

# Abodo WB18 Horizontal Weatherboard

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SHEET TITLE

Detail Index

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

@A4

SHEET NUMBER

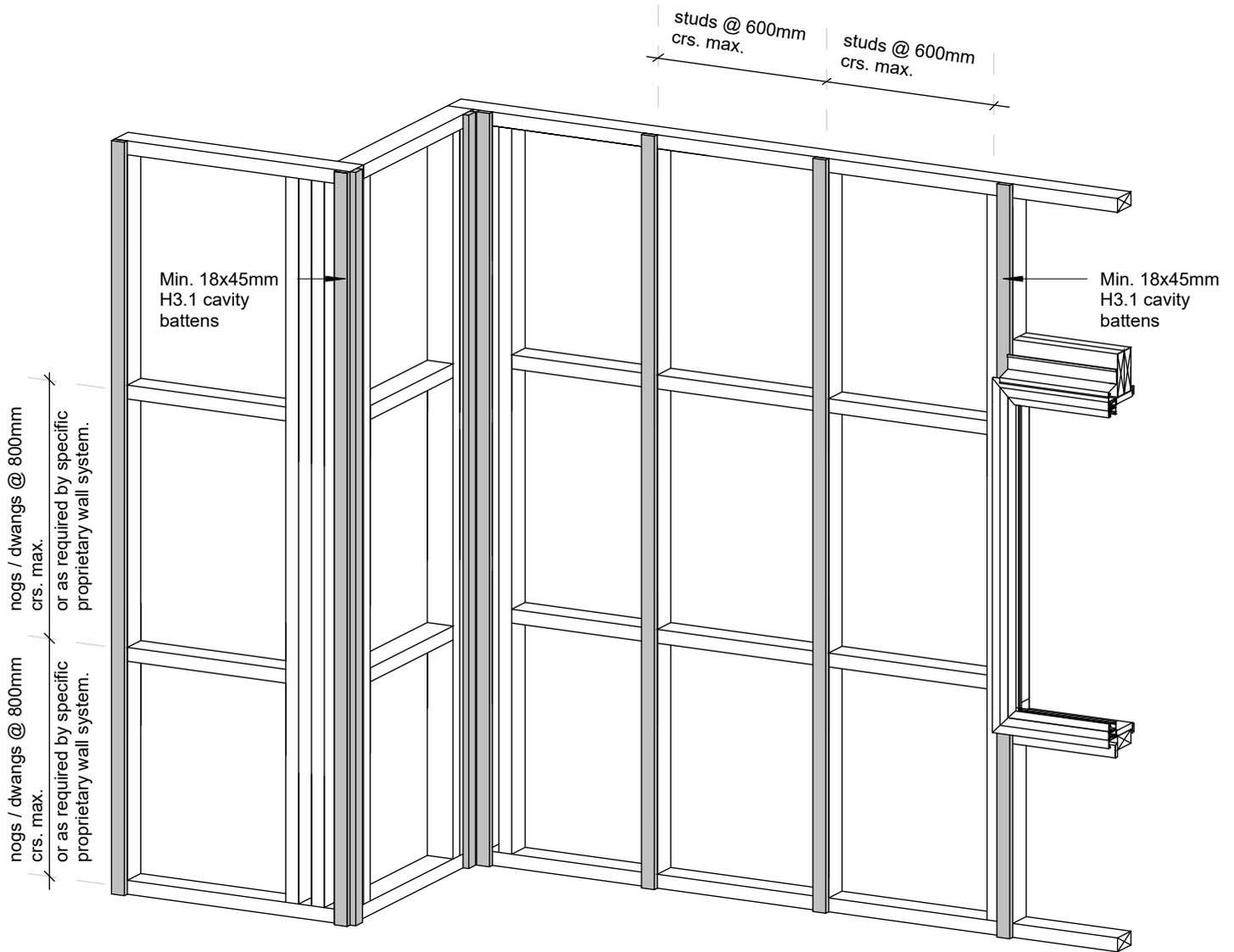
A.WB.H

REVISION

02



CM70046



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SHEET TITLE

Vertical Batten Fix 20x45

PROFILE

Abodo WB18 Horizontal Weatherboard

Scale:

1 : 25 @A4

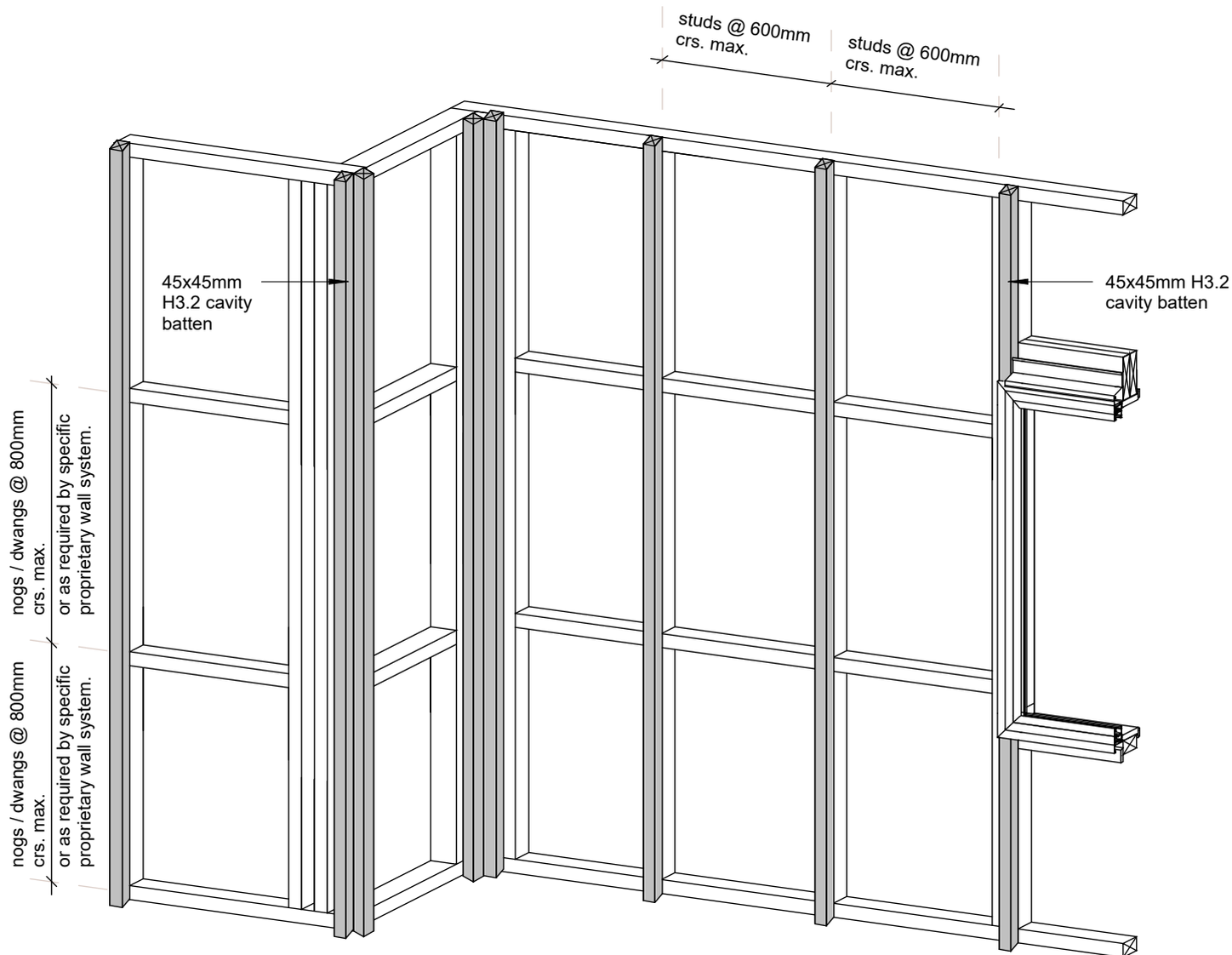
SHEET NUMBER

A.WB.H.1

REVISION

02

Date: 23/07/2025



**Structural 45x45 Batten Fix  
CB-H-45x45**

H3.2 treated timber battens. Fixed at max. 600mm centres with 4.0 x 90mm S.S flat head nails or 10g x 90mm S.S. screws staggered 12mm of the centre line



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SHEET TITLE

Vertical Batten Fix 45x45

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 25 @A4

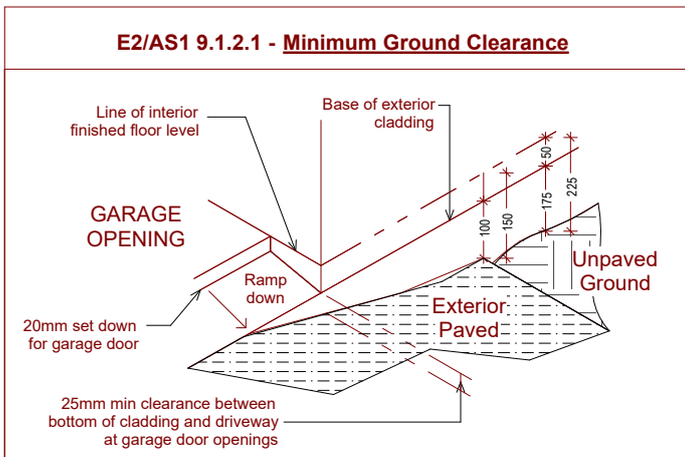
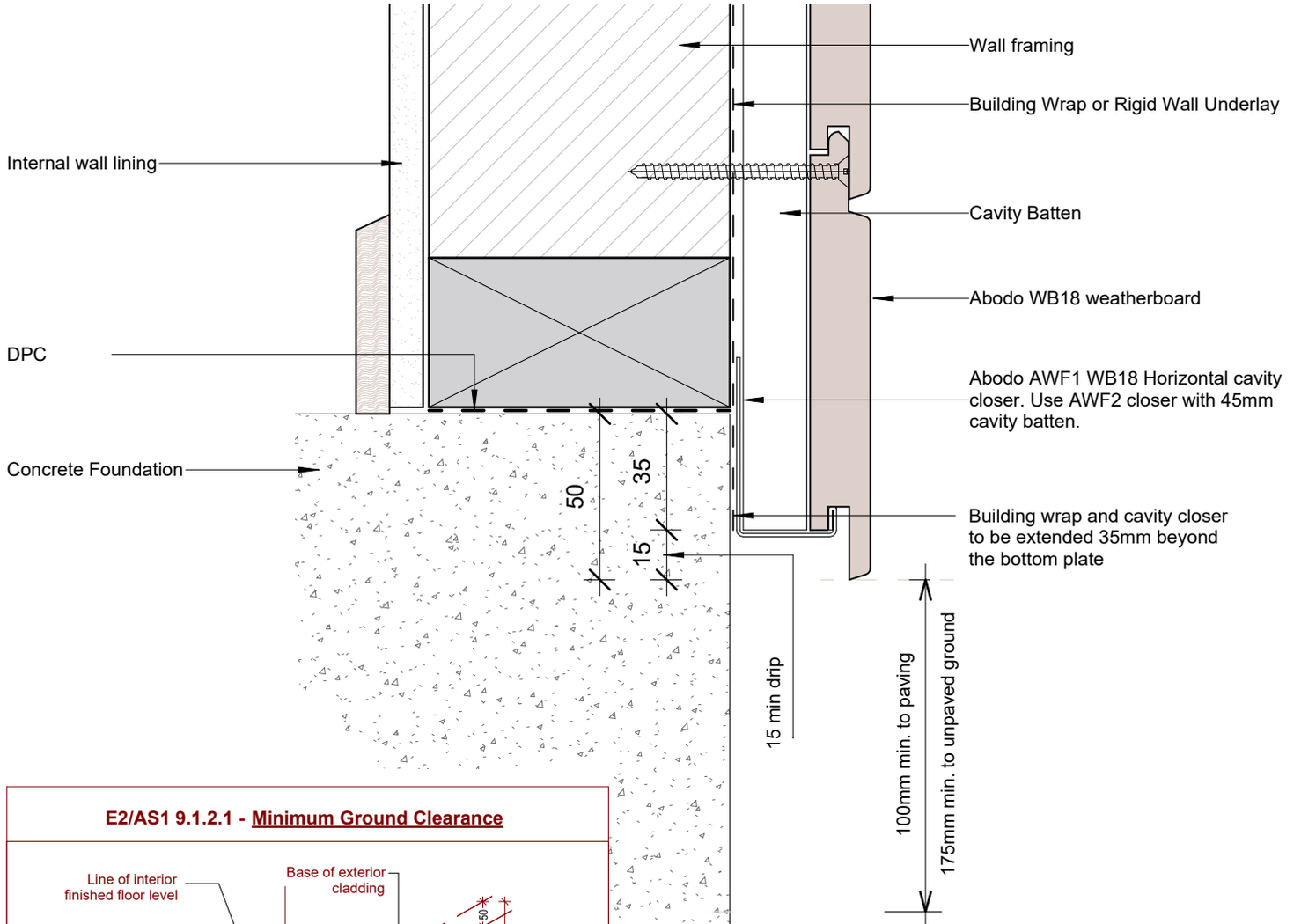
SHEET NUMBER

A.WB.H.2

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



interactive assembly instructions available

<http://wksp.nz/aw-wb10-hfu>



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SHEET TITLE

Base of Wall - Concrete Floor

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

SHEET NUMBER

A.WB.H.3

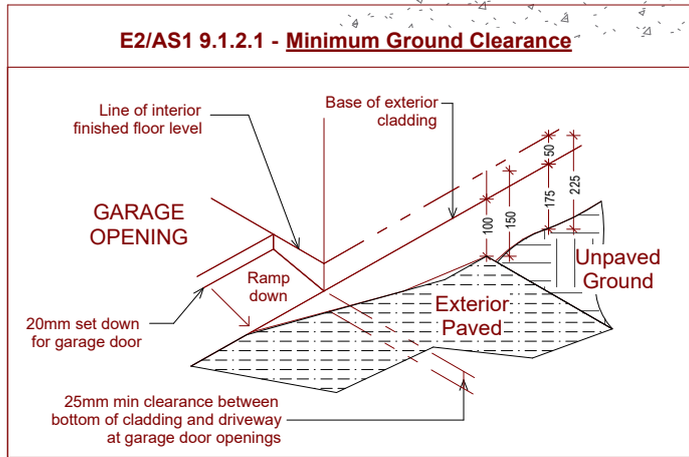
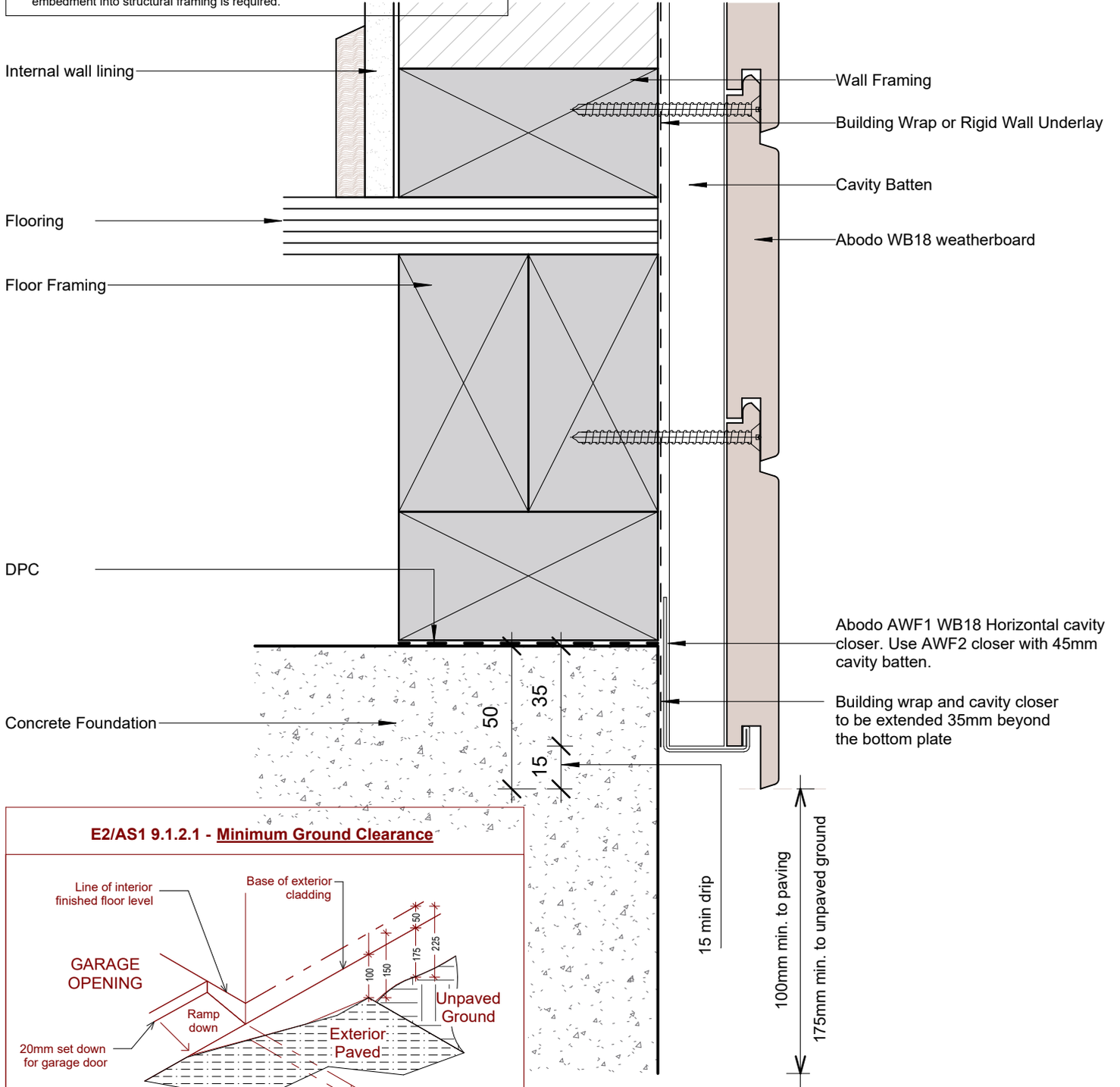
REVISION

