

AM 100-1 - Vertical Weatherboard (DETAILS)

- VW01 - ELEVATION / SECTIONS
- VW02 - PLANS
- D01 - WINDOW HEAD DETAIL
- D02 - WINDOW SILL DETAIL
- D03 - WINDOW JAMB DETAIL
- D04 - INTERNAL CORNER DETAIL
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- D06 - HORIZONTAL JOINT / INTER-STOREY JUNCTION DETAIL
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- D13 - METER BOX SILL DETAIL
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- D22 - PARTS PROFILE



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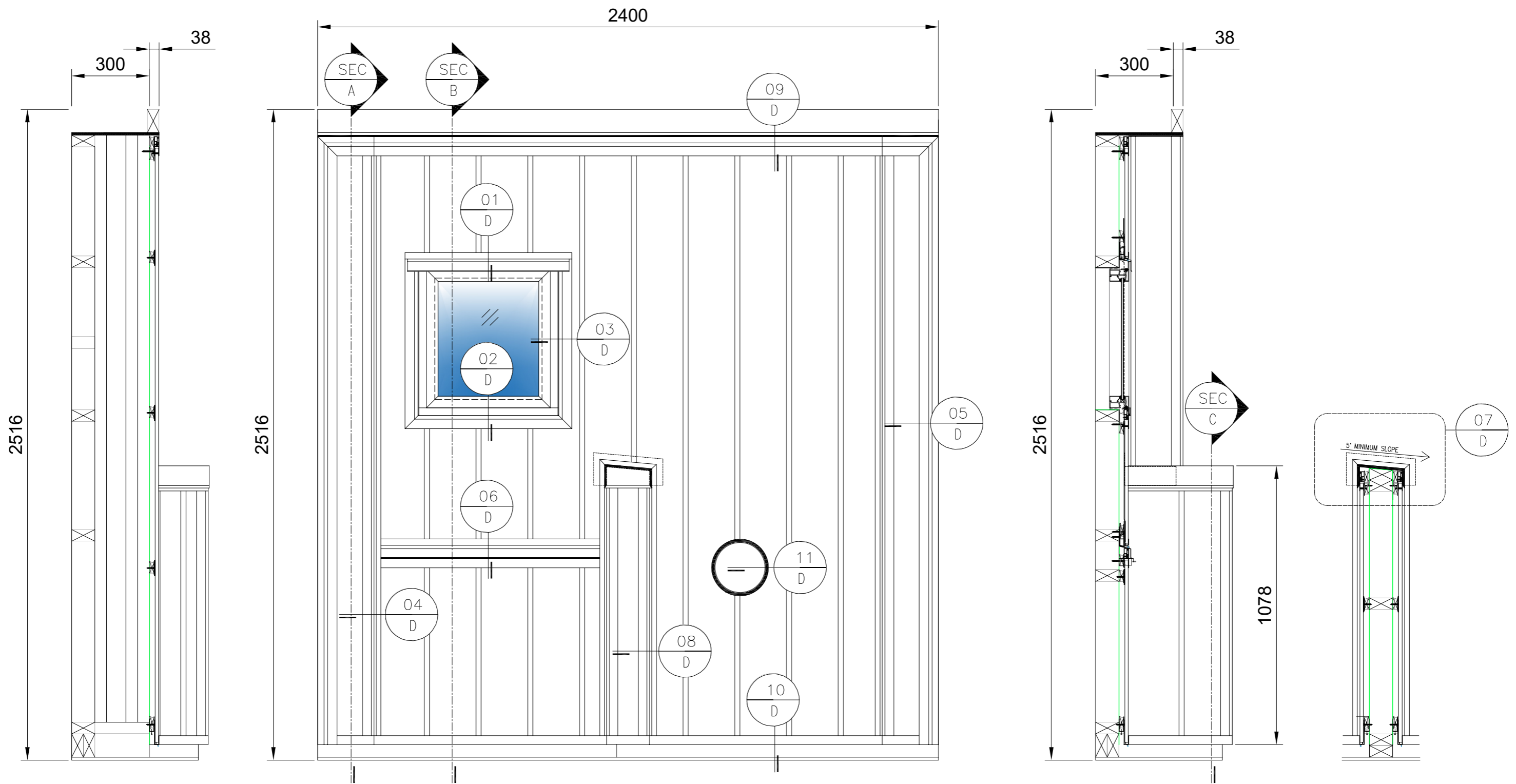
Archimax AM 100-1 - Vertical Weatherboard

Cavity System

Scale: NTS

VW00

Rev : 05



SECTION A

ELEVATION

SECTION B

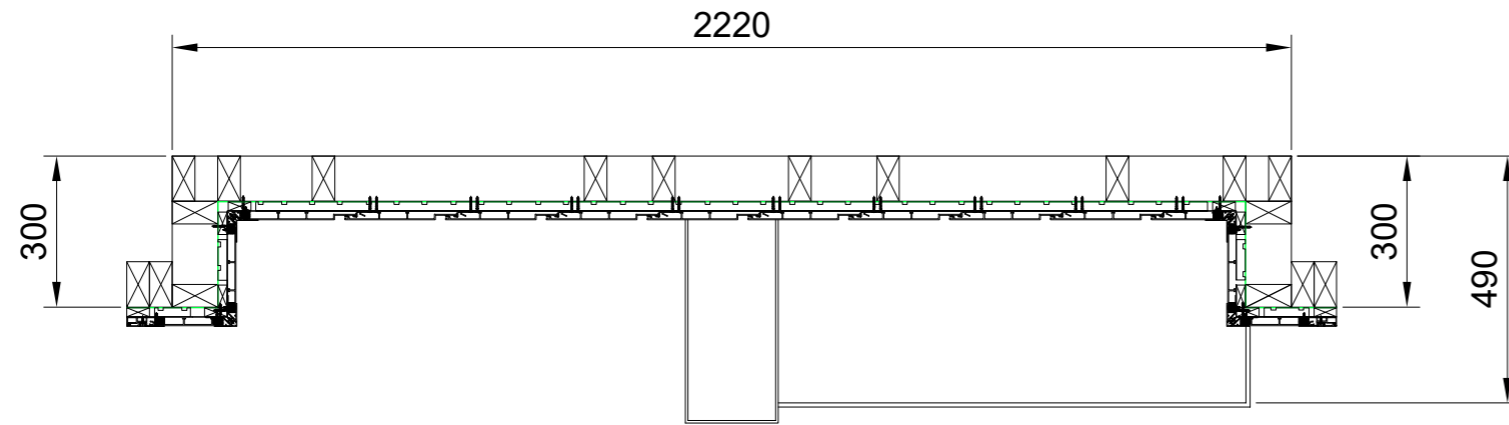
SECTION C



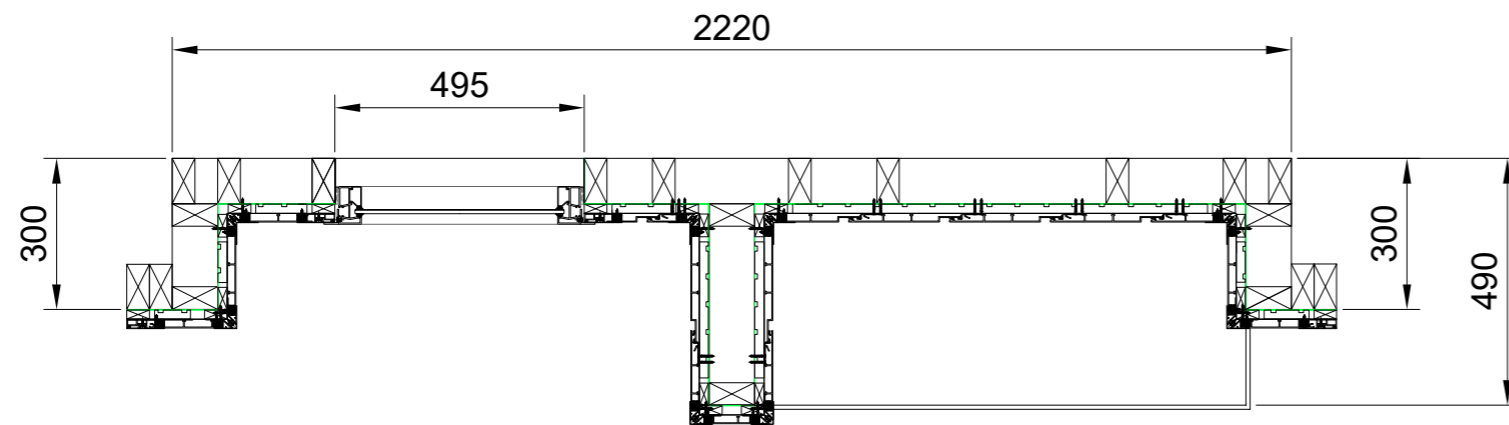
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Elevation / Sections
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 Cavity System
 Scale: NTS

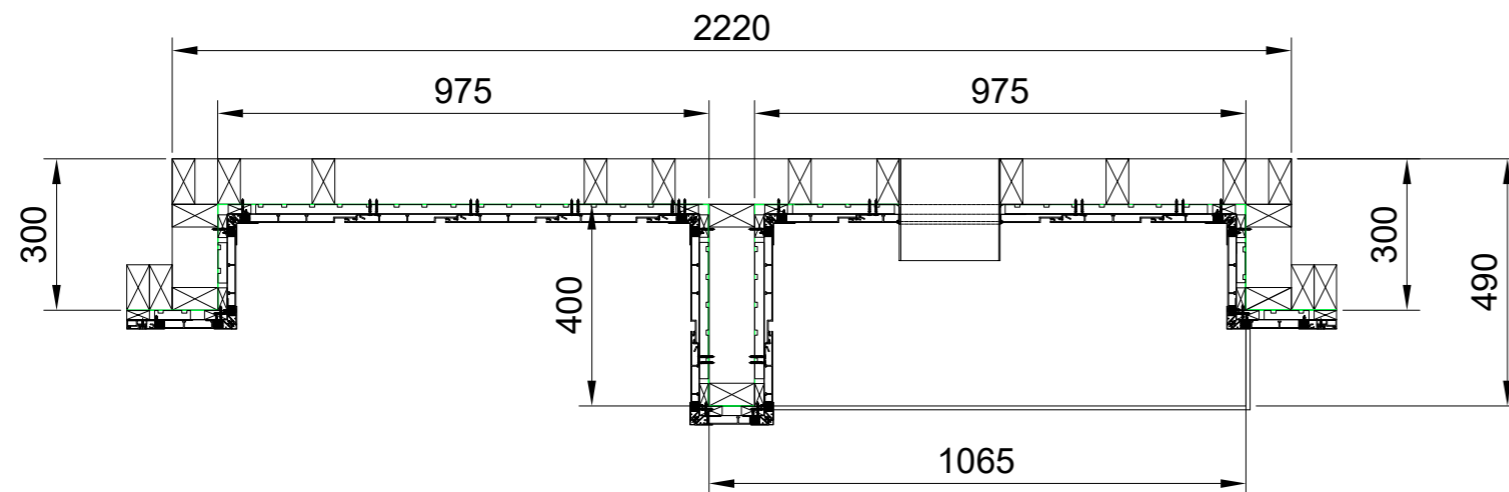
VW01
 Rev : 05



PLAN (TOP)



PLAN (@ WINDOW)



PLAN (BOTTOM)

NOTE:

- MAXIMUM NOG/STUD & BATTEN SPACING @ 600mm CENTERS (AS PER NZS 3604 FOR STRUCTURE AND E2/AS1 FOR ROOF & WALL CLADDING)
- CAVITY BATTENS FIXED TO STUD/NOGS @ 600mm CENTERS
- WIND ZONES AND/OR APPLIED PRESSURES:
EXTRA HIGH – STUDS/NOGS @ 400mm CENTERS (STEEL)
VERY HIGH – STUDS/NOGS @ 600mm CENTERS
- CAVITY BATTENS MAY REQUIRE MACHINING, PACKER/SHIMS TO ENSURE BOARDS ARE FITTED FLAT WITHOUT DISTORSION
- UNDERLAY ISOLATOR STRIPS REQUIRED BETWEEN BATTENS & ALUMINIUM CLADDING (ONLY IF TREATED TIMBER IS USED AS BATTENS)
- CAVITY CLOSERS REQUIRED. DRAINED & VENTED CAVITY AS PER NZBC E2/AS1



