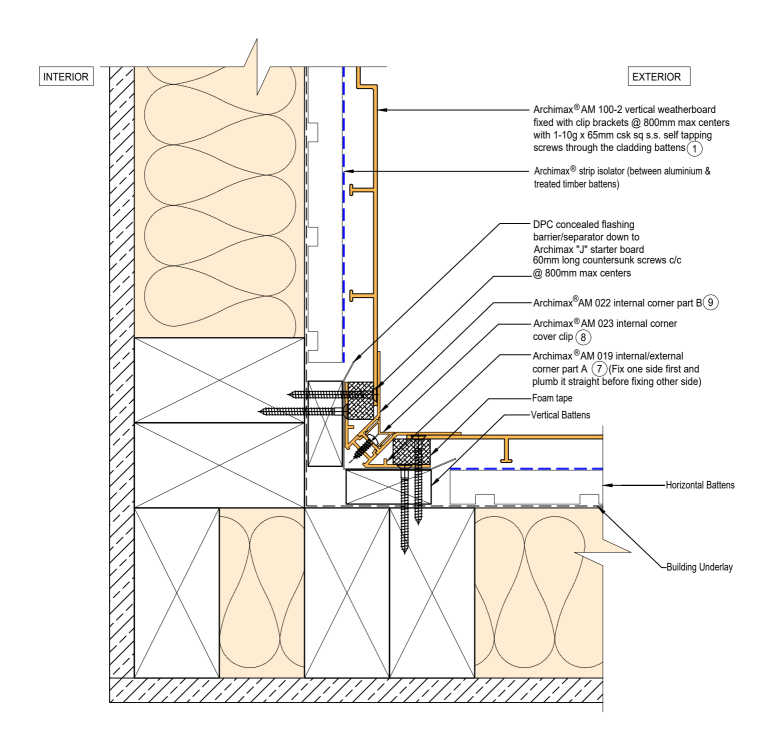
**BRANZ Appraised** 

Appraisal No. 1173 [2021]





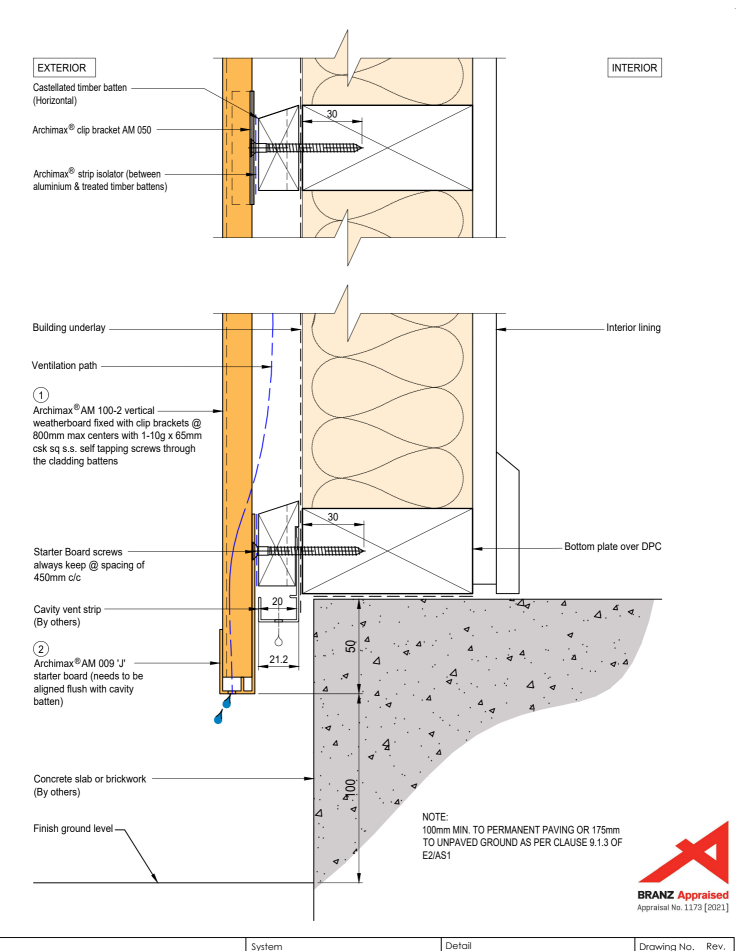
<b>ARCHIMAX</b>	System ARCHIMAX®	Defail ARCHIMAX® VERTICAL ON CAVITY TYPICAL CORNER ASSEMBLY	Drawing N	lo. Rev. E	
Creating more durable building envelopes	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		Scale NTS	Date NOV24	
www.archimax.co.nz			NIS	NOV24	l



 Fix the AM 019 internal/external corner part A on one side first and plumb it straight before fixing the other side to avoid twisting.



