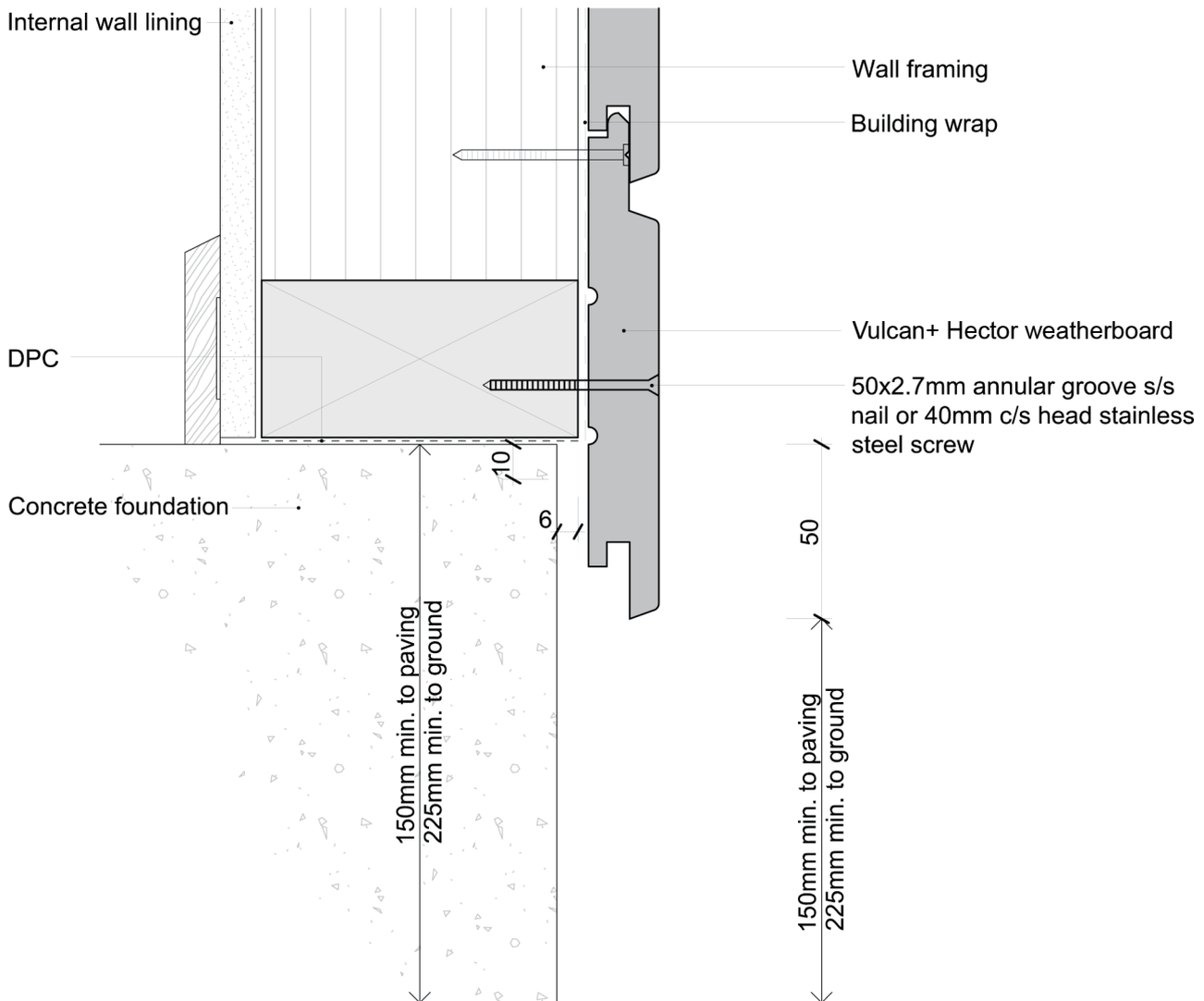


## Vulcan+ Hector Horizontal Weatherboard Details Direct fix, flexible underlay

HH.D.F.01	Base Of Wall - Concrete Floor
HH.D.F.02	Base Of Wall - Timber Floor
HH.D.F.13	Packer Cavity Batten - Stained
HH.D.F.24	External 90° Corner - AW42 Moulding
HH.D.F.33	Internal 90° Corner - Flashing
HH.D.F.34	Internal 135° Corner - Flashing
HH.D.F.41	Enclosed Deck - Concrete Substrate
HH.D.F.42	Enclosed Deck - Timber Substrate
HH.D.F.43	Parapet Balustrade Cap Flashing
HH.D.F.51	Meter Box Head
HH.D.F.52	Meter Box Jamb
HH.D.F.53	Meter Box Sill
HH.D.F.54	Pipe Penetration
HH.D.F.55	Weatherboard Join
HH.D.F.57	Apron Flashing
HH.D.F.58	Roof Kick-out Flashing Cavity Detail
HH.D.F.61	Top Of Wall - Flat Soffit
HH.D.F.62	Top Of Wall - No Soffit
HH.D.F.63	Top Of Wall - Sloping Soffit
HH.D.F.71	Window Head
HH.D.F.72	Window Jamb
HH.D.F.73	Window Sill

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.



## Vulcan+ Hector weatherboard

Base of Wall – Concrete Floor, Direct Fix

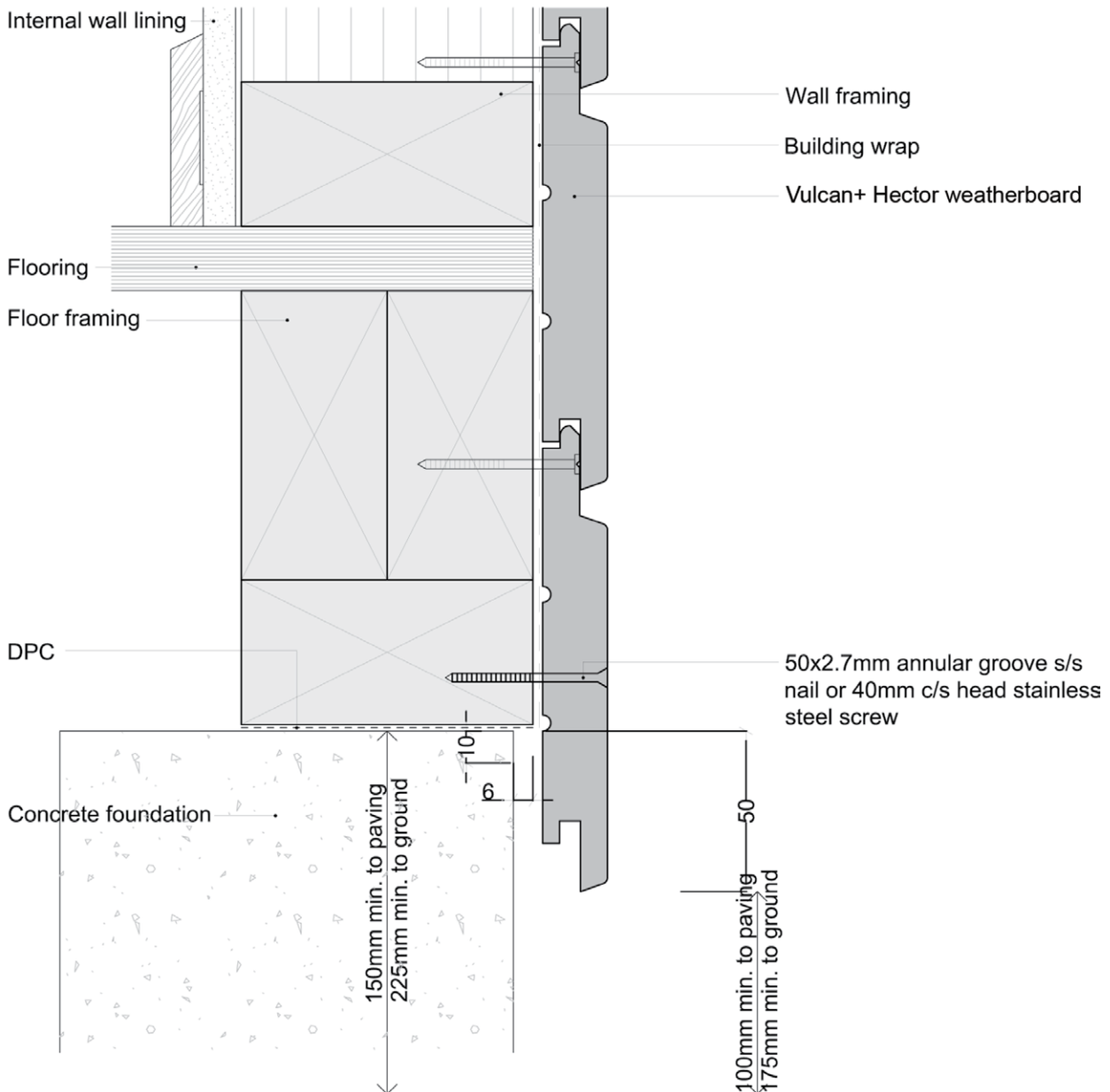
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Base of Wall - Timber Floor, Direct Fix