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Plans

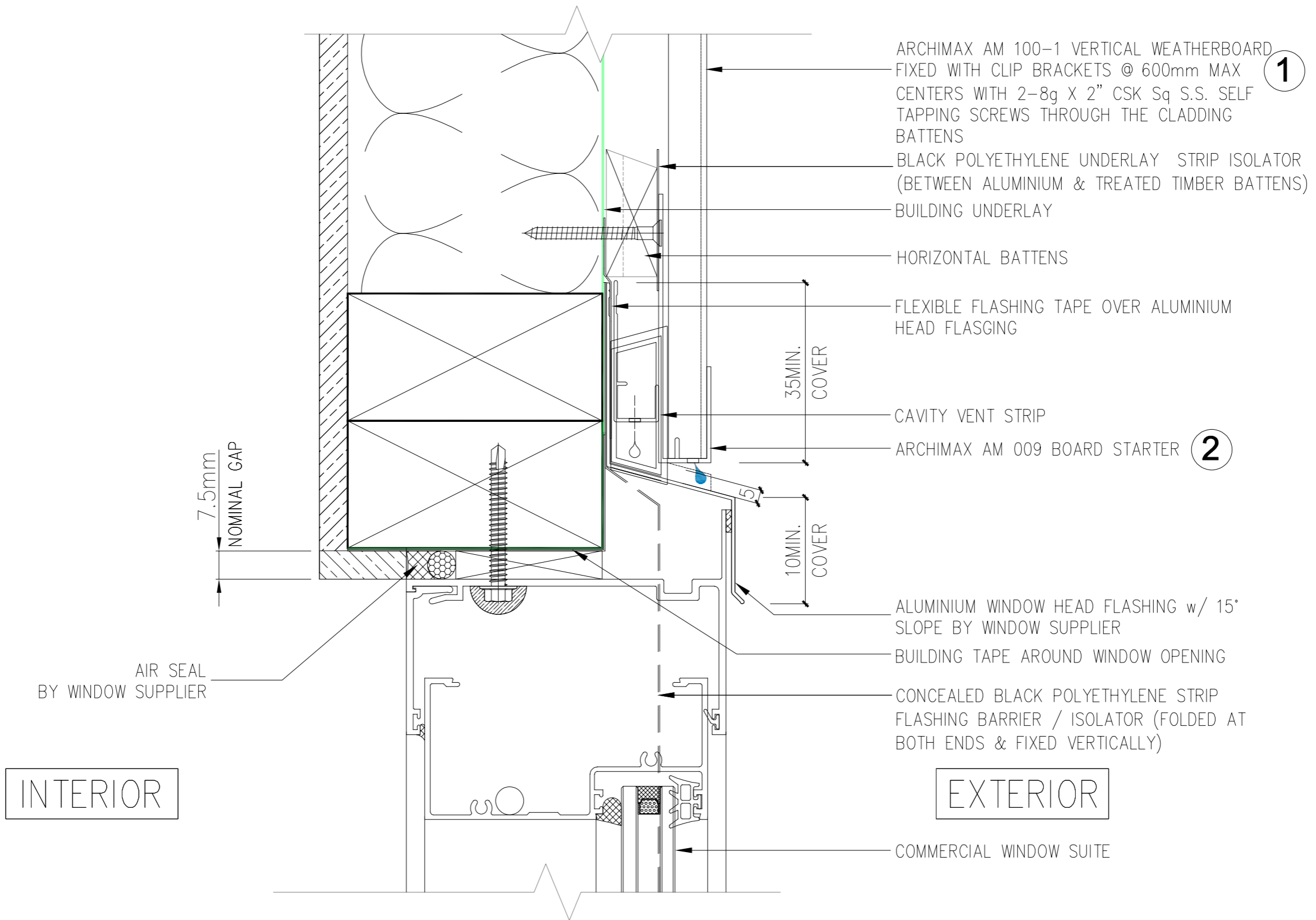
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Cavity System

Scale: NTS

VW02

Rev : 05



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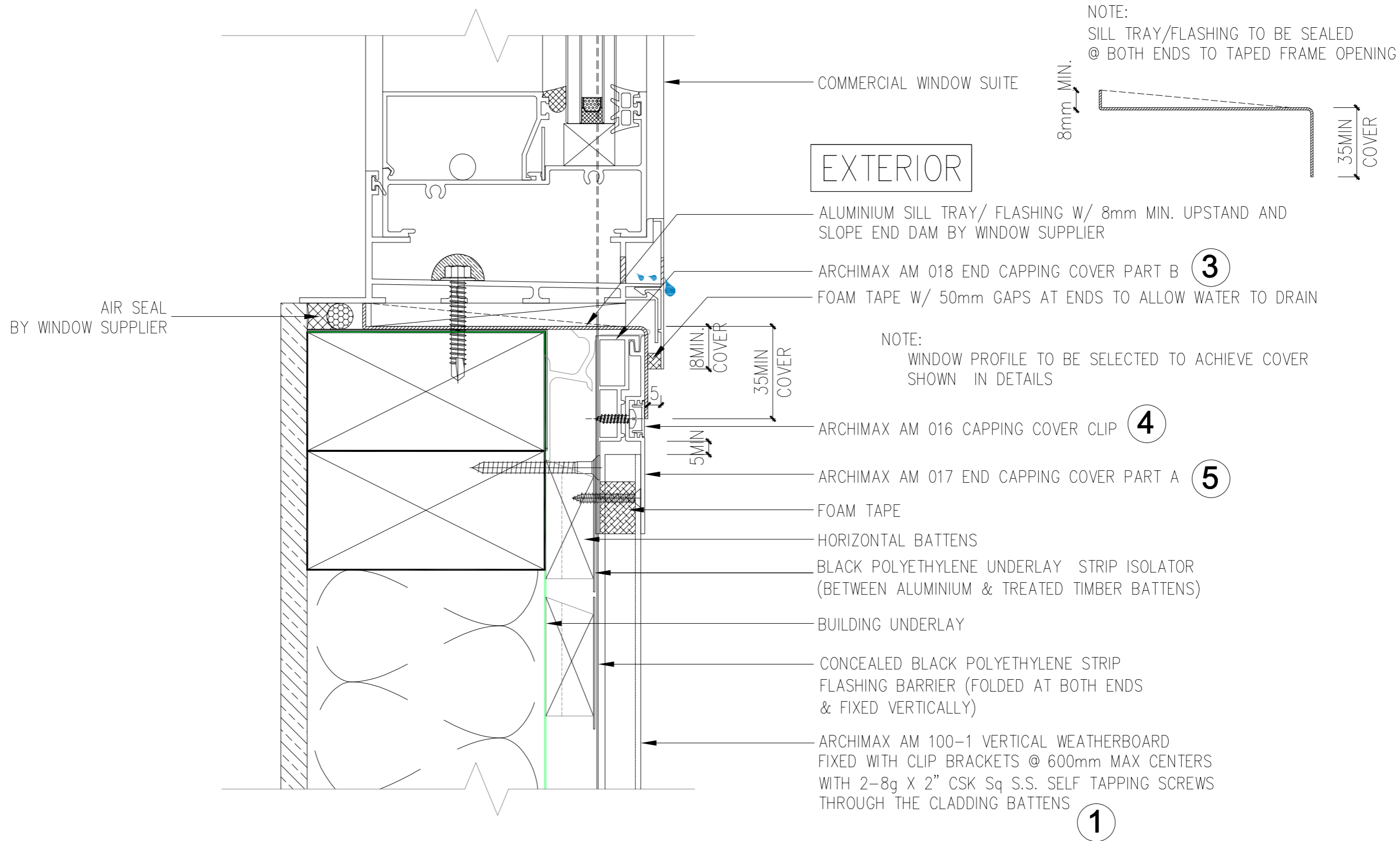
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Window Head Detail
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Cavity System
Scale: NTS

D01

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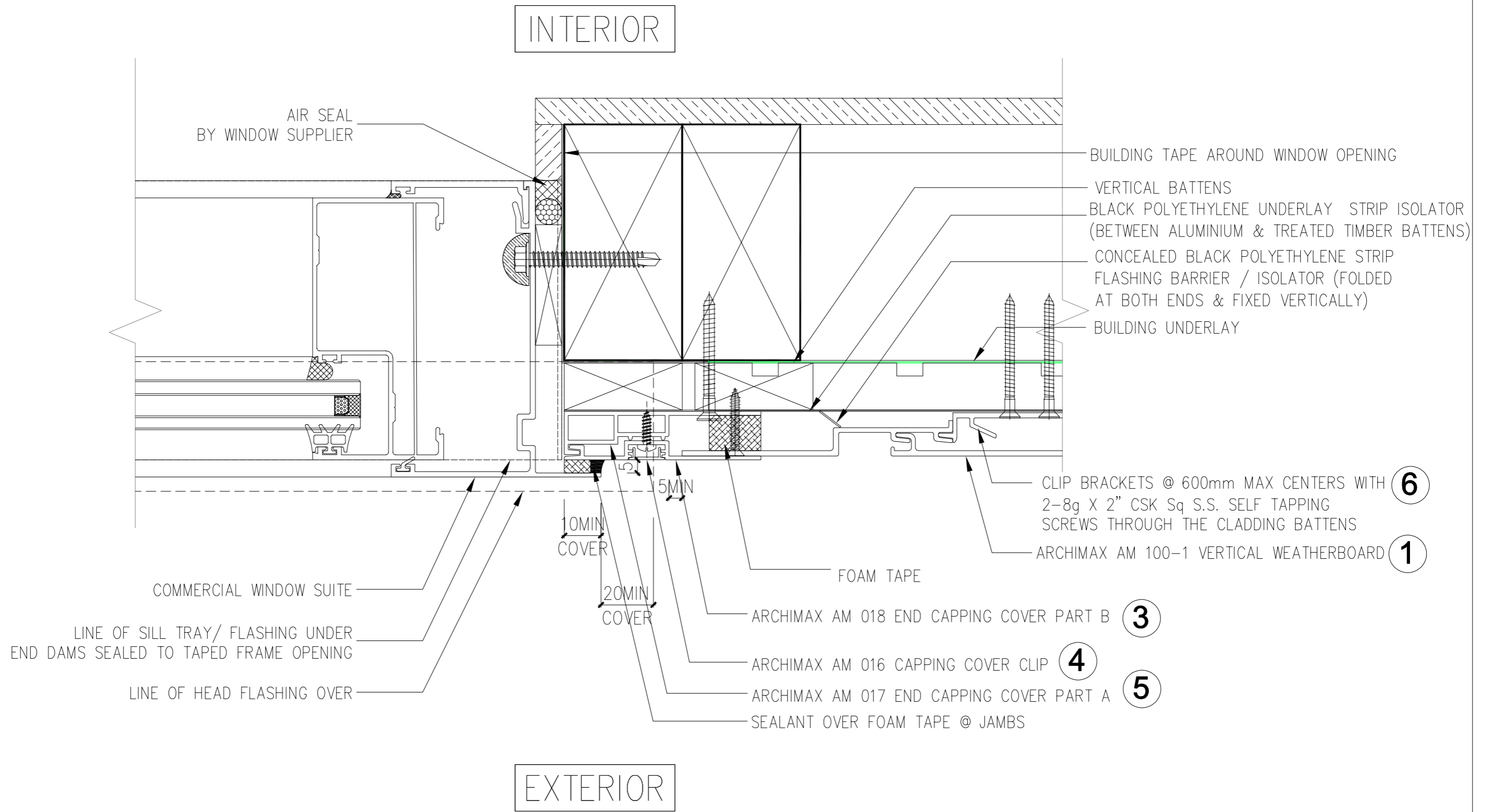
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**Window Sill Detail
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**Cavity System
 Scale: NTS**

