

Horizontal Batten Fix

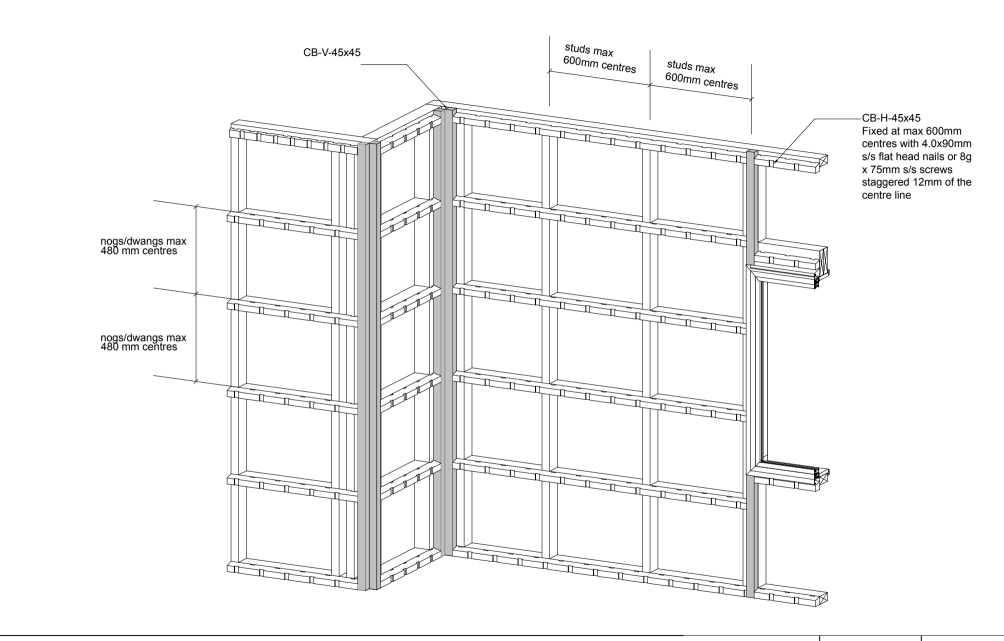
Profile

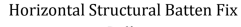
Scale 1:20

Date 31/08/15









Profile

Scale 1:20

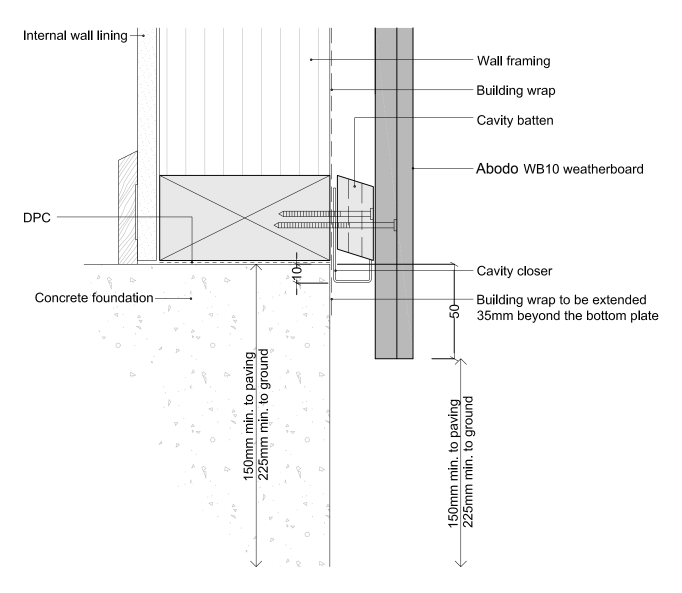
Date 21 /09 /

31/08/15





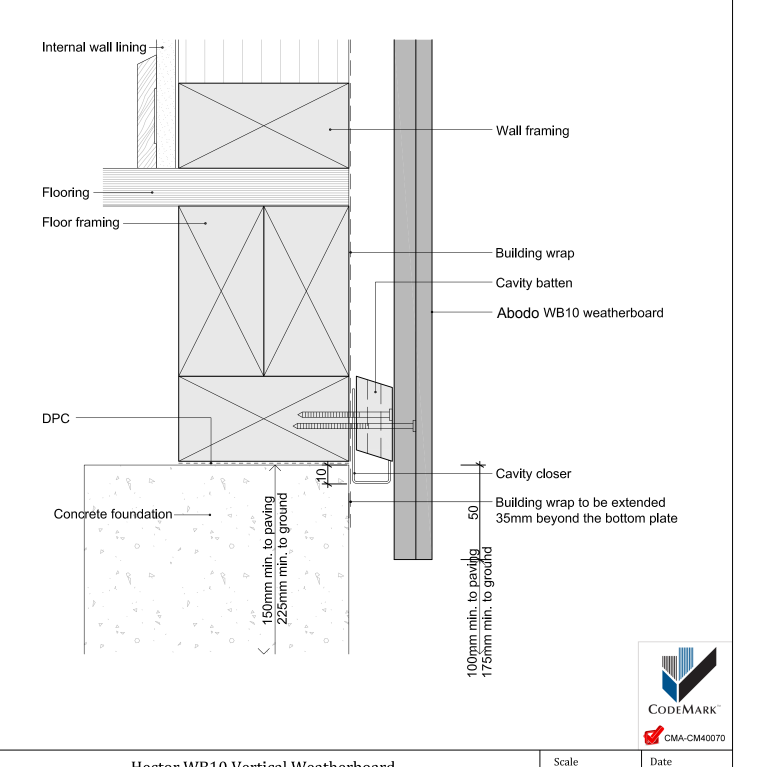
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





		CIVIA-CIVI-0070
Hector WB10 Vertical Weatherboard  Base Of Wall - Concrete Floor	Scale 1:2	Date 18/06/15
© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.01	

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





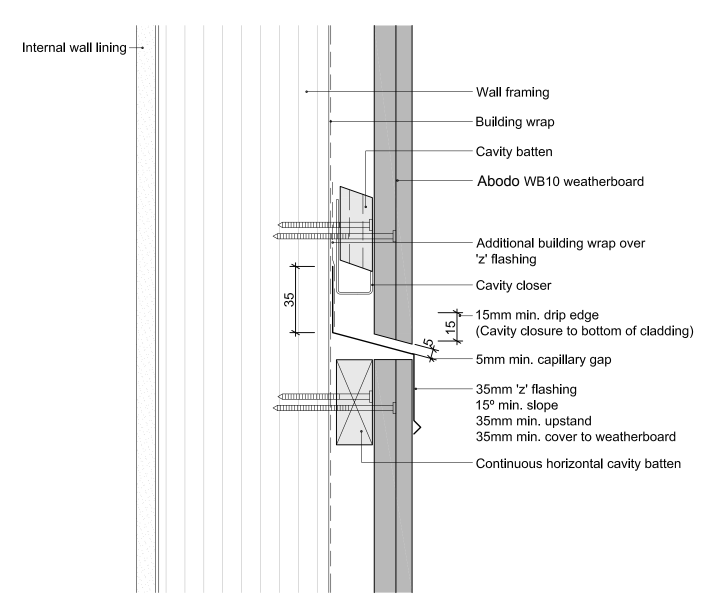
Hector WB10 Vertical Weatherboard

Base Of Wall - Timber Floor

1:2

18/06/15

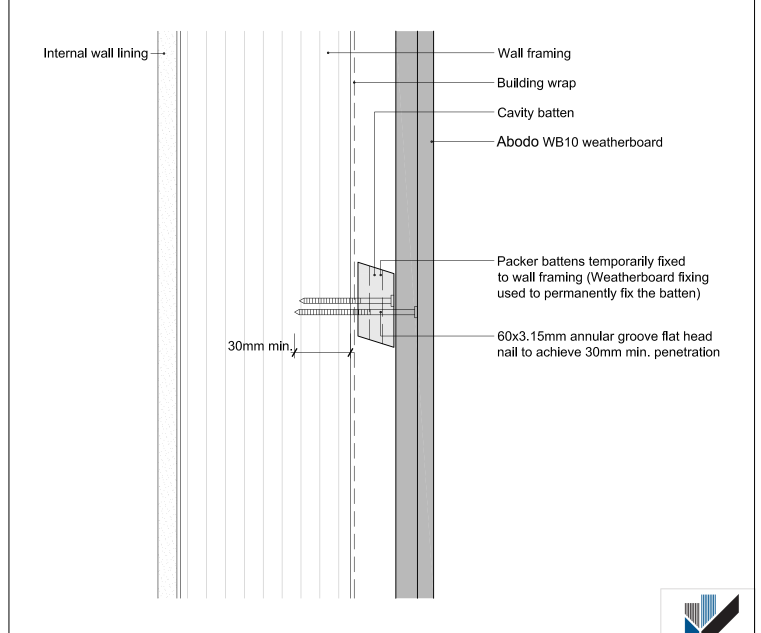
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