02

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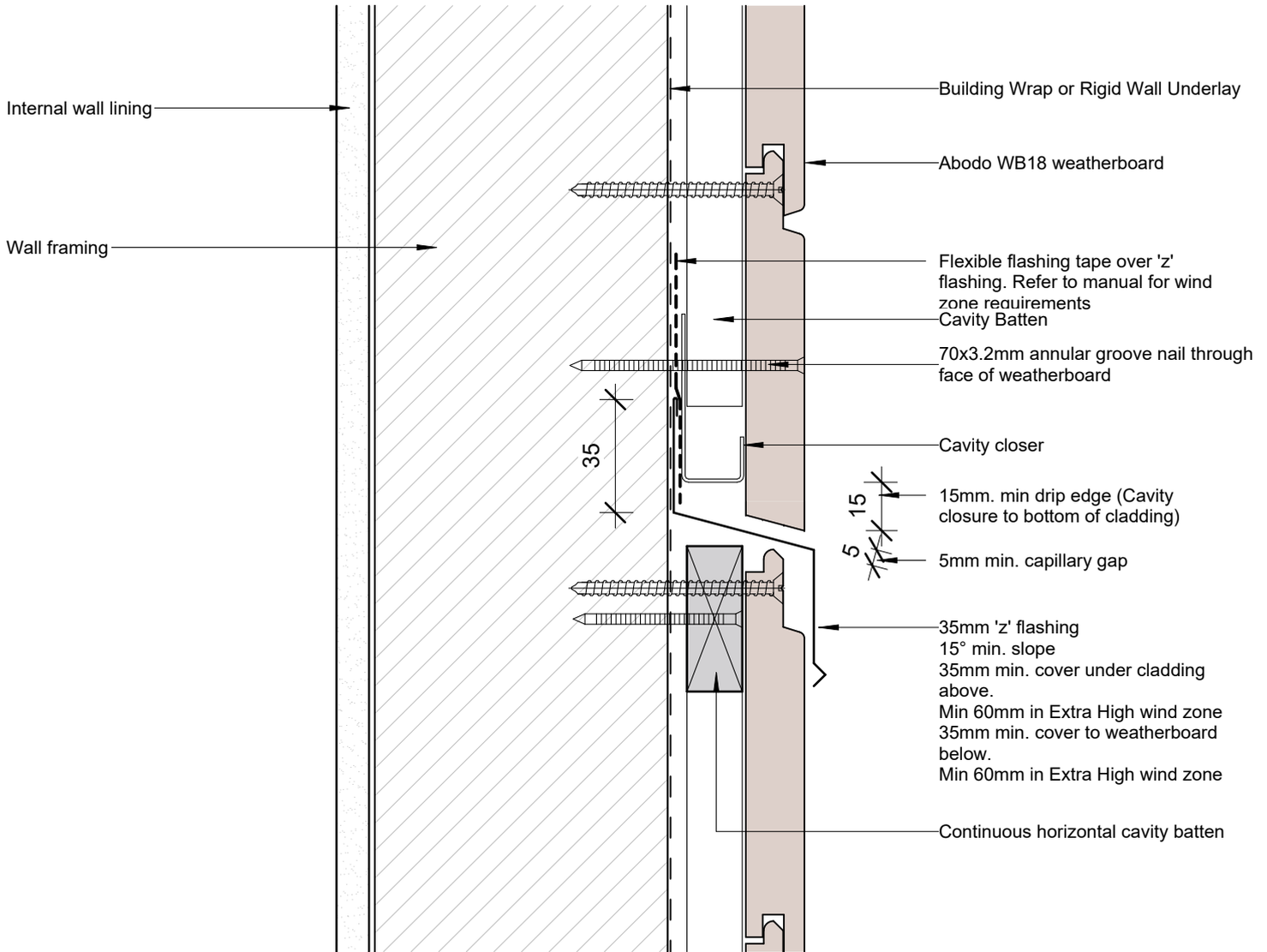
1 : 2 @A4

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



 CM70046	© Abodo Wood Ltd. 2025 info@abodo.co.nz T +64 (9) 249 0100	SHEET TITLE <b>Base of Wall - Timber Floor</b>	Scale: 1 : 2 @A4
	Abodo Wood Ltd. 62 Ascot Road, Mangere, Auckland 2022, New Zealand	PROFILE Abodo WB18 Horizontal Weatherboard	SHEET NUMBER <b>A.WB.H.4</b>
		Date: 23/07/2025	

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.

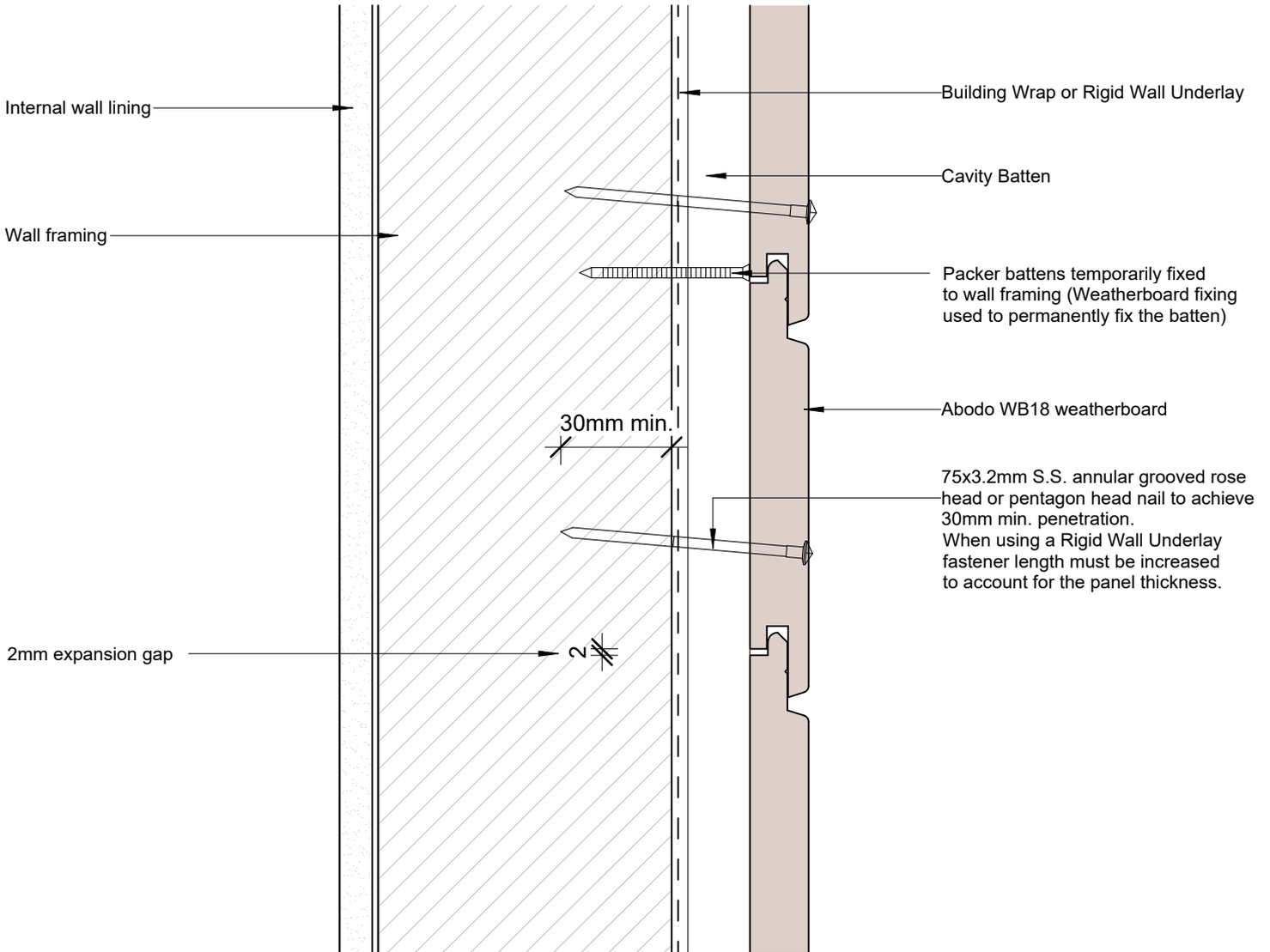


Required above 2 storey or 7m only.



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1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
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6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Face fixed - Packer Cavity Batten

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

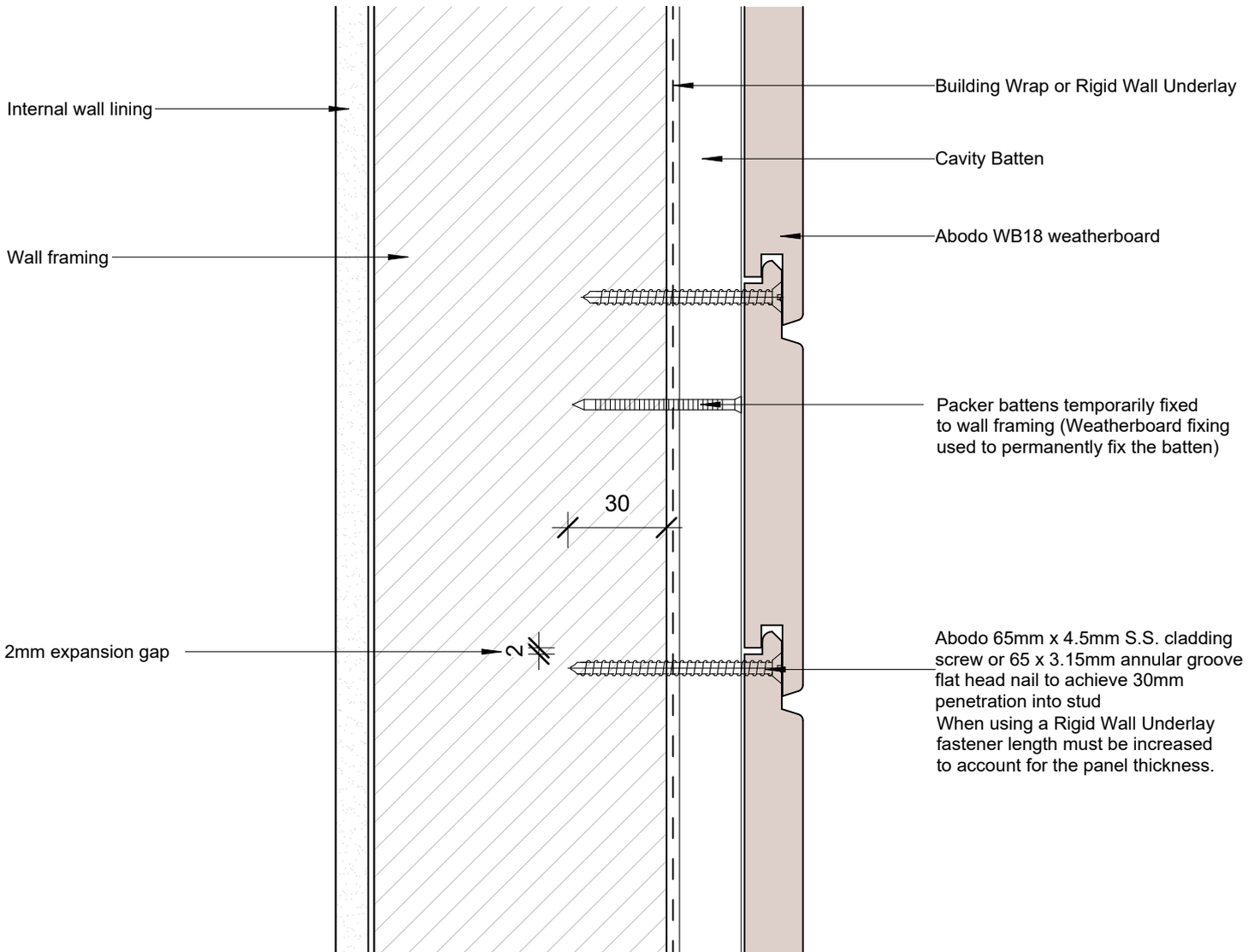
SHEET NUMBER

A.WB.H.6

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Secret Fixing - Packer Cavity Batten

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

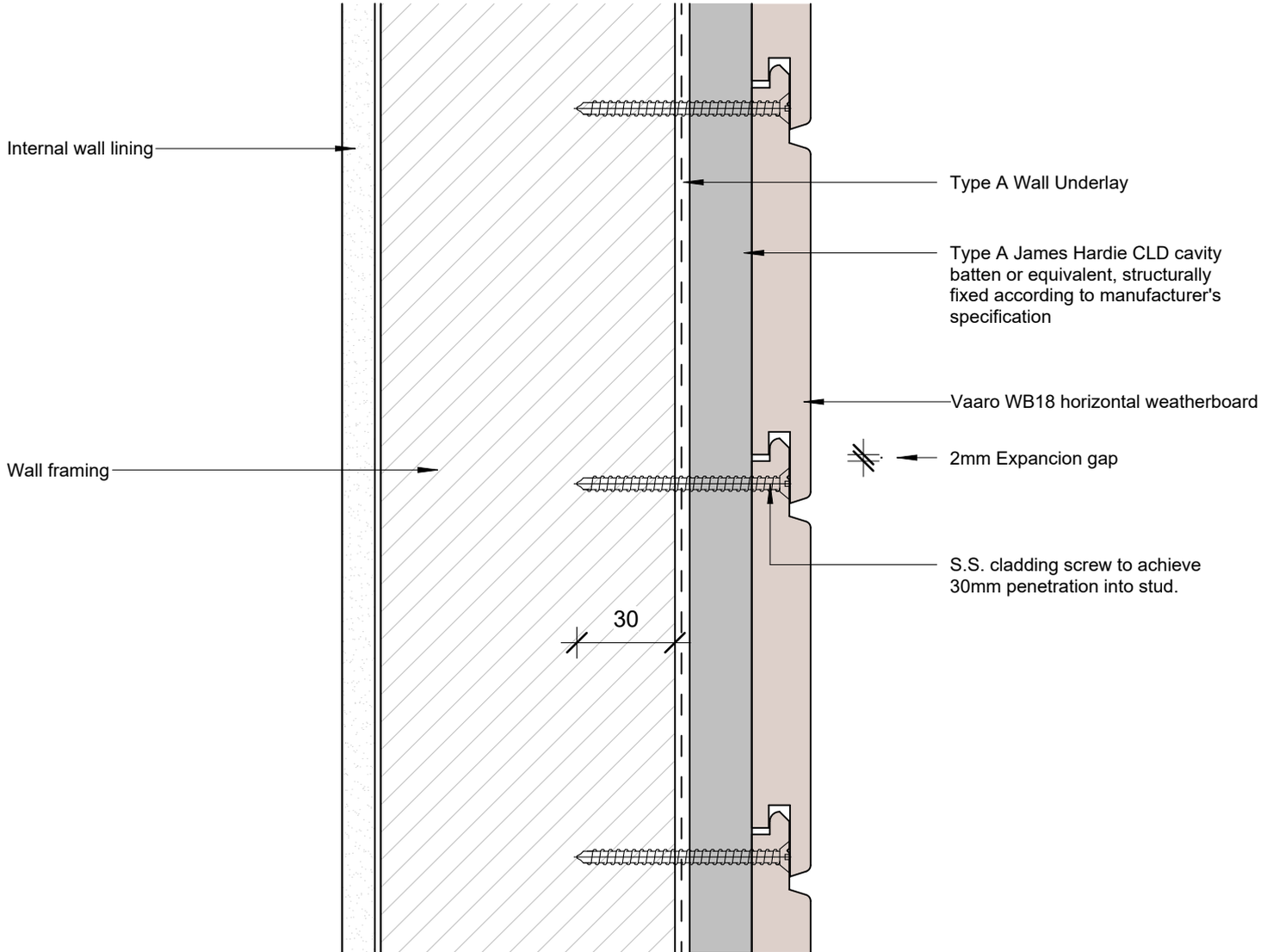
SHEET NUMBER

A.WB.H.7

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Vaaro Type A wall build up example

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

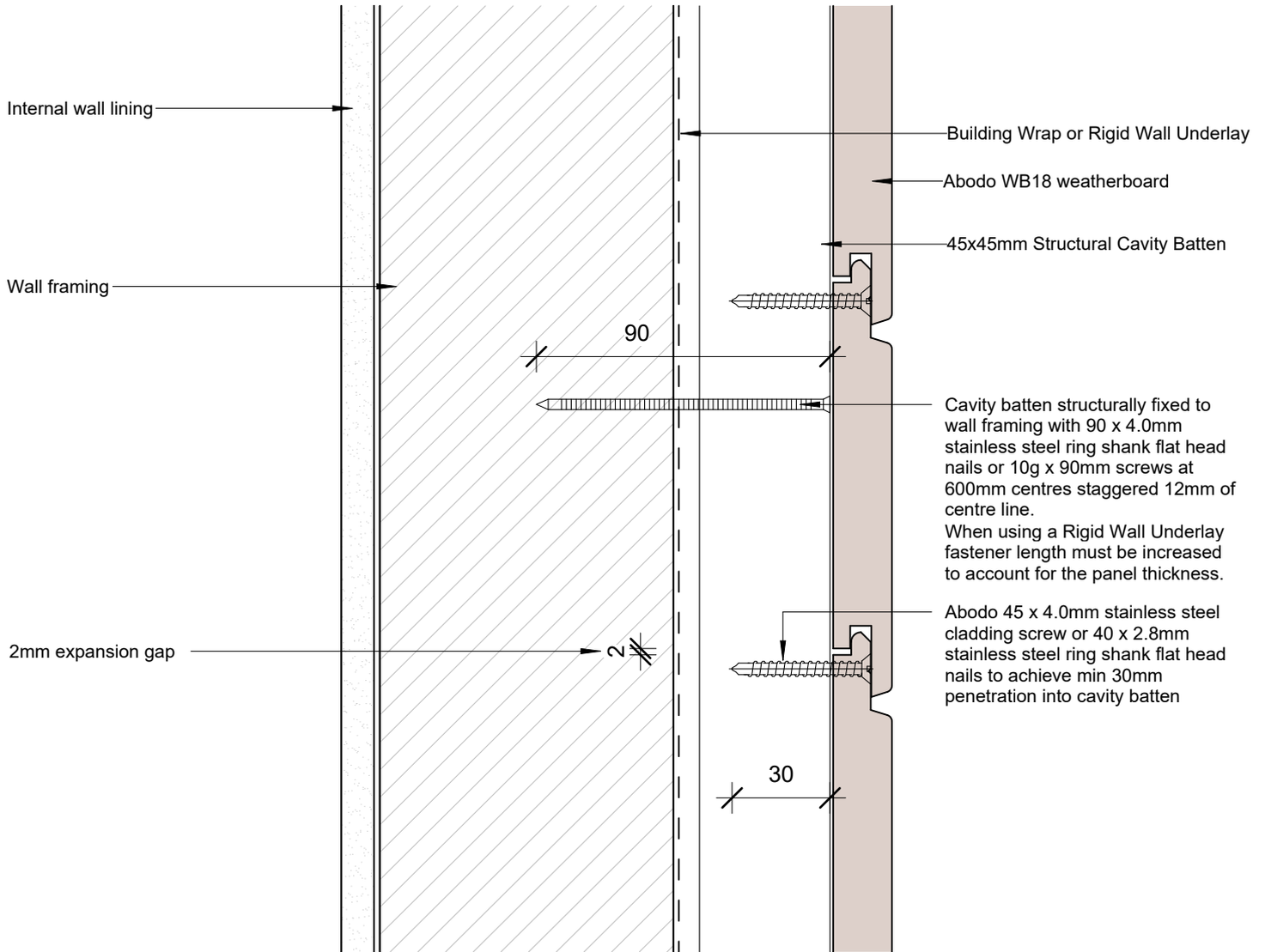
SHEET NUMBER

A.WB.H.8

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
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6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Secret Fixing - Structural 45x45 Cavity Batten