<b>ARCHIMAX</b>	System AM100-2-VERTICAL WEATHERBOARD	Detail ARCHIMAX <sup>®</sup> INTERNAL CORNER DETAIL	Drawing No AM-INT-V	I
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		Scale	Date
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AM100-2-VERTICAL WEATHERBOARD

ARCHIMAX® CONCRETE FLOOR "J"
STARTER BOARD DETAIL - TIMBER

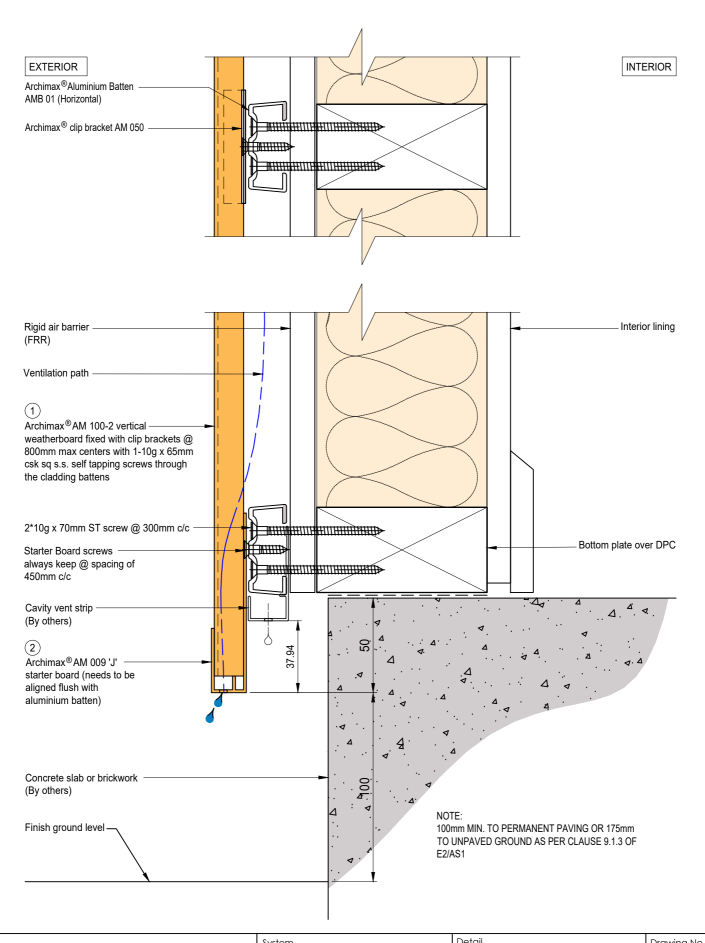
Drawing No. Rev. AM-CBS-V6.1 E

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Date





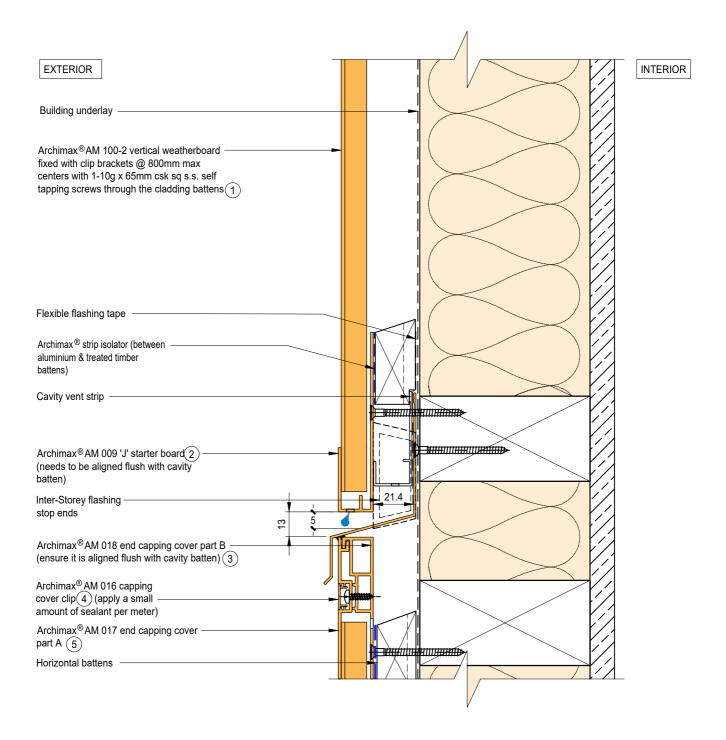
System
AM100-2-VERTICAL WEATHERBOARD

Detail
ARCHIMAX® CONCRETE FLOOR "J"
STARTER BOARD DETAIL-FIRE WALL

Drawing No.	R	ev.
AM-CBS-V6		

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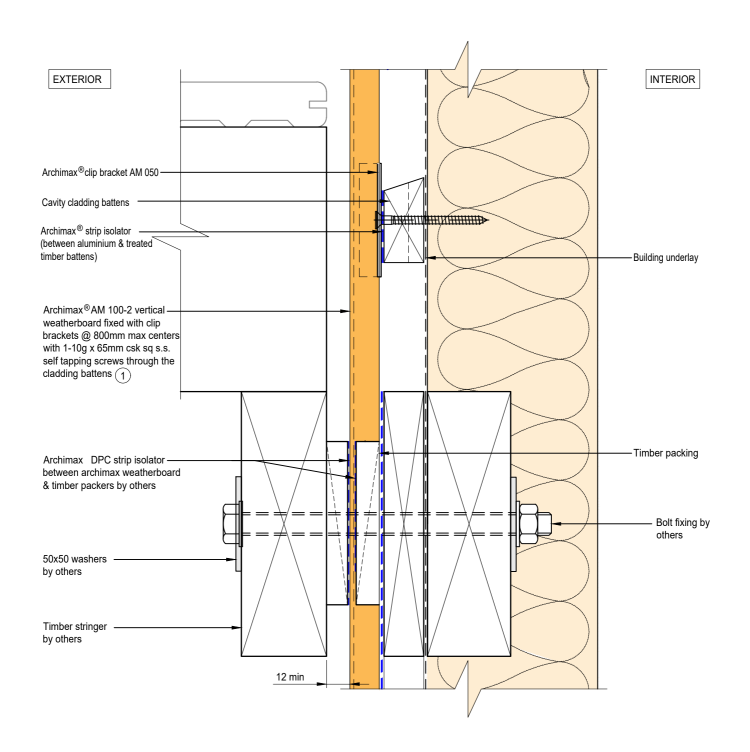
Scale Date
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NOTE: STOP ENDS TO BE INSTALLED AT INTER-STOREY FLASHING ENDS