		Swirt Swirts 7 c
Hector WB10 Vertical Weatherboard Inter-Storey Cavity Junction	Scale 1:2	Date 09/12/14
© 2013 Abodo Wood Ltd, P0 Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.11	

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





© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

Hector WB10 Vertical Weatherboard

Packer Cavity Batten - Stained

Drawing No. HV.C.F.13

Scale

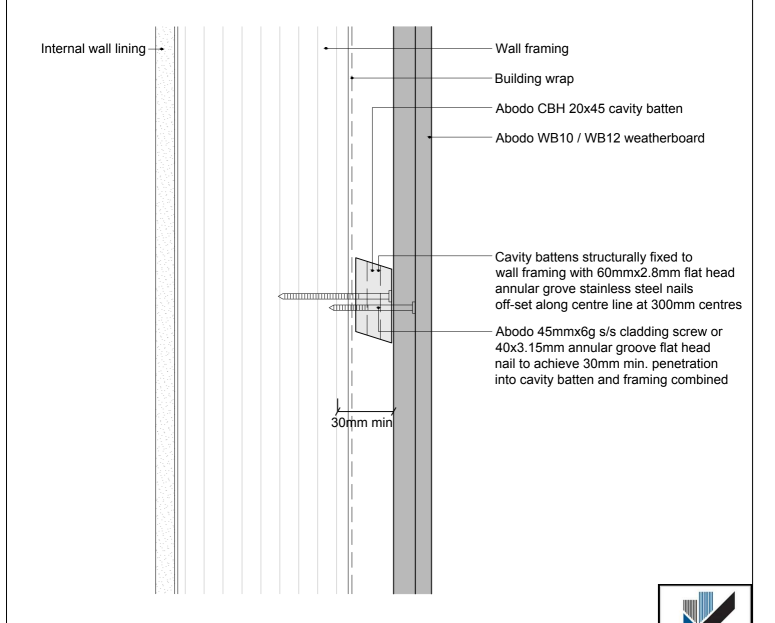
1:2

CODEMARK<sup>®</sup>

**CMA-CM40070** 

3/10/13

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





Hector WB10 / WB12 Vertical Weatherboard

Structural Cavity Batten - 20x45

Scale

1:2

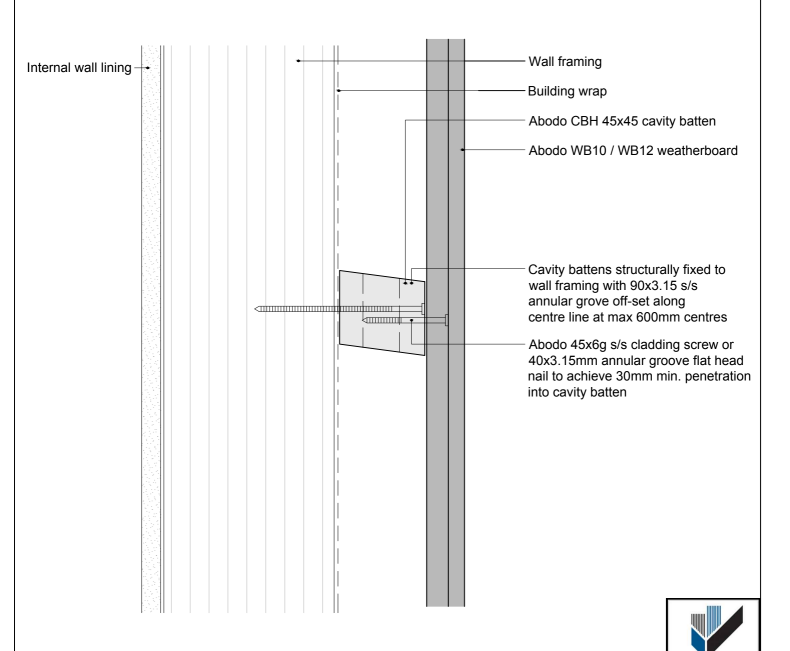
CODEMARK™

CMA-CM40070

3/10/13

Date

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



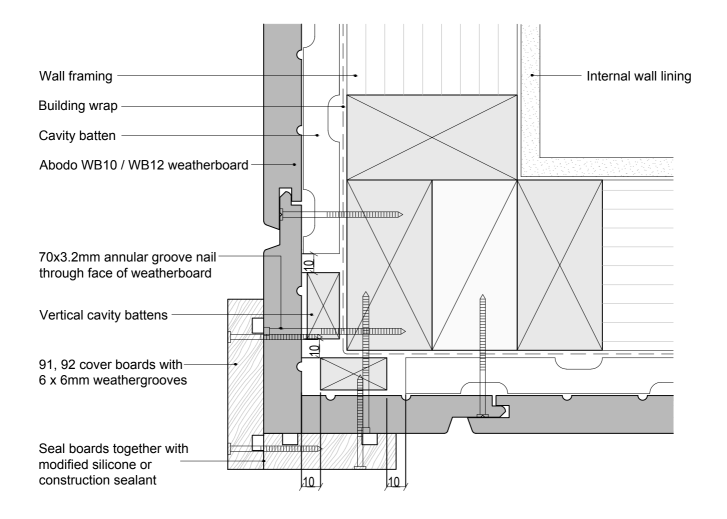
Hector WB10 / WB12 Vertical Weatherboard Structural 45x45 Cavity Batten		Scale 1:2	Date 3/10/13	
<b>ABODO</b>	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.15		

CODEMARK™ CMA-CM40070

Date

Scale

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

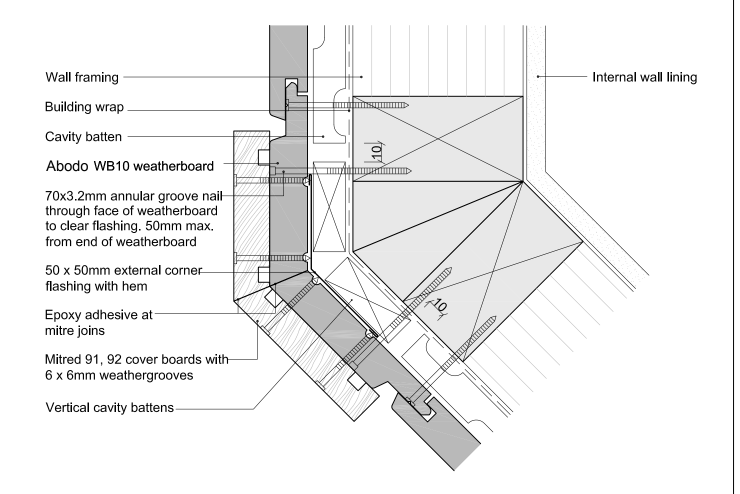




Hector WB10 / WB12 Vertical Weatherboard  External 90° Corner - Boxed	Scale 1:2	Date 6/06/15
© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550	Drawing No. HV.C.F.21	