D02

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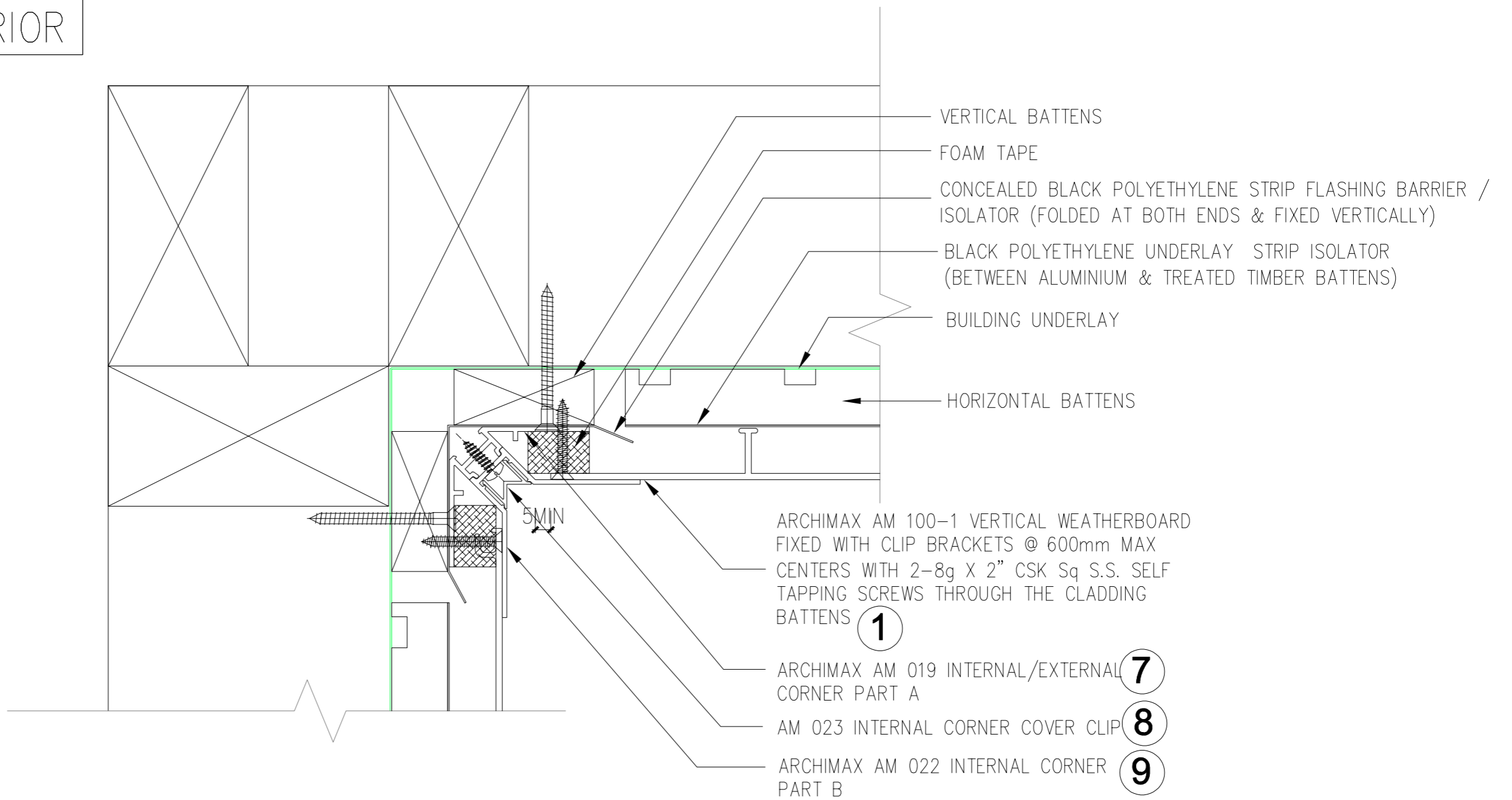


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Window Jamb Detail
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 Cavity System
 Scale: NTS

D03
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INTERIOR



EXTERIOR



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Internal Corner Detail

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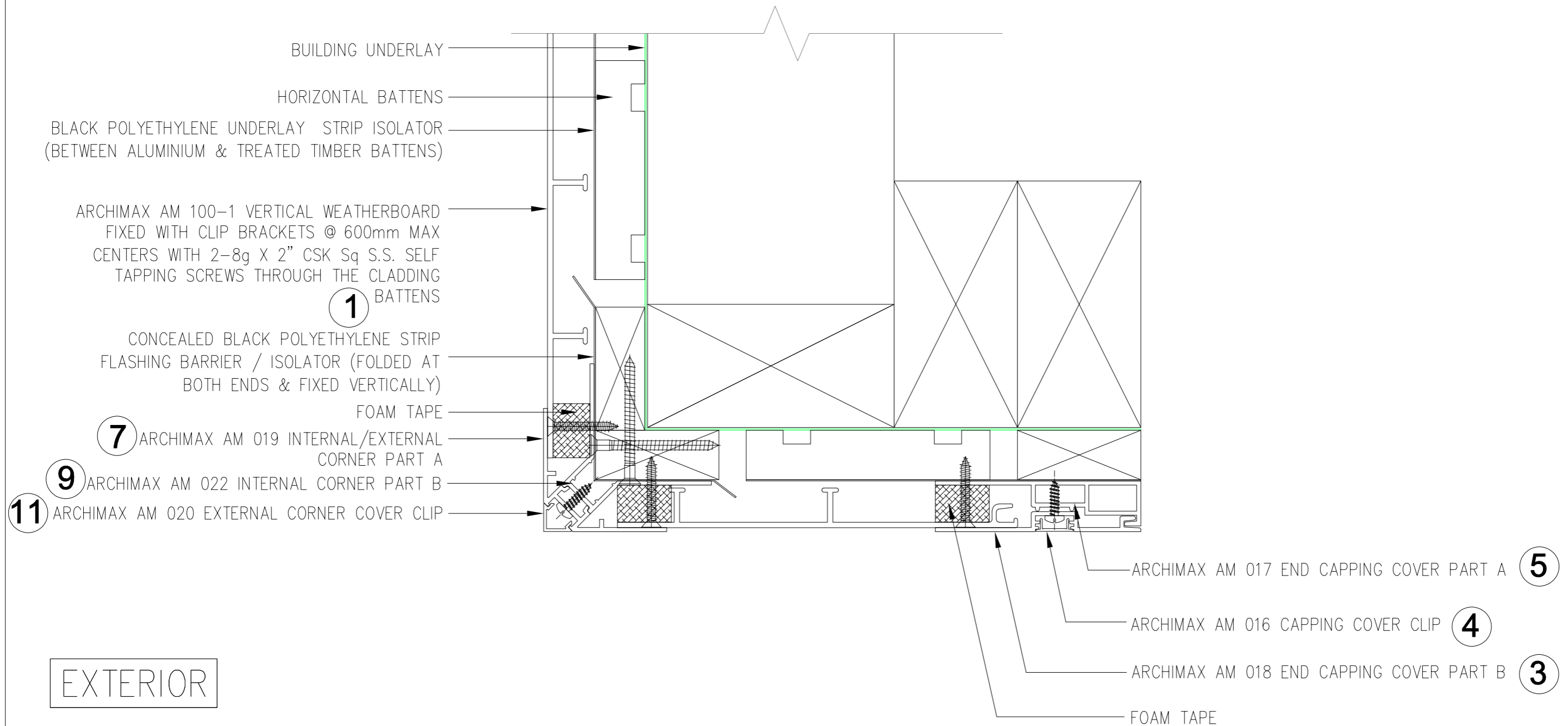
Cavity System

Scale: NTS

D04

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INTERIOR



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External Corner Detail
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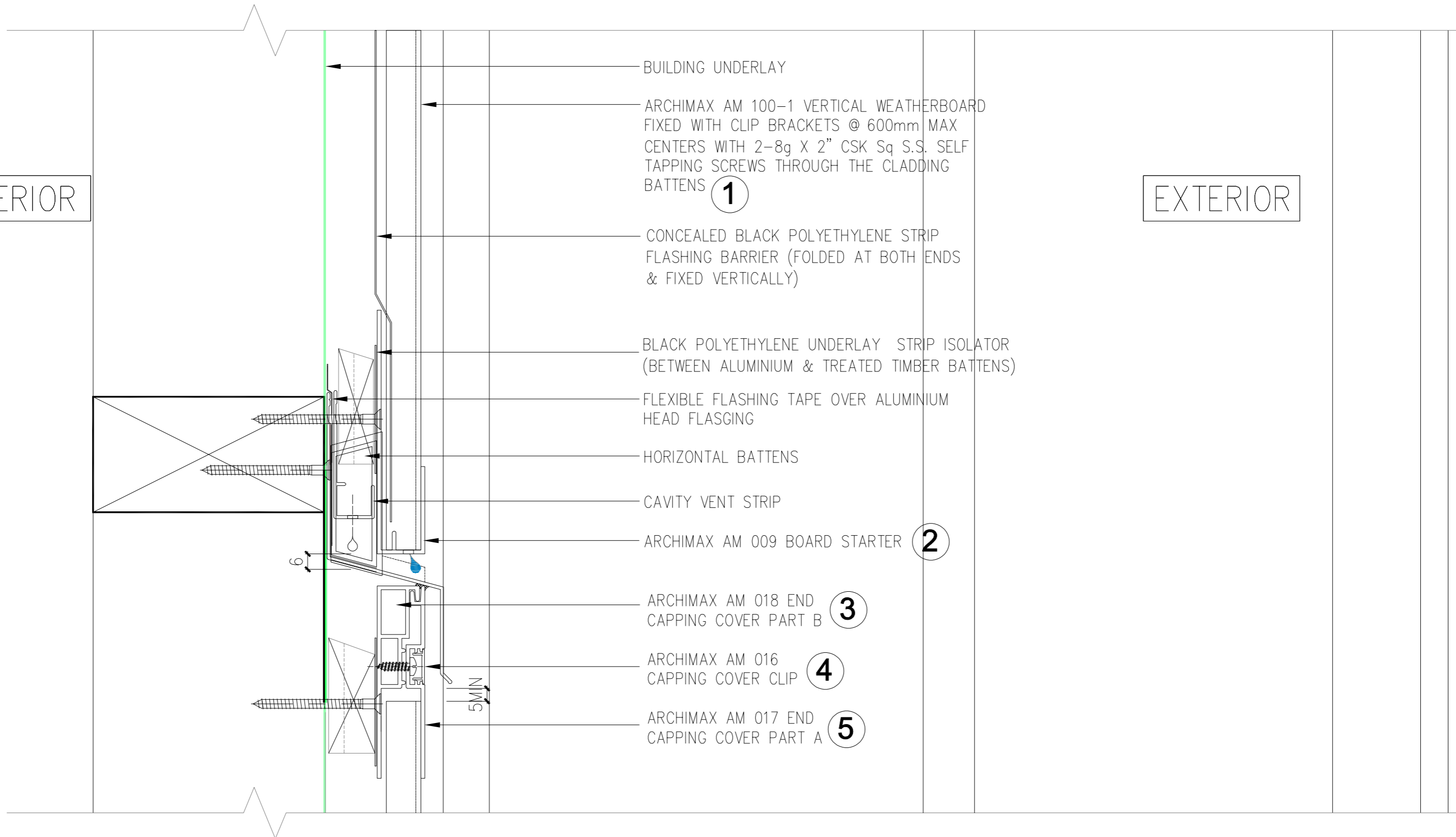
Cavity System
Scale: NTS