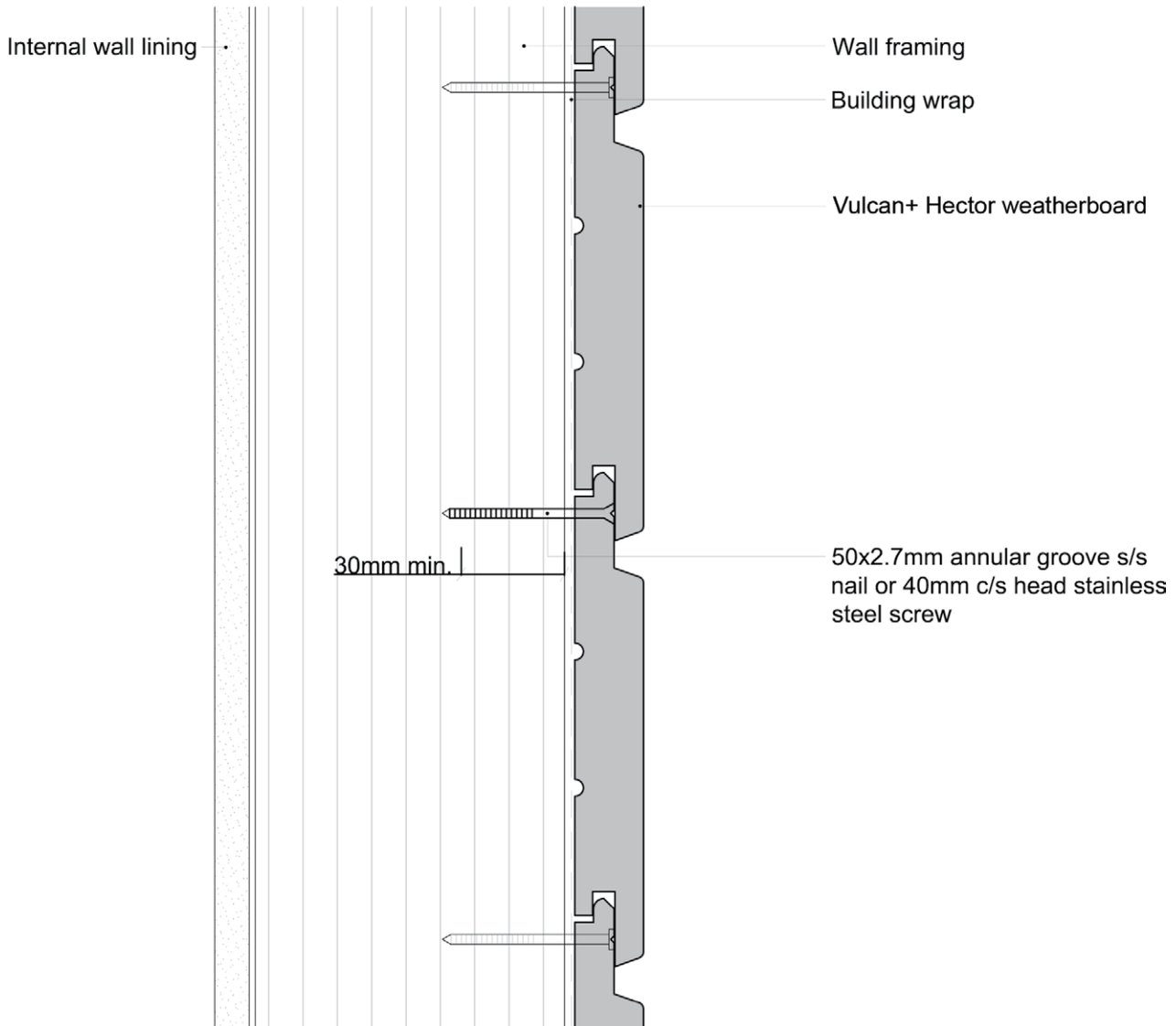
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Packer Cavity Batten - Stained, Direct Fix

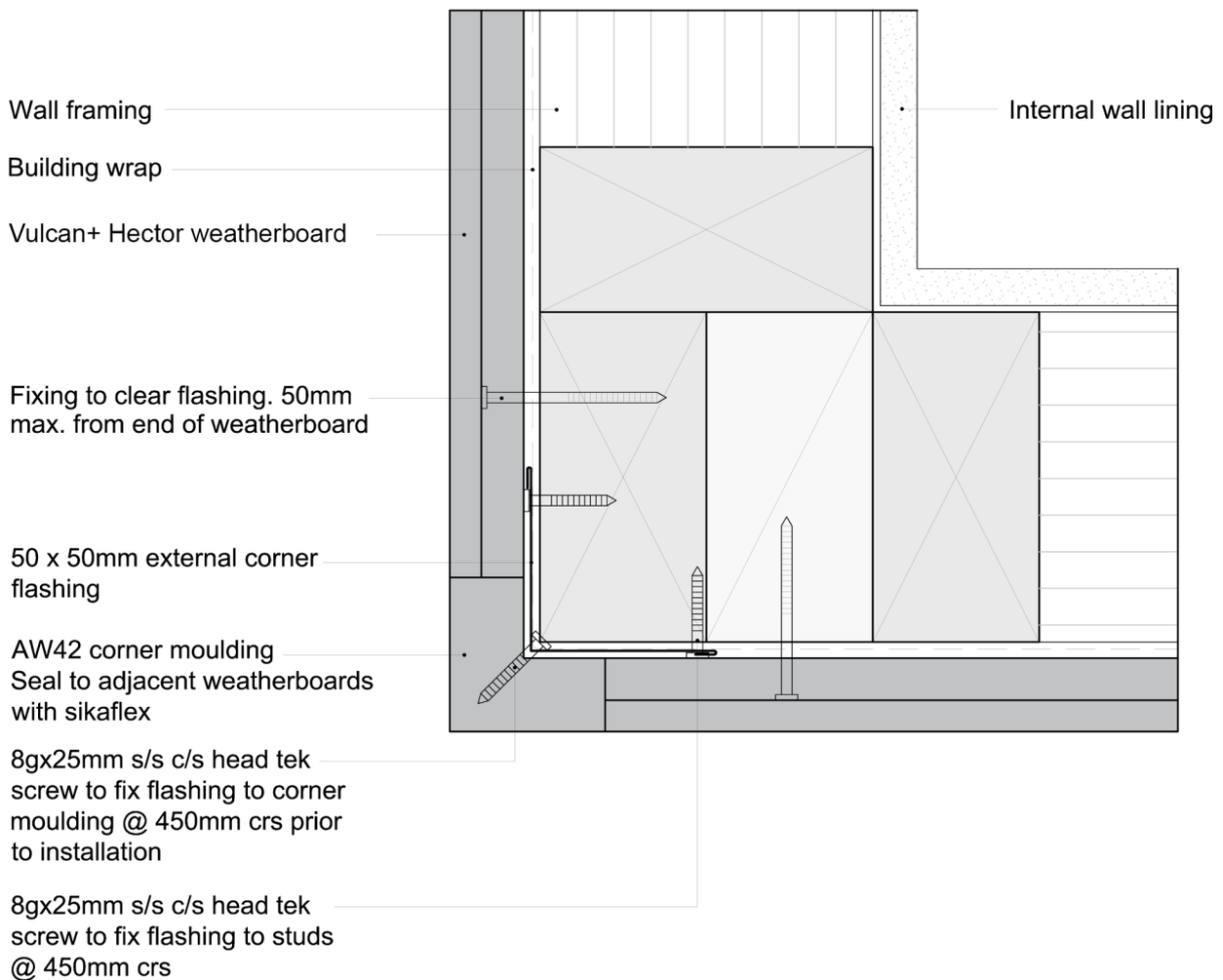
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

External 90° Corner – AW42 Moulding, Direct Fix

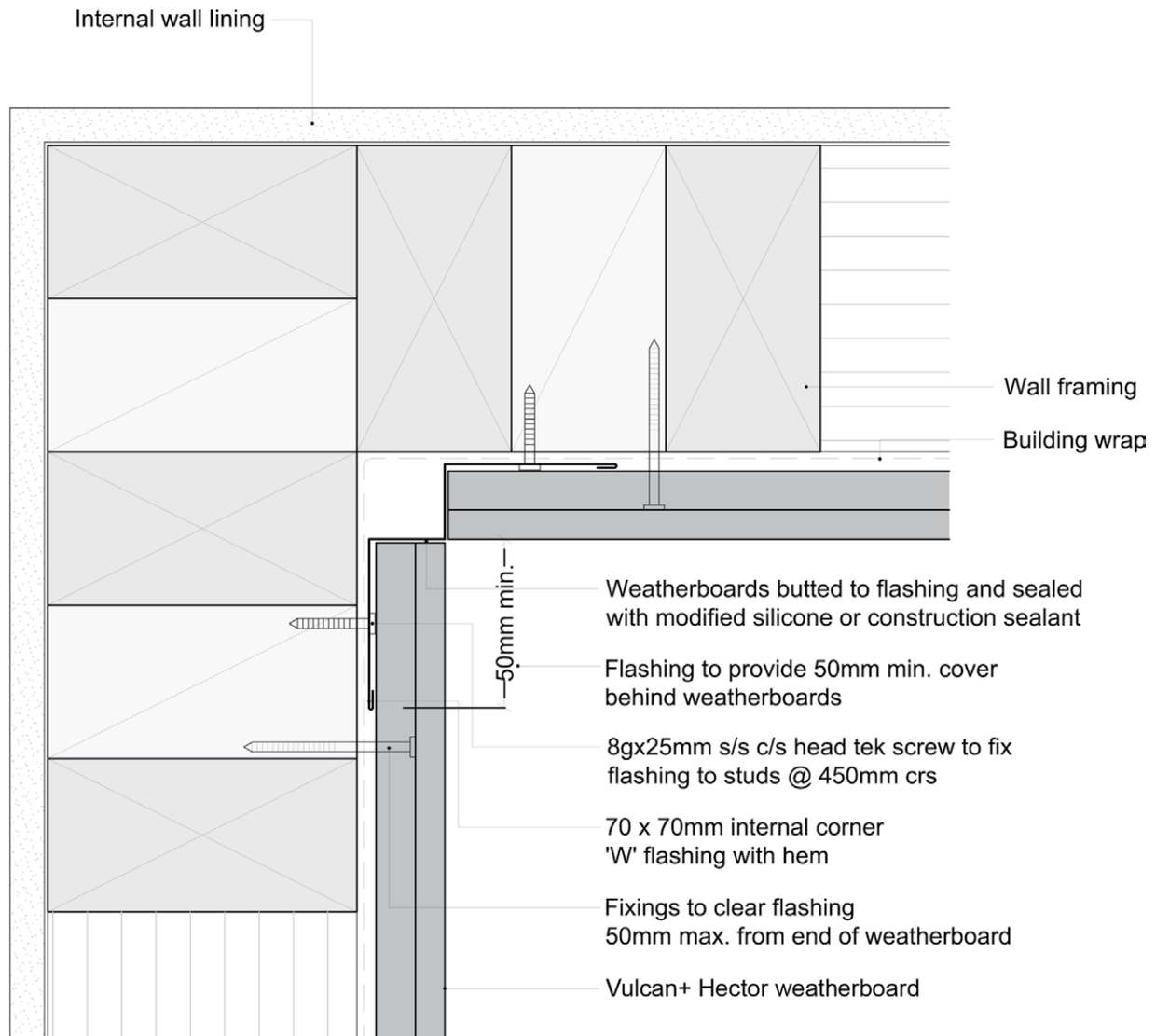
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Internal 90° Corner – Flashing, Direct Fix