www.abodo.co.nz

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





Hector WB10 Vertical Weatherboard
External 135° Corner - Boxed

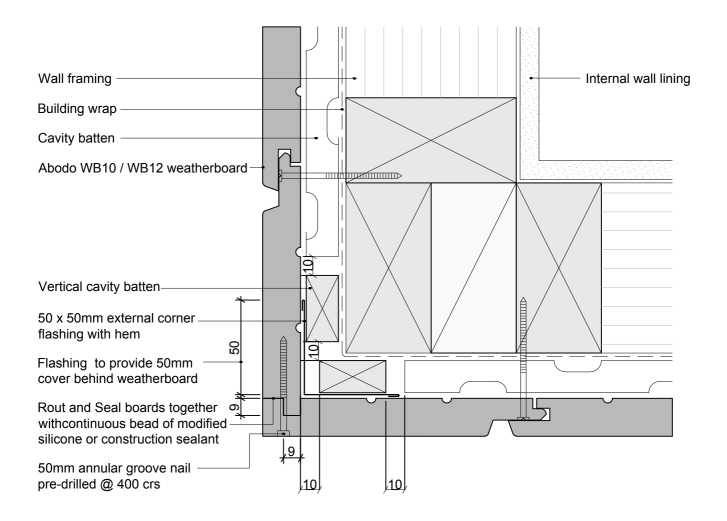
Date

6/06/15



© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

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



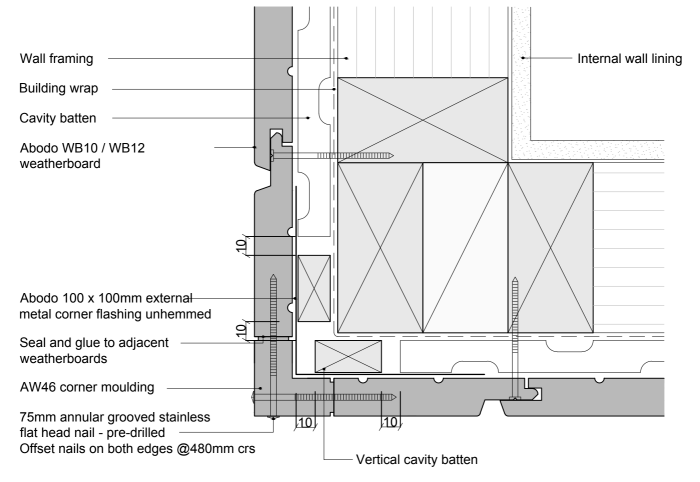


Hector WB10 / WB12 Vertical Weatherboard
External 90° Corner - Rebated

Date 6/06/15



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



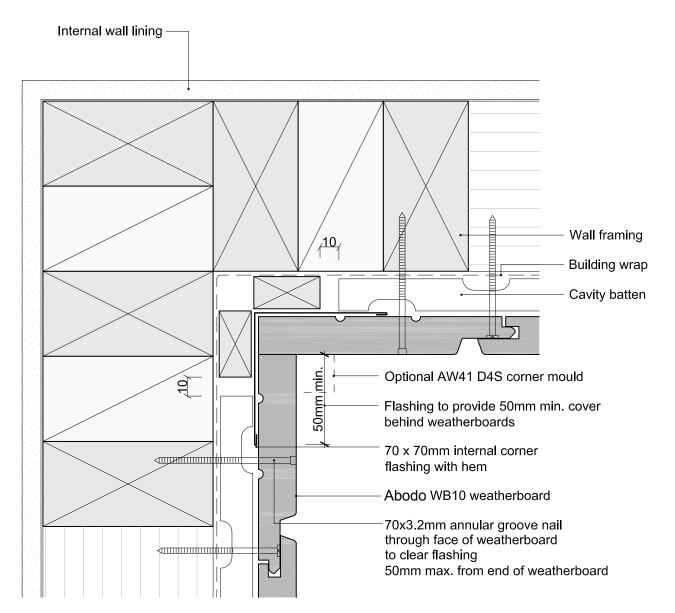


Hector WB10 / WB12 Vertical Weatherboard	d
External 90° Corner - AW46 Moulding	

Date 06/06/15



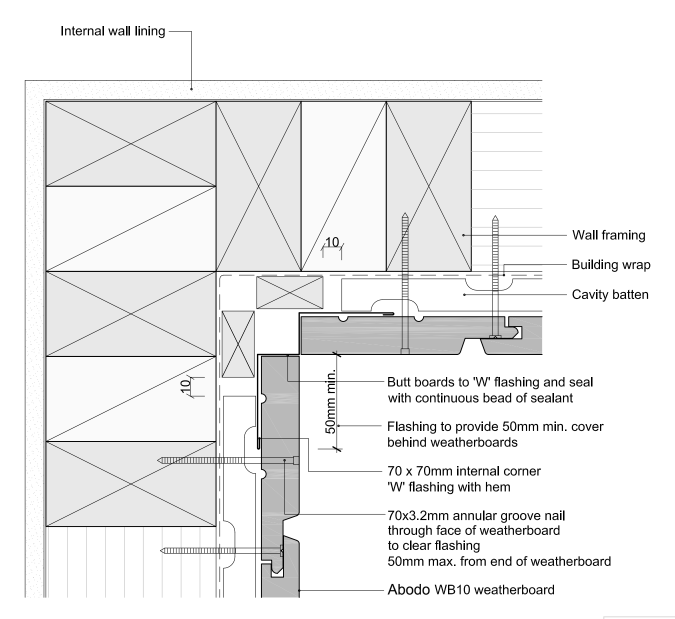
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





		GIVIA-GIVI40070
Hector WB10 Vertical Weatherboard Internal 90° Corner - Butted	Scale 1:2	Date 6/06/15
© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.31	

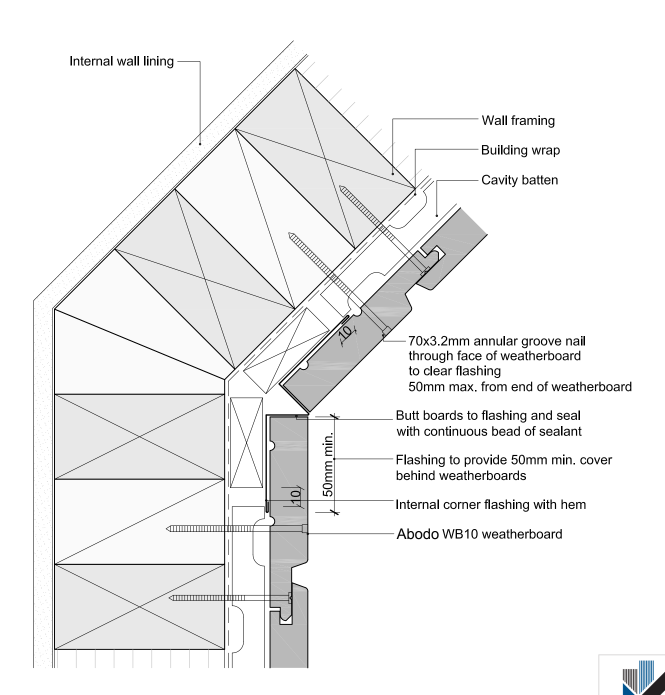
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





Hector WB10 Vertical Weatherboard  Internal 90° Corner - Flashing	Scale 1:2	Date 6/06/15
© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.33	

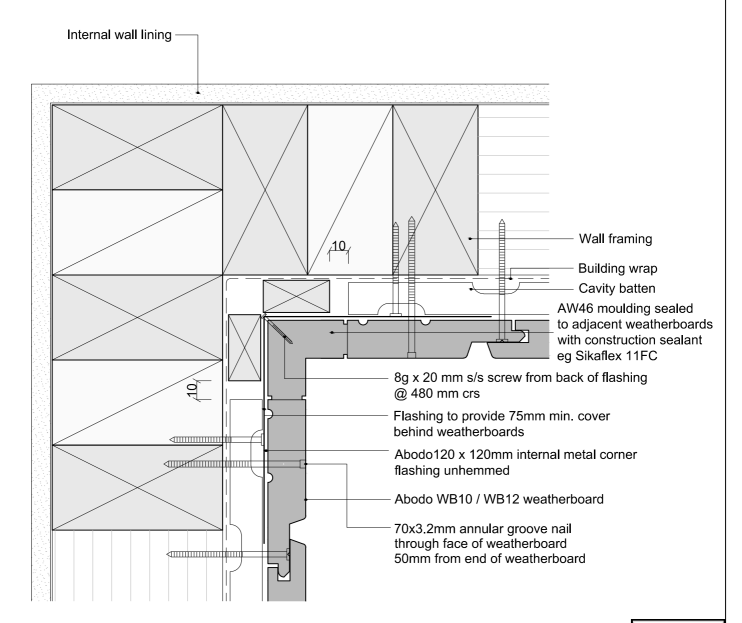
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.