D05

Rev : 05

INTERIOR

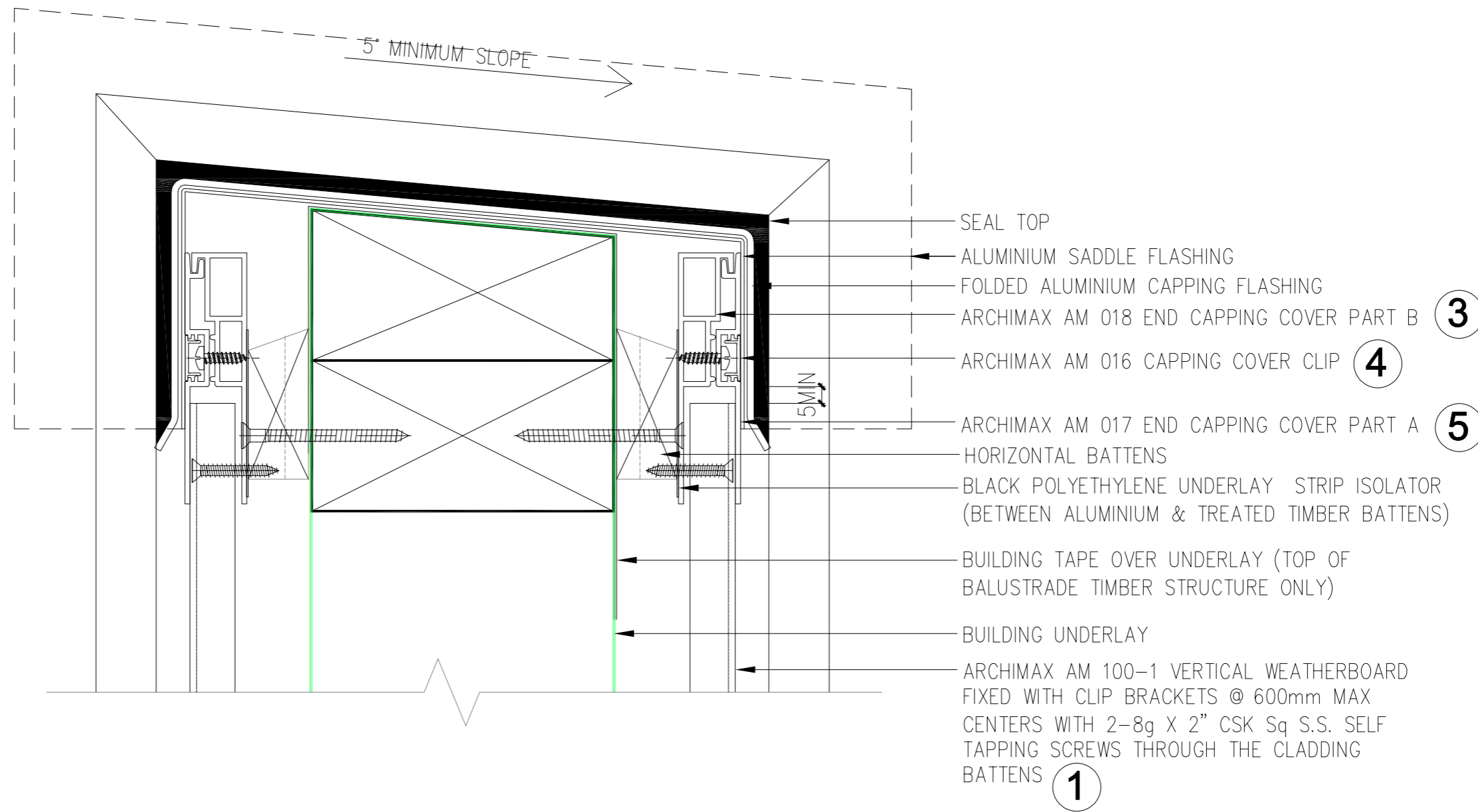
EXTERIOR



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Horizontal Joint Detail
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D06
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Balustrade Detail

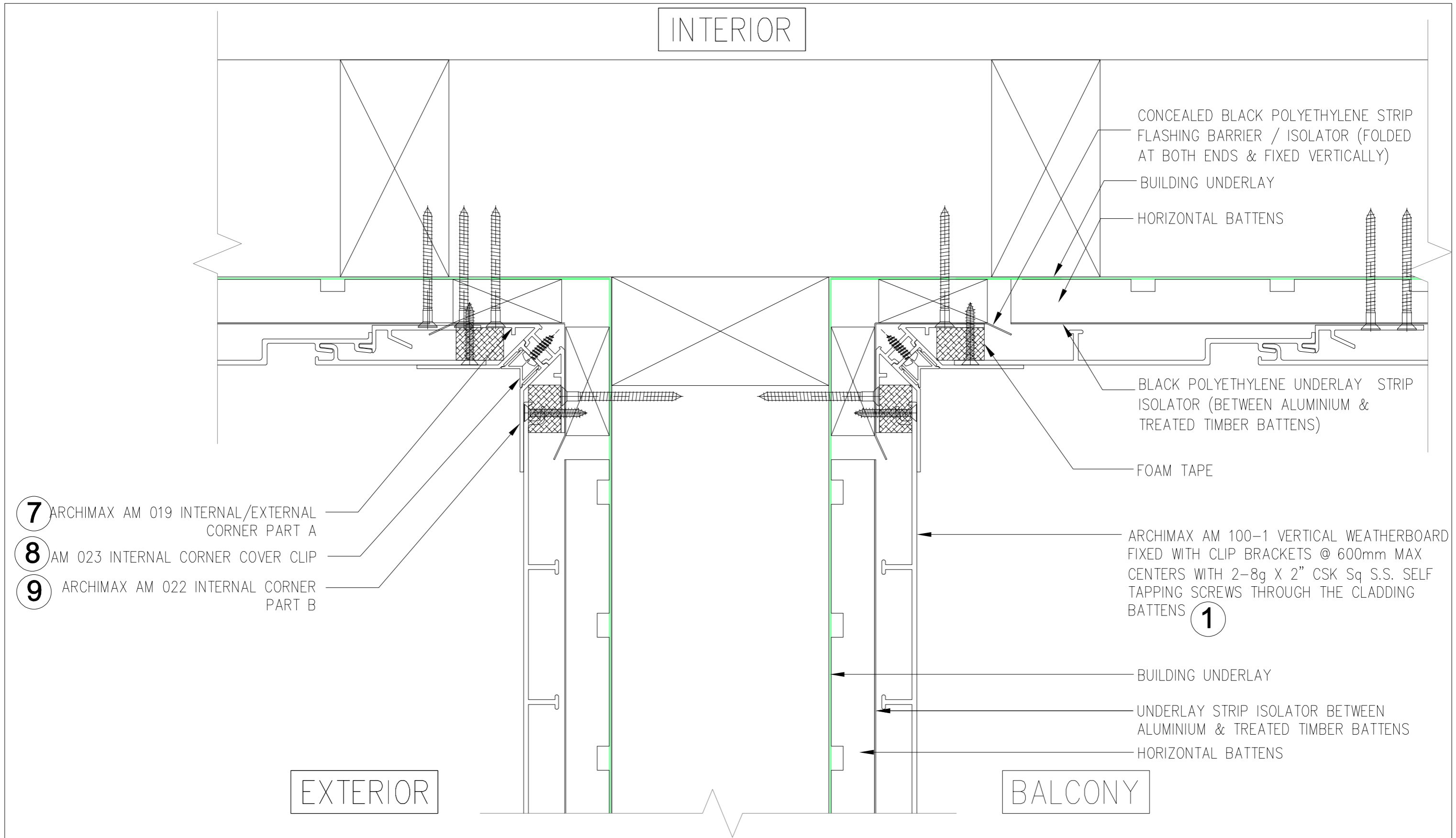
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Cavity System

Scale: NTS

D07

Rev : 05



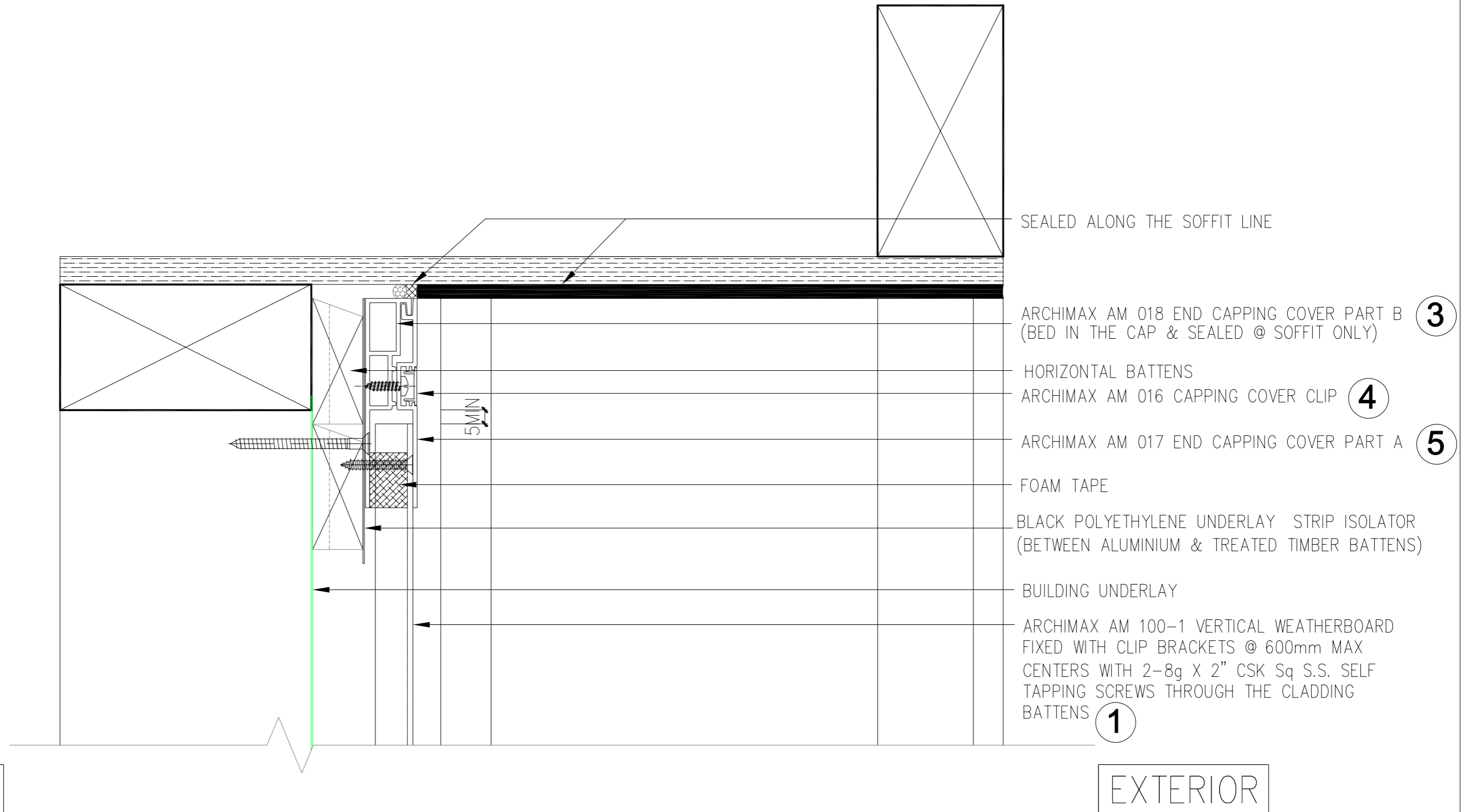

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Balustrade Junction Detail
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 Scale: NTS