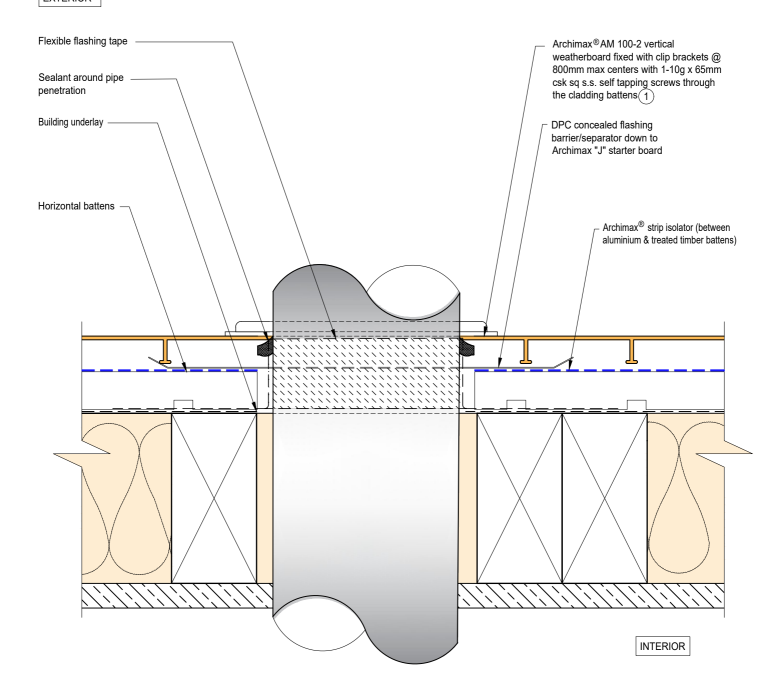
<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® HORIZONTAL JOINT DETAIL	AM-HJ-V	- 1
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modific must be approved by Archimax Ltd. The building designed		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	thissi be approved by Archimax Ital, me building aesigned designed and constructed according to building code re guidelines. All components must be supplied by Archima details at any time without prior notice.	equirements, best code of practice industry	1:2	NOV24





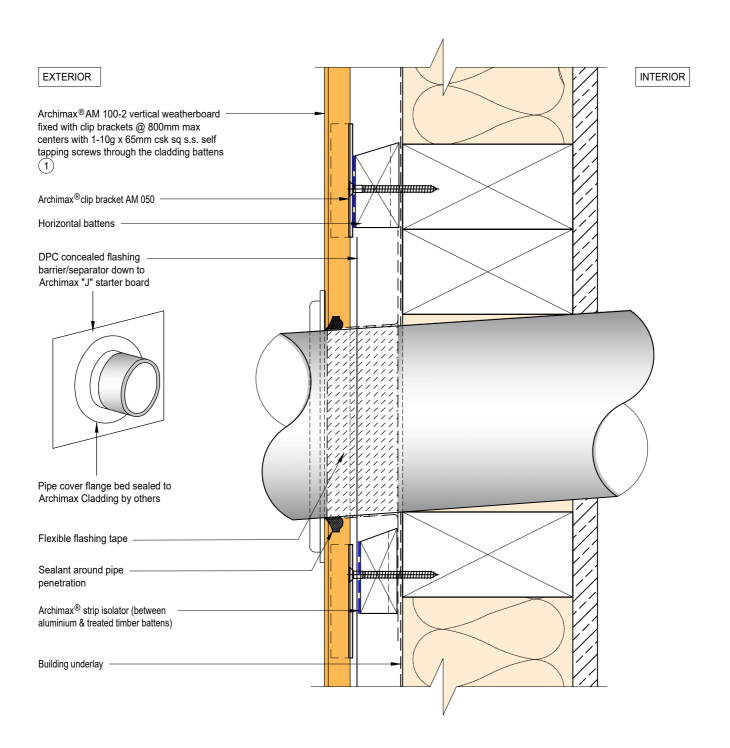
<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® DECK JUNCTION DETAIL	Drawing N AM-DJ-V	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modific must be approved by Archimax Ltd. The building designe		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building coder guidelines. All components must be supplied by Archima details at any time without prior notice.	equirements, best code of practice industry	1:2	NOV24

# EXTERIOR





<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® PIPE PENETRATION - PLAN VIEW DETAIL	AM-PP-V	I .
ALUMINIUM CLADDING SYSTEM	his drawing is the copyright of Archimax Limited. Modification of details for job specification requirements		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building code re	ust be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is ssigned and constructed according to building code requirements, best code of practice industry idelines. All components must be supplied by Archimax, Archimax reserves the right to alter or upgrade stails at any time without prior notice.		NOV24





Drawing No.