	Hector WB10 Vertical Weatherboard Internal 135° Corner - Flashing	Scale 1:2	Date 6/06/15
<b>@ ABODO</b>	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.34	

CODEMARK<sup>®</sup>

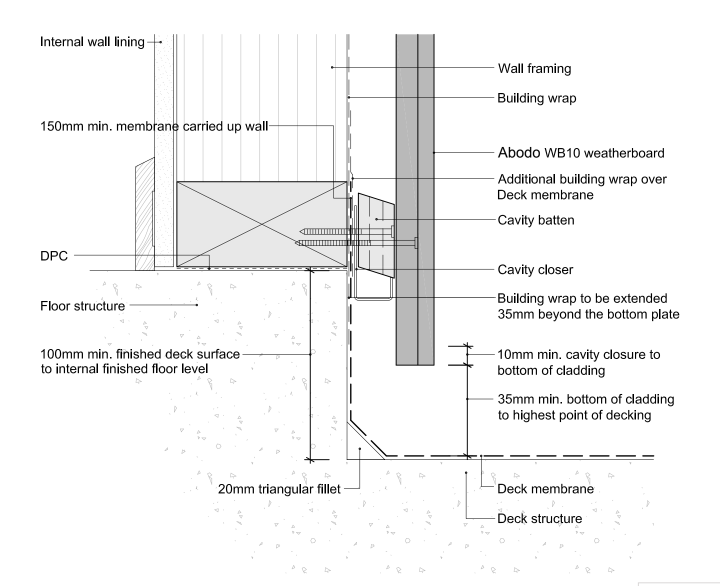
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





Нес	tor WB10 / WB12 Vertical Weatherboard Internal 90° Corner - AW46 Moulding	Scale 1:2	Date 6/06/15
( ABODO	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.35	

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





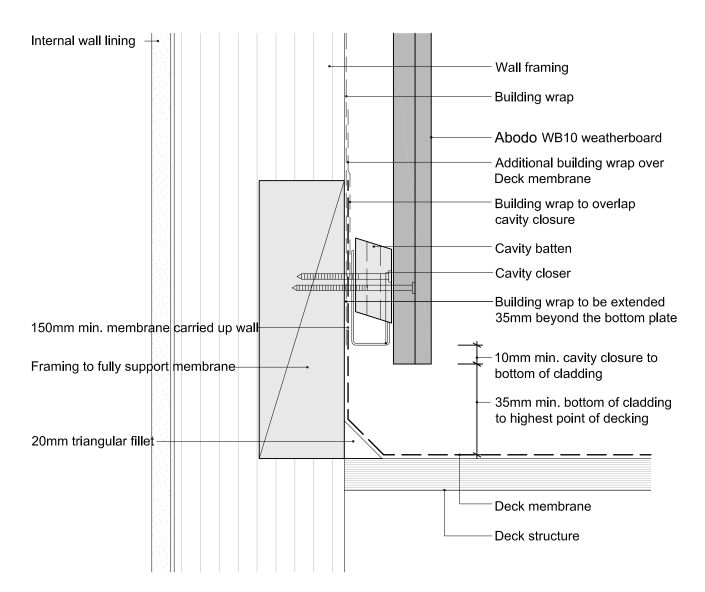
Hector WB10 Vertical Weatherboard
Enclosed Deck - Concrete Substrate

14/12/14



© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

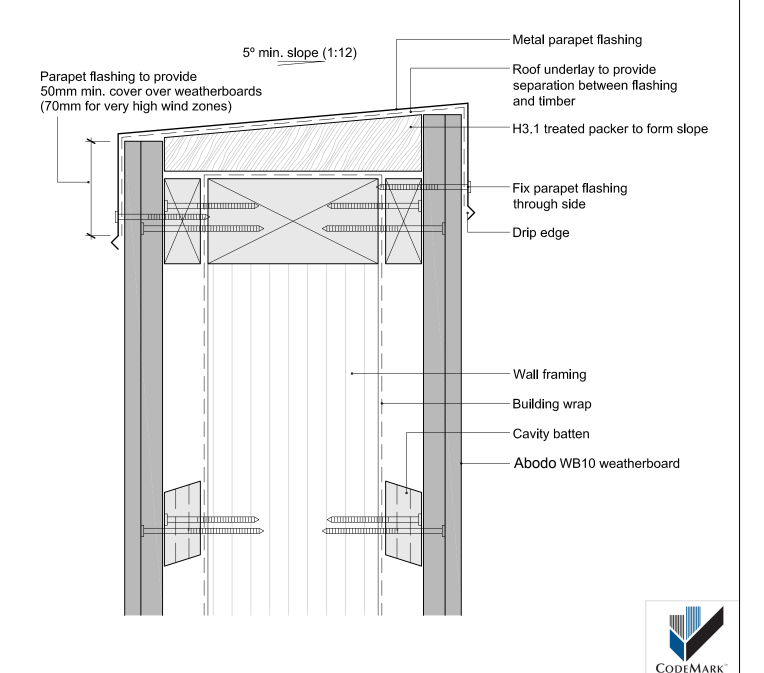
- Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





Hector WB10 Vertical Weatherboard  Enclosed Deck - Timber Substrate		Scale 1:2	Date 14/12/14
( ABODO	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.42	

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





© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

Hector WB10 Vertical Weatherboard

Parapet Balustrade Cap Flashing

Drawing No. HV.C.F.43

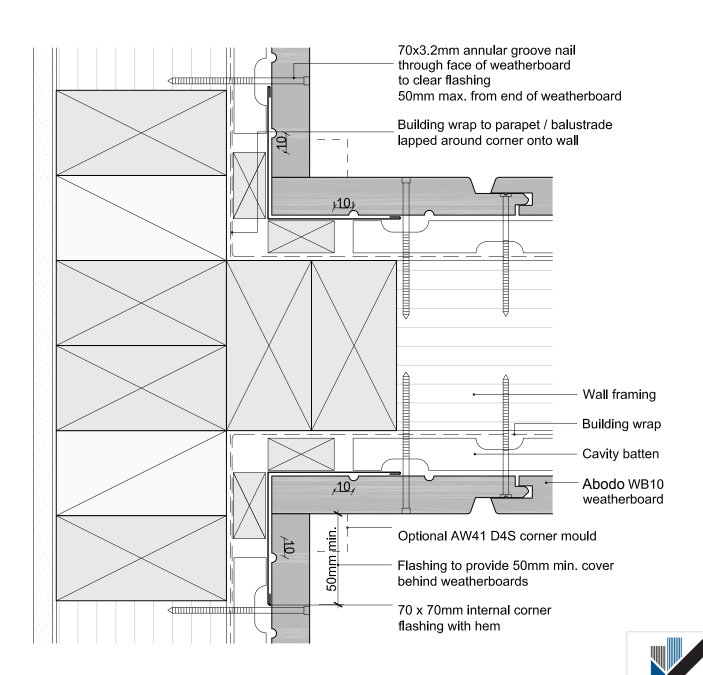
Scale

1:2

CMA-CM40070

3/10/13

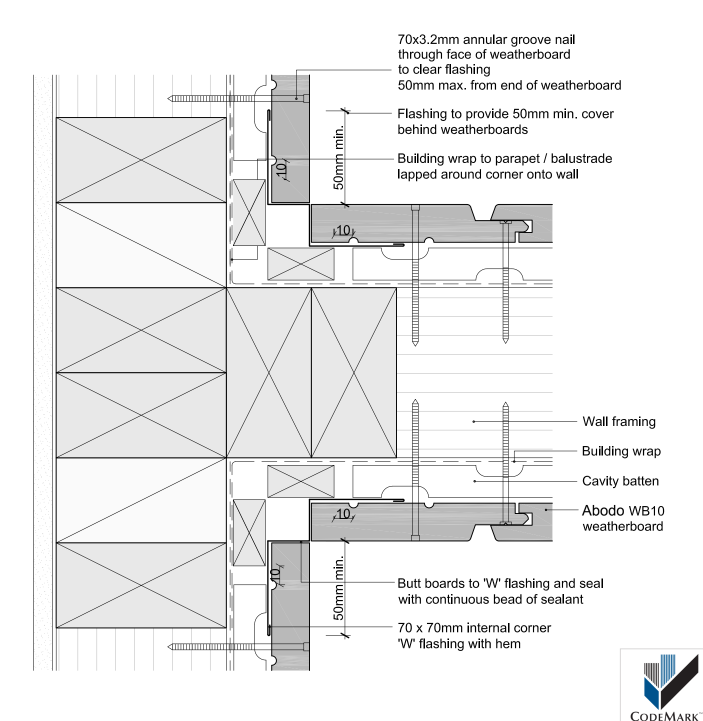
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.