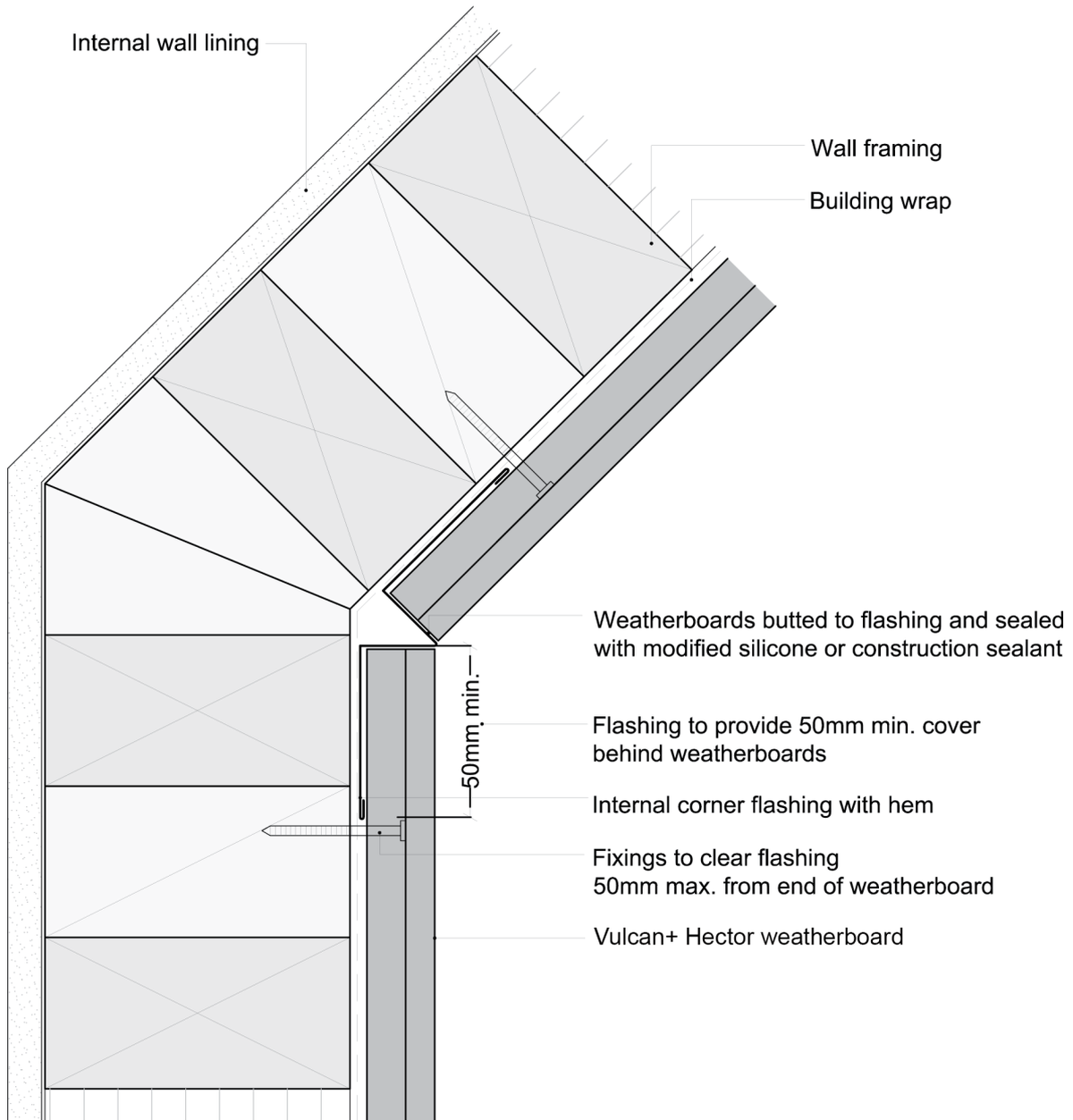
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Internal 135° Corner - Flashing, Direct Fix

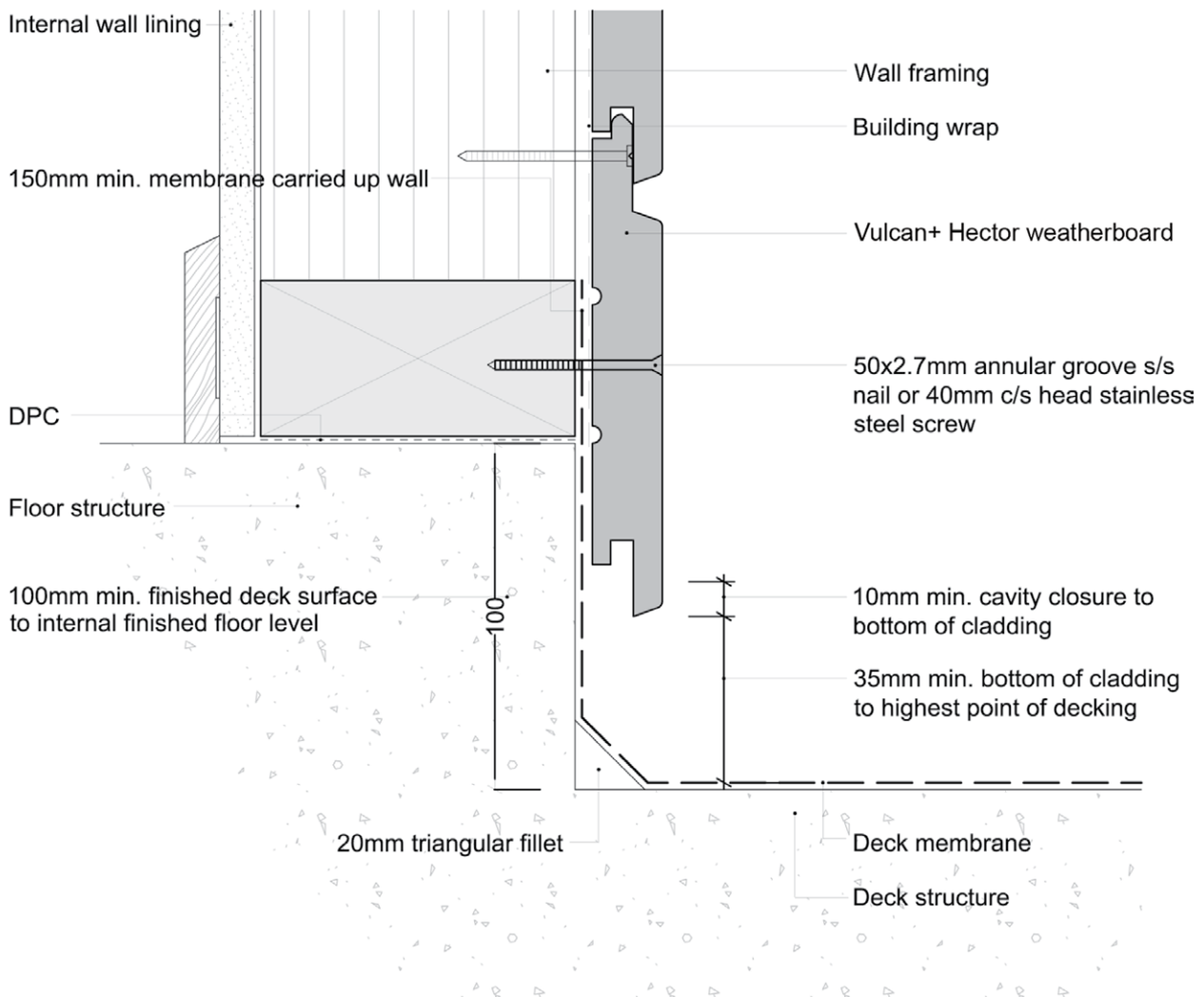
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Enclosed Deck - Concrete Substrate, Direct Fix

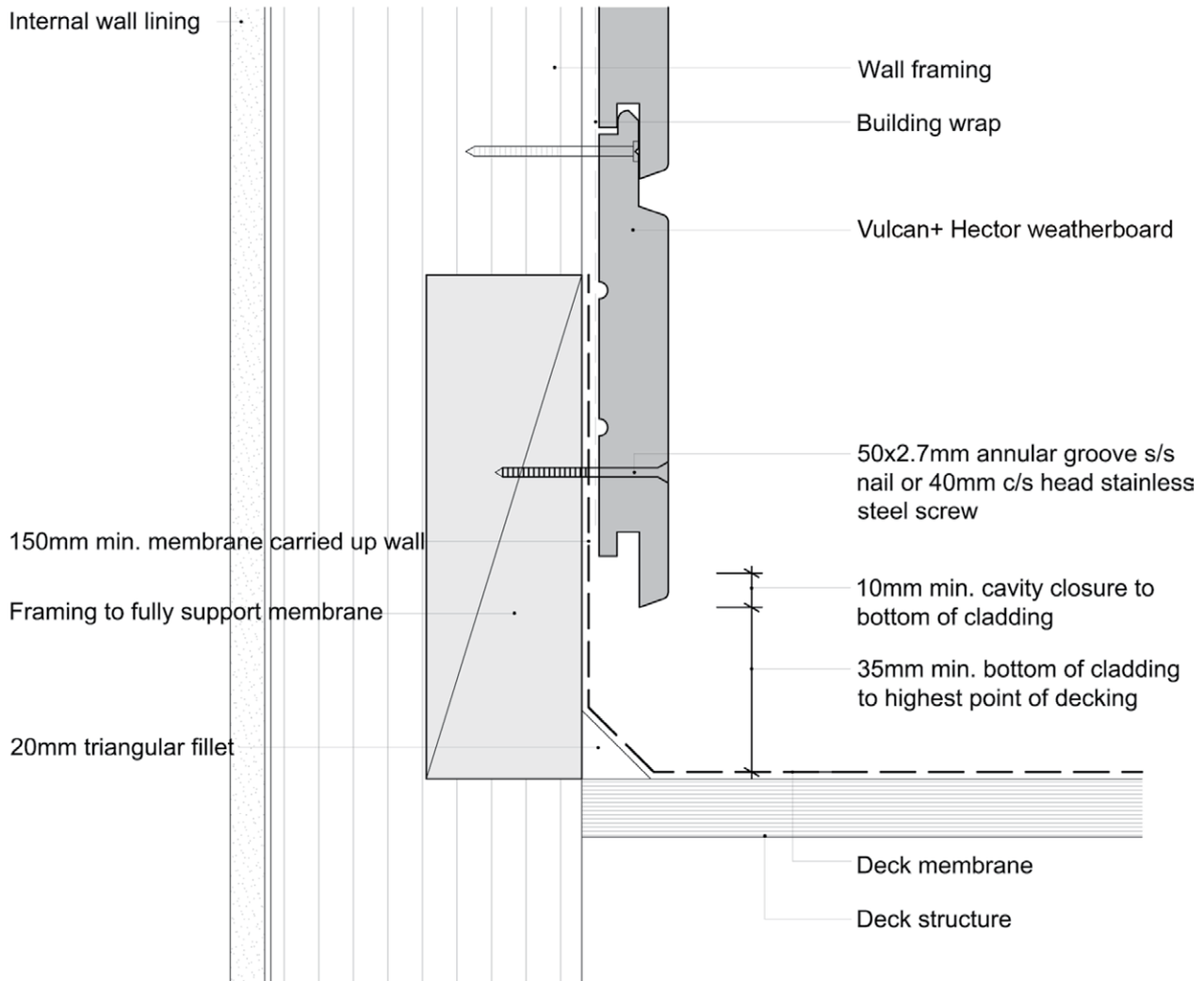
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Enclosed Deck - Timber Substrate, Direct Fix