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

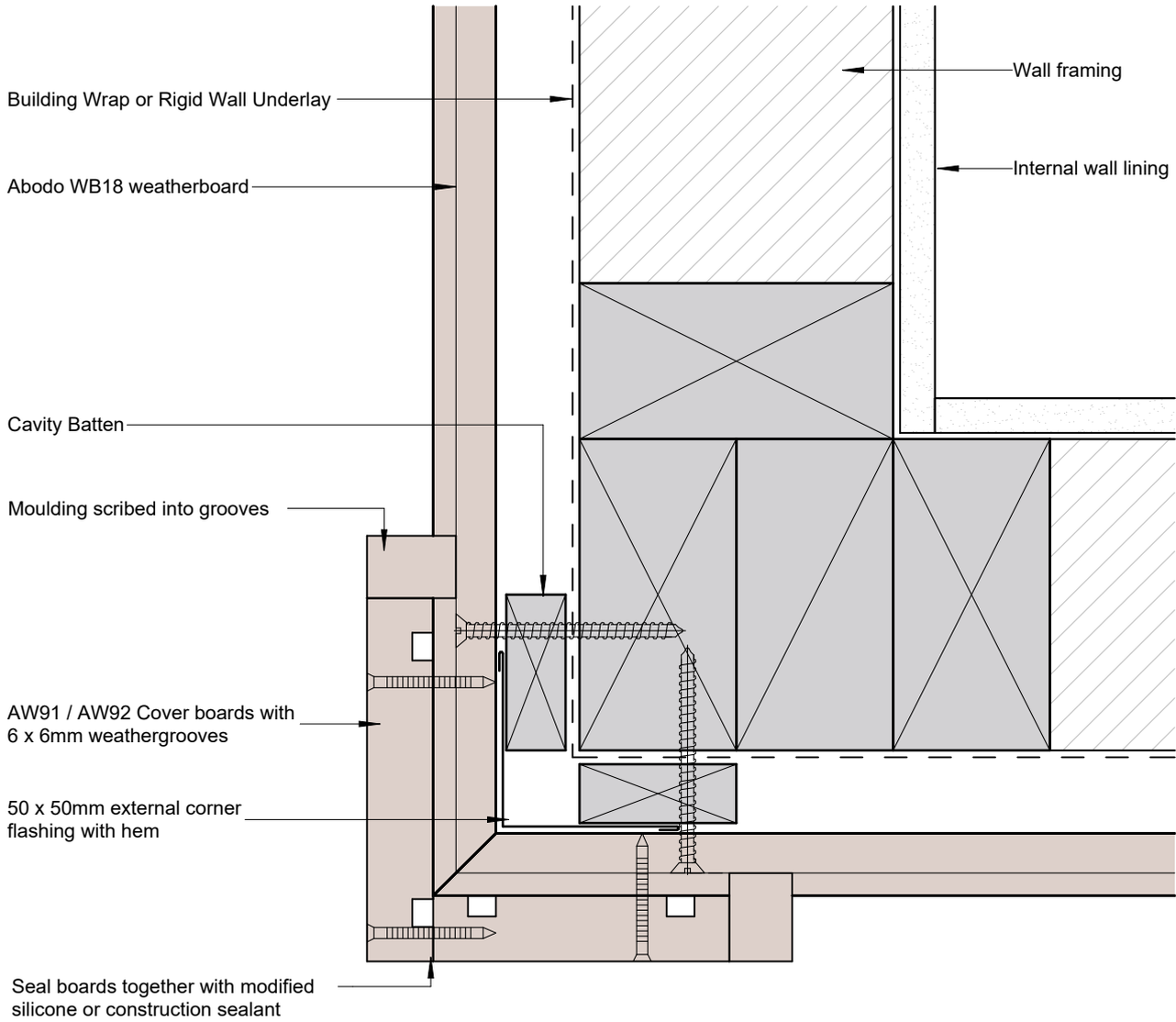
SHEET NUMBER

A.WB.H.9

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed 75x75mm unhemmed	AWF5 W Flashing AWF2 / AWF4
EH	75x75mm hemmed	

interactive assembly instructions available

<http://wksp.nz/aw-wb10-exc1>



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SHEET TITLE

External 90° Corner - Boxed

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

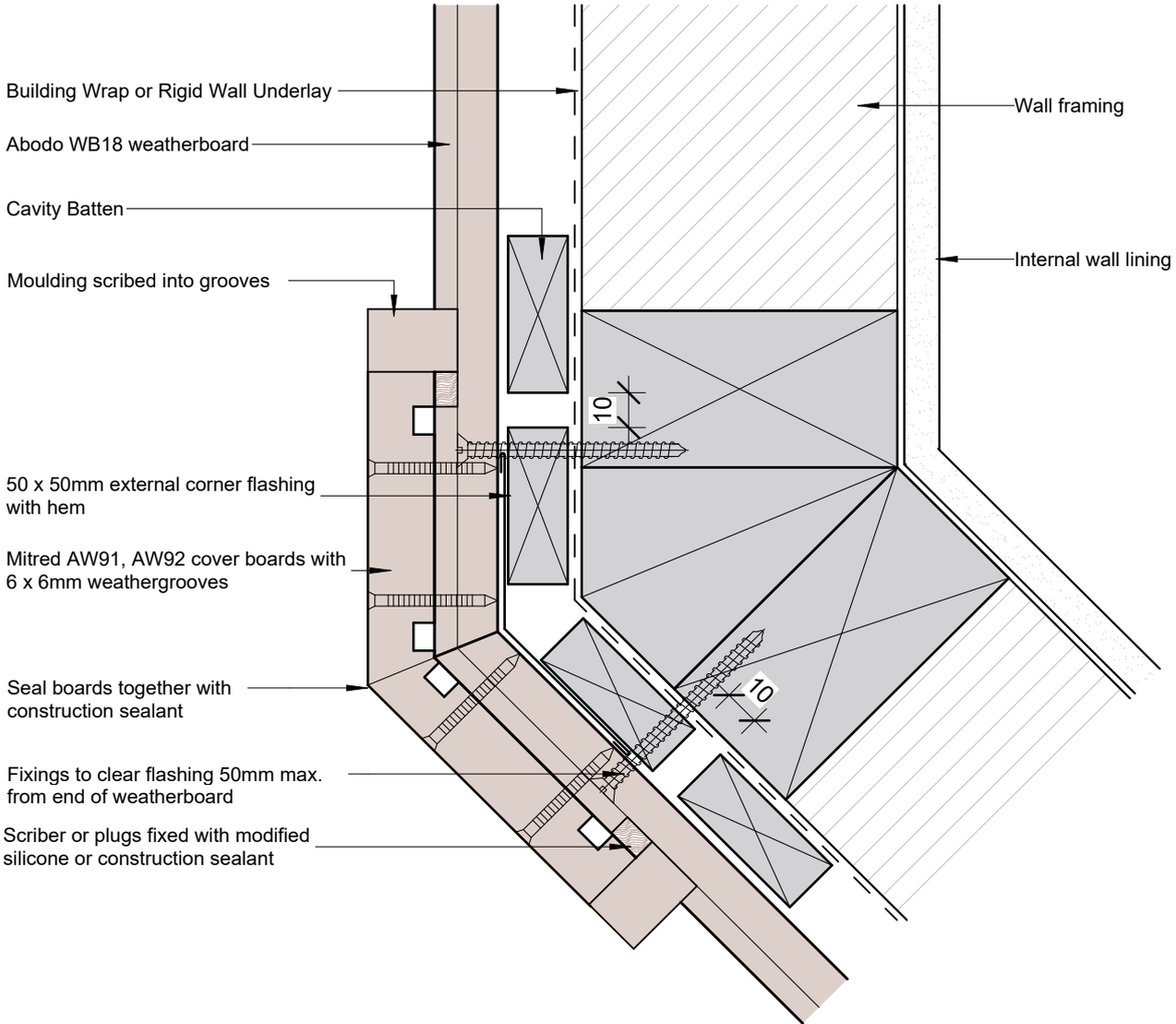
SHEET NUMBER

A.WB.H.10

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.

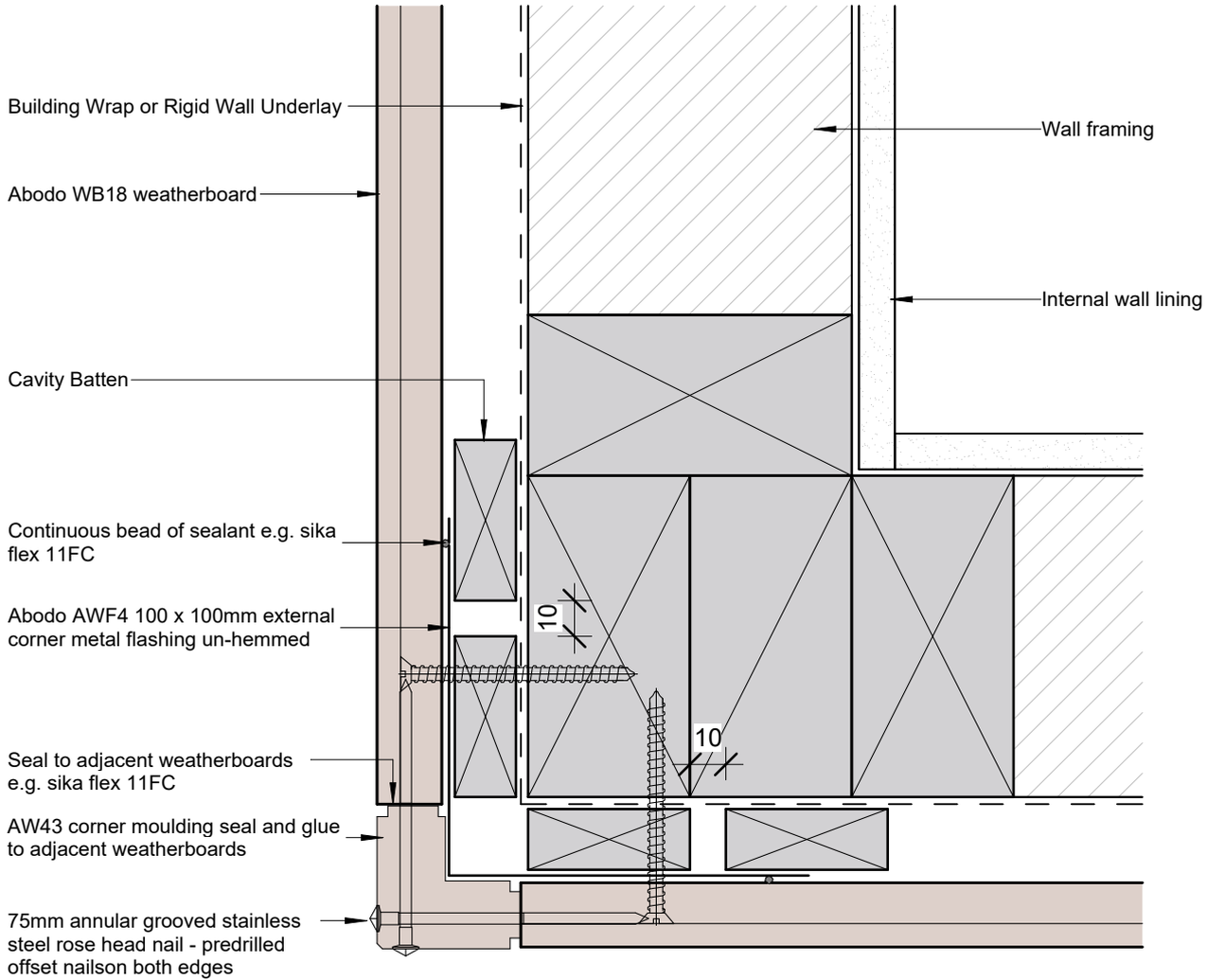


Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed	AWF5 W Flashing
	75x75mm unhemmed	AWF2 / AWF4
EH	75x75mm hemmed	



 CM70046	© Abodo Wood Ltd. 2025 info@abodo.co.nz T +64 (9) 249 0100	SHEET TITLE <b>External 135° Corner - Soaker</b>	Scale: 1 : 2 @A4
	Abodo Wood Ltd. 62 Ascot Road, Mangere, Auckland 2022, New Zealand	PROFILE Abodo WB18 Horizontal Weatherboard	Date: 23/07/2025
			REVISION <b>02</b>

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed	AWF5 W Flashing
	75x75mm unhemmed	AWF2 / AWF4
EH	75x75mm hemmed	



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SHEET TITLE

External 90° Corner - AW43 Moulding

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

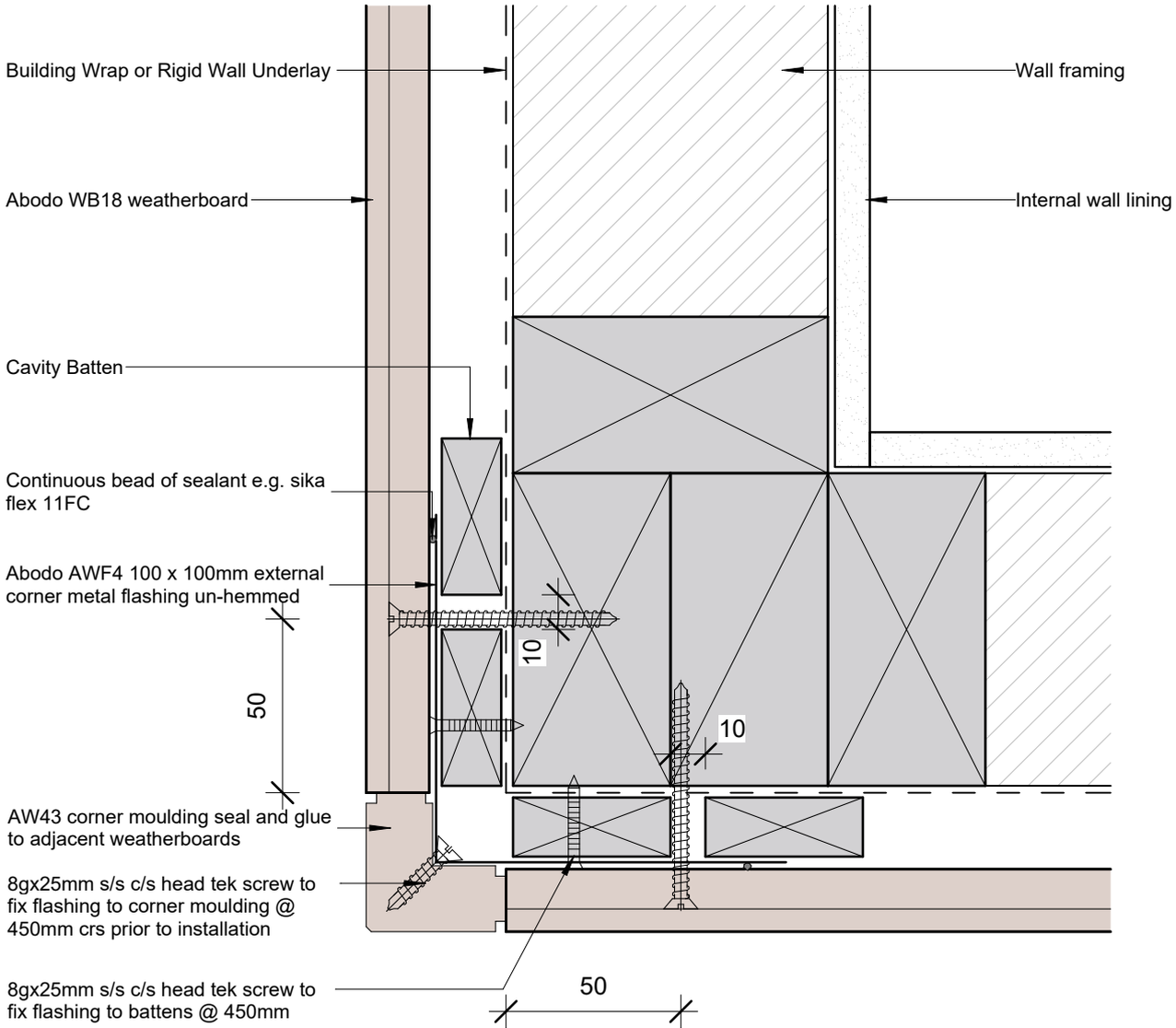
SHEET NUMBER

A.WB.H.12

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed 75x75mm unhemmed	AWF5 W Flashing AWF2 / AWF4
EH	75x75mm hemmed	

interactive assembly instructions available

<http://wksp.nz/aw-wb10-exc2>



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SHEET TITLE

External 90° Corner - AW43 Moulding 2

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

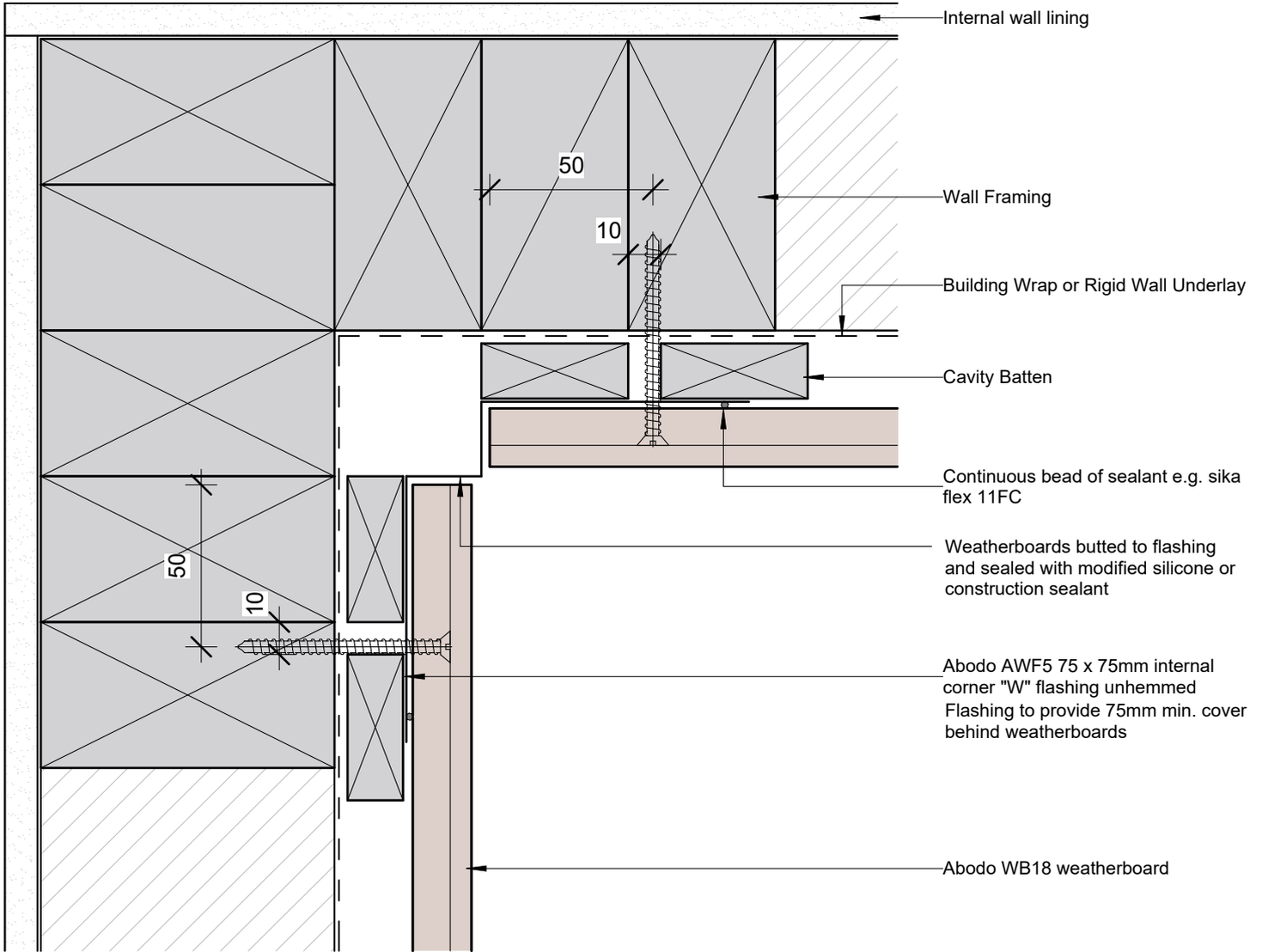
SHEET NUMBER

A.WB.H.13

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
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6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed 75x75mm unhemmed	AWF5 W Flashing AWF2 / AWF4
EH	75x75mm hemmed	