AM-PP-V9b

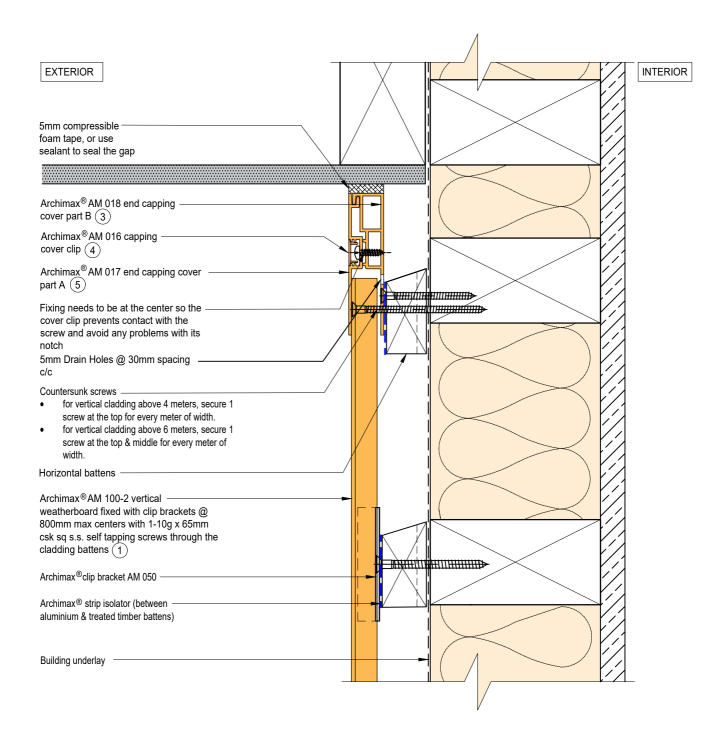
Scale 1:2 Rev.

Date

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System	Detail
AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® PIPE PENETRATION - SECTION VIEW DETAIL
TI. I	-41

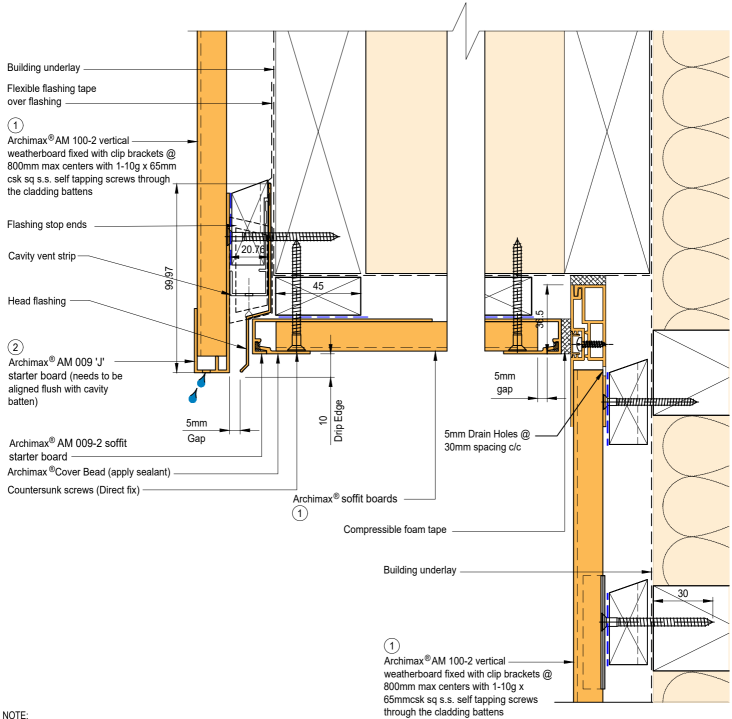
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- Ideally, use 5mm compressible foam tape, or use sealant to seal the gap between soffit and Archimax cladding depending on the site situation.
- 2. For vertical cladding more than 4 meters, secure 1 screw at the top for every meter of width. If it exceeds 6 meters, fix at both top and middle with one screw each.
- 3. Timber Cavity Batten at 800mm max spacing.
- Secure the AM029 clip with 1 screw for standard use, or 2 screws for added support



<b>ARCHIMAX</b>	System AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® SOFFIT DETAIL	Drawing N AM-SO-V	I
ALUMINIUM CLADDING SYSTEM	nis drawing is the copyright of Archimax Limited. Modification of details for job specification requirements		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	nust be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24



- Stop ends to be installed at flashing ends.
- Soffit requires direct fixing without brackets.