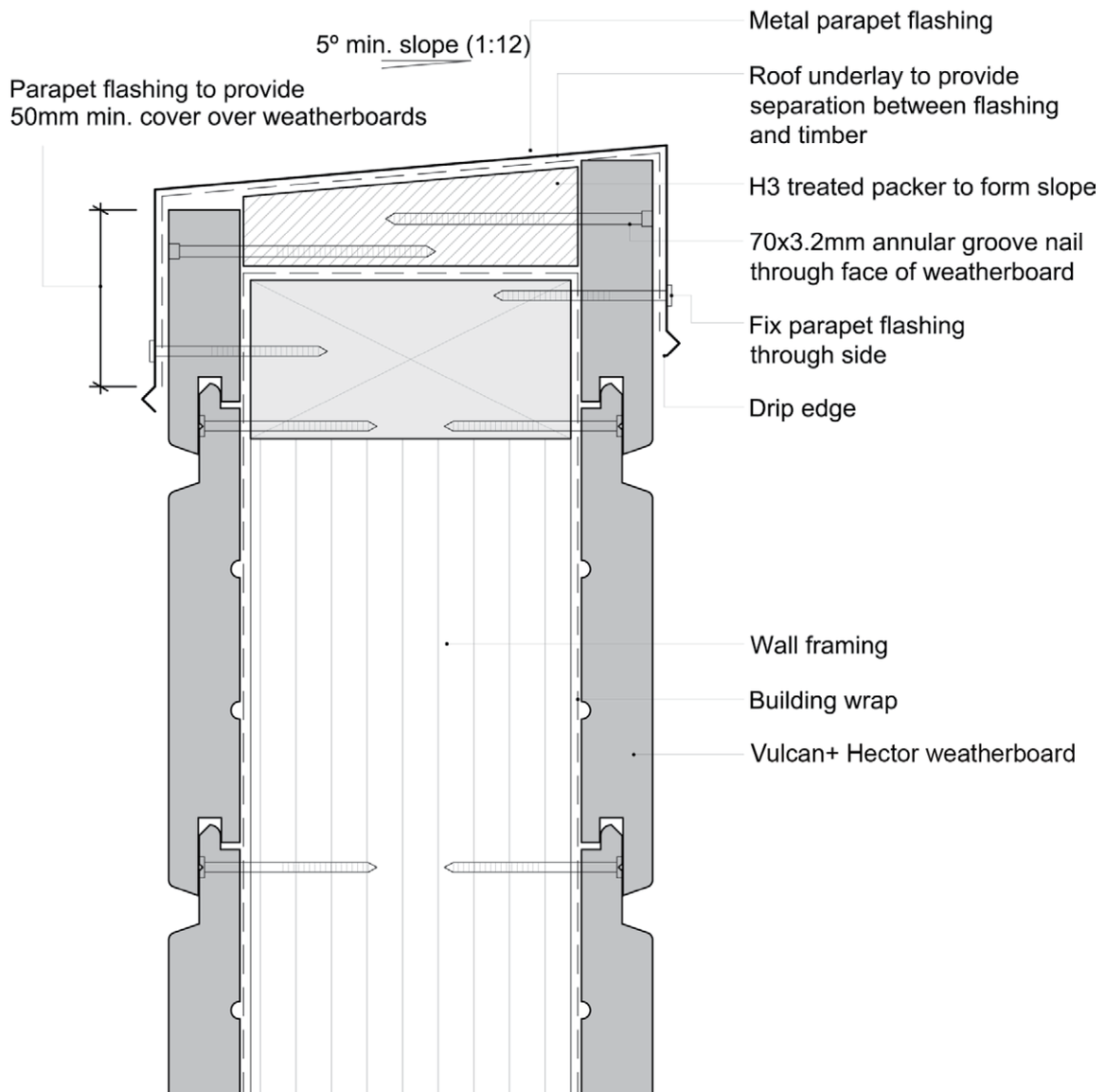
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Parapet Balustrade Cap Flashing, Direct Fix

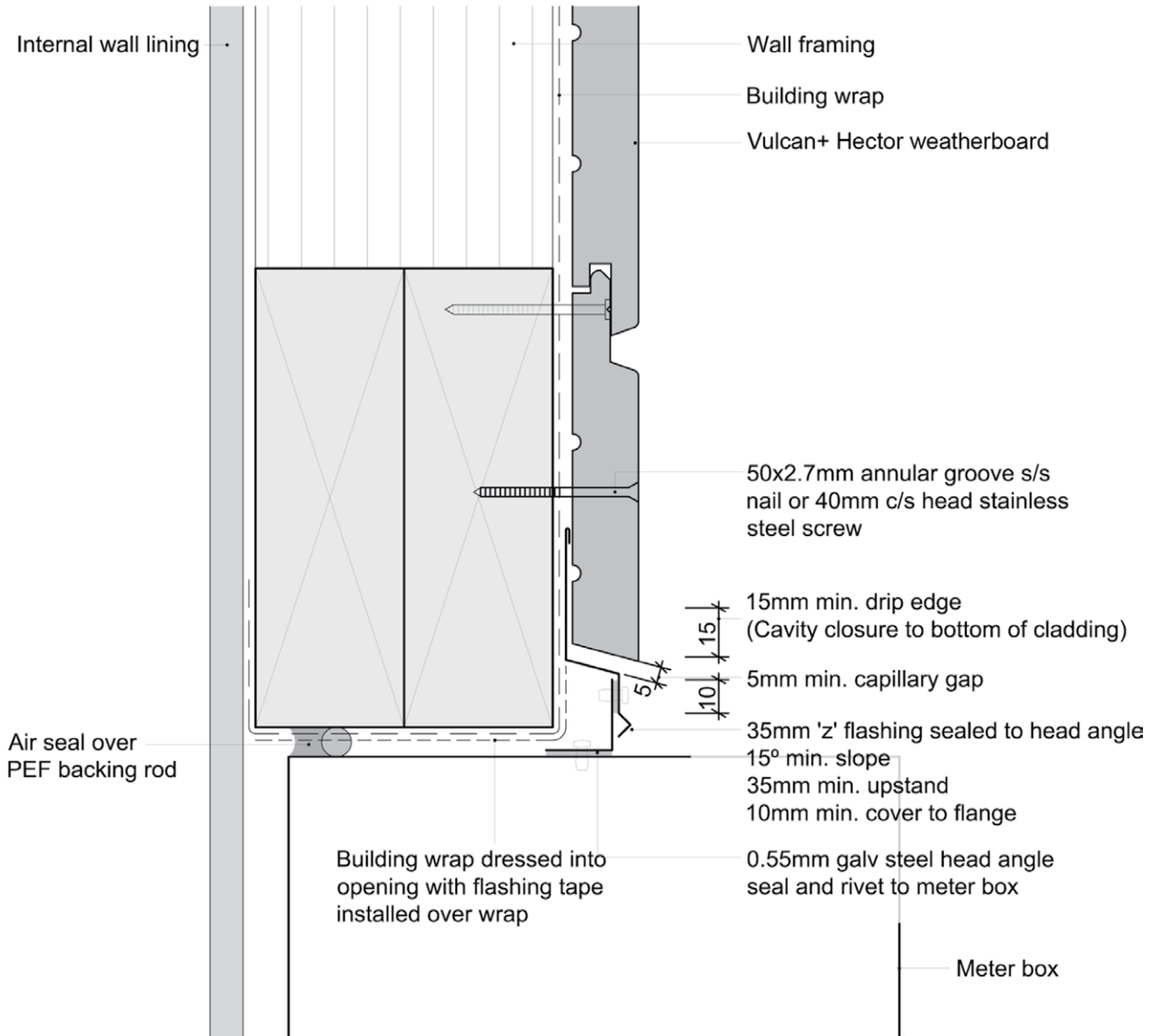
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Meter Box Head Detail, Direct Fix

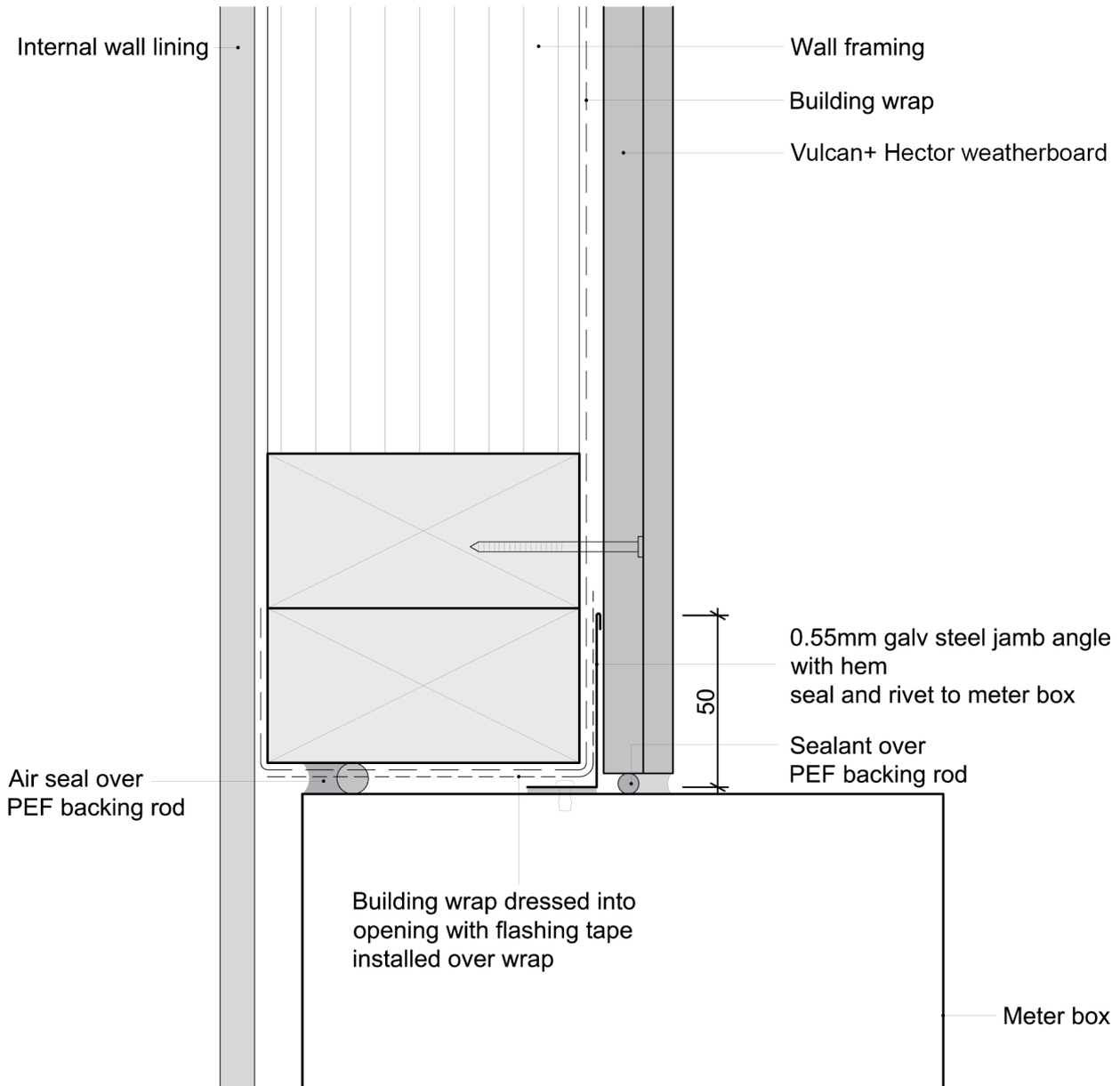
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Meter Box Jamb Detail, Direct Fix