interactive assembly instructions available

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SHEET TITLE

Internal 90° Corner - W Flashing

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

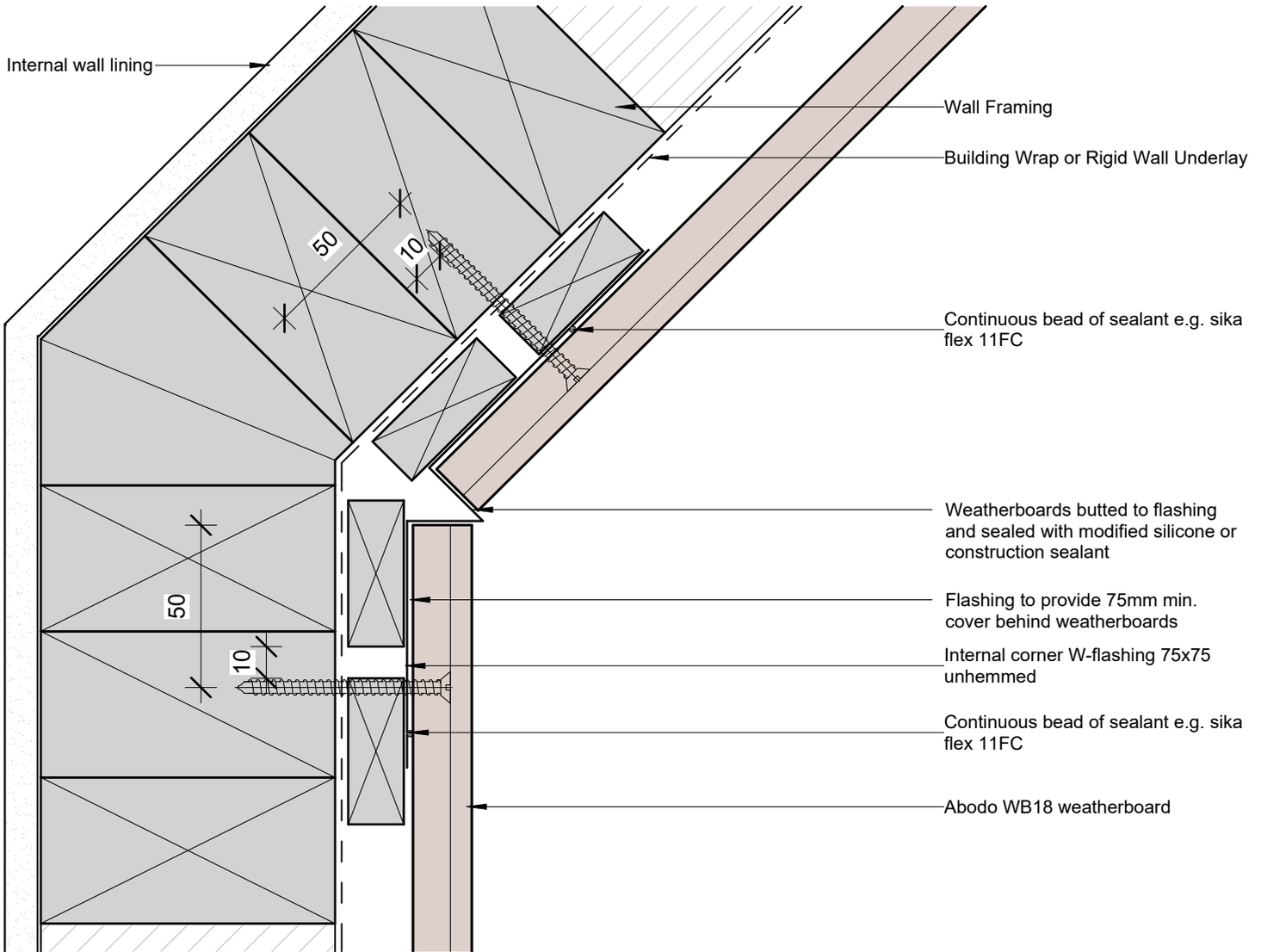
SHEET NUMBER

A.WB.H.14

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
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6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed	AWF5 W Flashing
	75x75mm unhemmed	AWF2 / AWF4
EH	75x75mm hemmed	



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SHEET TITLE

Internal 135° Corner - W Flashing

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

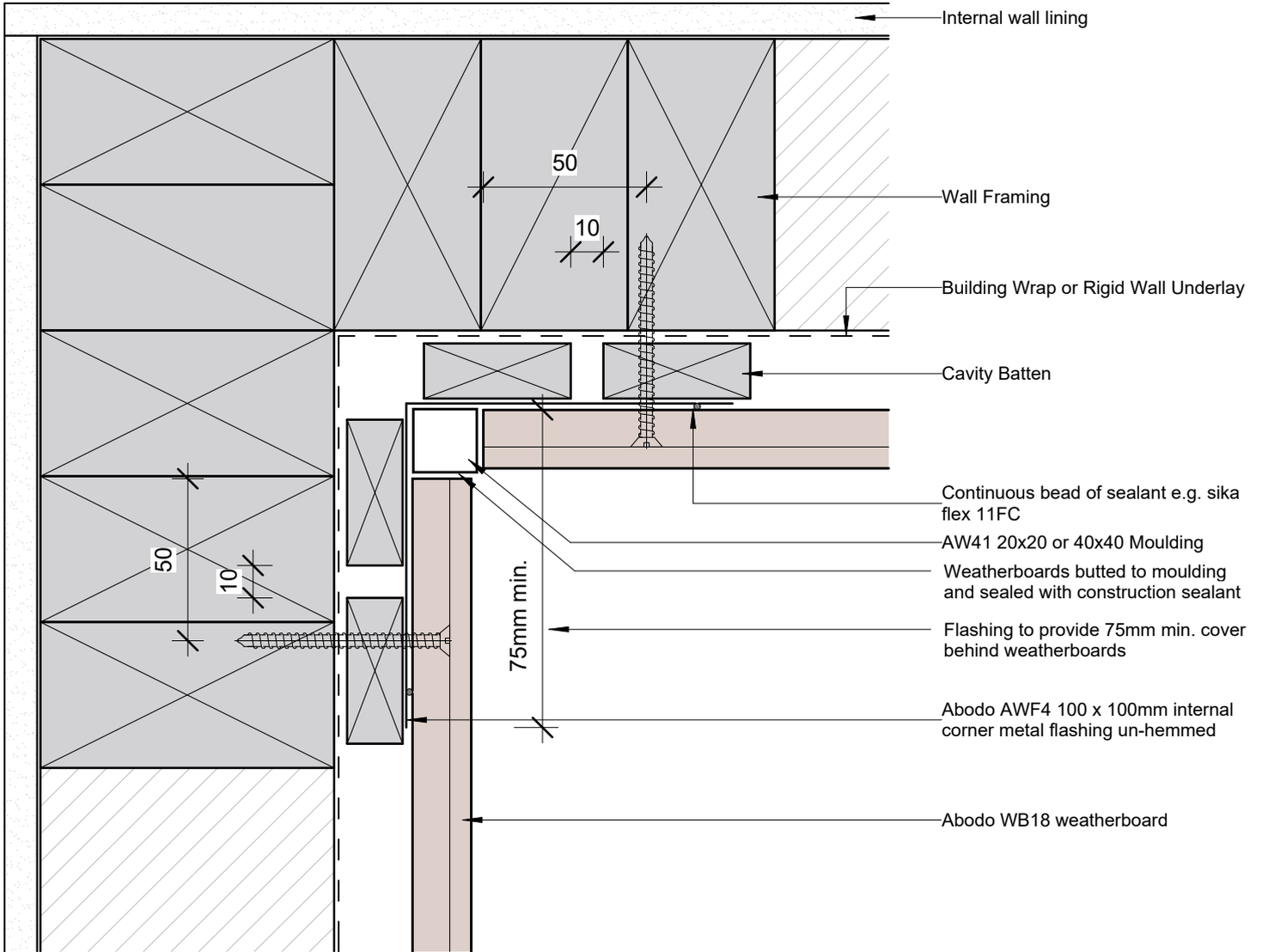
SHEET NUMBER

A.WB.H.15

REVISION

02

- Weatherboards must be coated with at least one coat all sides prior to fixing.
- Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
- Cut ends and exposed timber must be sealed with an end seal.
- 2mm expansion gap at back of boards.
- A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
- Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed 75x75mm unhemmed	AWF5 W Flashing AWF2 / AWF4
EH	75x75mm hemmed	

interactive assembly instructions available

<http://wksp.nz/aw-wb10-inc2>



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SHEET TITLE

Internal 90° Corner - AW41 Moulding

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

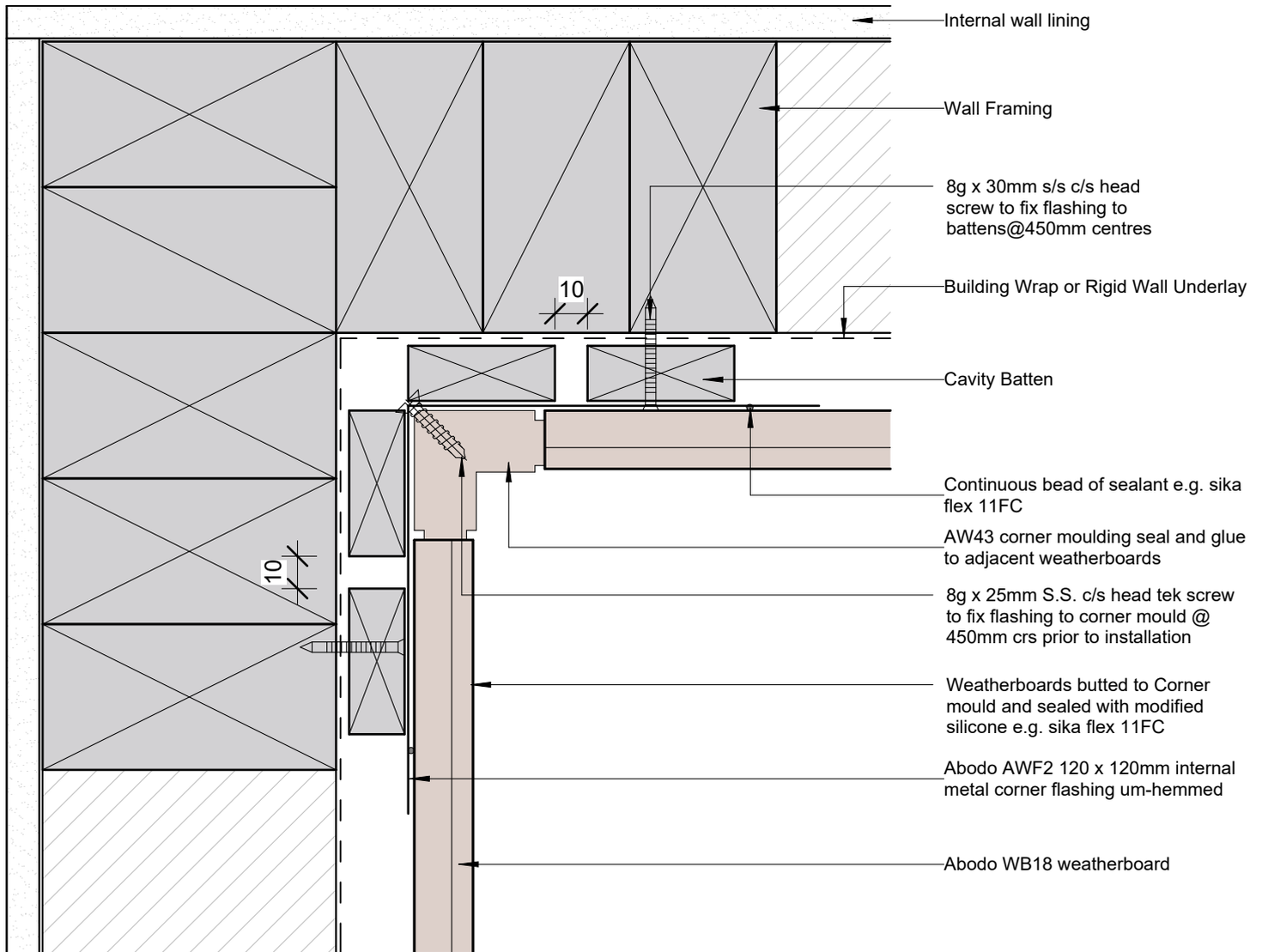
SHEET NUMBER

A.WB.H.16

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed 75x75mm unhemmed	AWF5 W Flashing AWF2 / AWF4
EH	75x75mm hemmed	

 interactive assembly instructions available

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SHEET TITLE

AW43 Internal 90° Corner

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

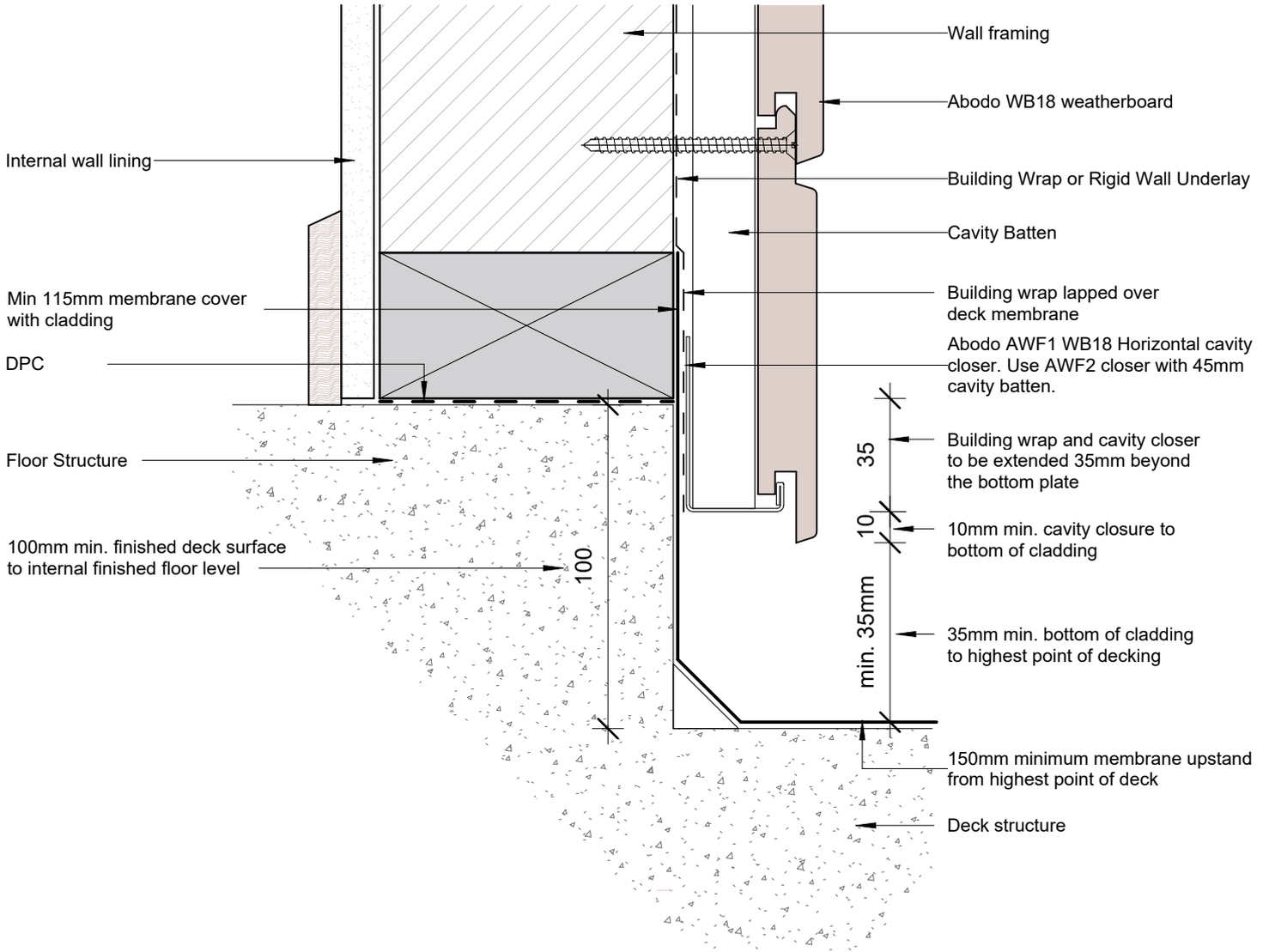
SHEET NUMBER

A.WB.H.17

REVISION

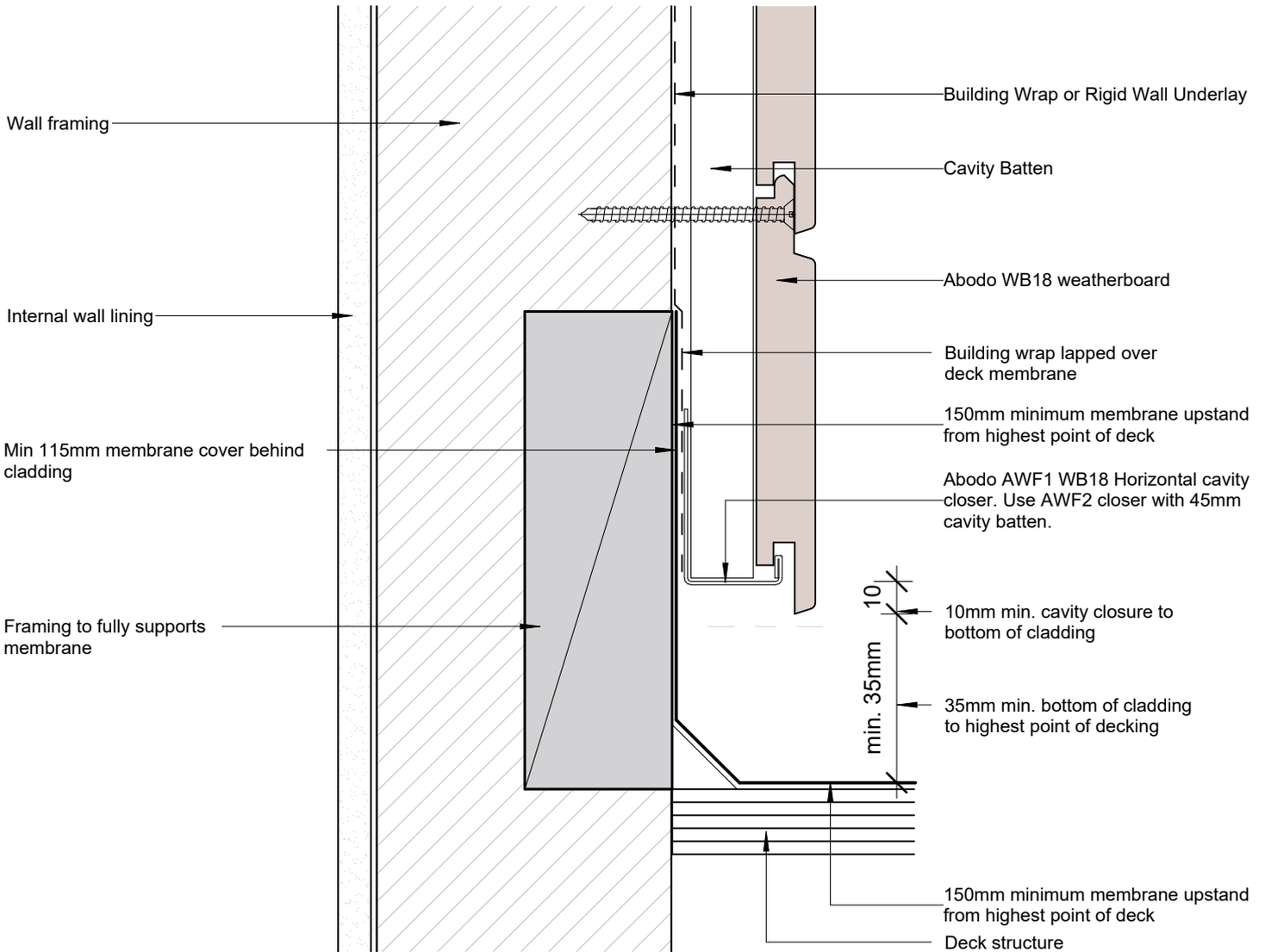
02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