D08

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Soffit Detail

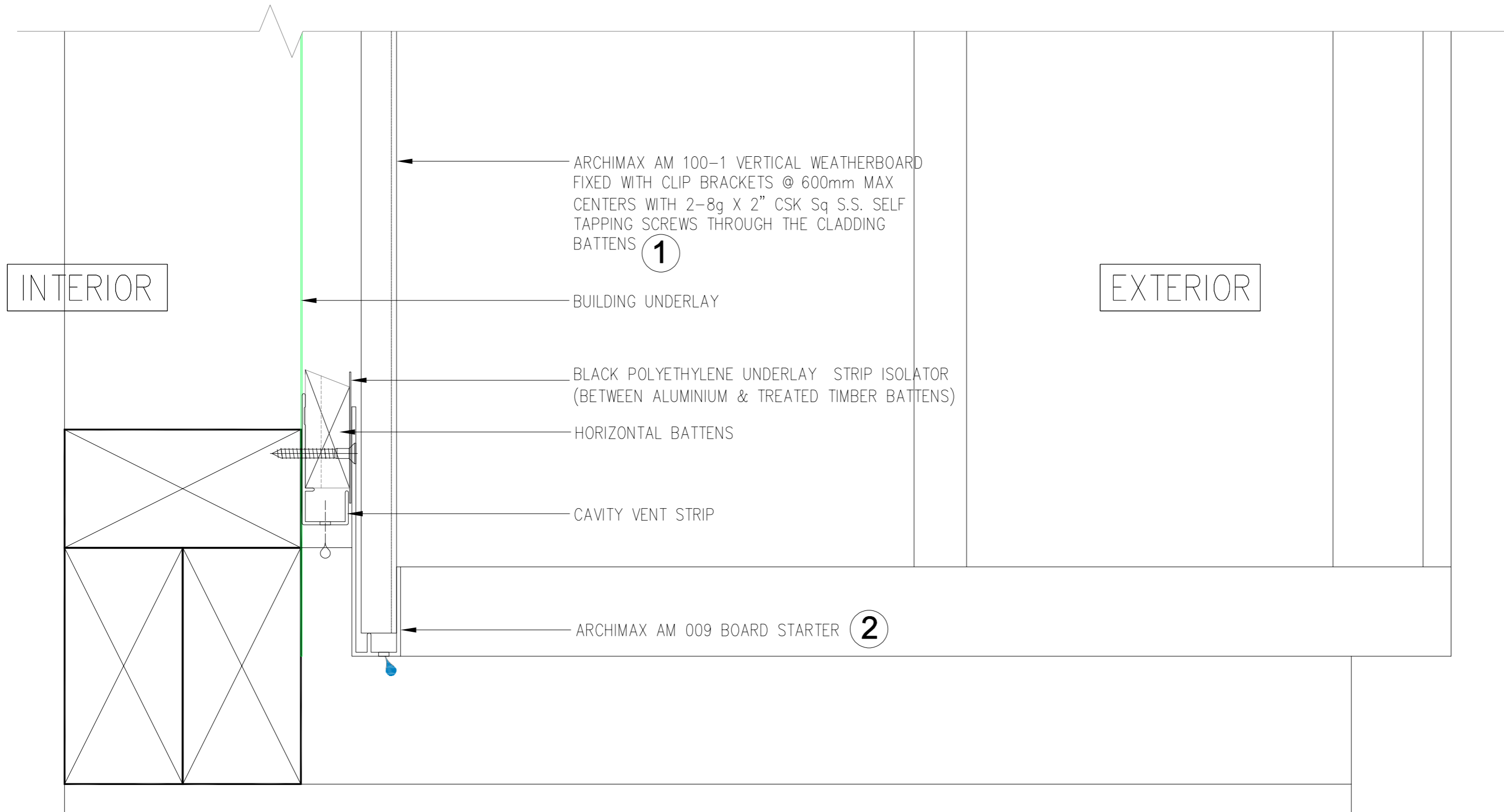
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Cavity System

Scale: NTS

D09

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Bottom Detail

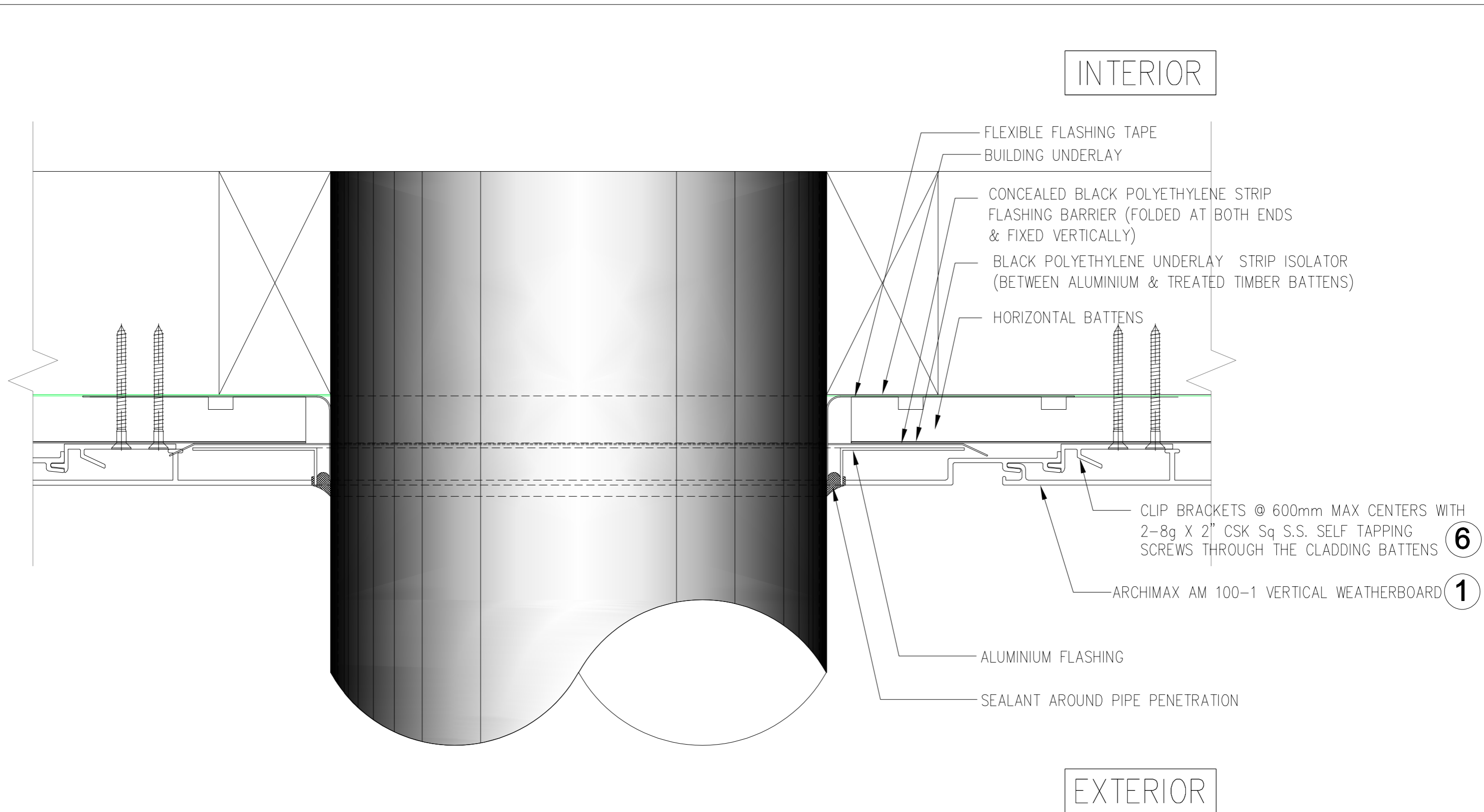
Archimax AM 100-1 - Vertical Weatherboard

Cavity System

Scale: NTS

D10

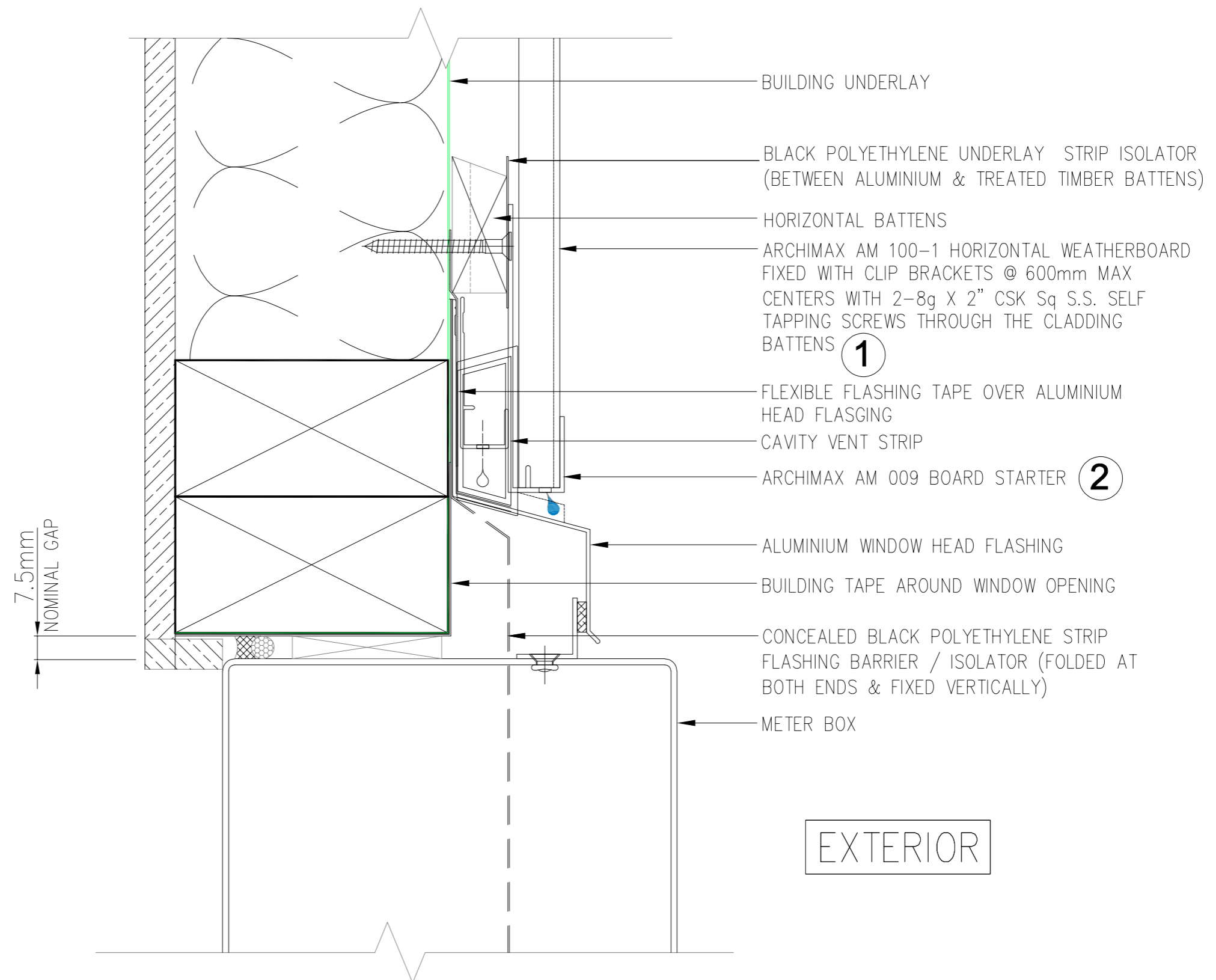
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Pipe Penetration Detail
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D11
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Meter Box Head
 Archimax AM 100-1 - Vertical Weatherboard