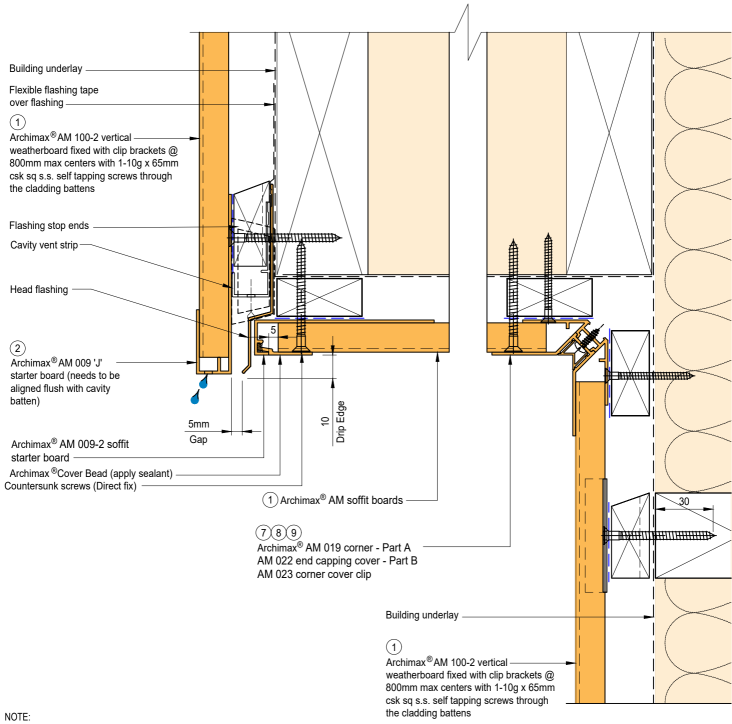
Appraisal No. 1173 [2021]

ARCHIMAX ALUMINIUM CLADDING SYSTEM
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System	Detail	Drawing No.	Rev.
AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® FASCIA, SOFFIT & WALL	AM-SO-V11	.1 E
	DETAIL		

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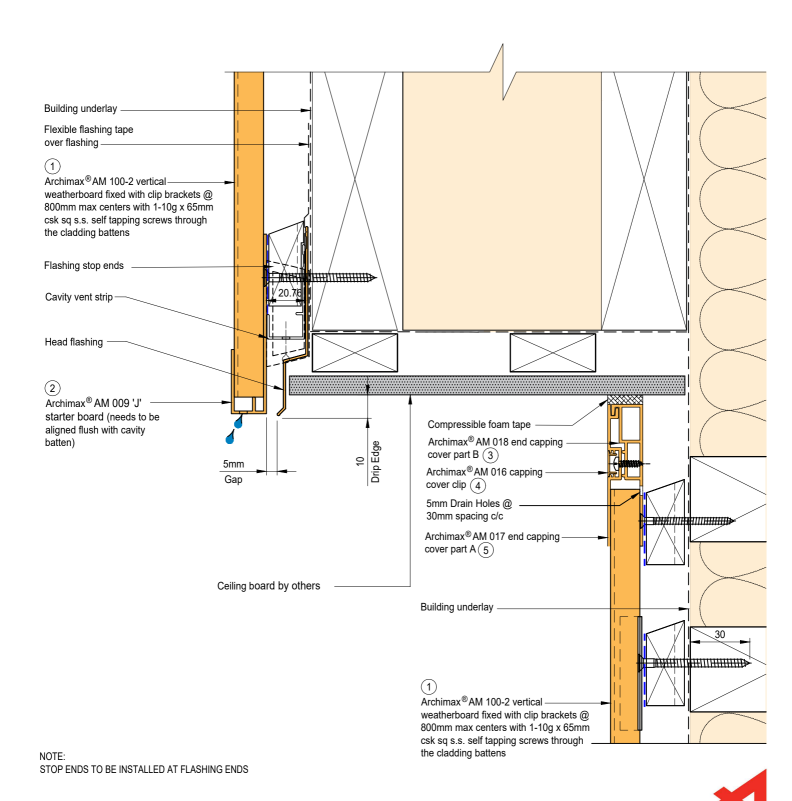
Date Scale 1:2 NOV24



- Stop ends to be installed at flashing ends.
- 2. Soffit requires direct fixing without brackets.



<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® FACIA, SOFFIT & WALL DETAIL (90° SOFFIT / WALL) DETAIL	AM-SO-V	- 1
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24



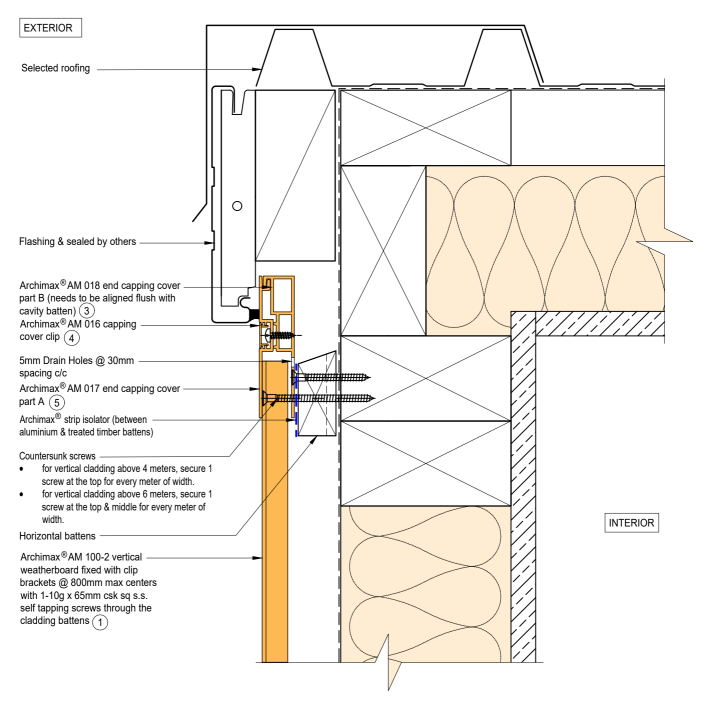


System	Detail	Drawing No.	Rev.
AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® FASCIA, BOARD SOFFIT & WALL DETAIL	AM-SO-V11.	3 E