 CM70046	© Abodo Wood Ltd. 2025 info@abodo.co.nz T +64 (9) 249 0100	SHEET TITLE <b>Enclosed Deck - Concrete Substrate</b>	Scale: 1 : 2 @A4
	Abodo Wood Ltd. 62 Ascot Road, Mangere, Auckland 2022, New Zealand	PROFILE Abodo WB18 Horizontal Weatherboard	Date: 23/07/2025
			REVISION <b>02</b>

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
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	Abodo Wood Ltd. 62 Ascot Road, Mangere, Auckland 2022, New Zealand	PROFILE Abodo WB18 Horizontal Weatherboard	Date: 23/07/2025
			REVISION <b>02</b>

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
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**Note:** 5 mm min drainage gap between bottom of cladding and upper surface of capping

5° min. slope

Parapet flashing to provide 50mm min. cover over weatherboards (70mm for very high wind zones) (90mm for extra high wind zones)

Fix parapet flashing through side

Wall framing

Roof underlay to provide separation between flashing and timber

H3.1 treated packer to form slope

70x3.2mm annular groove nail through face of weatherboard

Metal parapet flashing

Drip edge per E2/AS1

Building Wrap or Rigid Wall Underlay

Cavity Batten

Abodo WB18 weatherboard



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SHEET TITLE

Parapet Balustrade Cap Flashing

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

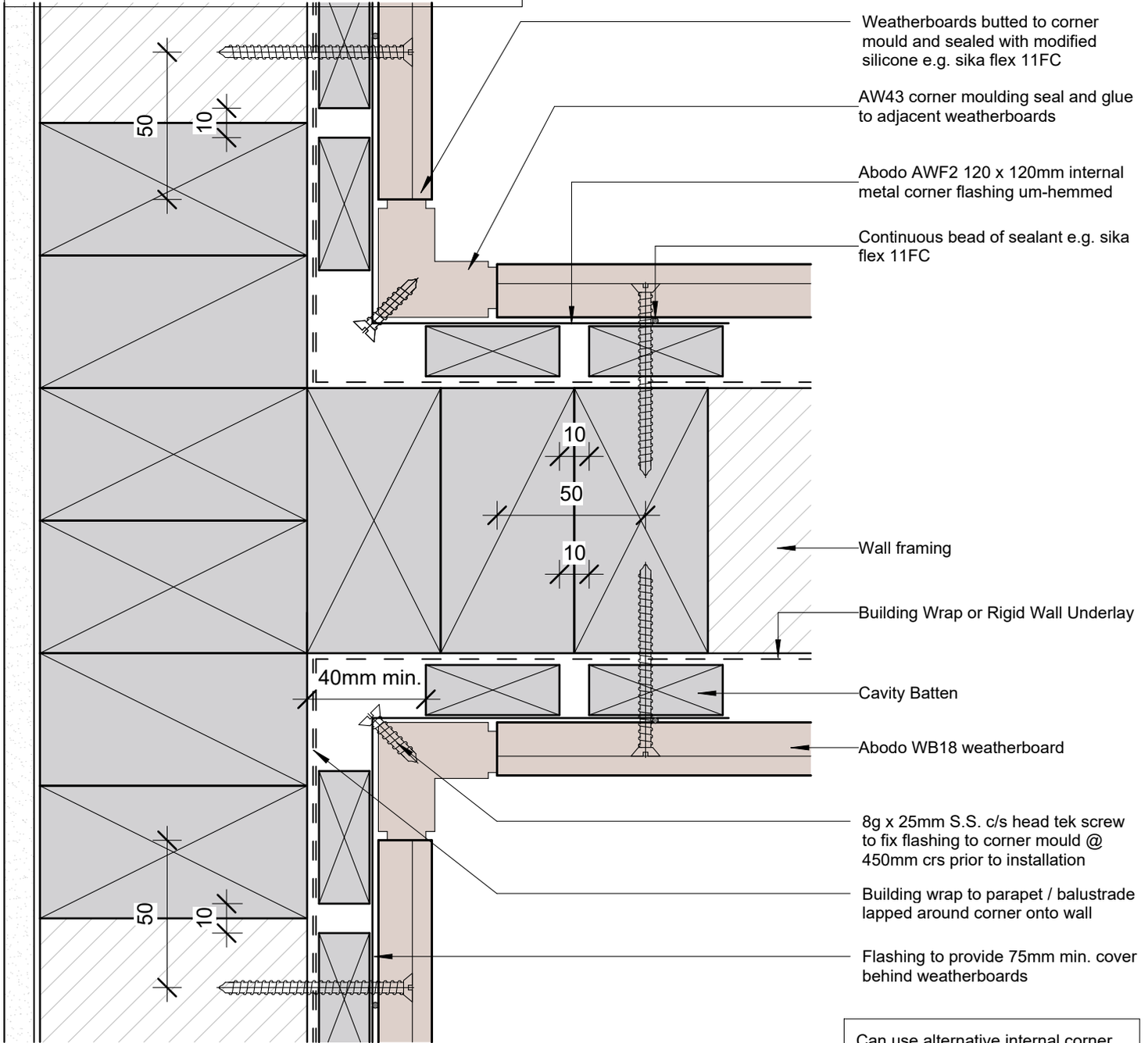
SHEET NUMBER

A.WB.H.20

REVISION

02

- Weatherboards must be coated with at least one coat all sides prior to fixing.
- Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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Can use alternative internal corner detail A.WB.H.14 & A.WB.H.16

Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed	AWF5 W Flashing
	75x75mm unhemmed	AWF2 / AWF4
EH	75x75mm hemmed	



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SHEET TITLE

Parapet Balustrade Intersection With Wall - Butted

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

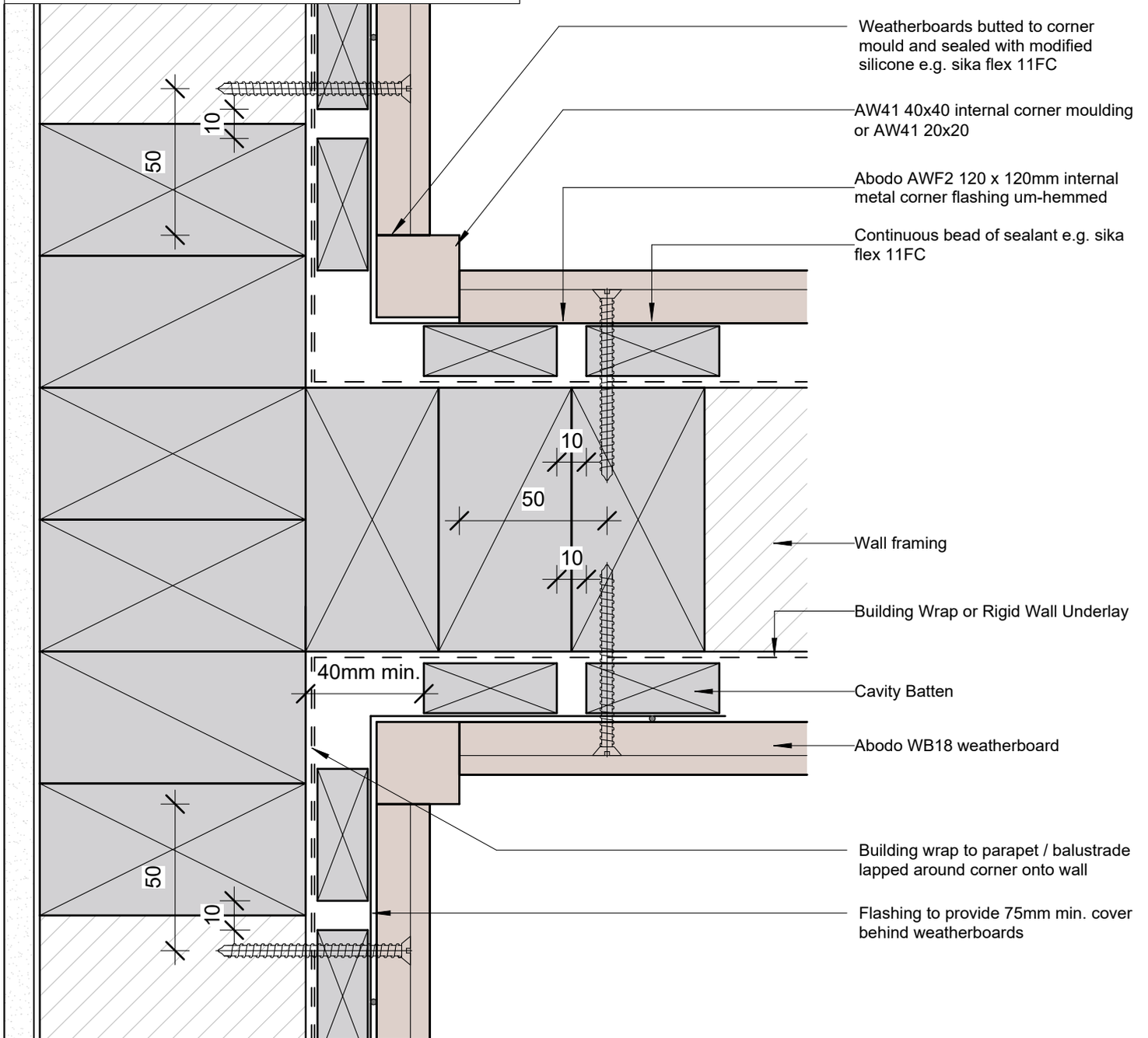
SHEET NUMBER

A.WB.H.21

REVISION

02

- Weatherboards must be coated with at least one coat all sides prior to fixing.
- Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
- Cut ends and exposed timber must be sealed with an end seal.
- 2mm expansion gap at back of boards.
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Flashing Dimension		
Wind Zone	Min cover behind cladding	Abodo Option
Low - VH	50x50mm hemmed	AWF5 W Flashing
	75x75mm unhemmed	AWF2 / AWF4
EH	75x75mm hemmed	



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SHEET TITLE: Parapet Balustrade Intersection With Wall - Flashing

Scale: 1 : 2 @A4

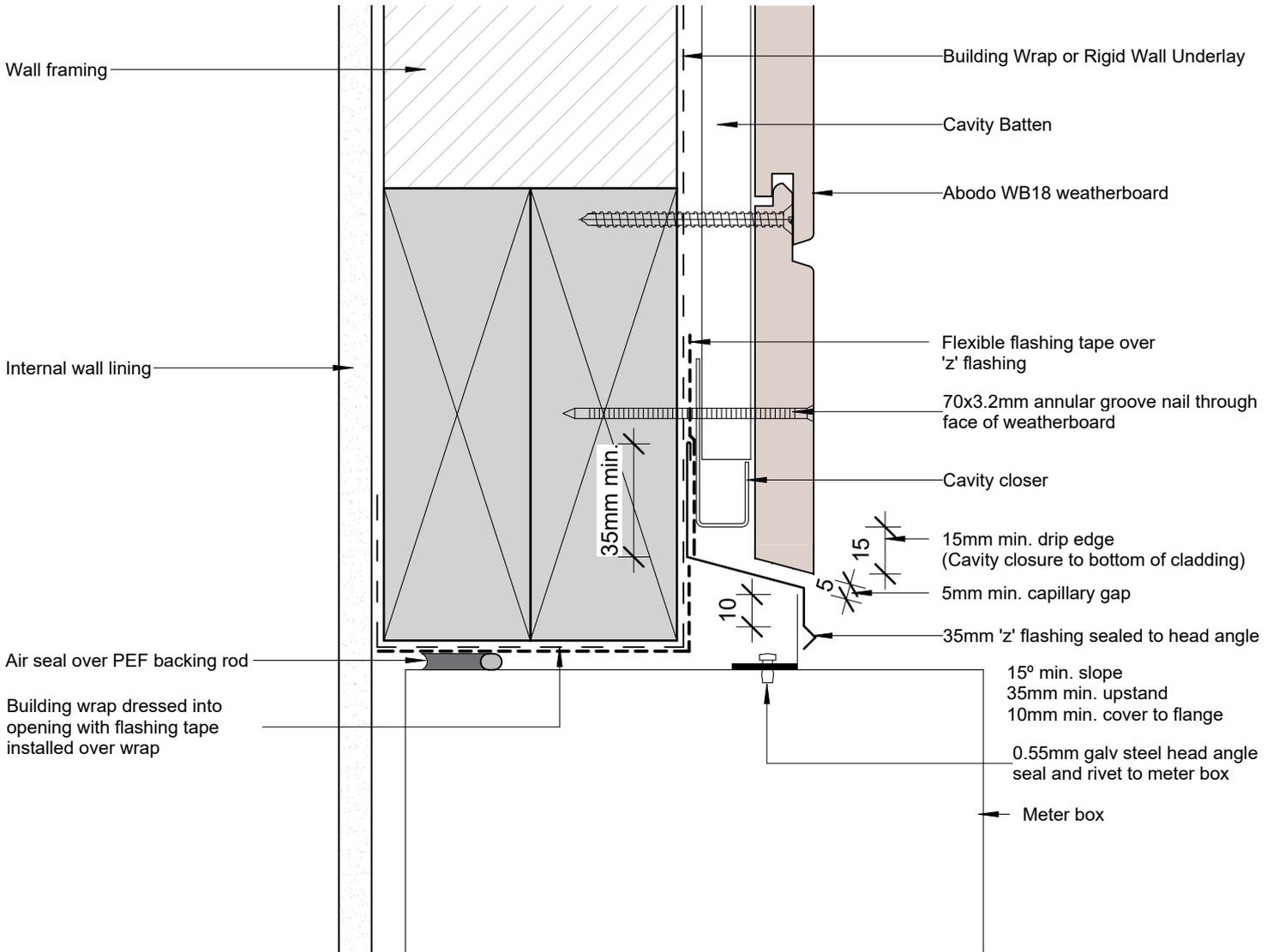
PROFILE: Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