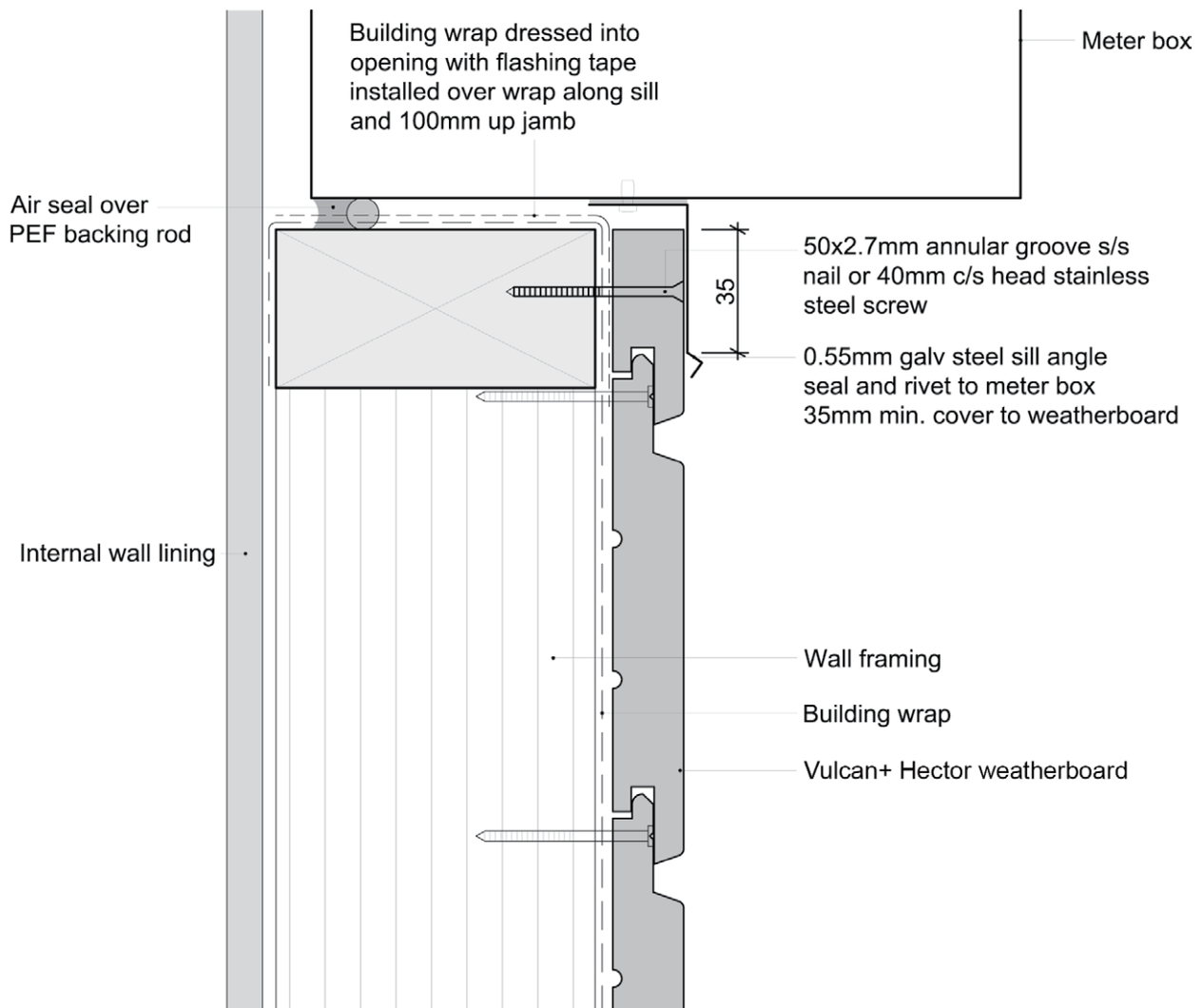
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Meter Box Sill Detail, Direct Fix

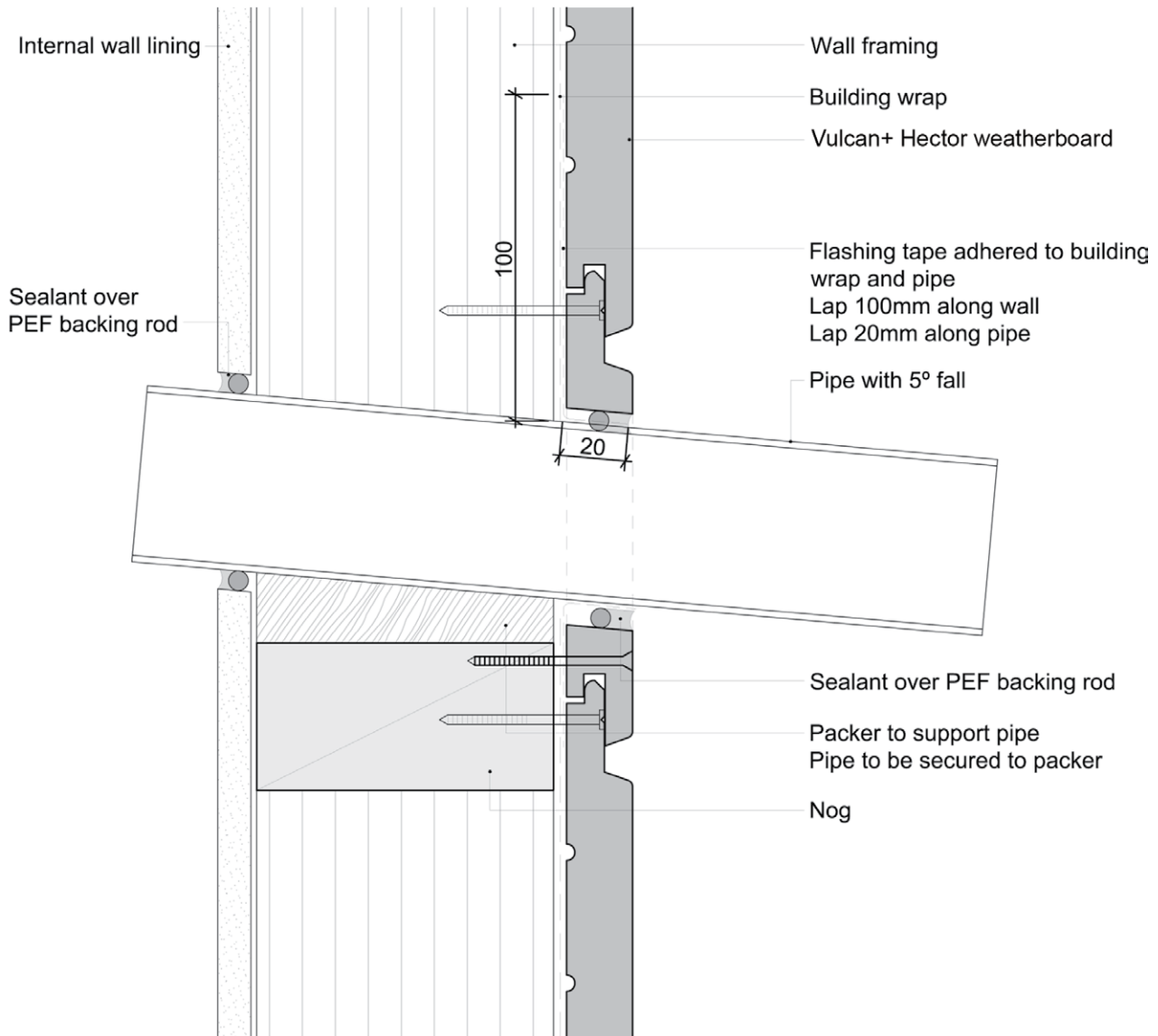
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Pipe Penetration, Direct Fix

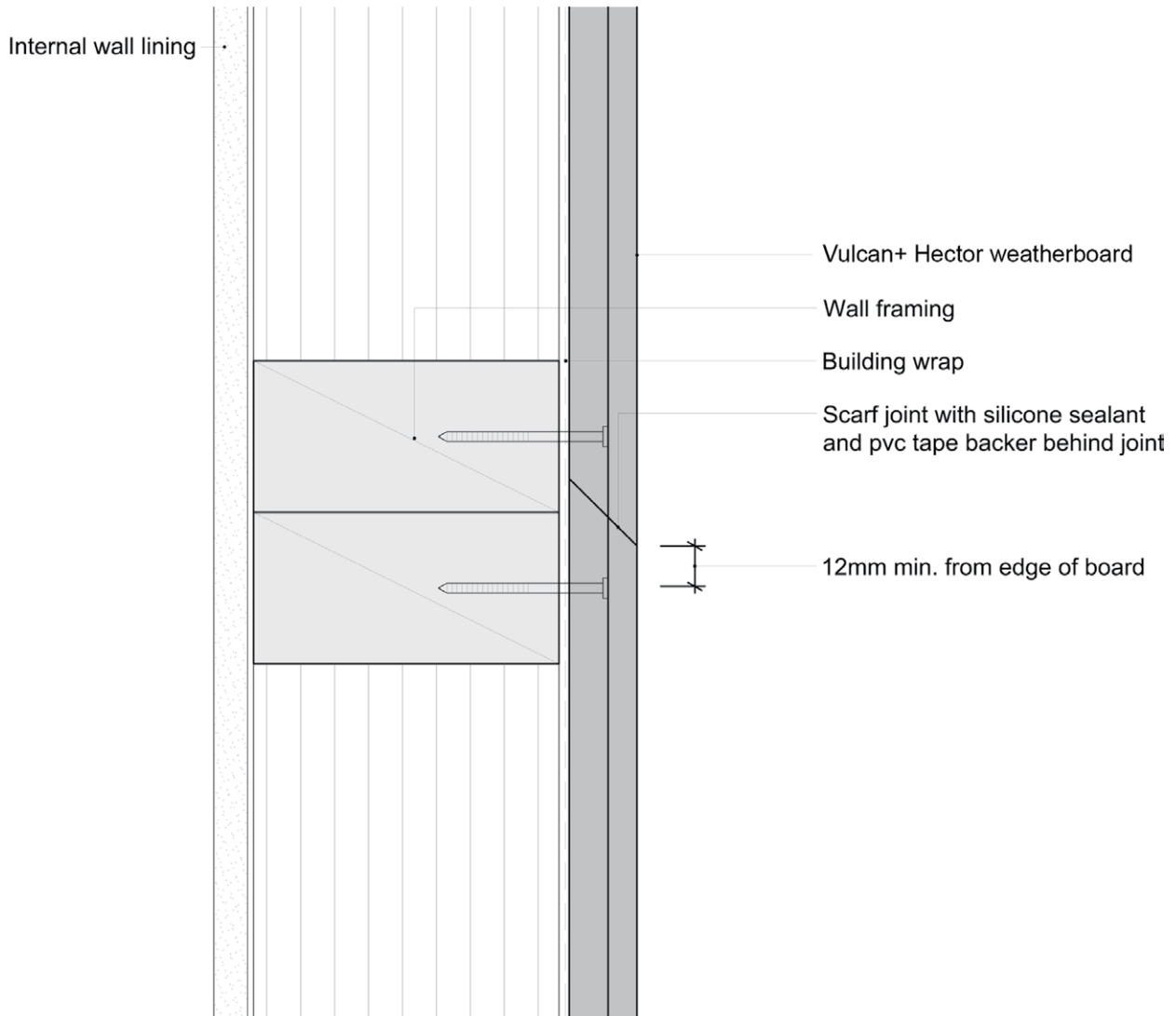
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Weatherboard Join – Birdseye, Direct Fix