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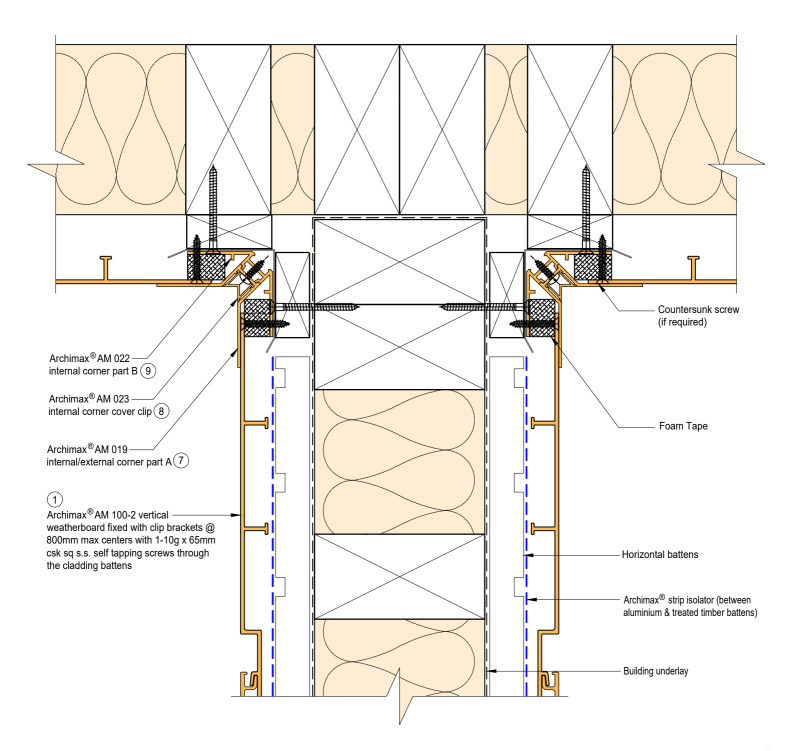
BRANZ Appraised
Appraisal No. 1173 [2021]



 For vertical cladding more than 4 meters, secure 1 screw at the top for every meter of width. If it exceeds 6 meters, fix at both top and middle with one screw each.

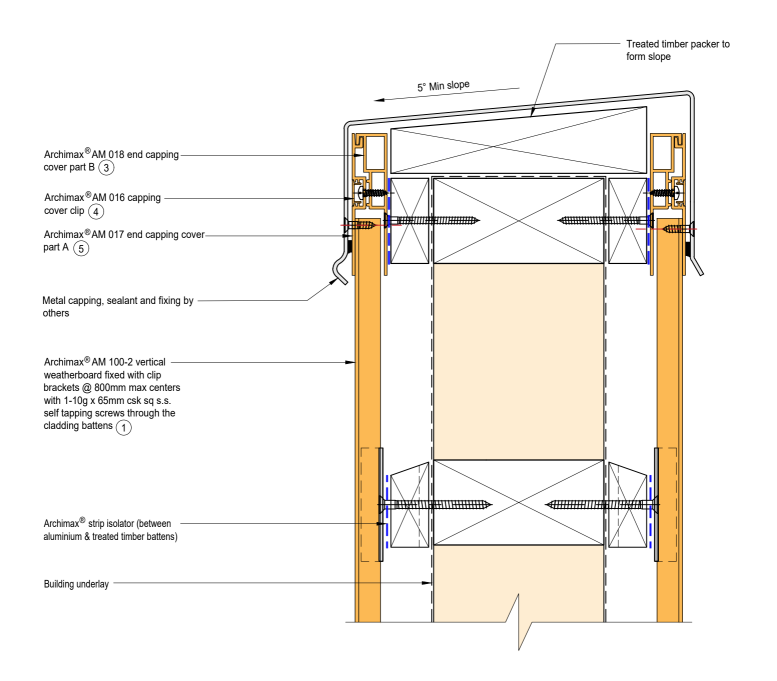


<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® NON - SOFFIT DETAIL	AM-NSO-	I
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modific		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	must be approved by Archimax Ltd. The building designe designed and constructed according to building code re guidelines. All components must be supplied by Archima details at any time without prior notice.	equirements, best code of practice industry	1:2	NOV24