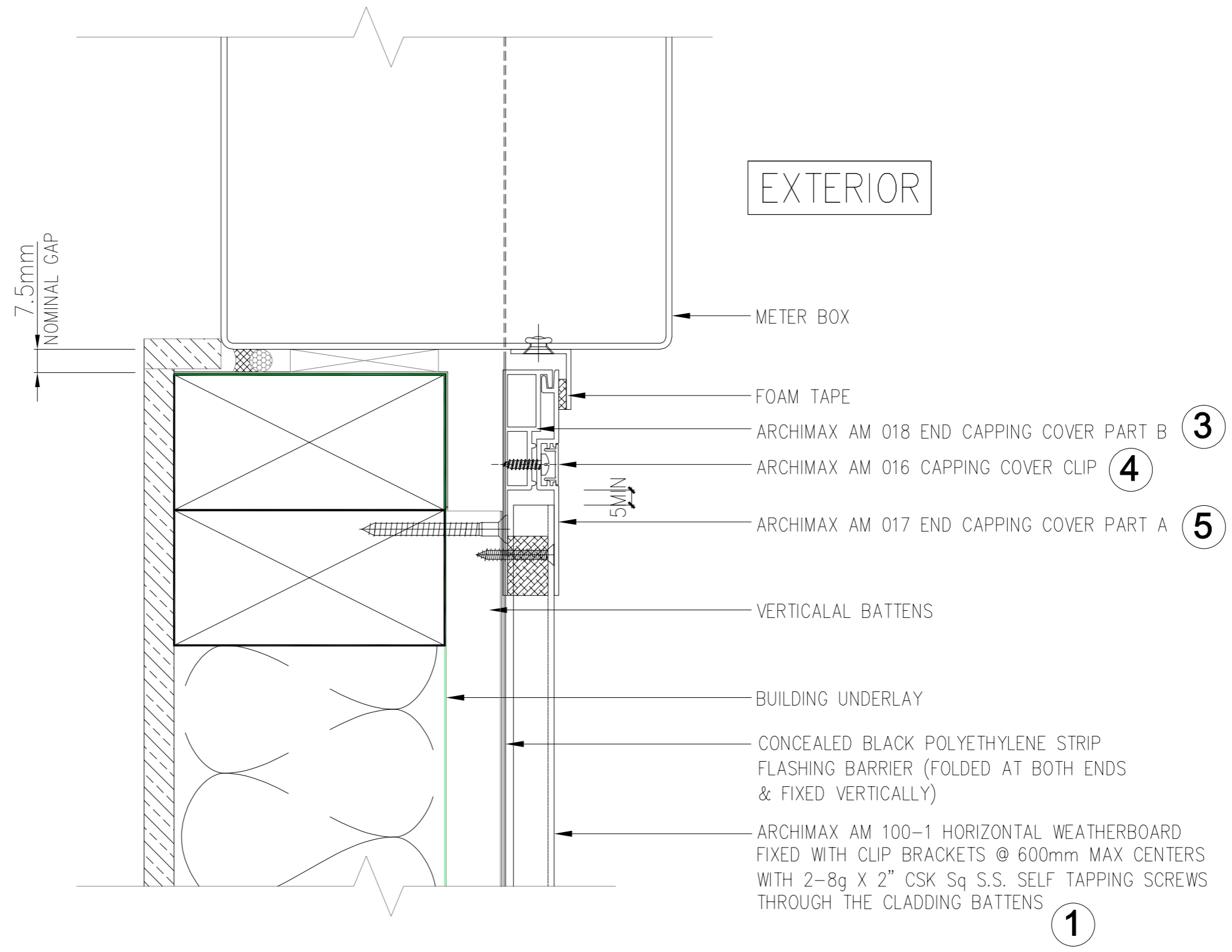
Cavity System
 Scale: NTS

D12

Rev : 05

INTERIOR

EXTERIOR



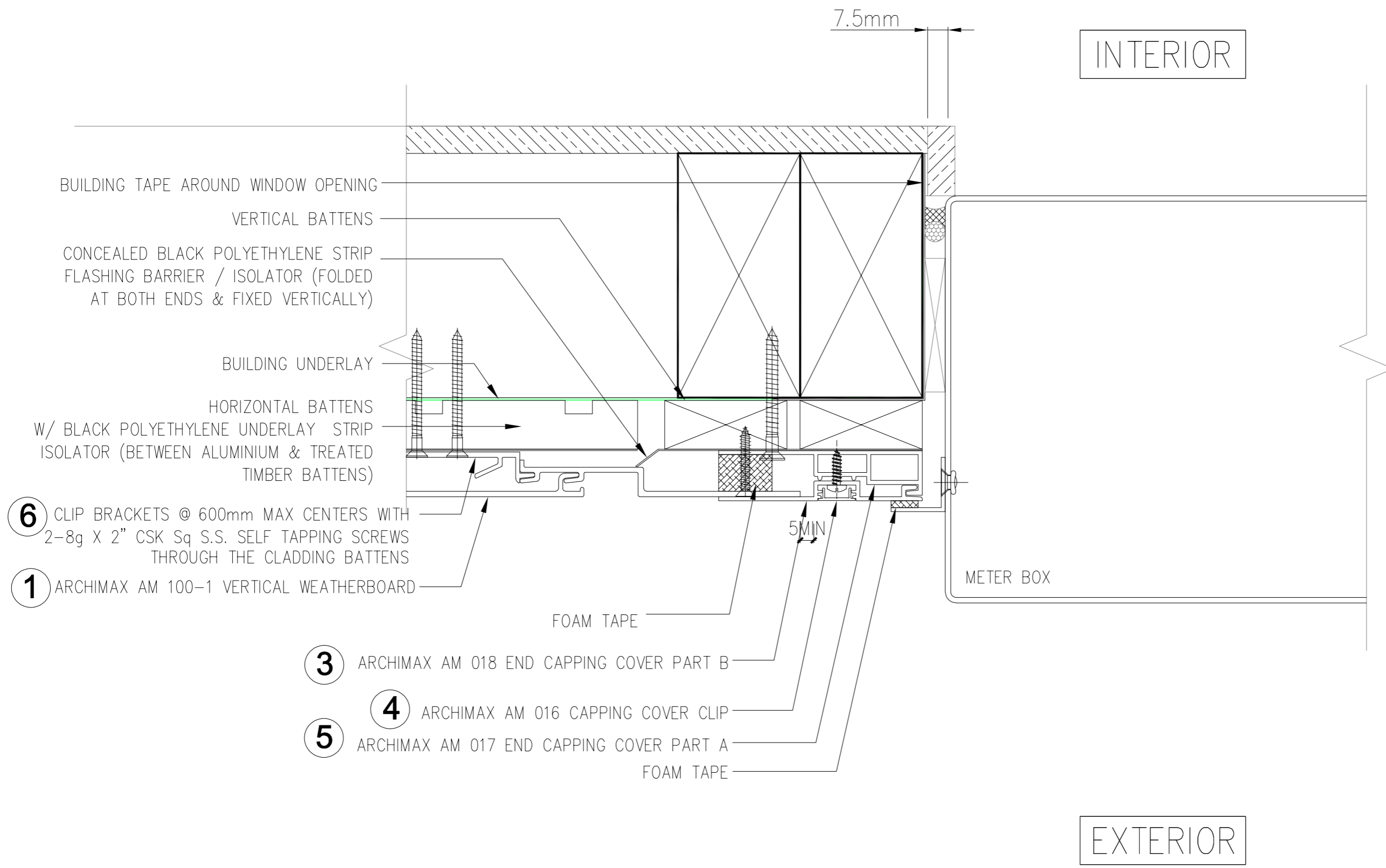
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Meter Box Sill
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Cavity System
Scale: NTS

D13

Rev : 05



6 CLIP BRACKETS @ 600mm MAX CENTERS WITH 2-8g X 2" CSK Sq S.S. SELF TAPPING SCREWS THROUGH THE CLADDING BATTENS

1 ARCHIMAX AM 100-1 VERTICAL WEATHERBOARD

3 ARCHIMAX AM 018 END CAPPING COVER PART B

4 ARCHIMAX AM 016 CAPPING COVER CLIP

5 ARCHIMAX AM 017 END CAPPING COVER PART A

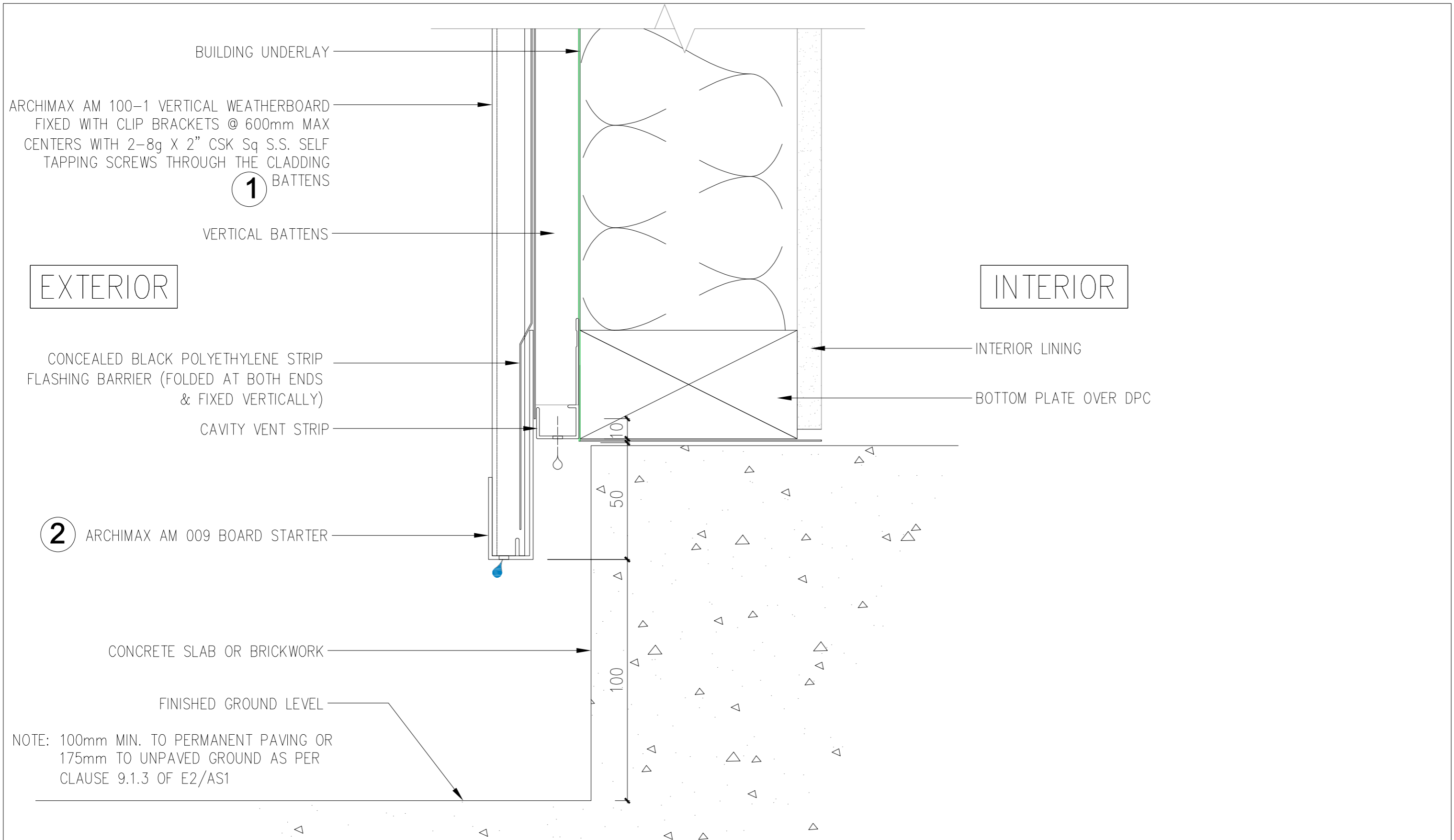
FOAM TAPE



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Meter Box Jamb
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 Cavity System
 Scale: NTS