SHEET NUMBER: A.WB.H.22

REVISION: 02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Meter Box Head

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

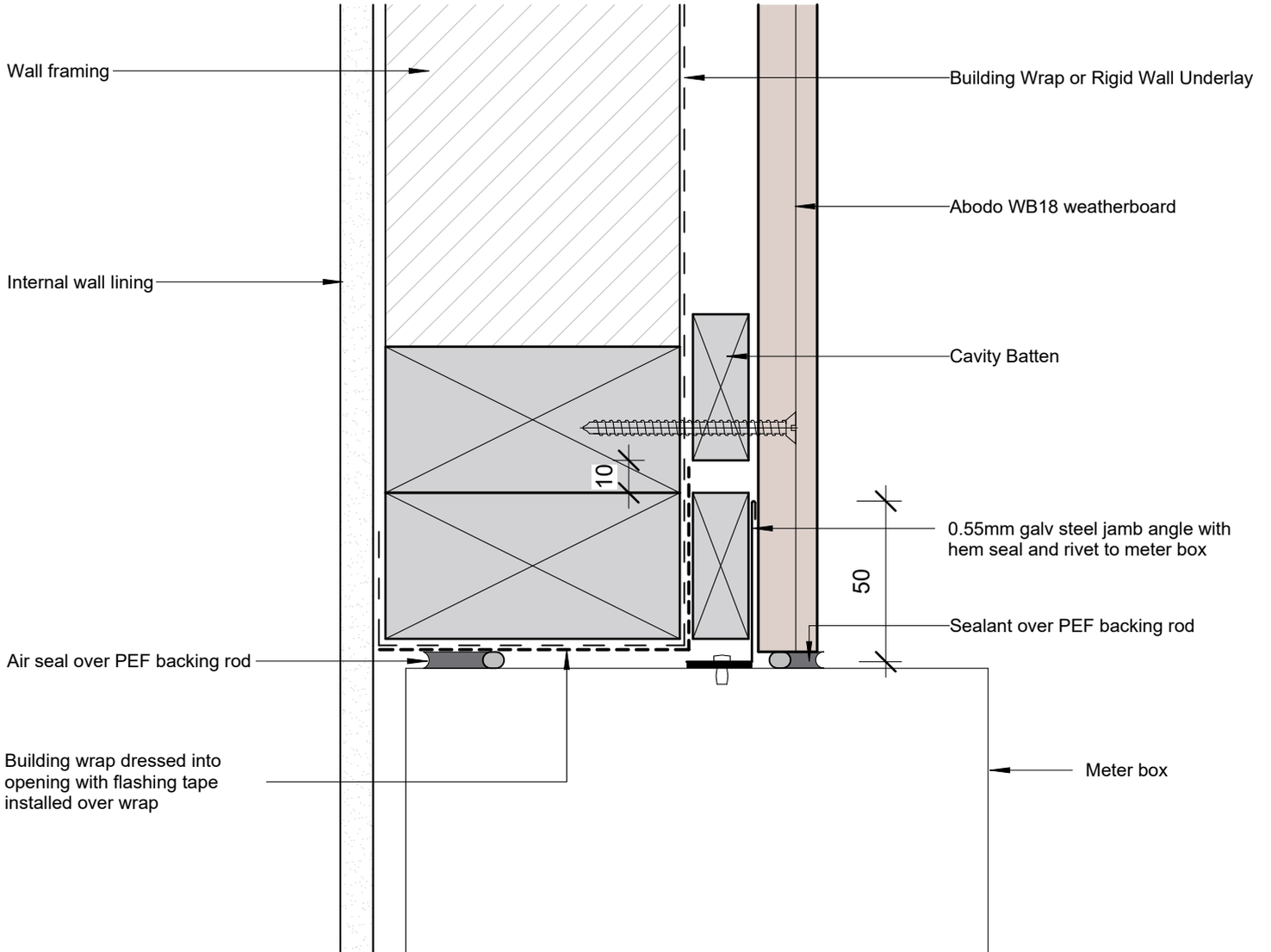
SHEET NUMBER

A.WB.H.23

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Meter Box Jamb

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

SHEET NUMBER

A.WB.H.24

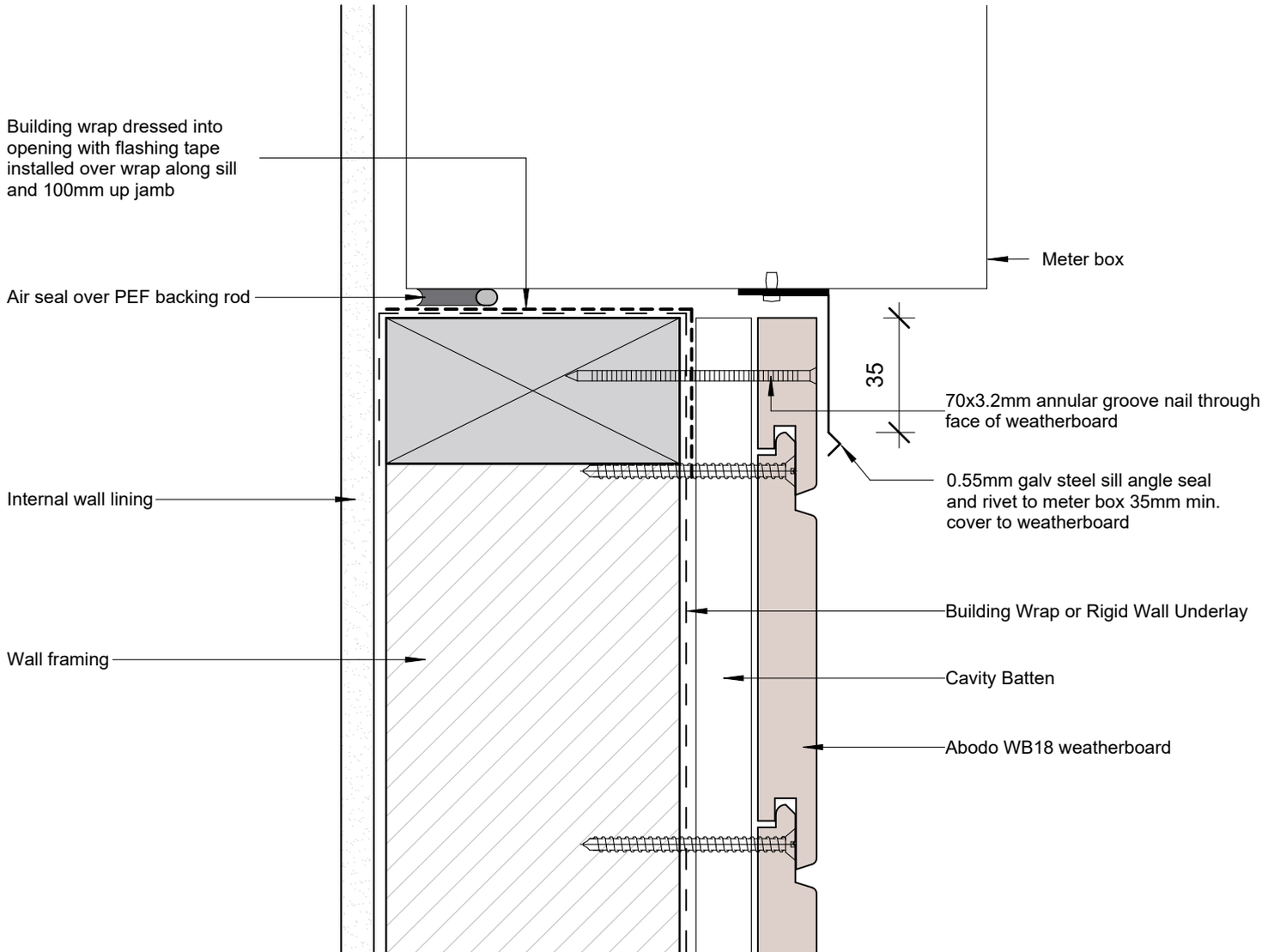
REVISION

02



CM70046

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Meter Box Sill

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

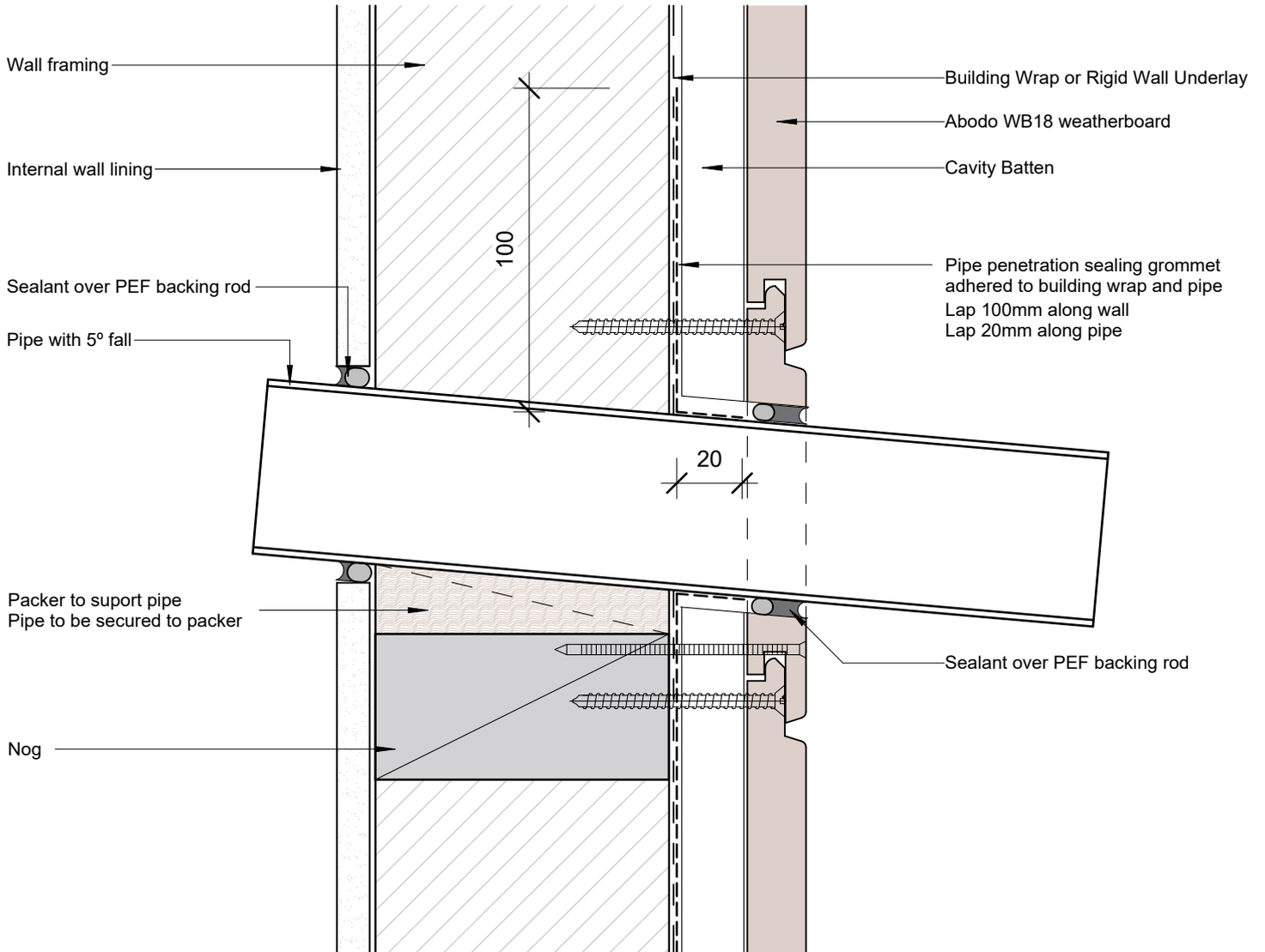
SHEET NUMBER

A.WB.H.25

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Pipe Penetration

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

SHEET NUMBER

A.WB.H.26

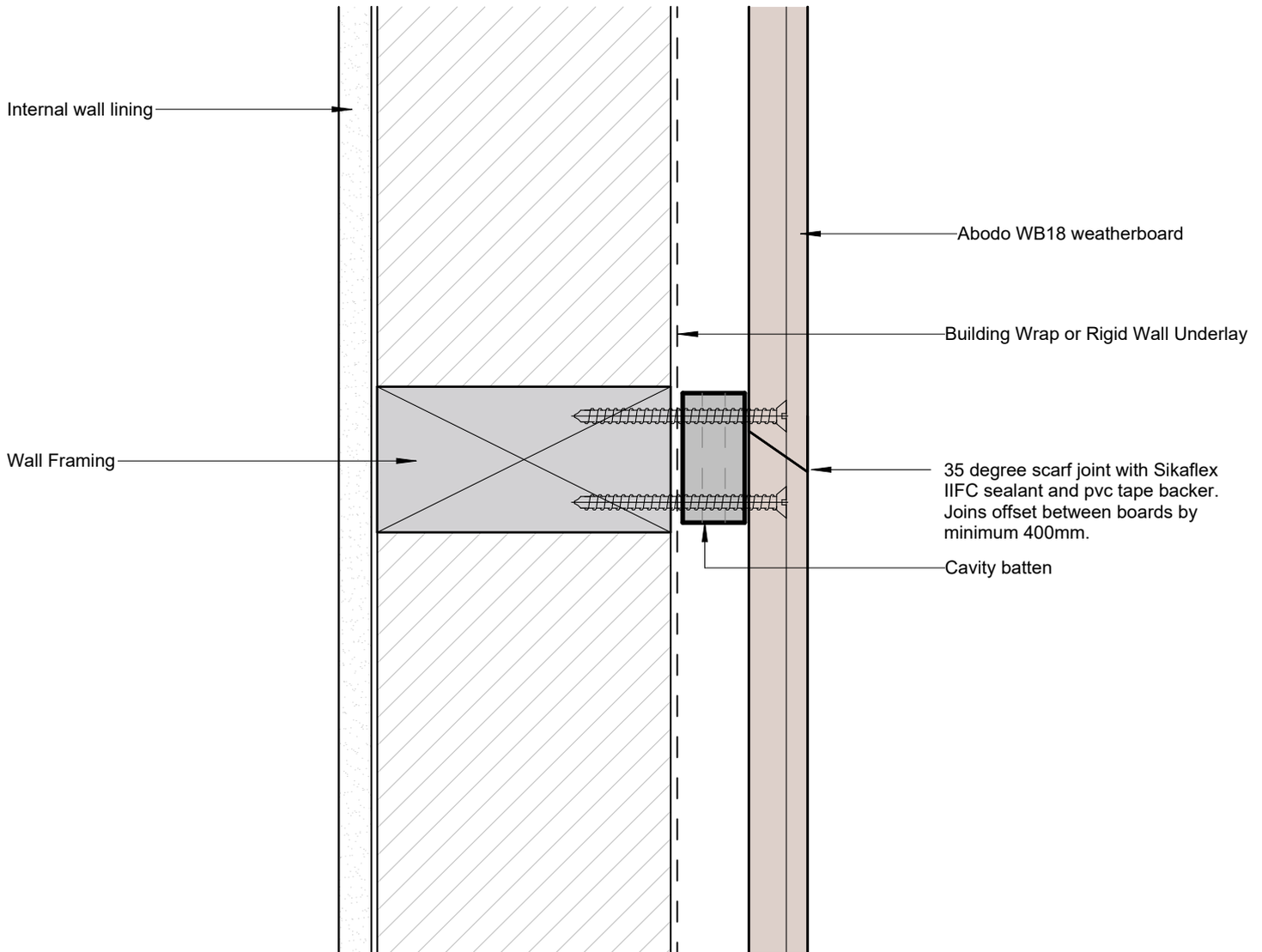
REVISION

02



CM70046

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
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 interactive assembly instructions available

<http://wksp.nz/aw-wb10-hfu>



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SHEET TITLE

Weatherboard Fix - Birdseye

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

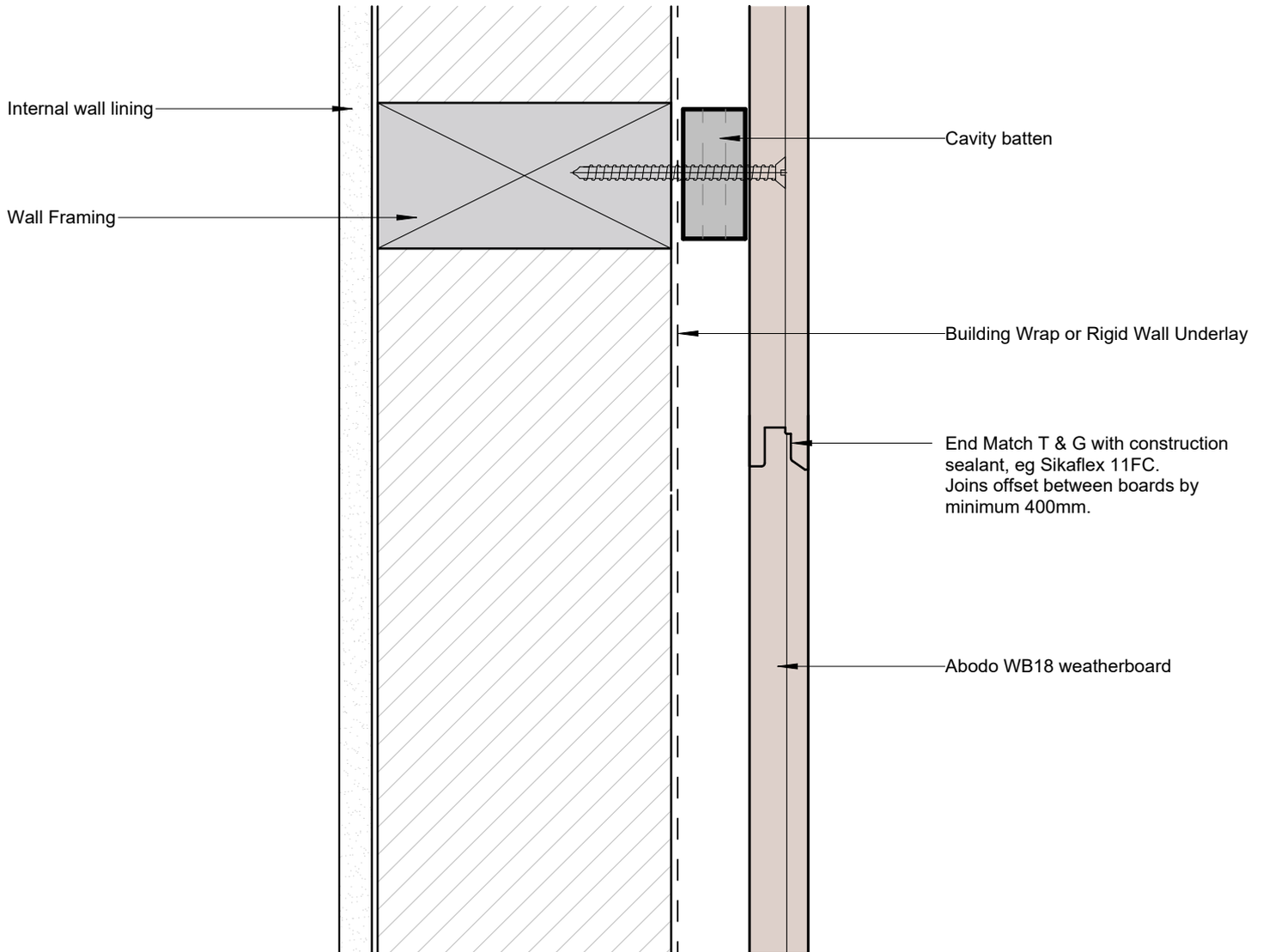
SHEET NUMBER

A.WB.H.27

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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interactive assembly instructions available

<http://wksp.nz/aw-wb10-hfu>



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SHEET TITLE

Weatherboard Join End Matched - Birdseye

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 09/10/2025

Scale:

1 : 2 @A4

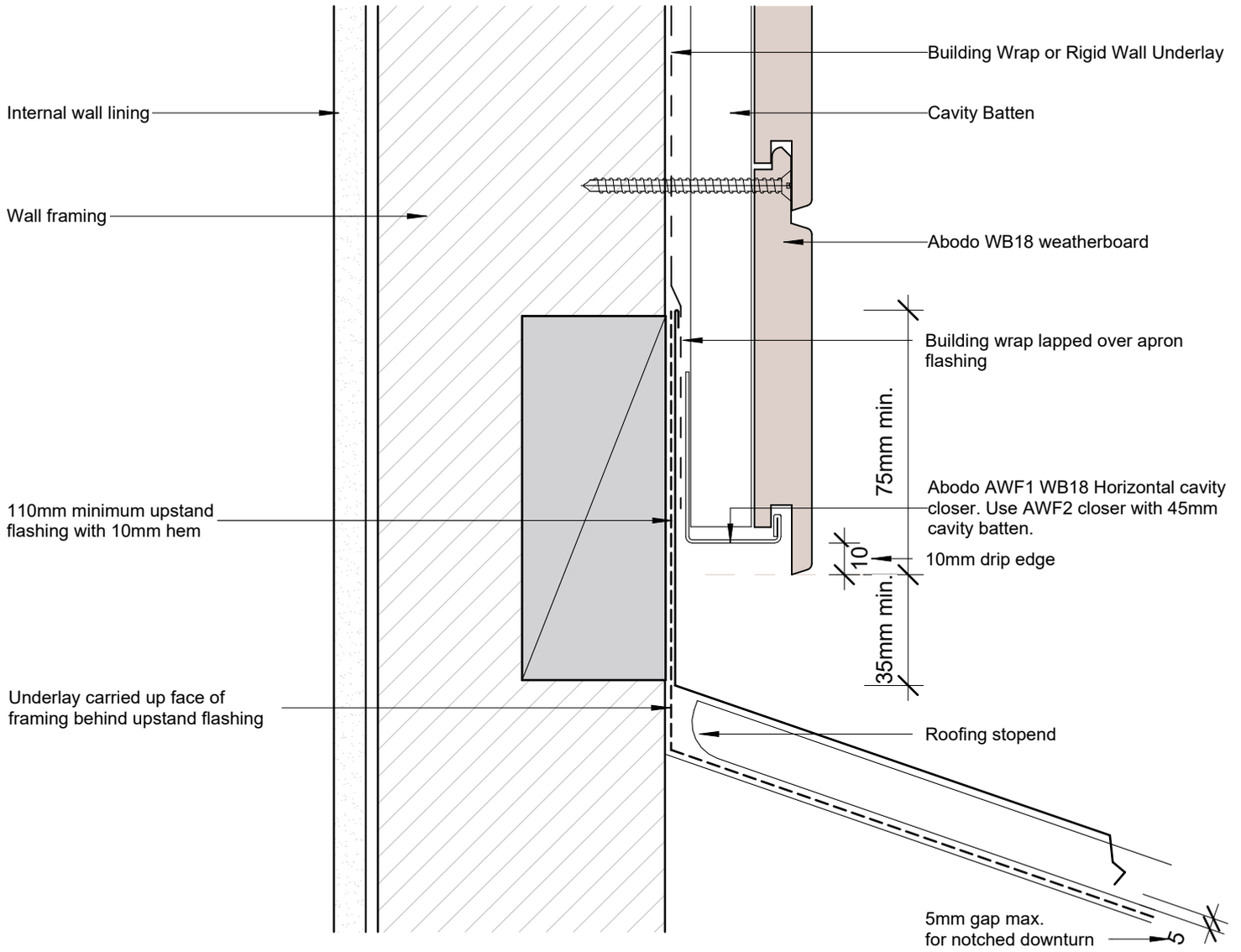
SHEET NUMBER

A.WB.H.28

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Apron Flashing

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

SHEET NUMBER

A.WB.H.29

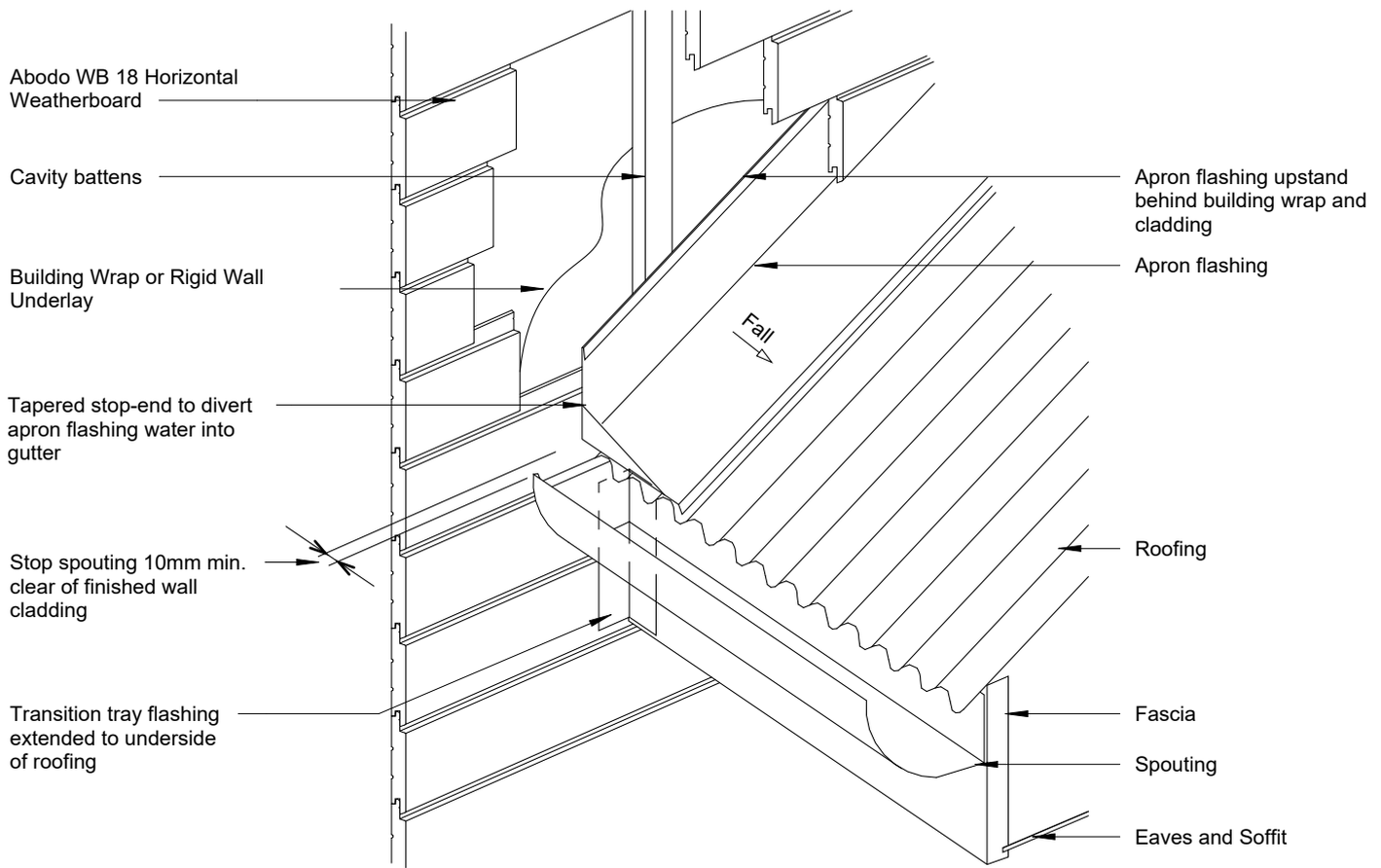
REVISION

02



CM70046

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SHEET TITLE

Roof Kick-out Flashing

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

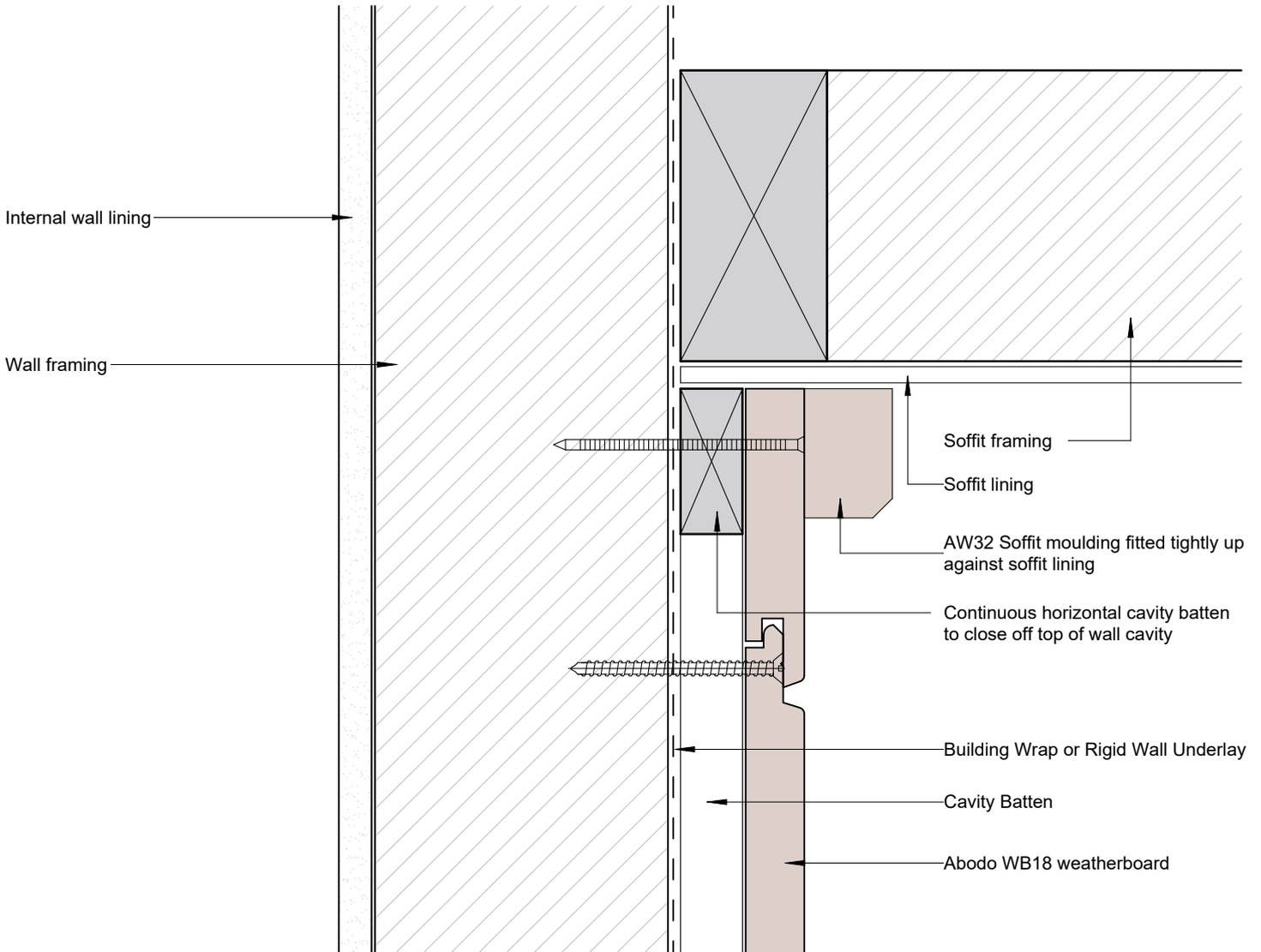
SHEET NUMBER

A.WB.H.30

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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SHEET TITLE

Top Of Wall - Flat Soffit

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

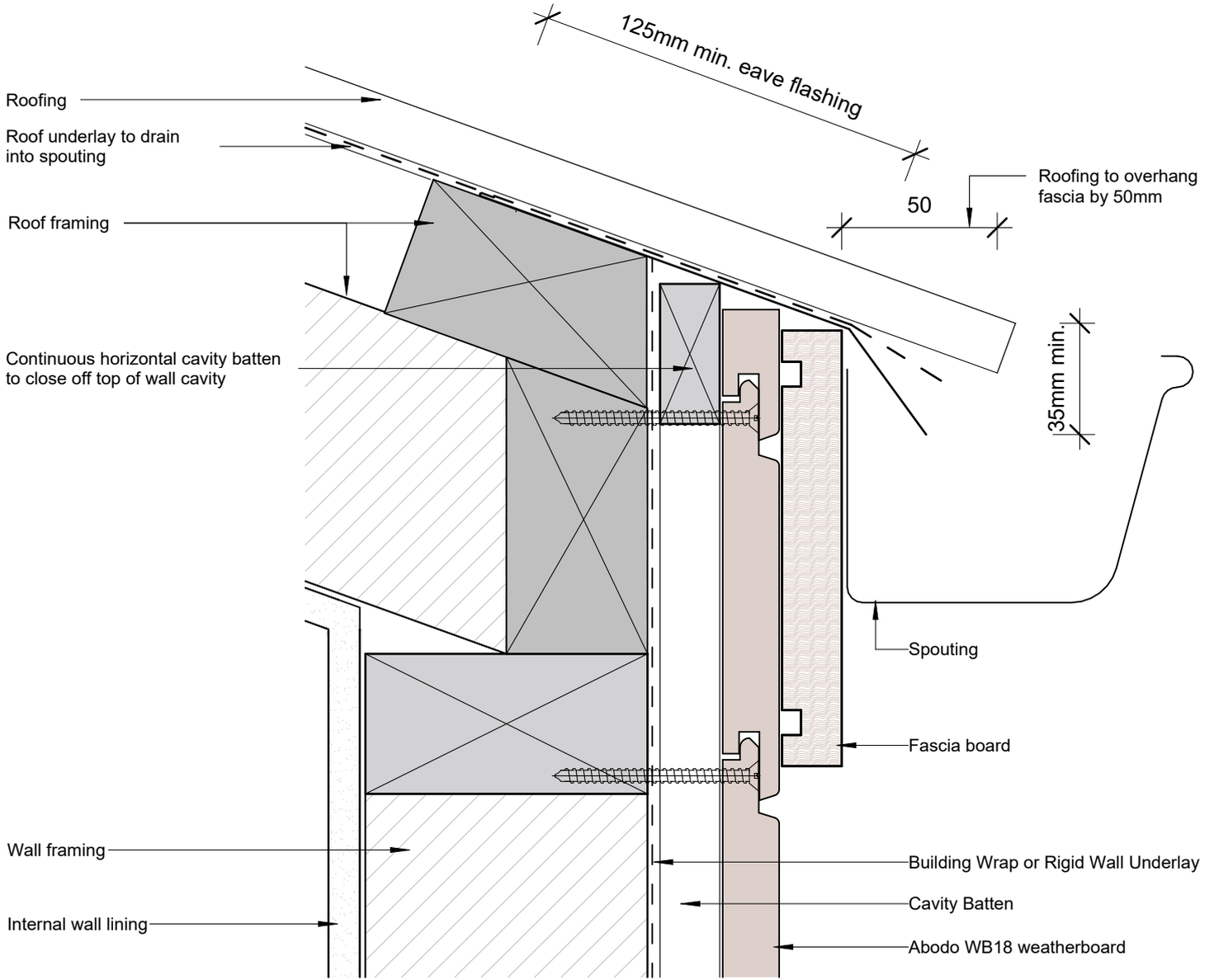
SHEET NUMBER

A.WB.H.31

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Top Of Wall - No Soffit

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

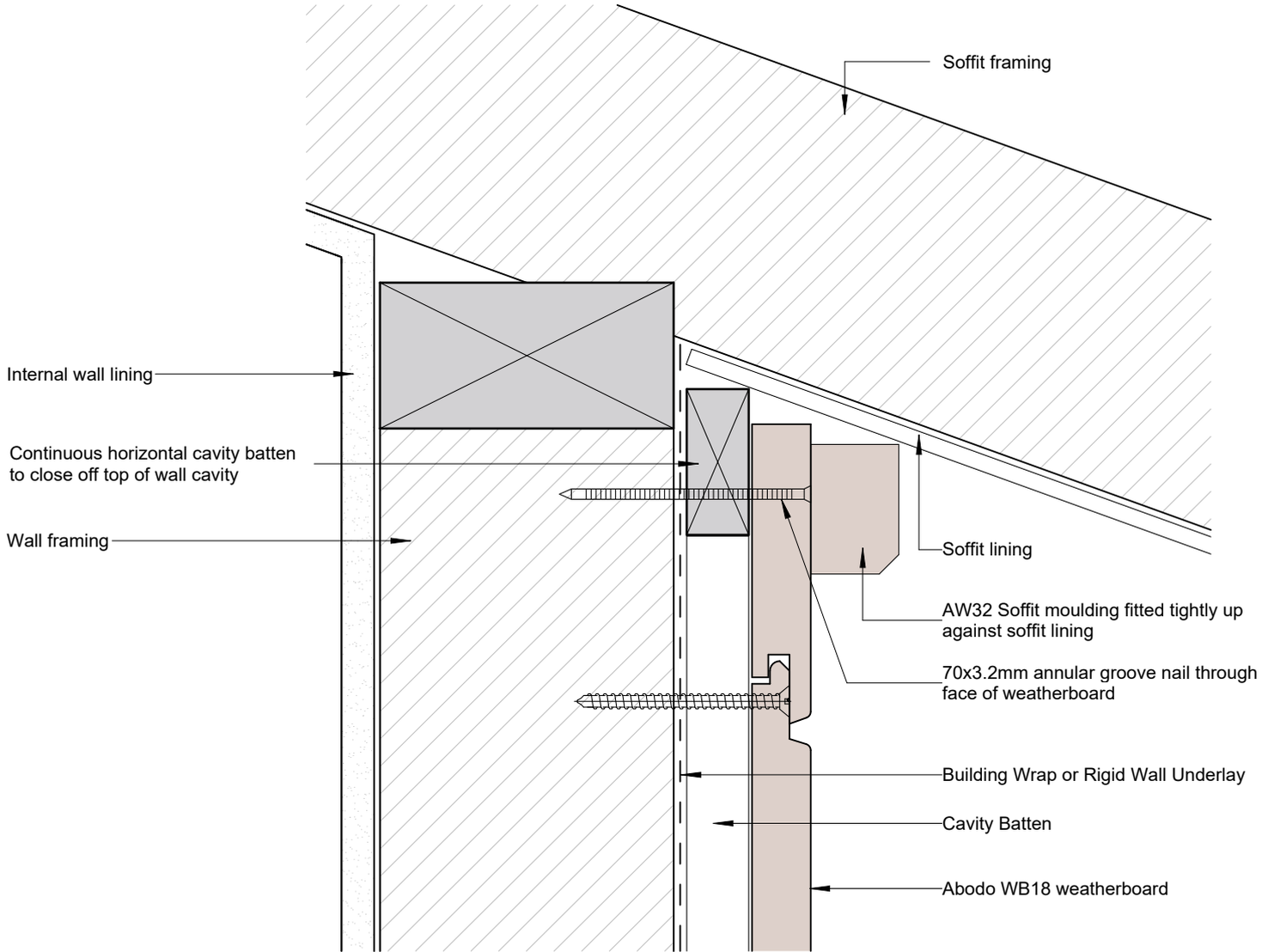
SHEET NUMBER

A.WB.H.32

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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4. 2mm expansion gap at back of boards.
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SHEET TITLE

Top Of Wall - Slopping Soffit

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

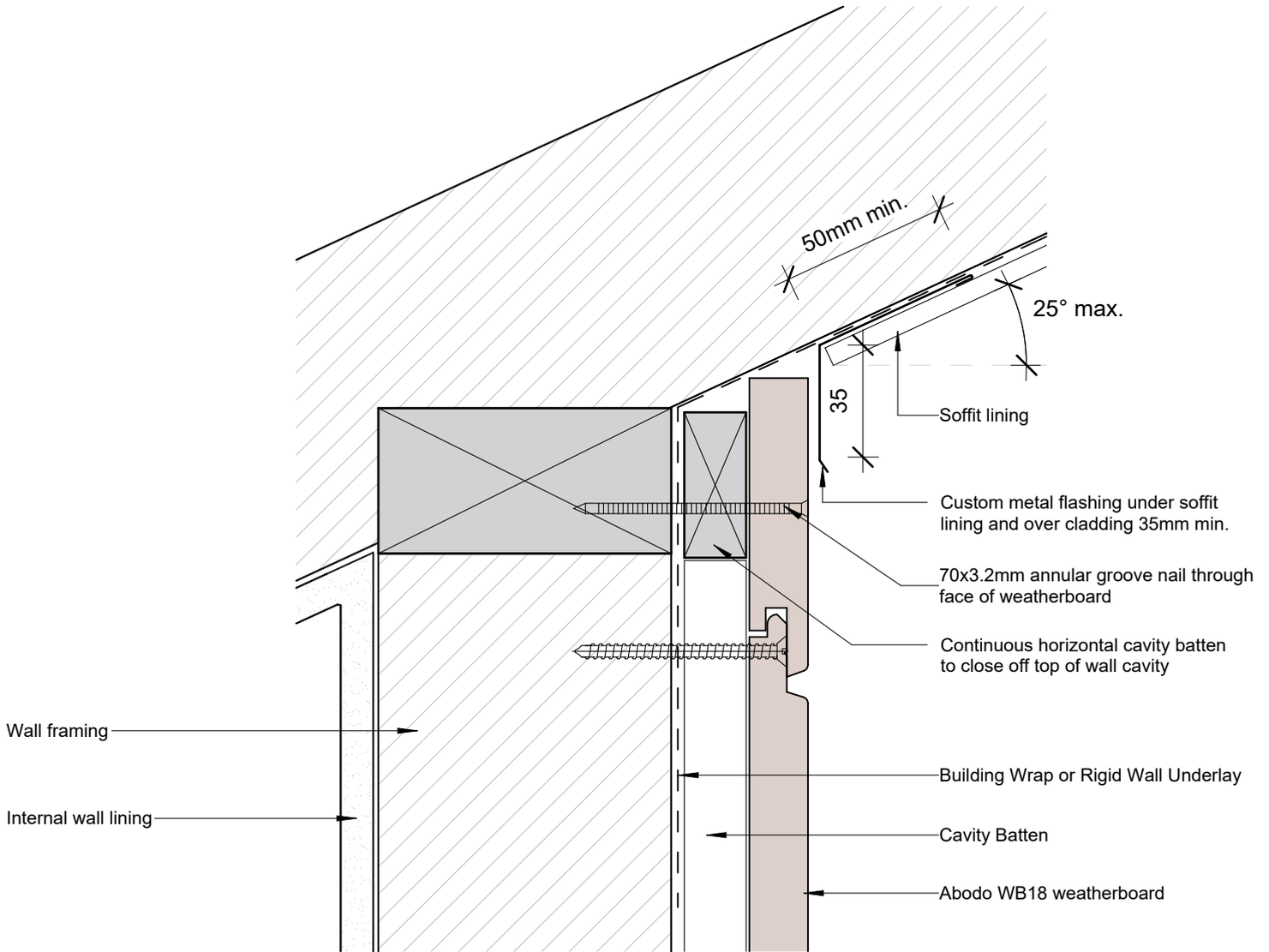
SHEET NUMBER

A.WB.H.33

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
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SHEET TITLE