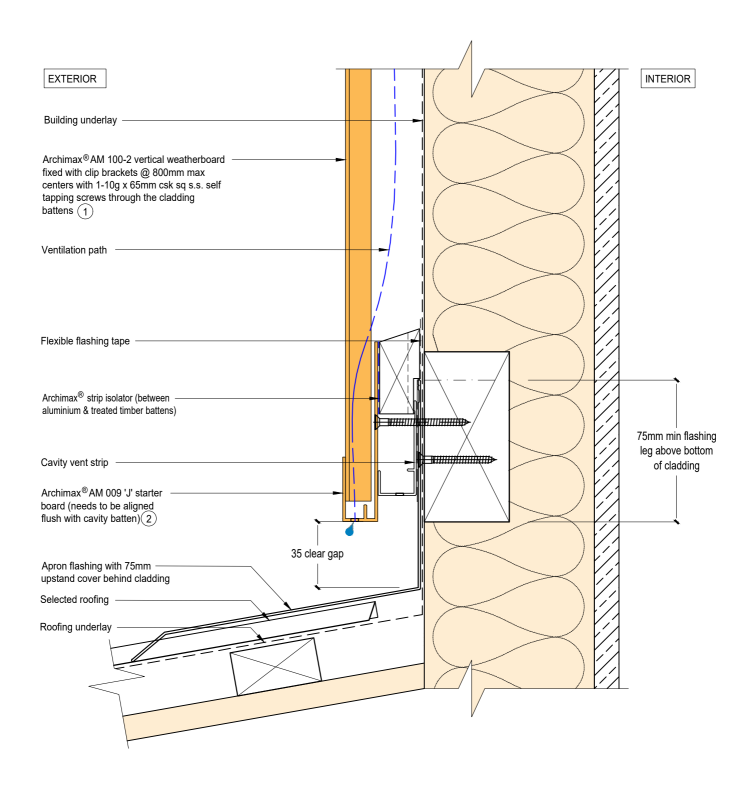


<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® INTERNAL CORNER JUNCTION DETAIL	Drawing N AM-BJ-V1	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited, Modification of details for job specification requirements must be approved by Archimax Ltd. The building work is		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building code re	ust be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is ssigned and constructed according to building code requirements, best code of practice industry idelines. All components must be supplied by Archimax, Archimax reserves the right to alter or upgrade		NOV24





<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® PARAPET WITH CAVITY DETAIL	AM-PAR-	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.			NOV24



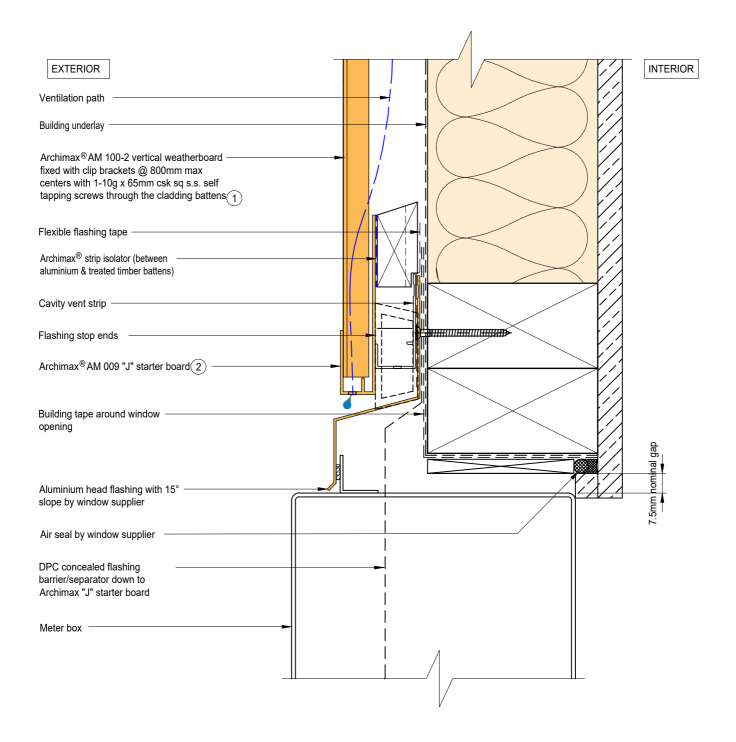


Drawing No. Rev AM-RW-V15 E

Scale 1:2 Date

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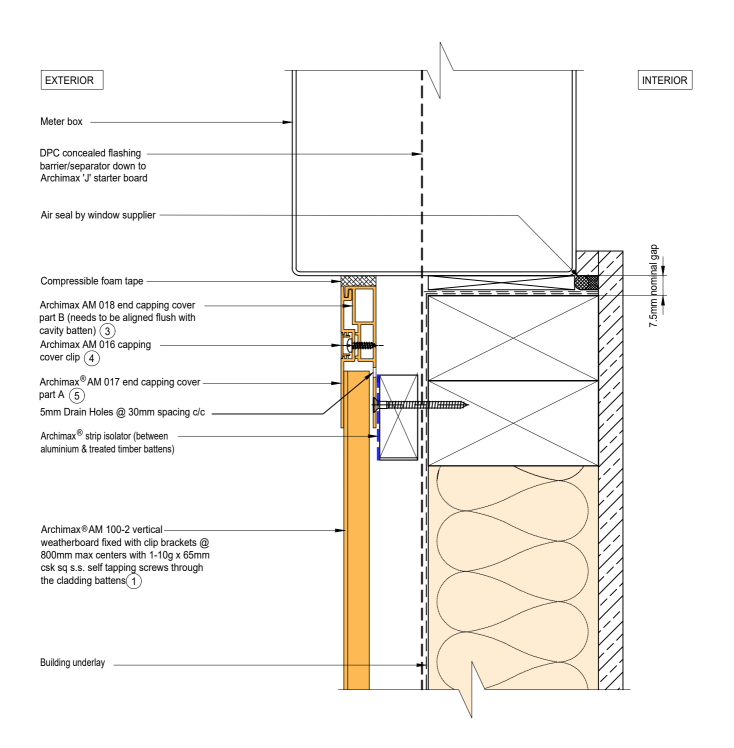
ARCHIMAX ALUMINIUM CLADDING SYSTEM Creating more durable building envelopes www.archimax.co.nz	System AM100-2-VERTICAL WEATHERBOARD	Detail ARCHIMAX® LOWER ROOF WALL JUNCTION DETAIL
	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.	