Scale

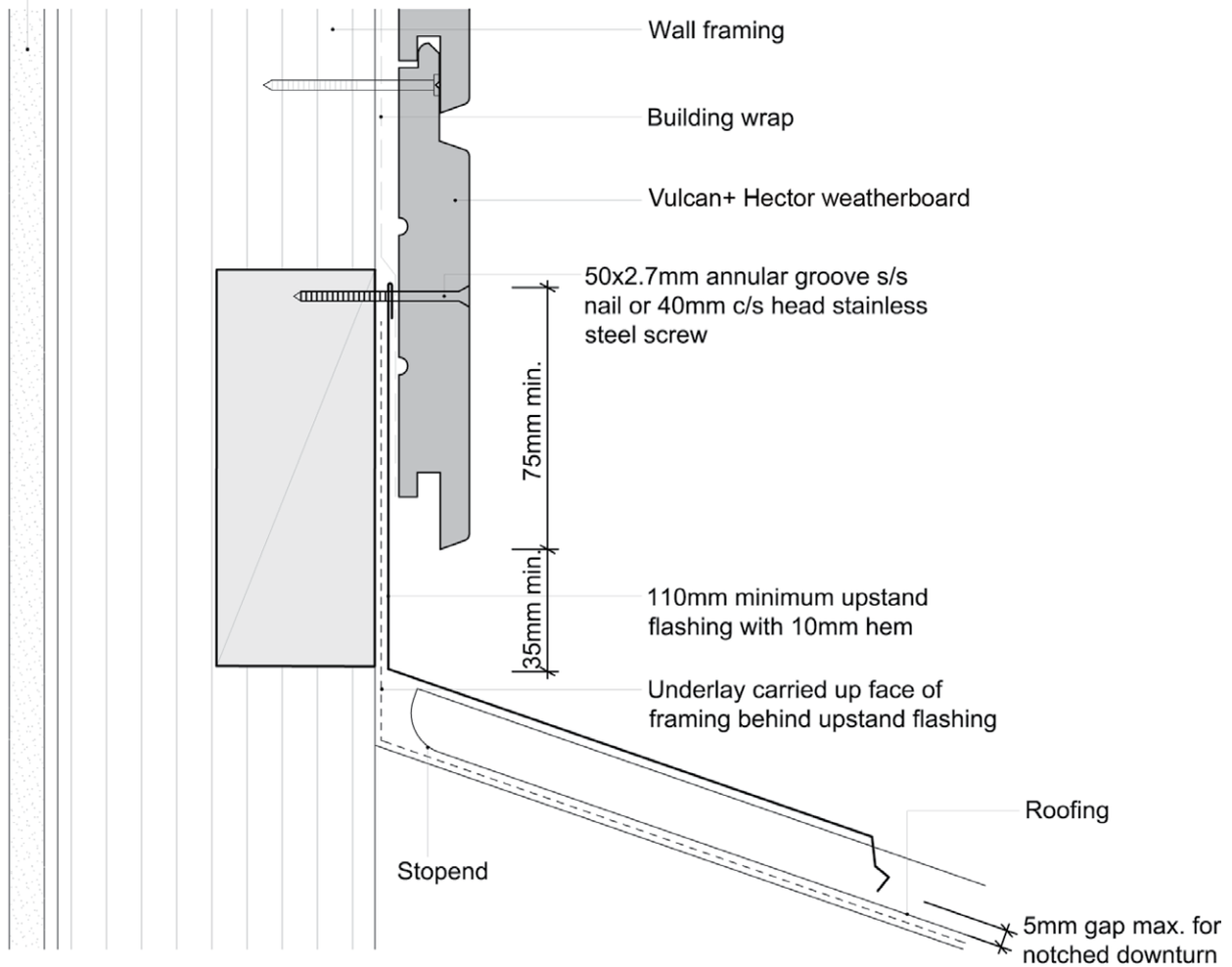
1:2

Date

03/09/14

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.

Internal wall lining



## Vulcan+ Hector weatherboard

Apron Flashing, Direct Fix

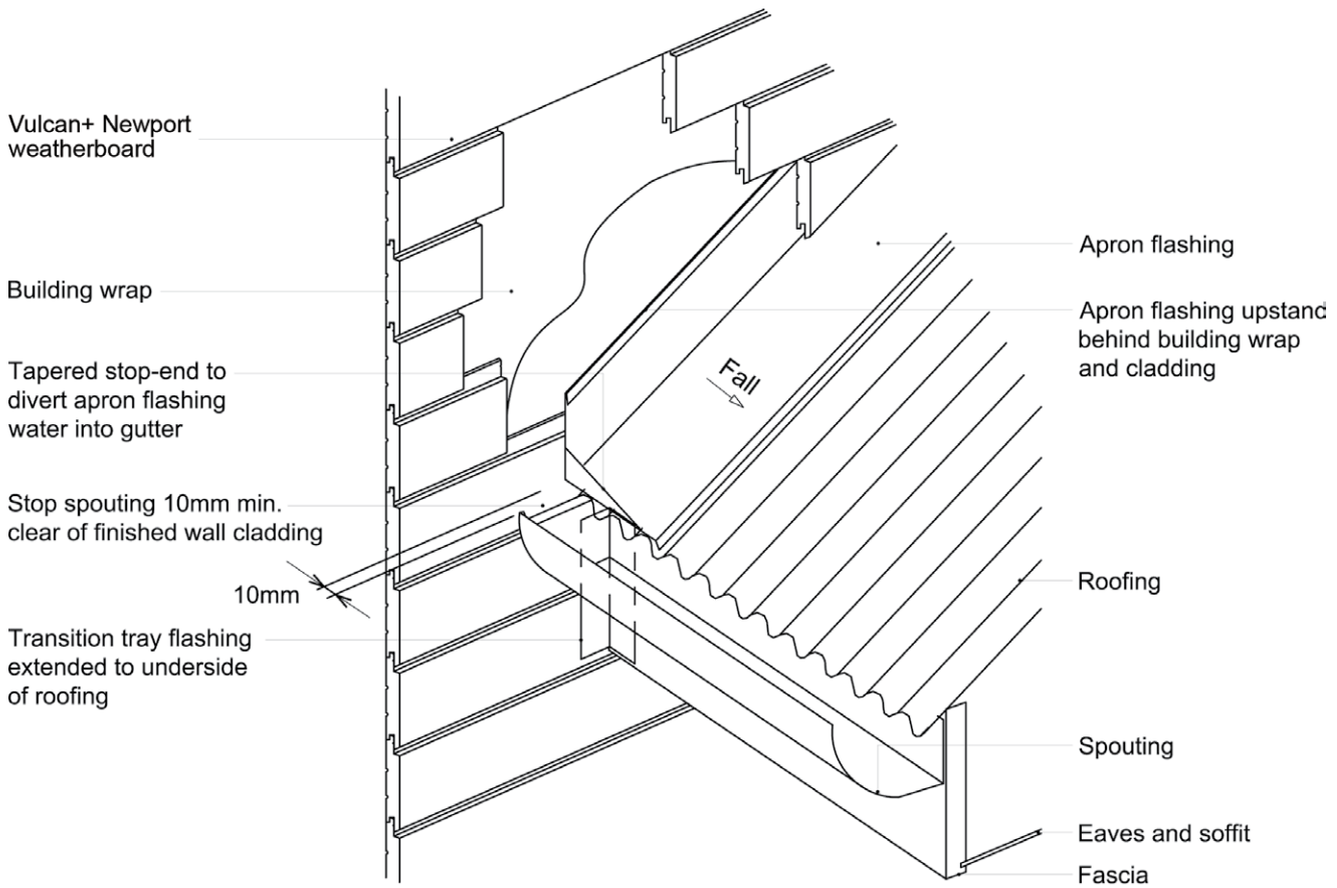
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Roof Kick-out Flashing Cavity Detail, Direct Fix