Hector WB10 Vertical Weatherboard  Parapet Balustrade Intersection With Wall - Butted		Scale 1:2	Date 6/06/15
<b>ABODO</b>	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.44	

CODEMARK'

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





Hector WB10 Vertical Weatherboard
Parapet Balustrade Intersection With Wall - Flashing

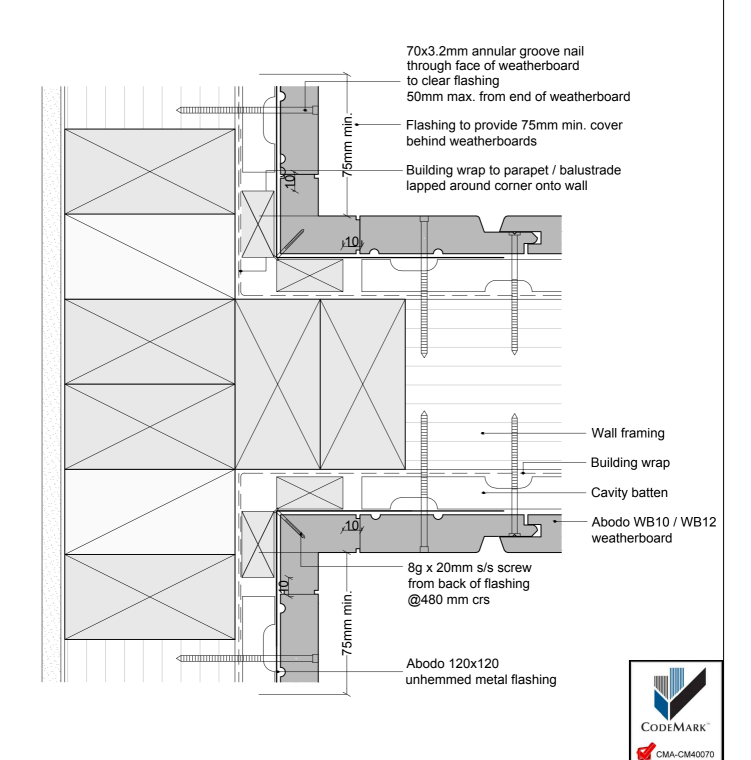
Scale 1:2

Date 6/06/15

CMA-CM40070

© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

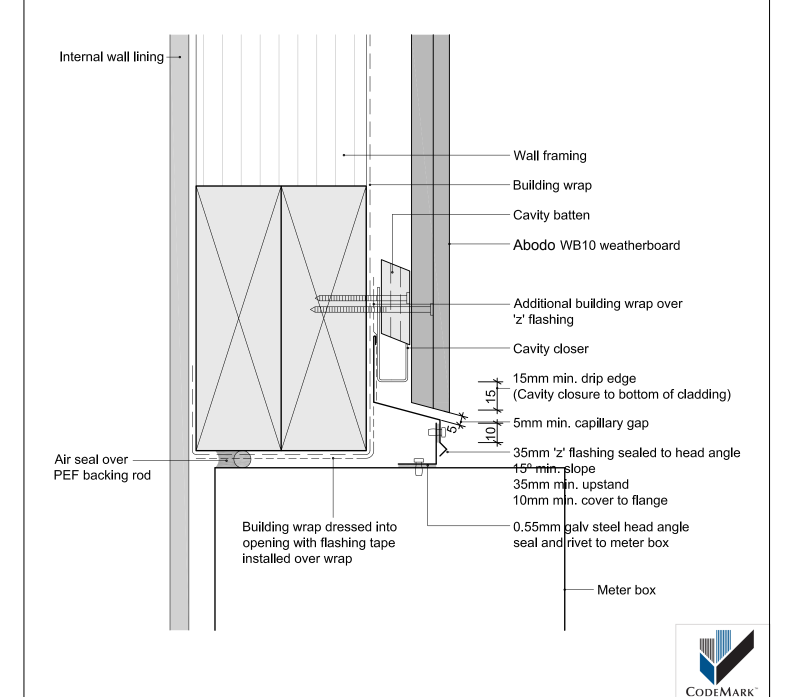
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.



Hector WB10 / WB12 Vertical Weatherboard	Scale 1:2	Date 6/06/15
Parapet Balustrade Intersection With Wall - AW6 moulding	1.2	0,00,10

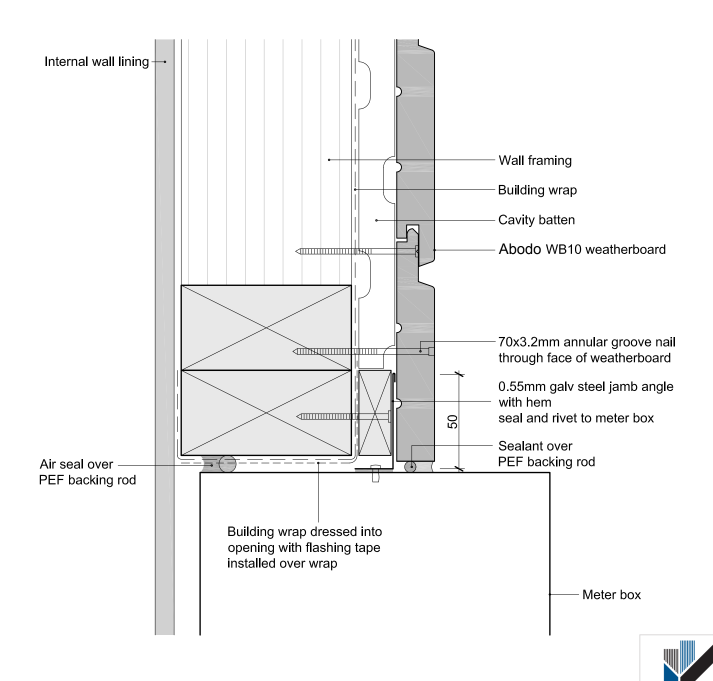


- Weatherboards must be coated with at least one coat all sides prior to fixing.
- Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





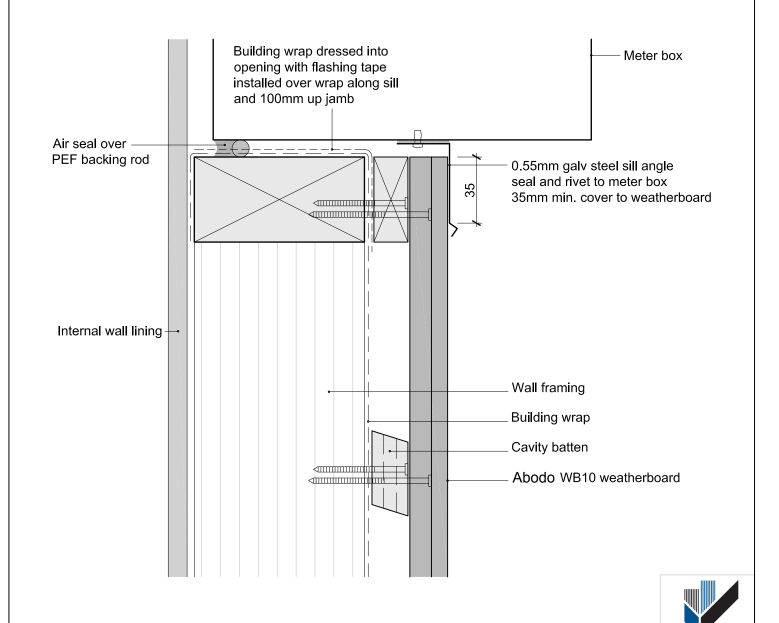
- Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