NOTE: STOP ENDS TO BE INSTALLED AT FLASHING ENDS

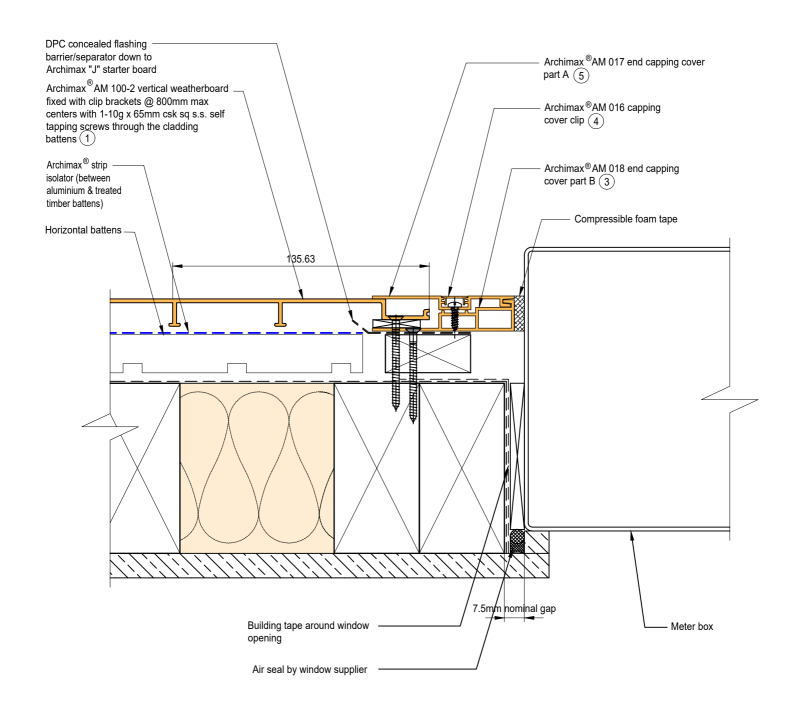


<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® METER BOX HEAD DETAIL	AM-MB-V	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24



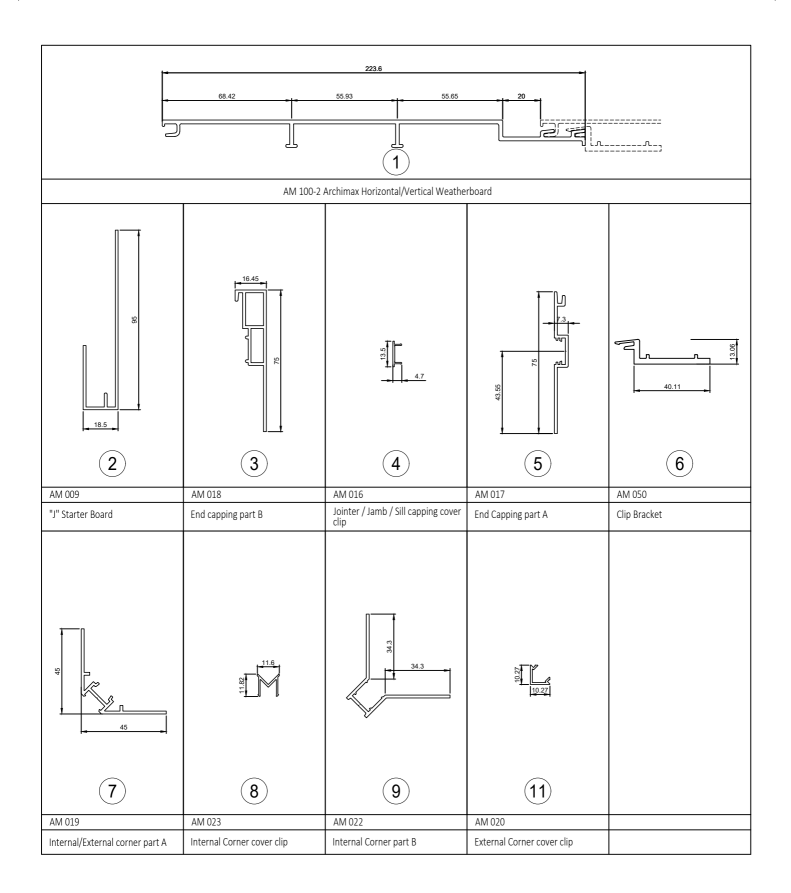


<b>ARCHIMAX</b>	System AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® METER BOX SILL DETAIL	AM-MB-V	·
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is		Scale	Date
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<b>ARCHIMAX</b>	AM100-2-VERTICAL WEATHERBOARD	ARCHIMAX® METER BOX JAMB DETAIL	AM-MB-V	
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	NOV24



	System	Detail	Drawing N	lo. Rev.
<b>ARCHIMAX</b>	AM100-2			-
ALUMINIUM CLADDING SYSTEM	This drawing is the copyright of Archimax Limited. Modification of details for job specification requirements		Scale	Date
Creating more durable building envelopes www.archimax.co.nz	must be approved by Archimax Ltd. The building designer is ultimately responsible to ensure all building work is designed and constructed according to building code requirements, best code of practice industry guidelines. All components must be supplied by Archimax. Archimax reserves the right to alter or upgrade details at any time without prior notice.		1:2	MAY23