D14
 Rev : 05



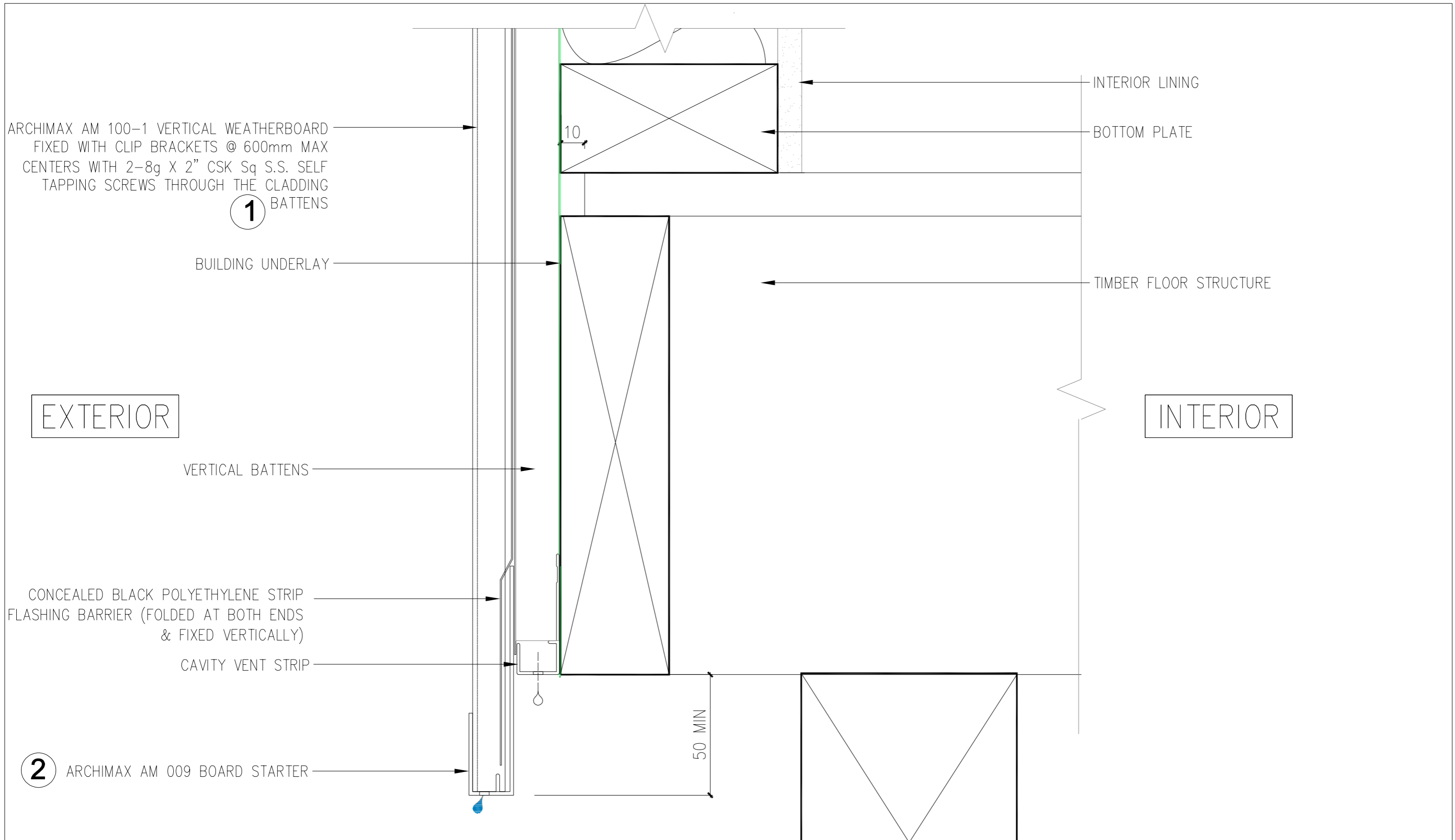
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Concrete Floor Board Starter
Archimax AM 100-1 - Vertical Weatherboard

Cavity System
Scale: NTS

D15

Rev : 05



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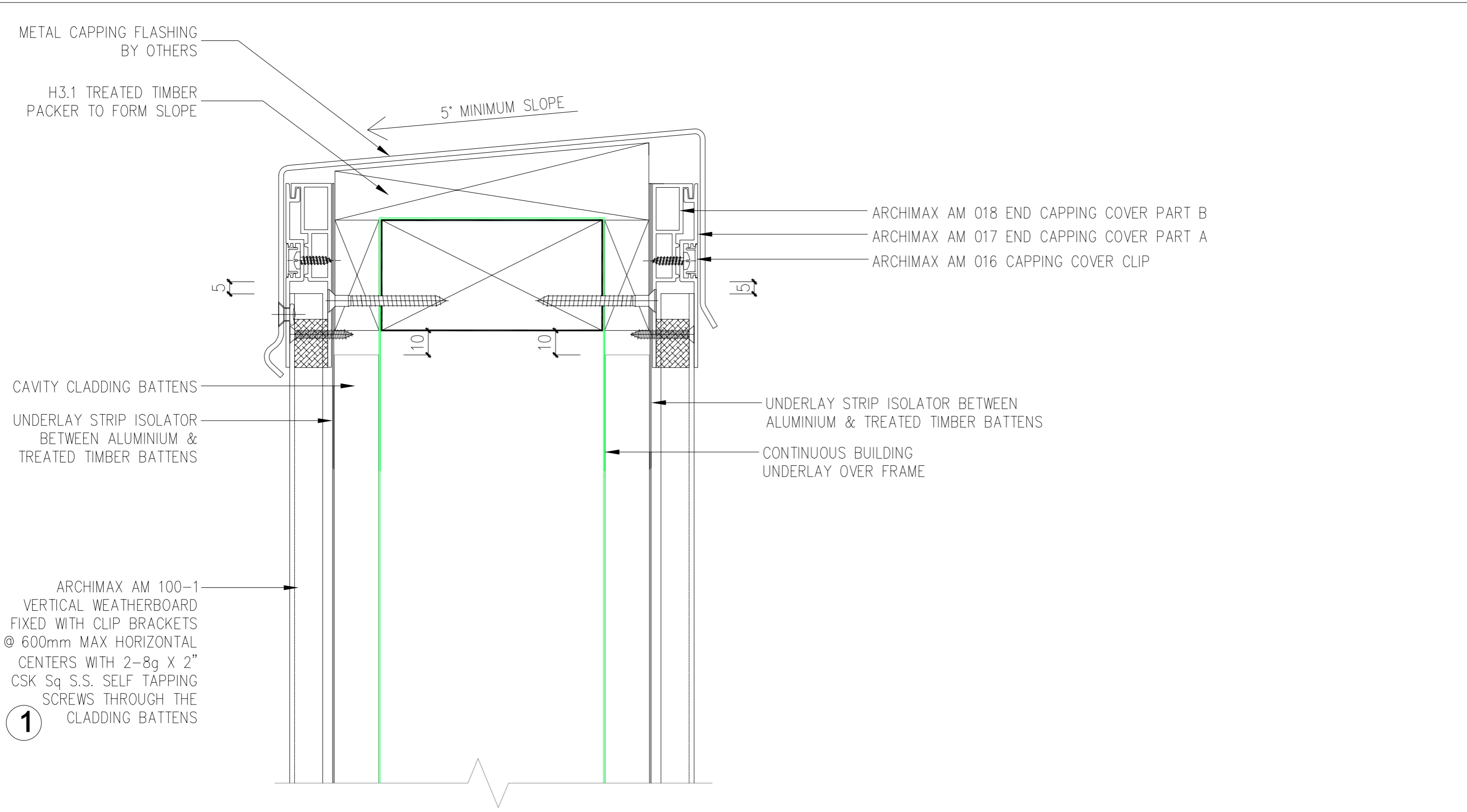
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Parapet
 Archimax AM 100-1 - Vertical Weatherboard

Cavity System
 Scale: NTS

D16

Rev : 05



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Parapet on Cavity
Archimax AM 100-1 - Vertical Weatherboard

Cavity System
Scale: NTS

D17

Rev : 05

EXTERIOR

INTERIOR

FACIA BOARD

SEALANT OVER PEF BACKING ROD
ARCHIMAX AM 018 END CAPPING COVER PART B
ARCHIMAX AM 016 CAPPING COVER CLIP
ARCHIMAX AM 017 END CAPPING COVER PART A

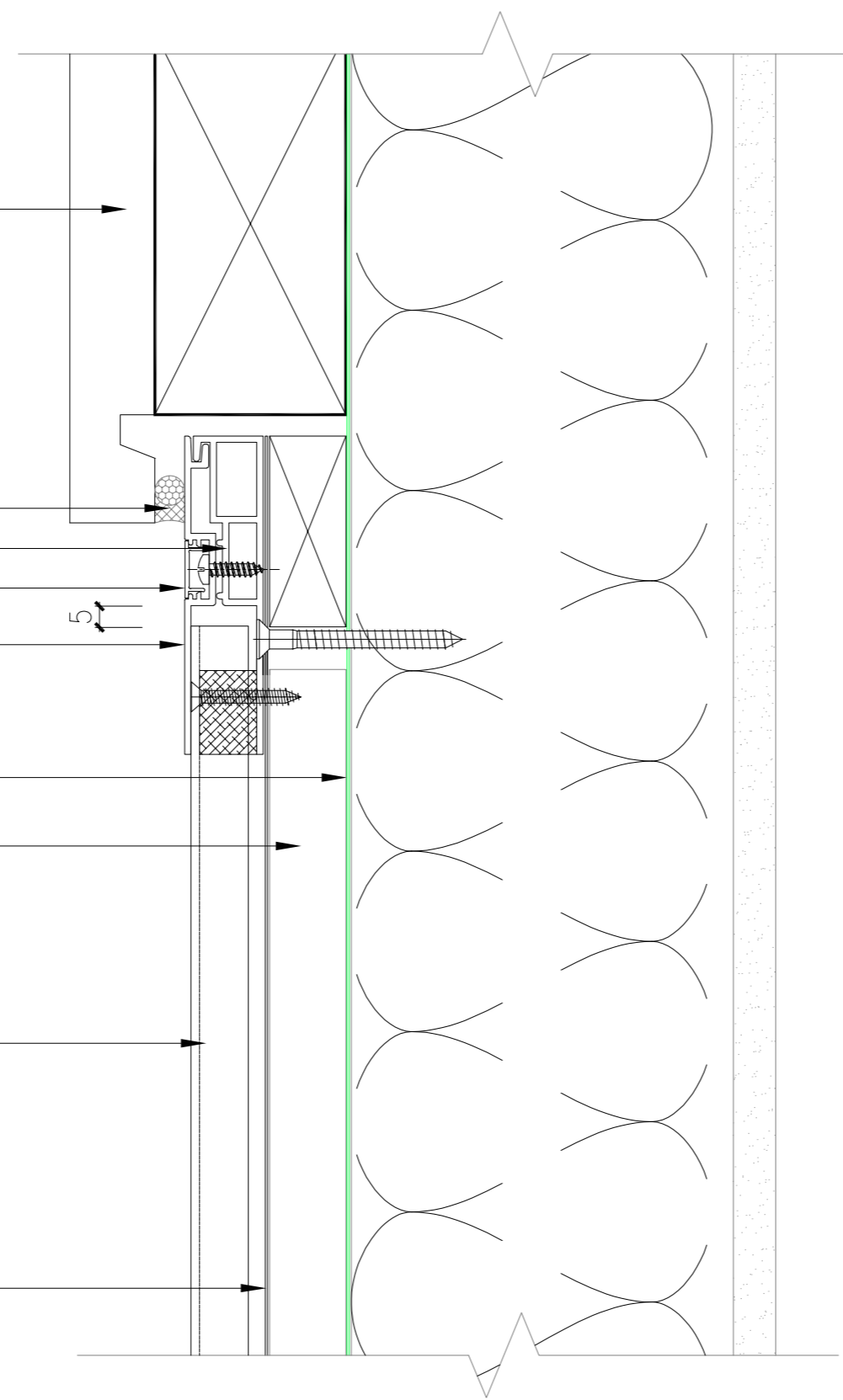
BUILDING UNDERLAY

CAVITY CLADDING BATTENS

1

ARCHIMAX AM 100-1 VERTICAL WEATHERBOARD
FIXED WITH CLIP BRACKETS @ 600mm MAX
HORIZONTAL CENTERS WITH 2-8g X 2" CSK Sq
S.S. SELF TAPPING SCREWS THROUGH THE
CLADDING BATTENS

UNDERLAY STRIP ISOLATOR BETWEEN
ALUMINIUM & TREATED TIMBER BATTENS



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Non-Soffit

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Cavity System

Scale: NTS

D18

Rev : 05

EXTERIOR

INTERIOR

1

ARCHIMAX AM 100-1 VERTICAL WEATHERBOARD
FIXED WITH CLIP BRACKETS @ 600mm MAX
HORIZONTAL CENTERS WITH 2-8g X 2" CSK Sq
S.S. SELF TAPPING SCREWS THROUGH THE
CLADDING BATTENS