CODEMARK®

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





© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

Hector WB10 Vertical Weatherboard

Meter Box Sill

Drawing No. HV.C.F.53

Scale

1:2

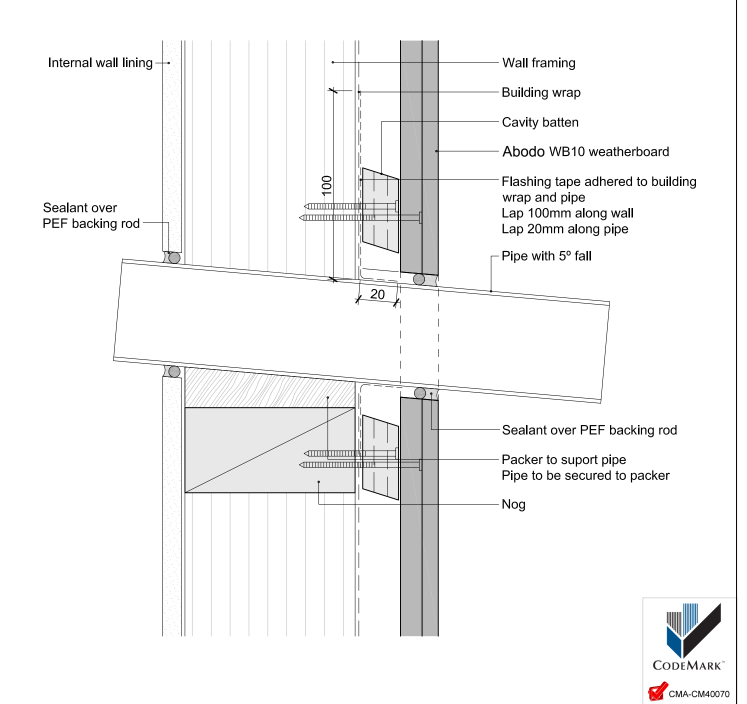
CODEMARK<sup>®</sup>

CMA-CM40070

3/10/13

Date

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





© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

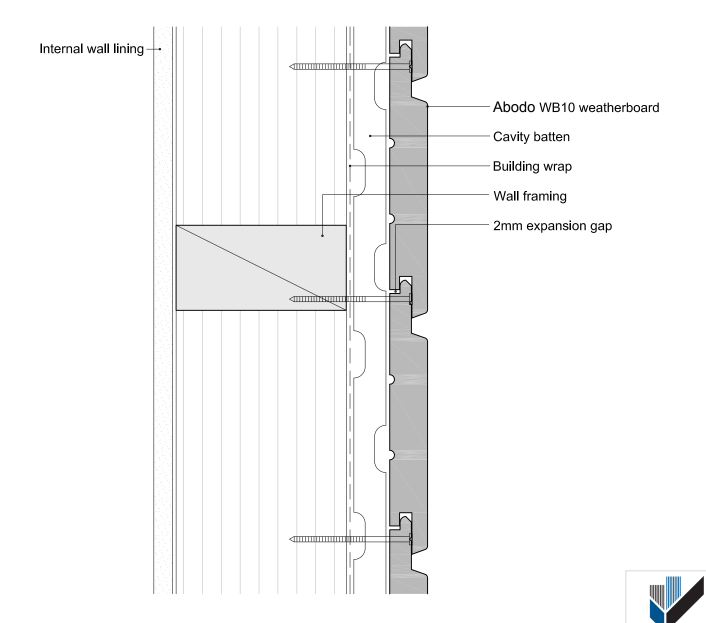
Hector WB10 Vertical Weatherboard

Pipe Penetration

Drawing No. HV.C.F.54

Scale Date 1:2 3/10/13

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





Date 3/10/13

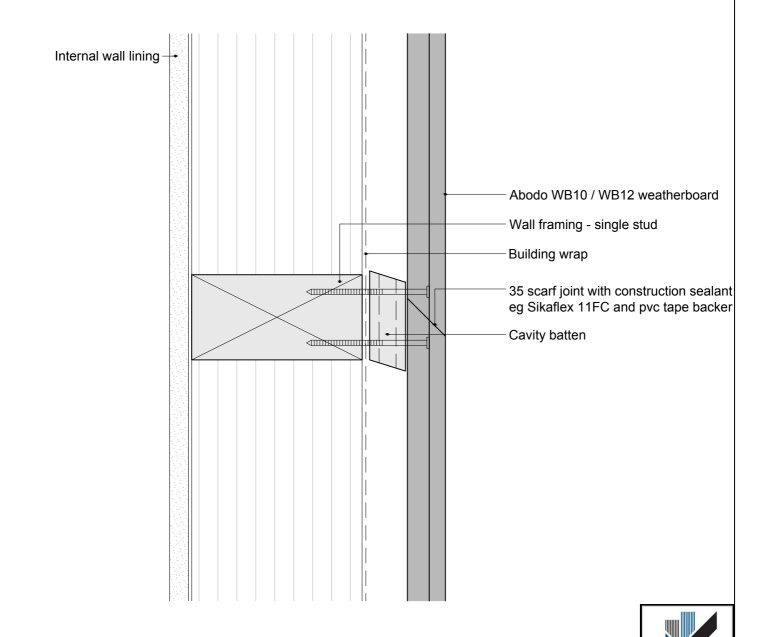
CODEMARK<sup>™</sup>

CMA-CM40070



© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

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

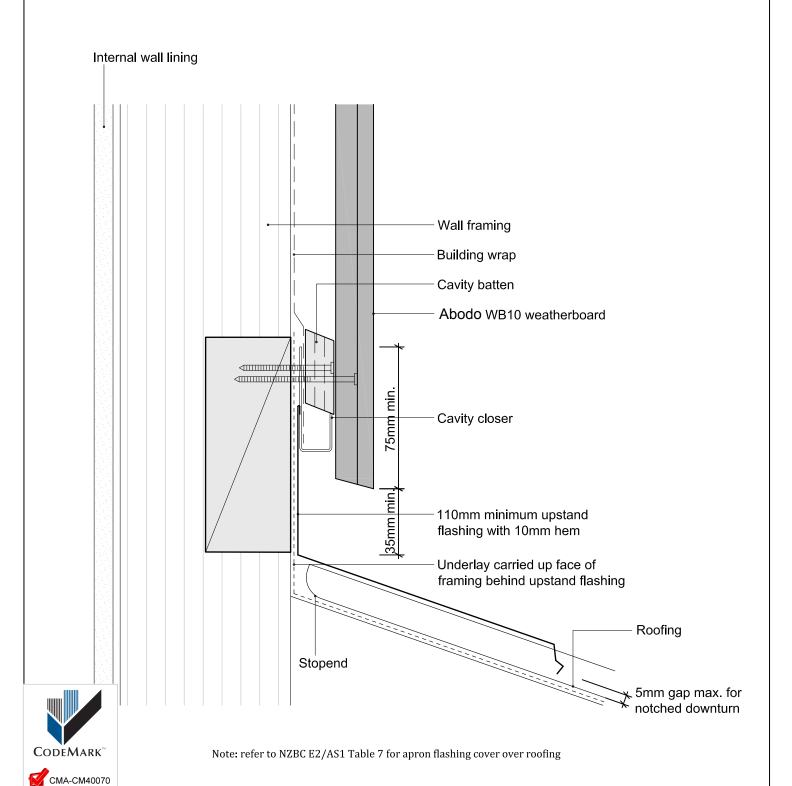




CODEMARK™

CMA-CM40070

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



	Apron Flashing		
( ABODO	© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550		
	www.abodo.co.nz		