Scale

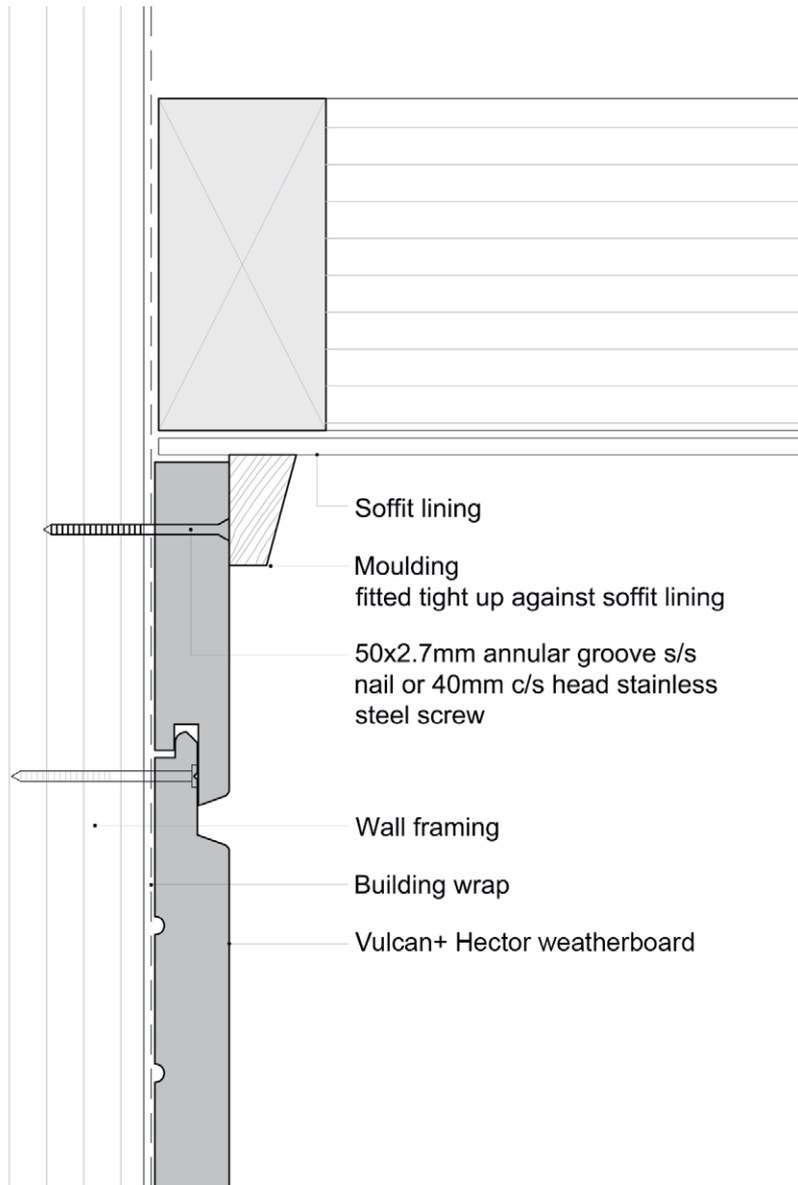
1:2

Date

03/09/14

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.

Internal wall lining



## Vulcan+ Hector weatherboard

Top of Wall - Flat Soffit, Direct Fix

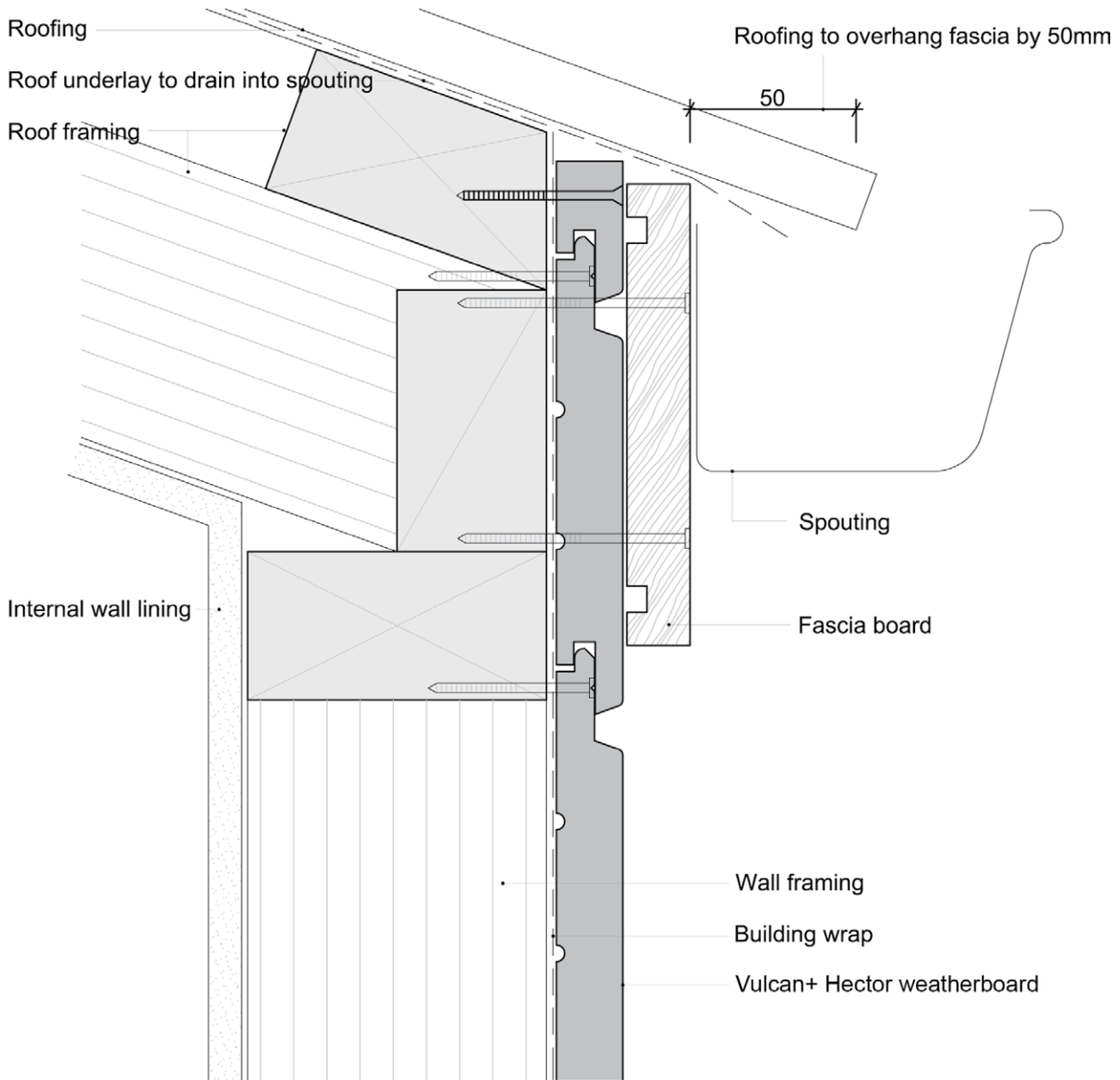
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Top of Wall - No Soffit, Direct Fix

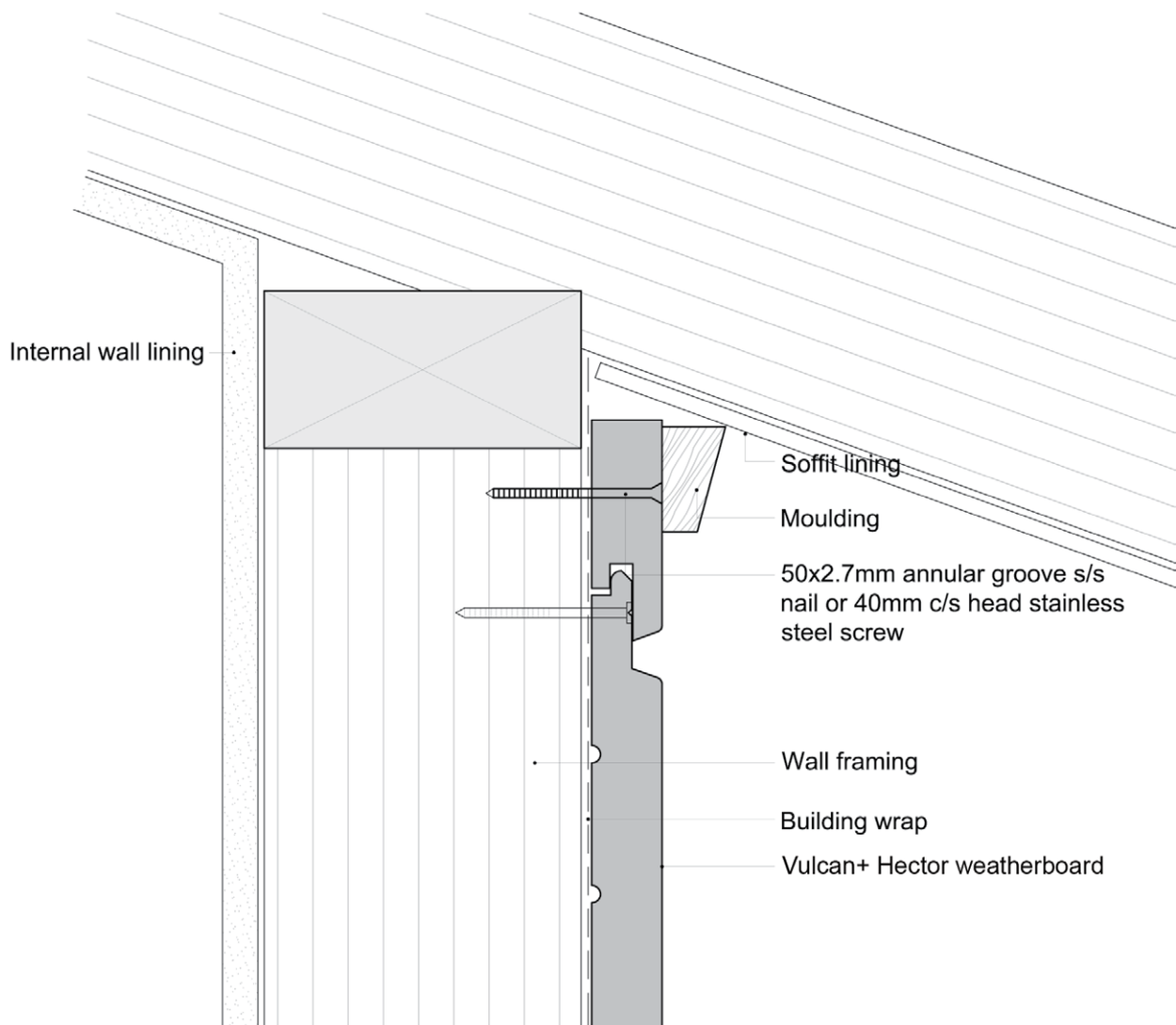
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Top of Wall - Sloping Soffit, Direct Fix