CAVITY CLADDING BATTENS

UNDERLAY STRIP ISOLATOR BETWEEN
ALUMINIUM & TREATED TIMBER BATTENS

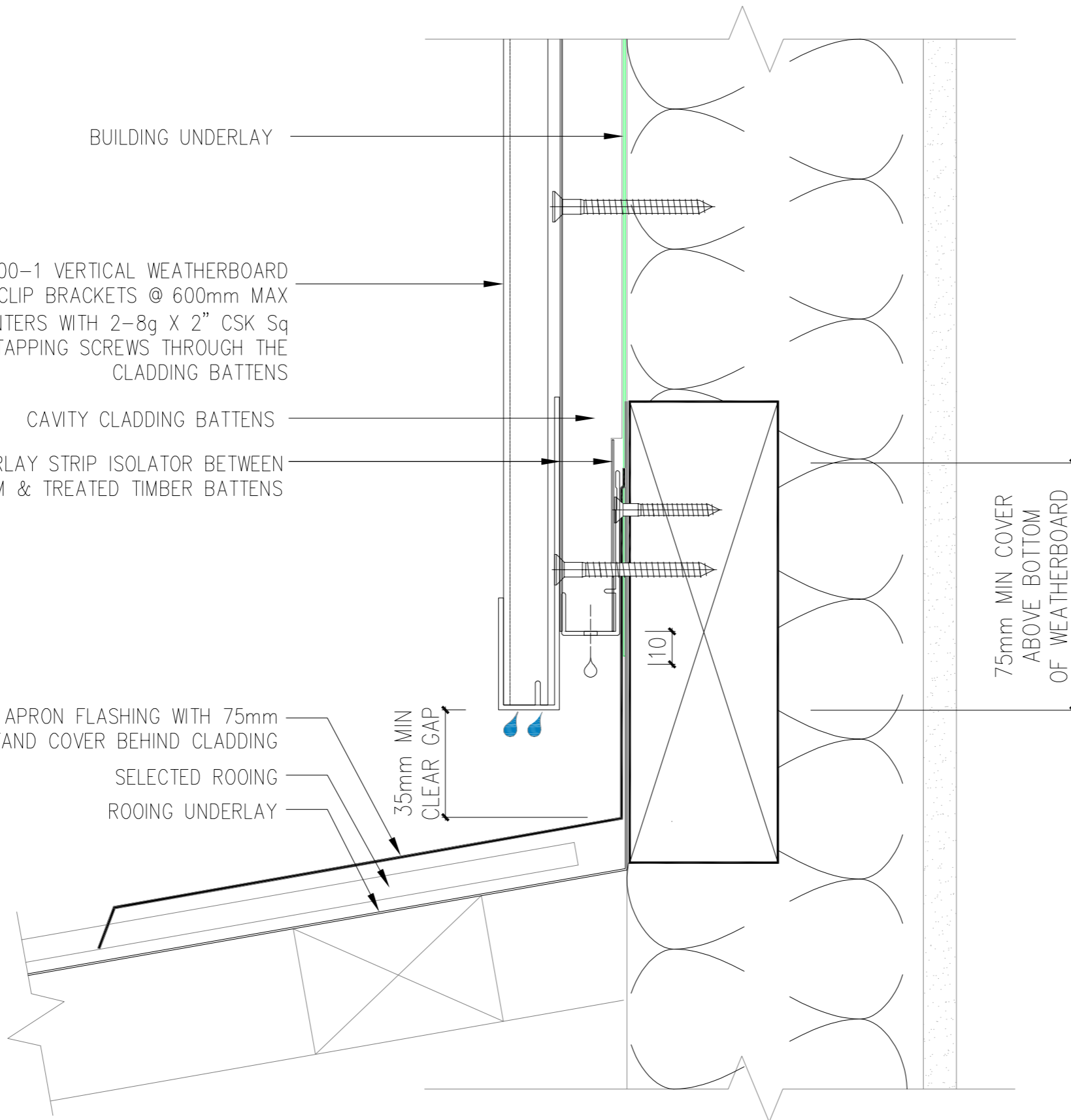
APRON FLASHING WITH 75mm
UPSTAND COVER BEHIND CLADDING

SELECTED ROOING
ROOING UNDERLAY

35mm MIN
CLEAR GAP

10

75mm MIN COVER
ABOVE BOTTOM
OF WEATHERBOARD



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Roof-Wall Junction

Archimax AM 100-1 - Vertical Weatherboard

Cavity System

Scale: NTS

D19

Rev : 05

EXTERIOR

INTERIOR

CAVITY CLADDING BATTENS

UNDERLAY STRIP ISOLATOR BETWEEN ALUMINIUM & TREATED TIMBER BATTENS

BUILDING UNDERLAY

1

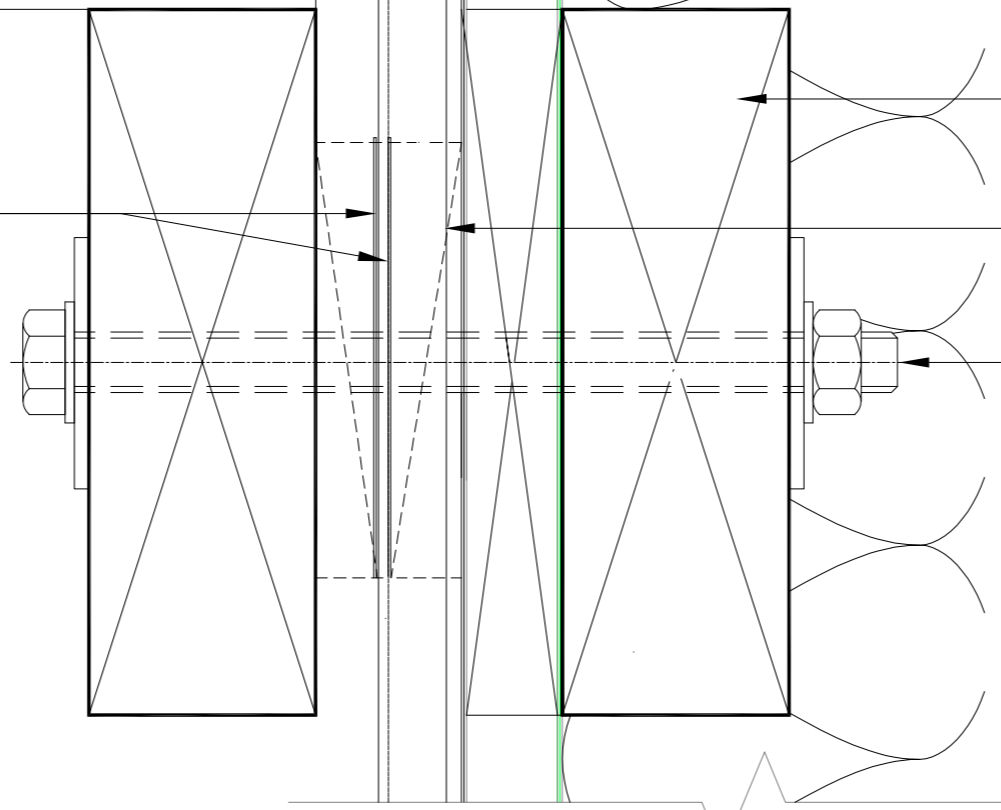
ARCHIMAX AM 100-1 VERTICAL WEATHERBOARD FIXED WITH CLIP BRACKETS @ 600mm MAX HORIZONTAL CENTERS WITH 2-8g X 2" CSK Sq S.S. SELF TAPPING SCREWS THROUGH THE CLADDING BATTENS

DCP STRIP ISOLATOR BETWEEN ARCHIMAX WEATHERBOARDS & TIMBER PACKERS

SOLID BLOCKING

TIMBER PACKING

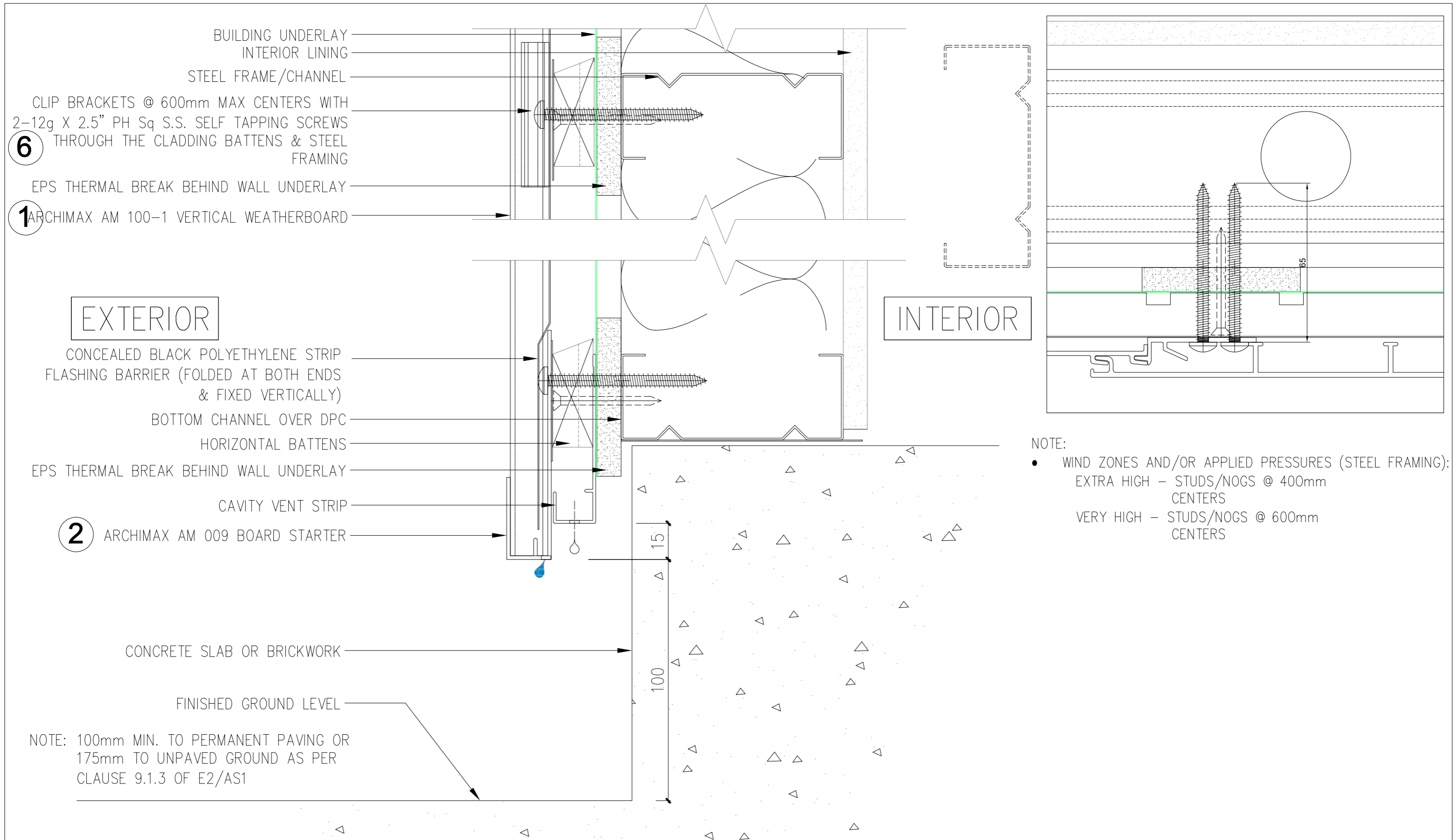
BOLT FIXING



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Deck Junction
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Cavity System
Scale: NTS

D20
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**Steel Stud/Nogs Details
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Cavity System
Scale: NTS

D21

Rev : 05

<p>①</p>	<p>②</p>	<p>③</p>	<p>④</p>	<p>⑤</p>	<p>⑥</p>	<p>⑦</p>	<p>⑧</p>
<p>AM 009 BOARD STARTER</p>	<p>AM 018 END CAPPING PART B</p>	<p>AM 016 JOINTER / JAMB / SILL CAPPING COVER CLIP</p>	<p>AM 017 END CAPPING PART A</p>	<p>AM 029 CLIP BRACKET</p>	<p>AM 019 INTERNAL/EXTERNAL CORNER PART A</p>	<p>AM 023 INTERNAL CORNER COVER CLIP</p>	
<p>⑨</p>	<p>⑩</p>	<p>⑪</p>					
<p>AM 100 ARCHIMAX 100-1 HORIZONTAL/ VERTICAL WEATHERBOARD</p>	<p>AM 022 INTERNAL CORNER PART B</p>	<p>AM 021 EXTERNAL CORNER PART B</p>	<p>AM 020 EXTERNAL CORNER COVER CLIP</p>				



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Parts Profile
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Cavity System
 Scale: NTS

D22

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