Hector WB10 Vertical Weatherboard

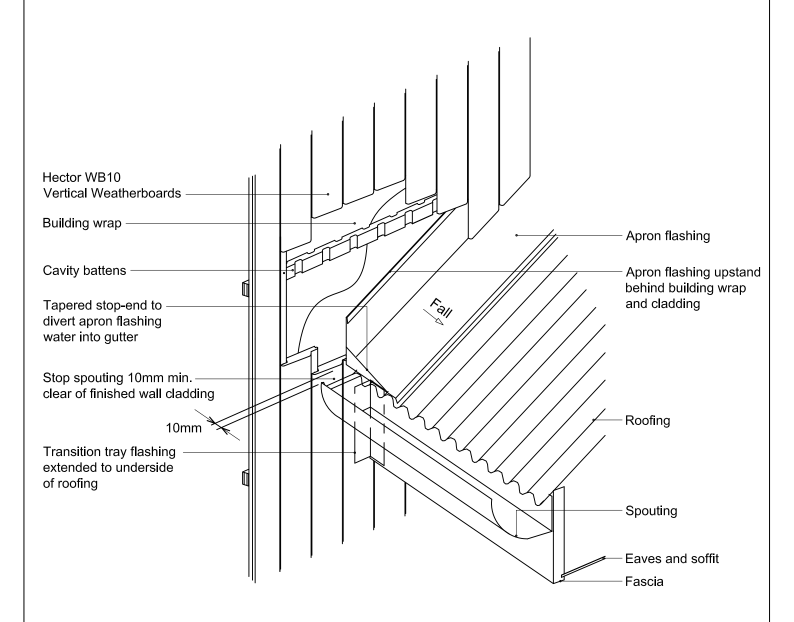
Drawing No. HV.C.F.57

09/12/14

Scale

1:2

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



Note: refer to NZBC E2/AS1 Table 7 for a pron flashing cover over roofing  $\,$ 





Date 30/07/14

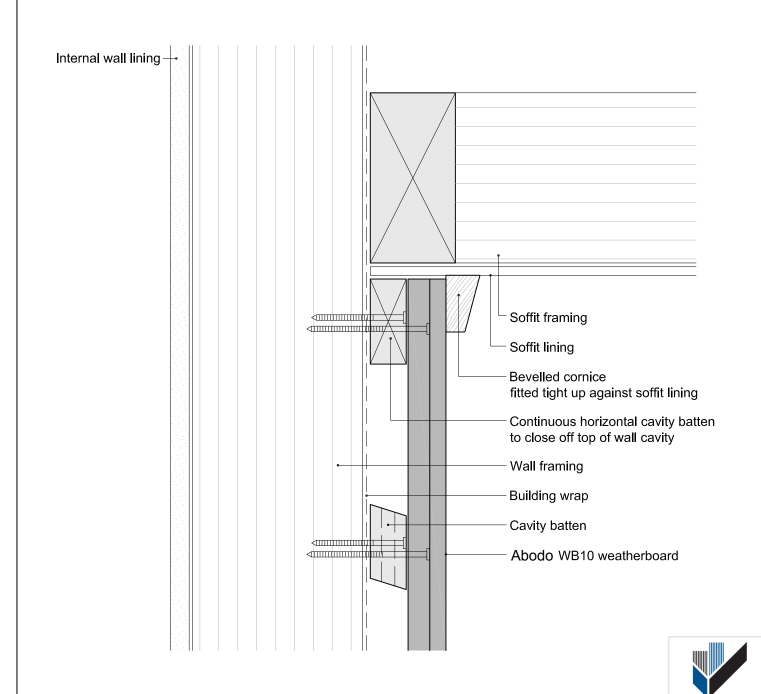


© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

Hector WB10 Vertical Weatherboard

Roof Kick-out Flashing Cavity Detail

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



Hector WB10 Vertical Weatherboard
Top Of Wall - Flat Soffit

3/10/13

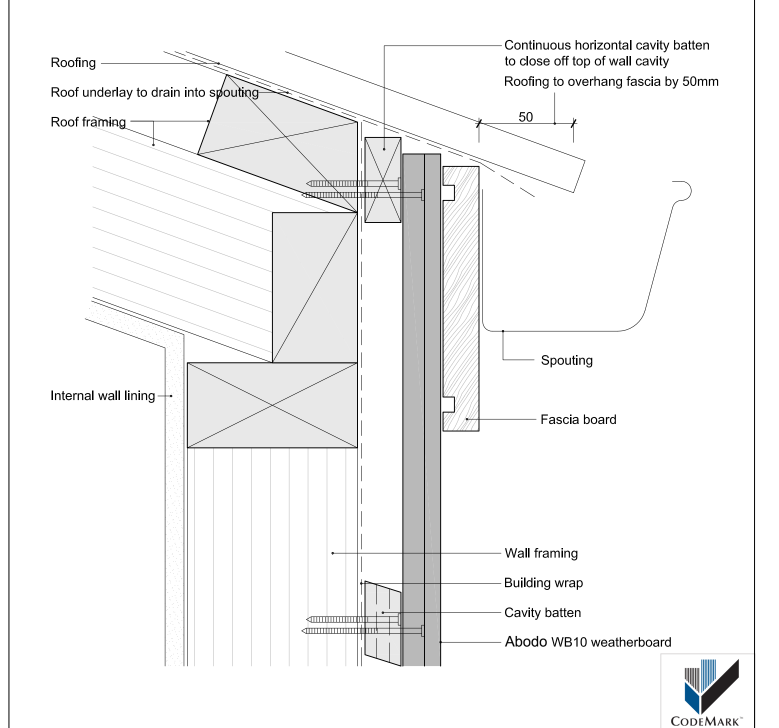
CODEMARK<sup>™</sup>

CMA-CM40070



© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

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





www.abodo.co.nz

Ph 64 9) 302 9555 Fx 64 9) 302 9550

Drawing No.

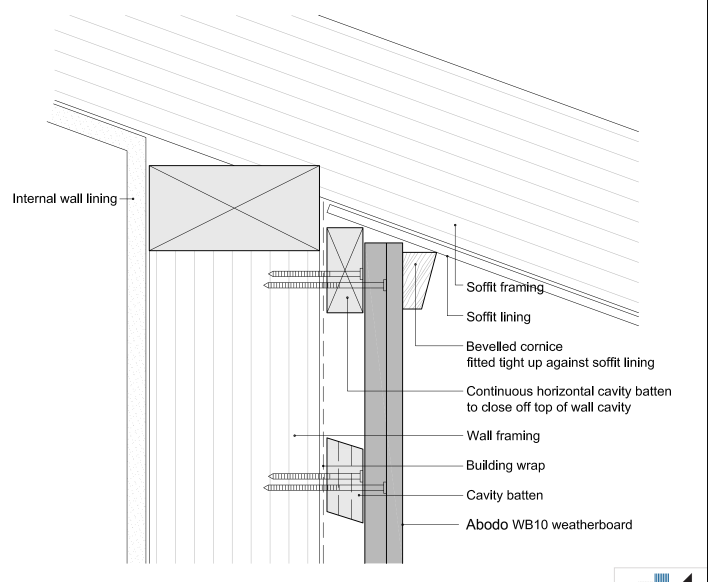
Scale

1:2

3/10/13



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





Top Of Wall - Sloping Soffit

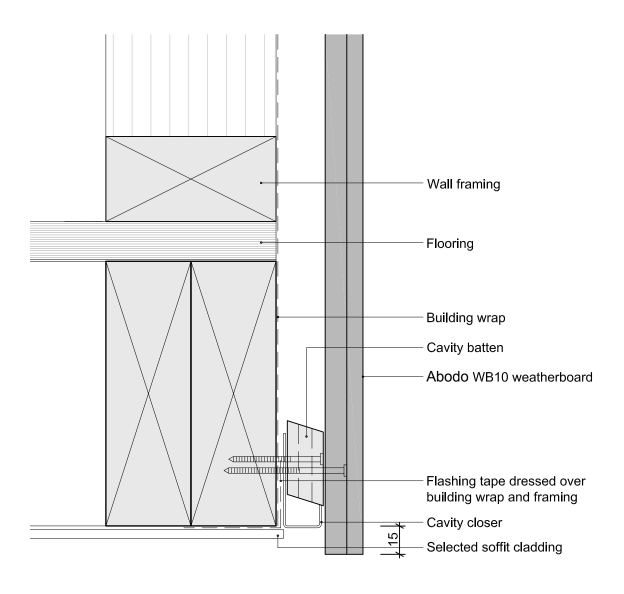
Scale 1:2

14/12/14



© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

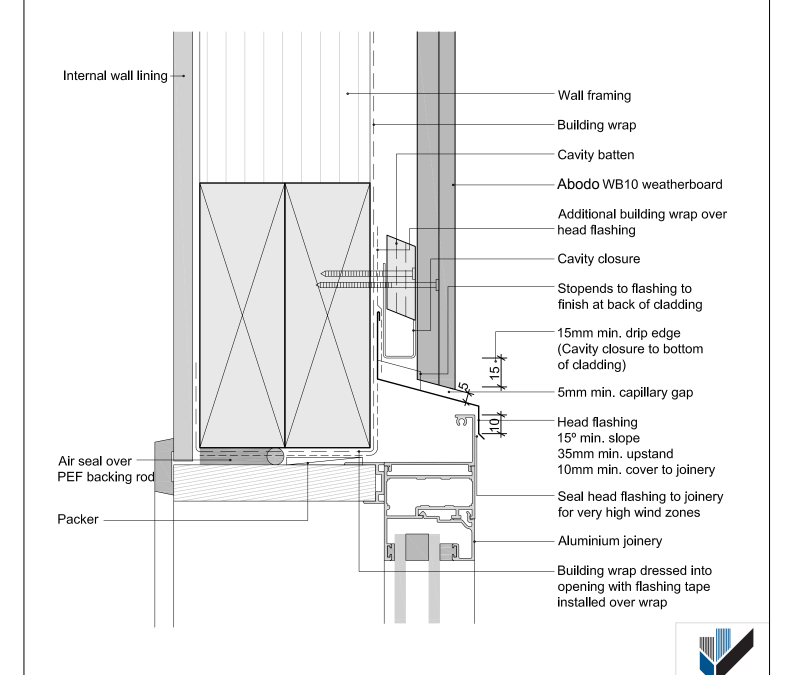
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- 2. Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