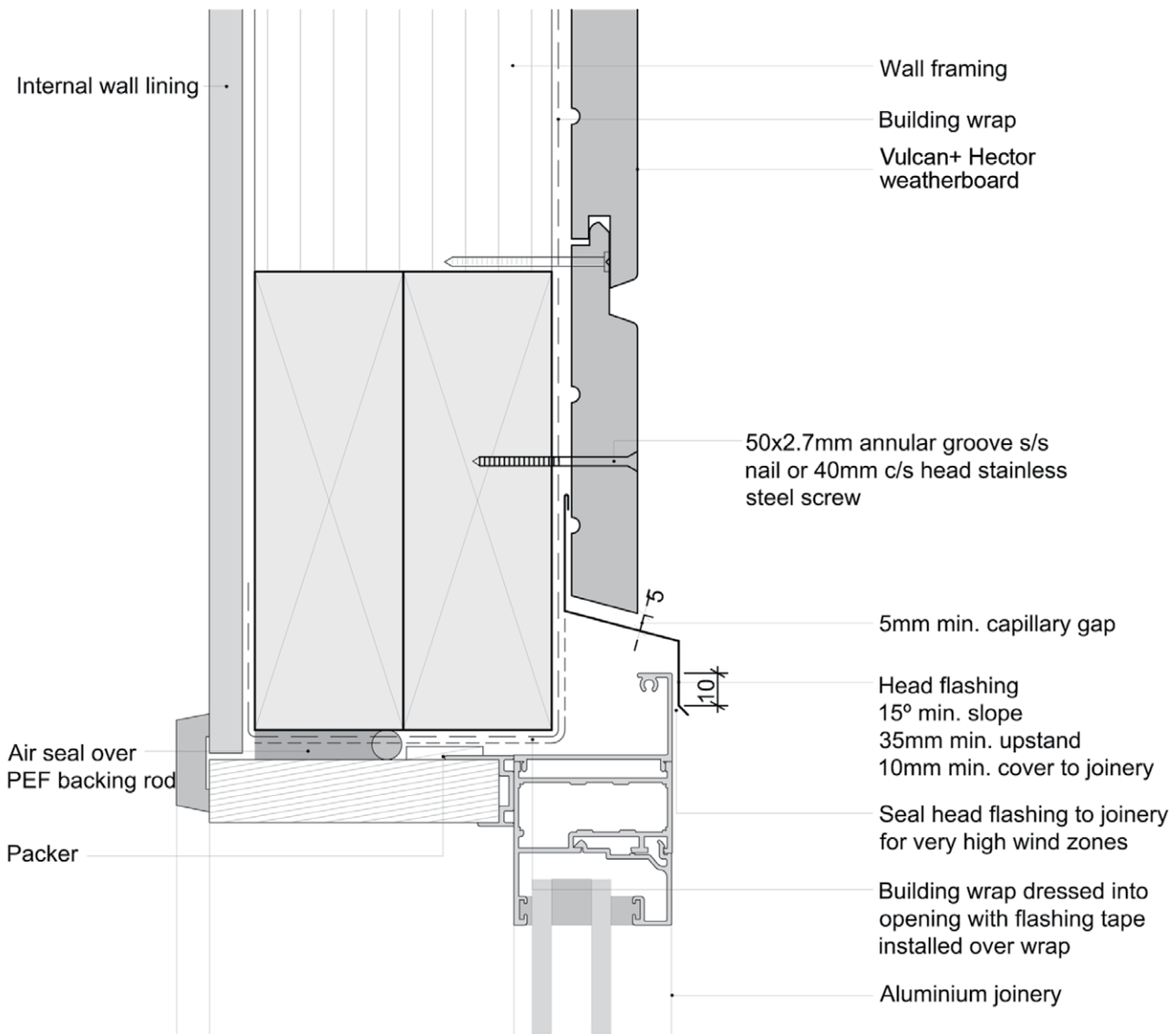
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Window Head, Direct Fix

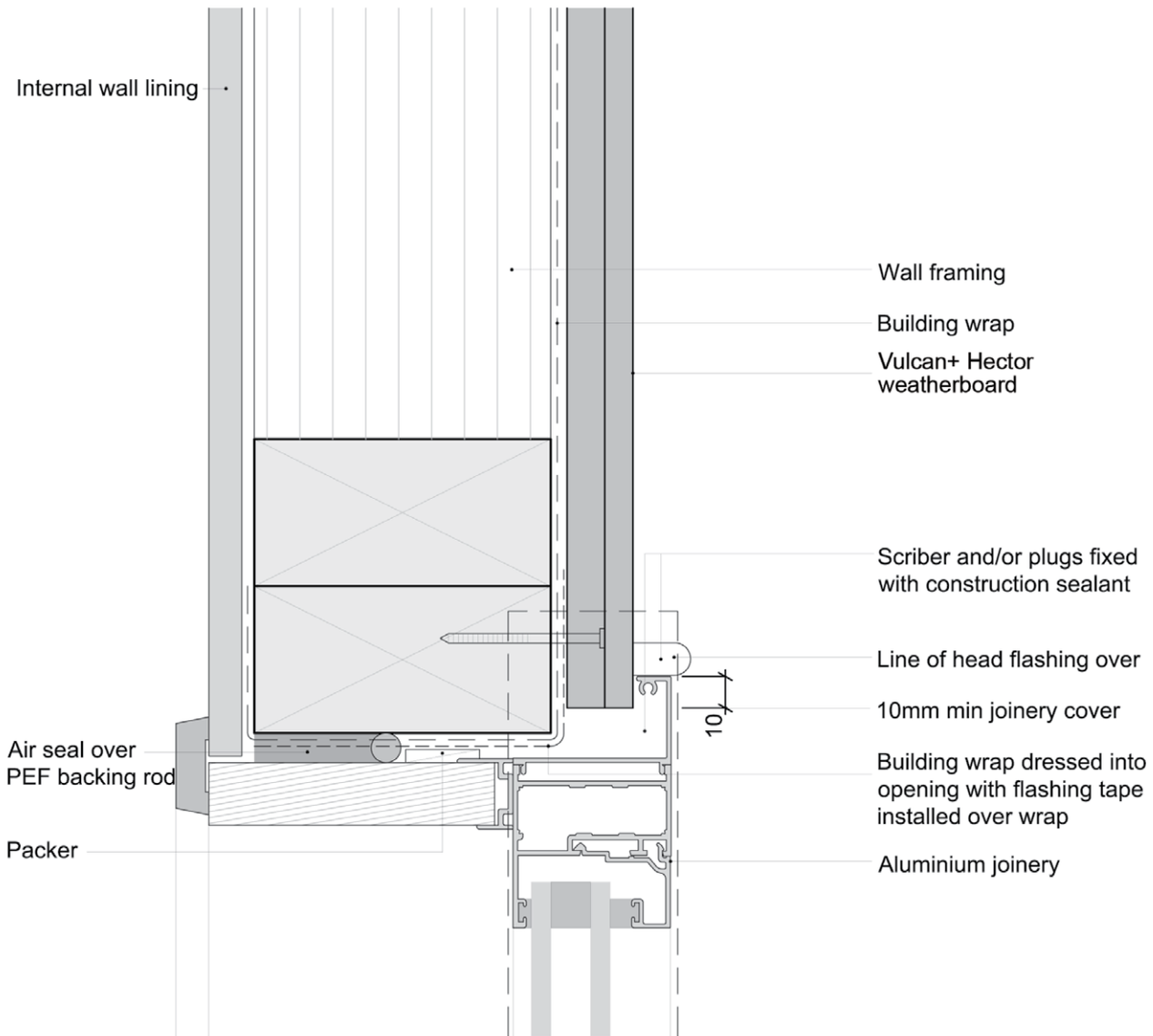
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Window Jamb, Direct Fix

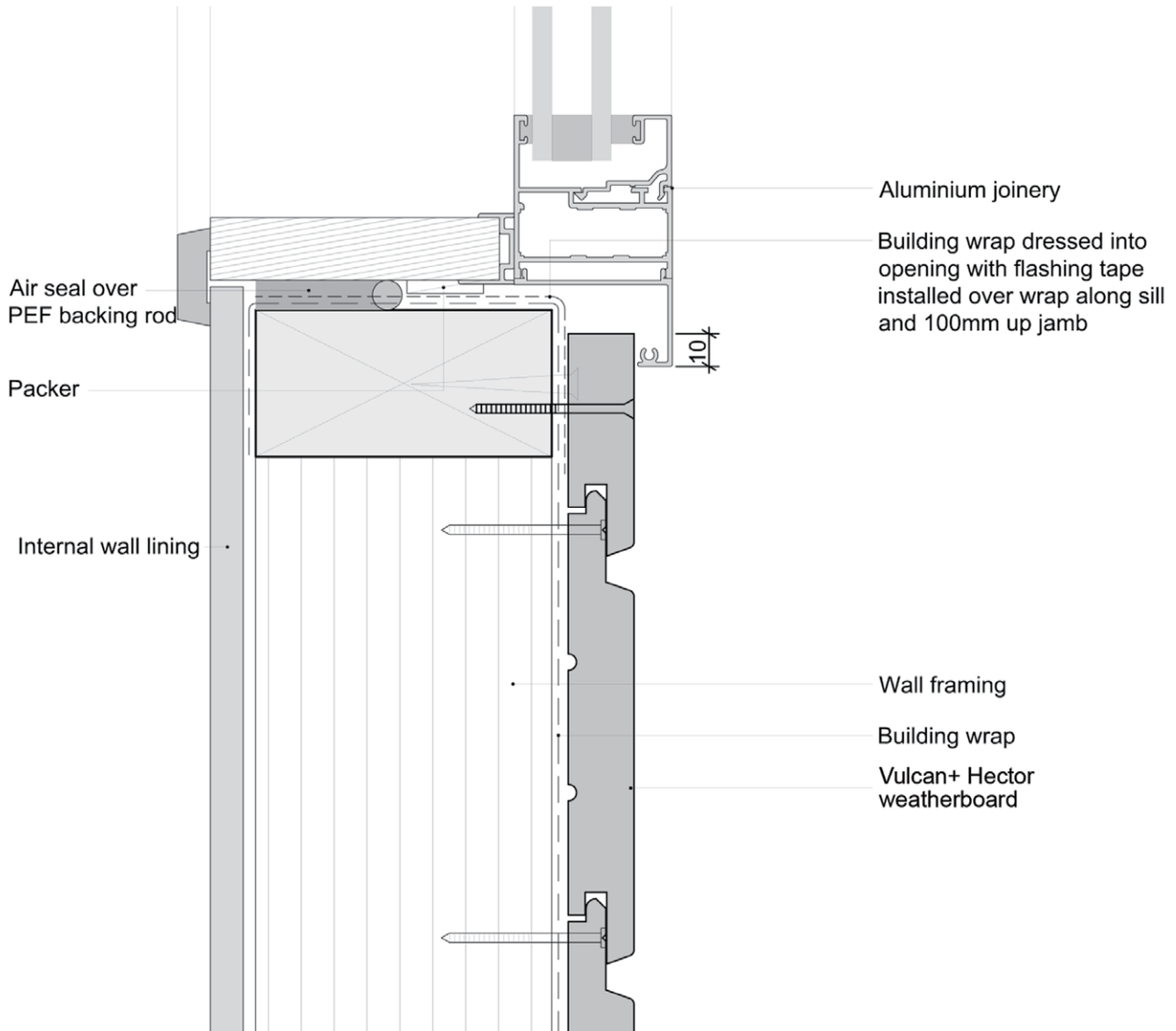
Scale

1:2

Date

03/09/14

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.



## Vulcan+ Hector weatherboard

Window Sill, Direct Fix

Scale

1:2

Date

03/09/14