Top of Wall Raking Soffit

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

SHEET NUMBER

A.WB.H.34

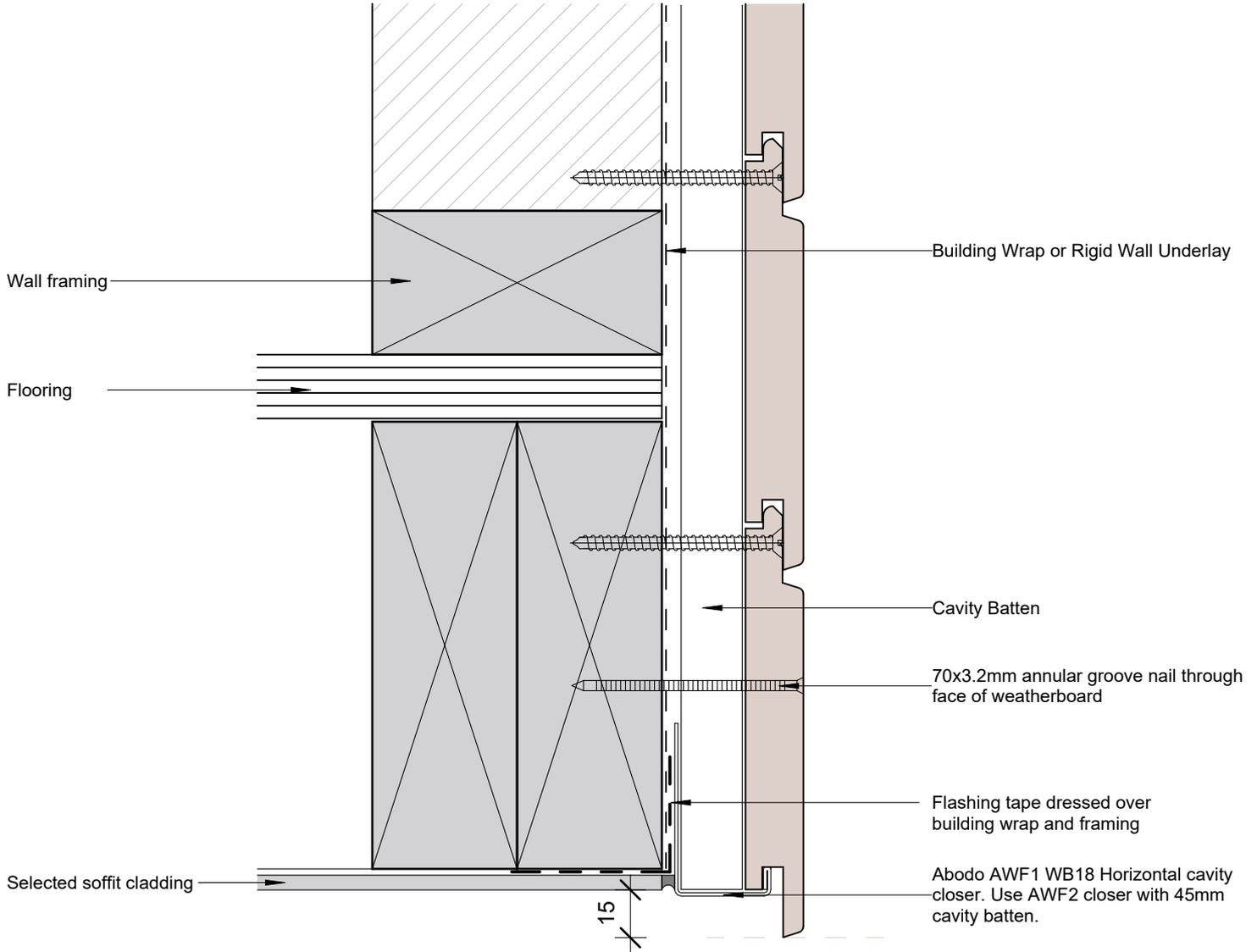
REVISION

02



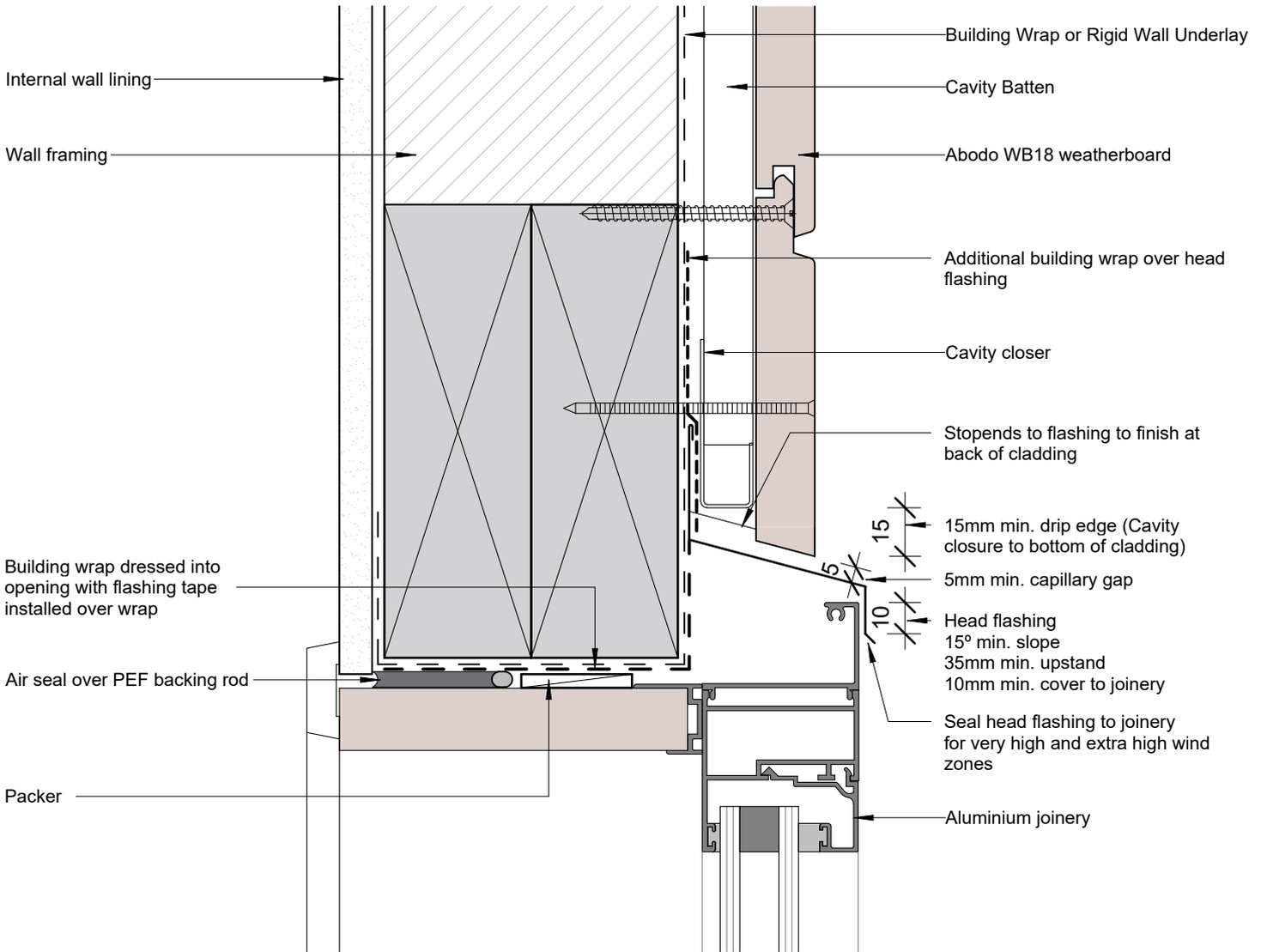
CM70046

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
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	Abodo Wood Ltd. 62 Ascot Road, Mangere, Auckland 2022, New Zealand	PROFILE Abodo WB18 Horizontal Weatherboard	Date: 23/07/2025
		REVISION <b>02</b>	

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
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SHEET TITLE

Window Head

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

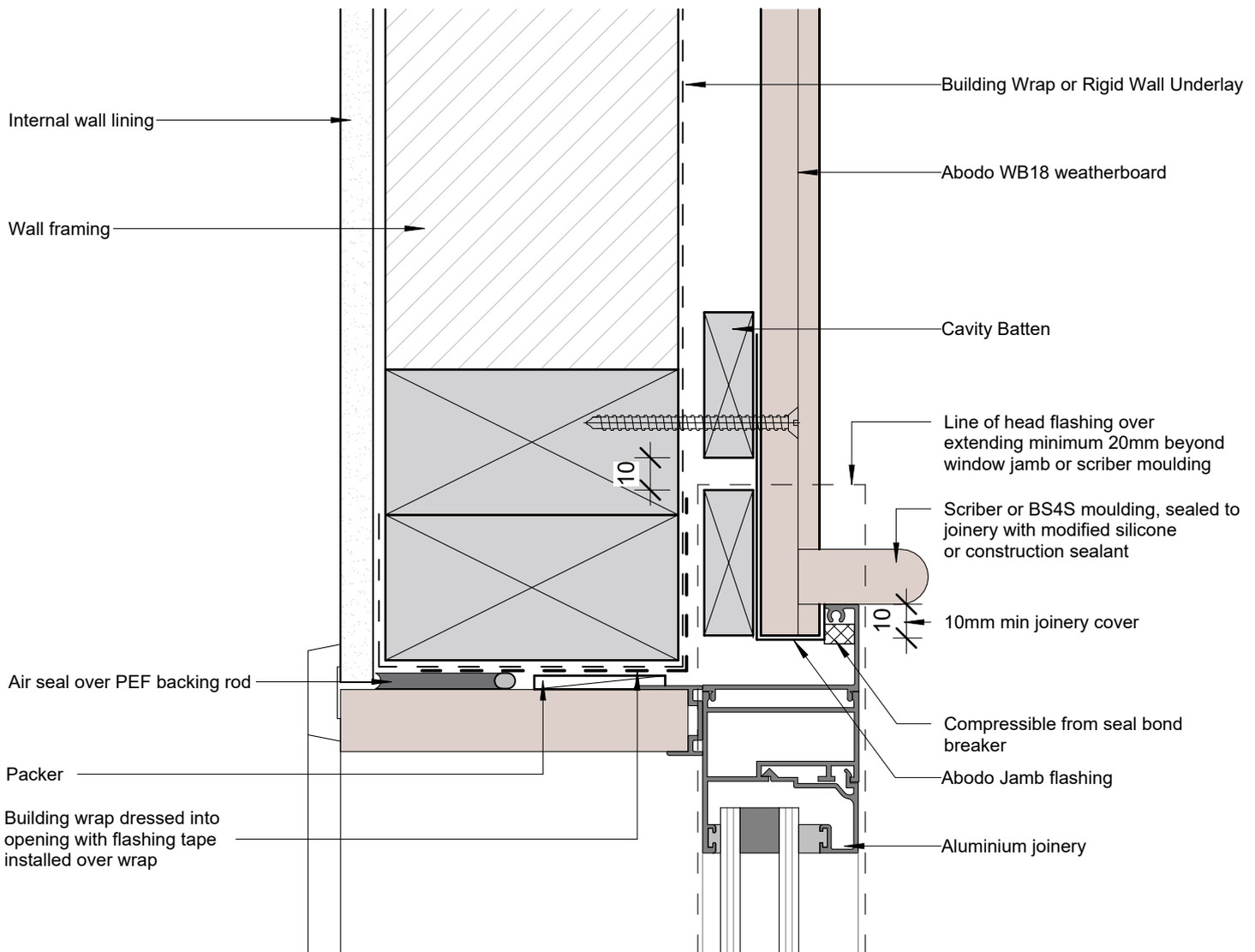
SHEET NUMBER

A.WB.H.36

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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interactive assembly instructions available

<http://wksp.nz/aw-wb10-win1>



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SHEET TITLE

Window Jamb

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

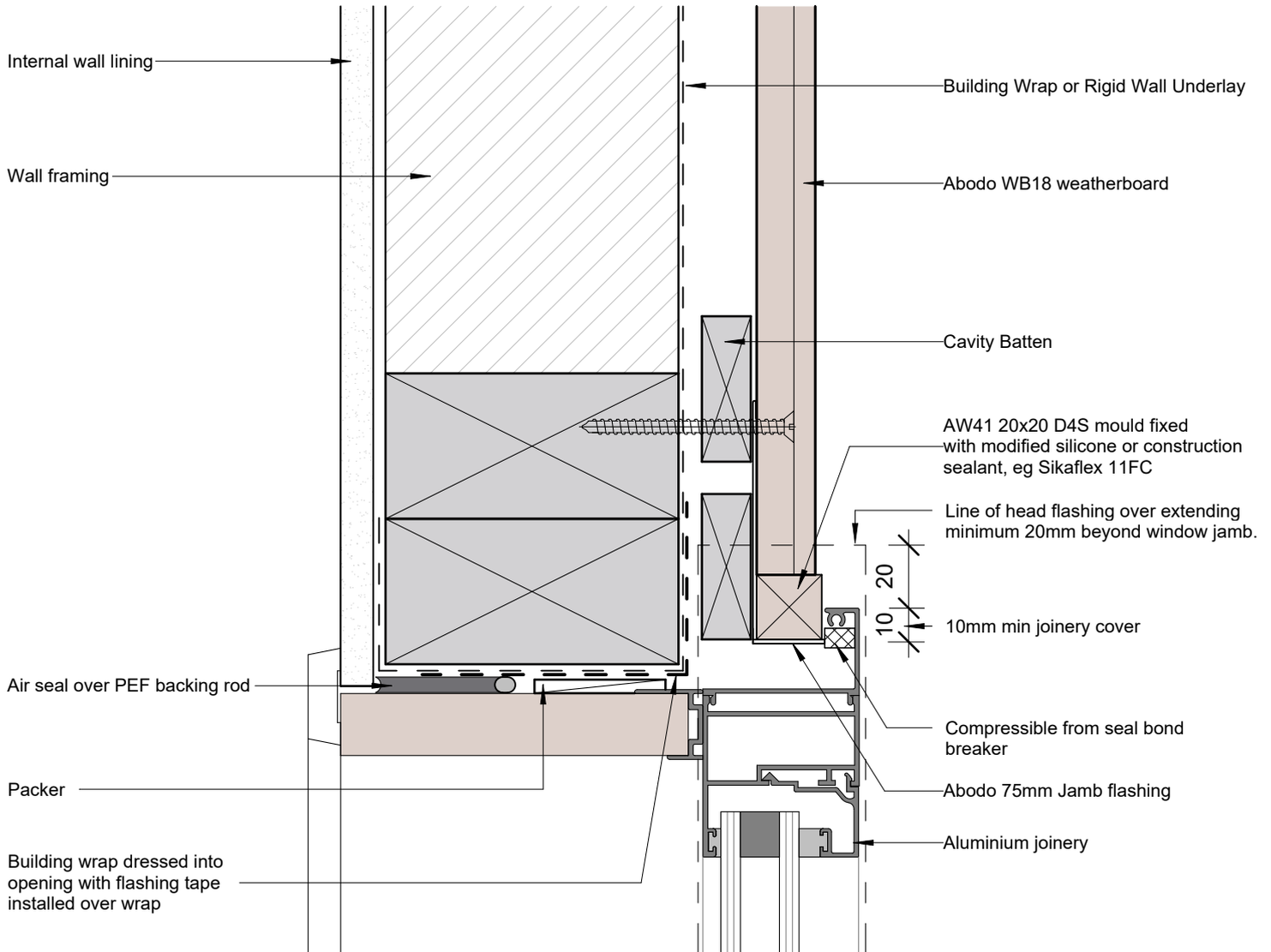
SHEET NUMBER

A.WB.H.37

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
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interactive assembly instructions available

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Abodo Wood Ltd.  
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SHEET TITLE

Window Jamb - Option 2

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

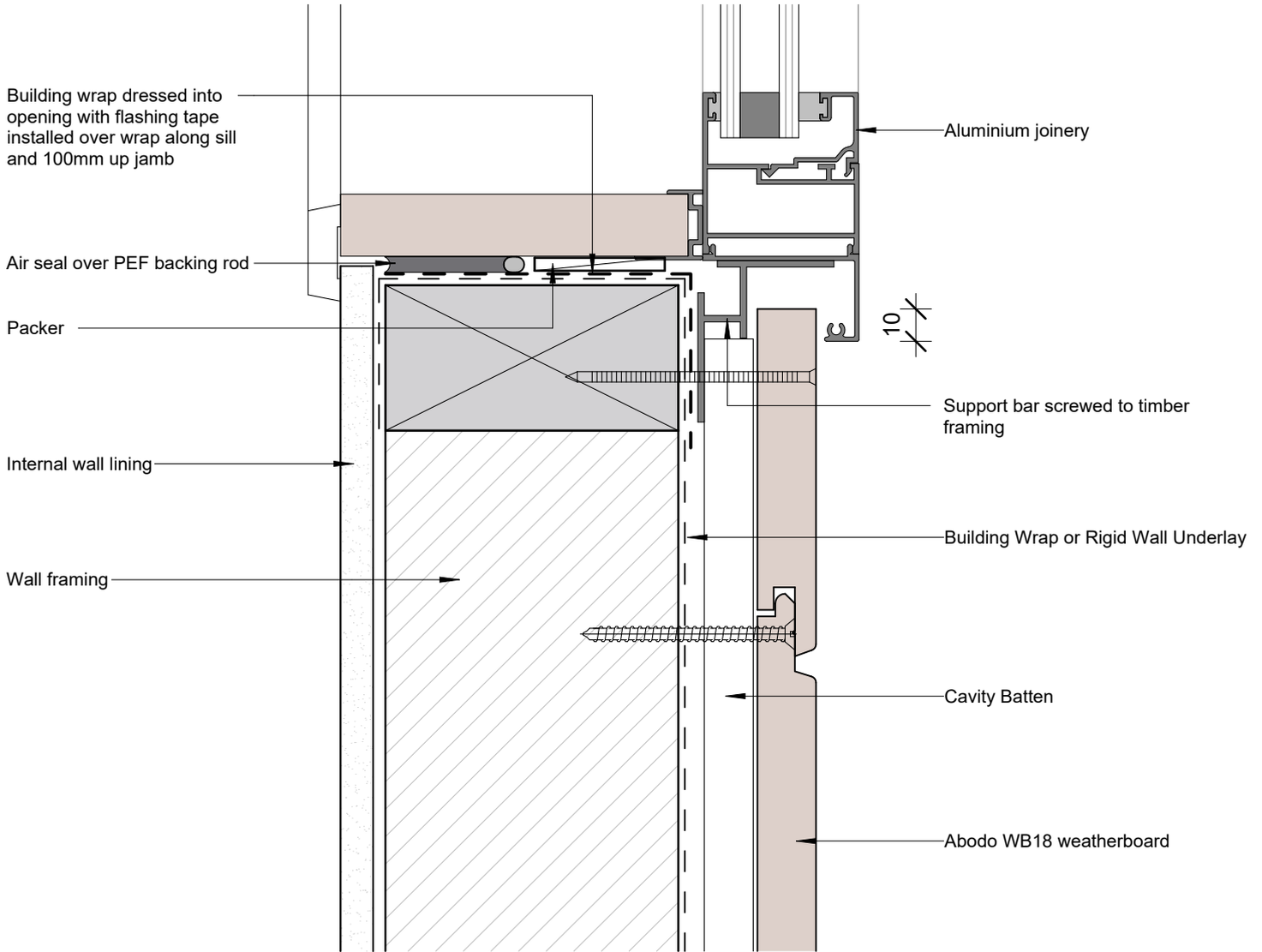
SHEET NUMBER

A.WB.H.38

REVISION

02

1. Weatherboards must be coated with at least one coat all sides prior to fixing.
2. Fixing points at end of the weatherboard must be pre-drilled minimum 1mm smaller than the fastener.
3. Cut ends and exposed timber must be sealed with an end seal.
4. 2mm expansion gap at back of boards.
5. A Rigid Wall Underlay is required in Extra High wind zones or where internal lining is not used. Refer to manufacturer's technical literature for specification and installation requirements.
6. Some face fixing will be required around openings and corners. Minimum 30mm fixing embedment into structural framing is required.



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SHEET TITLE

Window Sill

PROFILE

Abodo WB18 Horizontal Weatherboard

Date: 23/07/2025

Scale:

1 : 2 @A4

SHEET NUMBER

A.WB.H.39

REVISION

02