Hector WB10 Vertical Weatherboard  Soffit Detail		Date 18/06/15
© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz	Drawing No. HV.C.F.64	

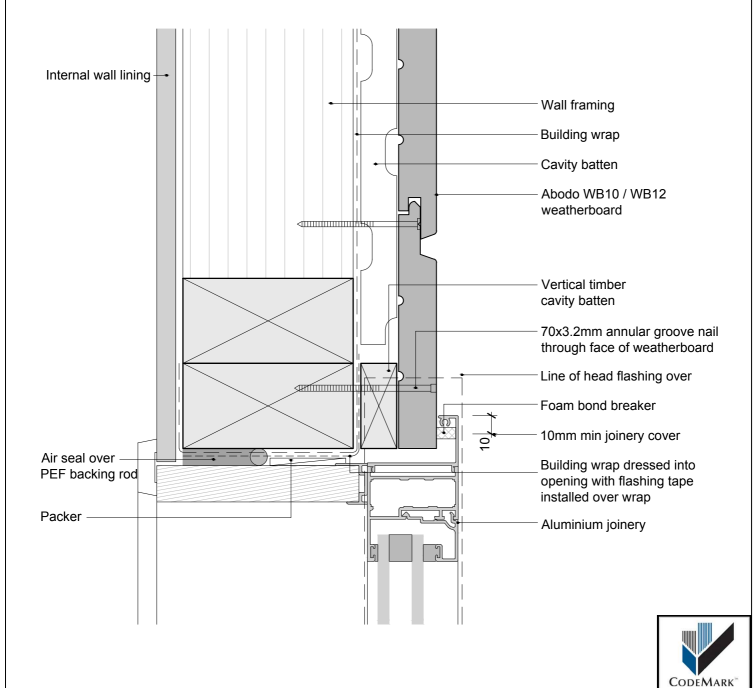
- 1. Weatherboards must be coated with at least one coat all sides prior to fixing.
- Fixing points must be pre-drilled minimum 1mm smaller than the fastener.
- 3. Cut ends and exposed timber must be sealed with an approved coating or end seal.





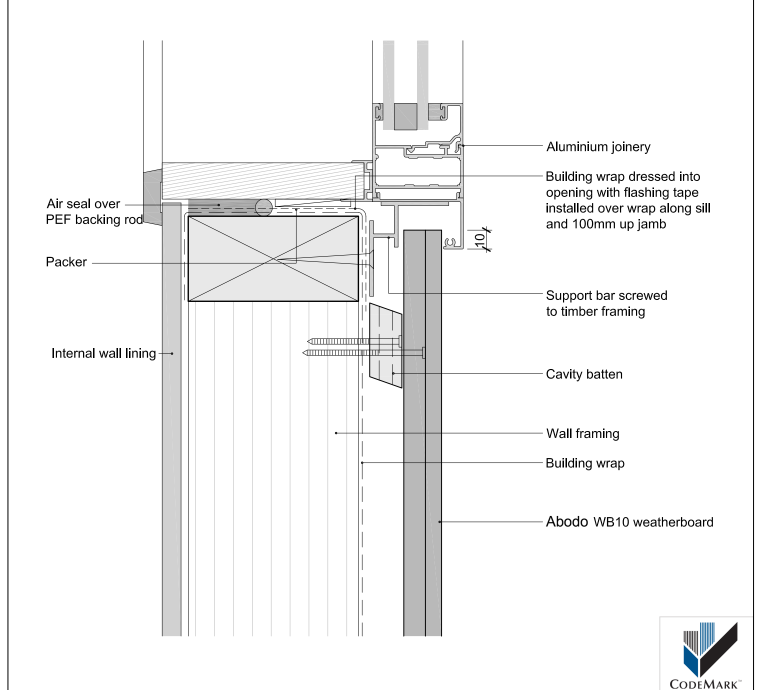
CODEMARK\*

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





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





© 2013 Abodo Wood Ltd, PO Box 8961, Symonds St, Auckland 1052 Ph 64 9) 302 9555 Fx 64 9) 302 9550 www.abodo.co.nz

Hector WB10 Vertical Weatherboard

Window Sill

Drawing No. HV.C.F.73

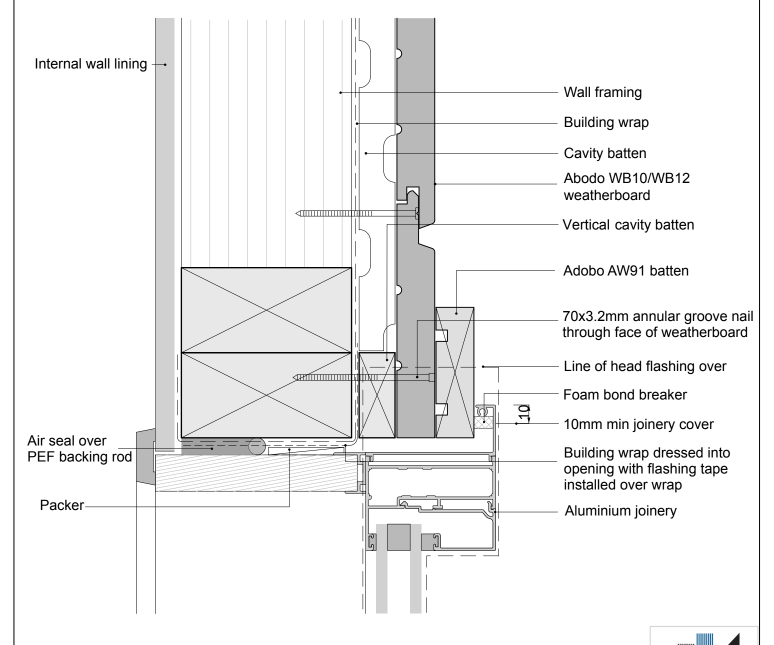
Scale

1:2

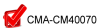
CMA-CM40070

3/10/13

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







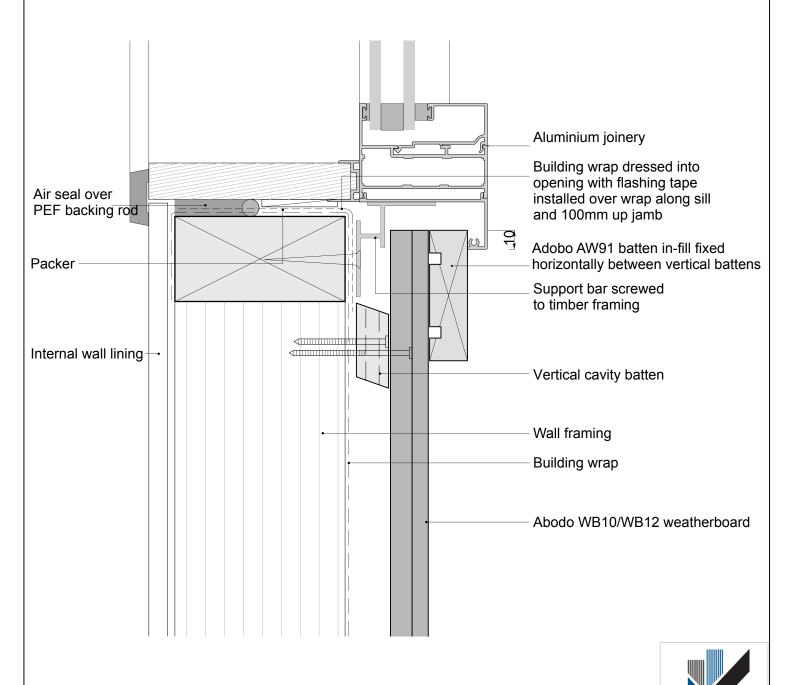
Zara WB10/WB 12 Vertical Weatherboard
Window Sill- Flexible Underlay

Scale 1:2

Date 7/06/2016



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





**CODEMARK**