# Board & Batten Weatherboard - 20mm Cavity on Flexible Underlay

Drawing	Sh	eet Name	Date
Typical Details			
RKBB20-FU-00	Index		02.04.2019
RKBB20-FU-REF	Batten Setout		02.04.2019
RKBB20-BATT	RKBB 20mm Cavity Battens		02.04.2019
RKBB - FLG	<b>RKBB</b> Flashings		02.04.2019
RKNAIL	RK Nails		02.04.2019
RKA121/123	Board Setout		02.04.2019
Window Details			
RKBB20-FU-01	Aluminium Head Detail		02.04.2019
RKBB20-FU-02	Aluminium Jamb Detail		02.04.2019
RKBB20-FU-03	Aluminium Sill Detail		02.04.2019
Internal Corner Details			
RKBB20-FU-12	Internal Corner Detail		02.04.2019
External Corner Details			
RKBB20-FU-22	External Corner Detail		02.04.2019
Vertical details			
RKBB20-FU-41	Bottom Plate Detail		02.04.2019
RKBB20-FU-43	Barge Detail		02.04.2019







www.rosenfeldkidson.co.nz

**Postal address:** PO Box 621, Shortland Street, Auckland 1140

## Auckland Branch:

T: +64 9 573 0503 F: +64 9 573 0504 513 Mt Wellington Highway Mt Wellington, Auckland 1060

### Christchurch Branch:

T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title Index

Drawing RKBB20-FU-00 Scale @ A4 Date 02.04.2019

Copyright 2012 ROSENFELD KIDSON & CO, LTD. all rights reserved. Details may be subjects to change without notification

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative

RKBB20-FU-22

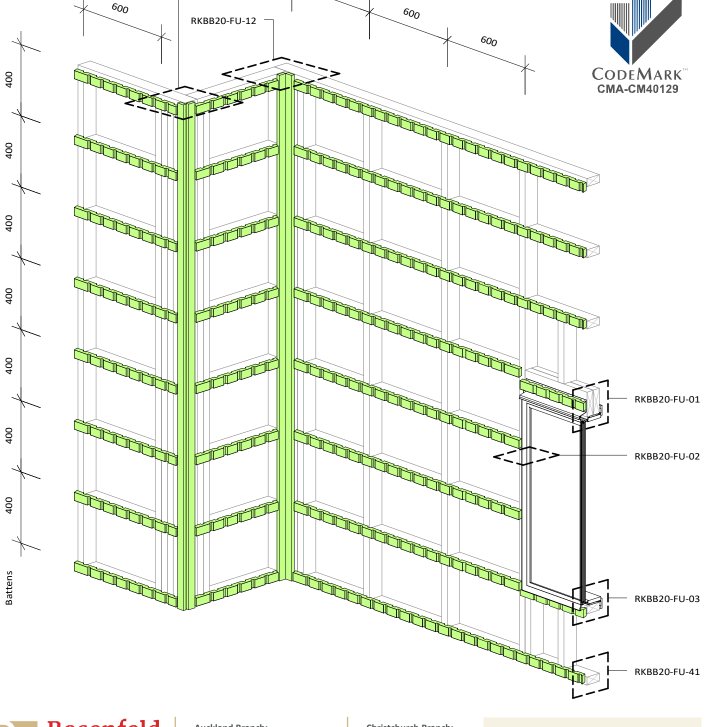
7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only

6<sub>00</sub>

- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®









www.rosenfeldkidson.co.nz

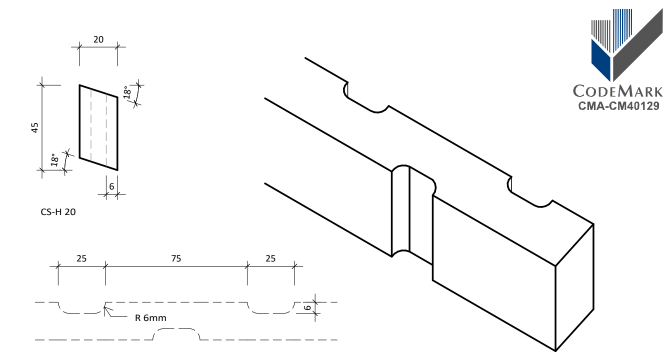
Postal address: PO Box 621, Shortland Street, Auckland 1140

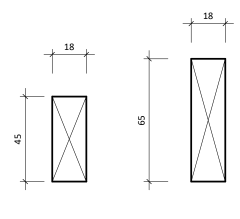
## Auckland Branch:

T: +64 9 573 0503 F: +64 9 573 0504 513 Mt Wellington Highway Mt Wellington, Auckland 1060 **Christchurch Branch:** T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title **Batten Setout** Drawing RKBB20-FU-REF Scale 1:20@A4 Date 02.04.2019

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®







CS-V 20

CS-V 20



www.rosenfeldkidson.co.nz

**Postal address:** PO Box 621, Shortland Street, Auckland 1140

#### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

### Christchurch Branch:

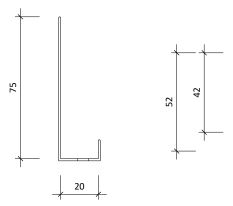
T: +64 3 349 3316
F: +64 3 349 3317
15 Edmonton Road
Hornby, Christchurch 8042



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®



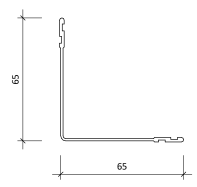




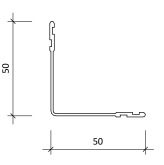
Cavity closer

RKFL-12 42x14mm Cavity closer. Tack cavity closer @ 600mm crs

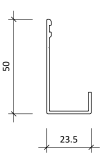
14



65x65mm internal/ external corner back flashing



50x50mm internal/ external corner back flashing



RKF11-18.5 powder coated aluminium optional soffit flashing.



www.rosenfeldkidson.co.nz

**Postal address:** PO Box 621, Shortland Street, Auckland 1140

#### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

## Christchurch Branch:

T: +64 3 349 3316
F: +64 3 349 3317
15 Edmonton Road
Hornby, Christchurch 8042

Title RKBB Flashings
Drawing
RKBB - FLG
Scale 1:2@A4 Date 02.04.2019

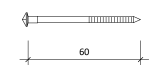
- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.

9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®

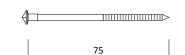


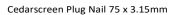


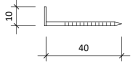




Cedarscreen Plug Nail 60 x 3.15mm







Clinch Nail 40 x 2mm

90 x 3.30mm Stainless steel 316

Structural batten fixing.

90

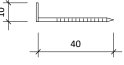
1001

60

Cavity fixed 60 x 3.30mm Stainless steel nail Jolthead nail for paint finish weatherboards.



Cavity fixed 75 x 3.30mm Stainless steel nail Jolthead nail for paint finish weatherboards.



Options:

- Silicon bronze annular grooved

- Stainless steel 316 grade annular grooved



www.rosenfeldkidson.co.nz

Postal address: PO Box 621, Shortland Street, Auckland 1140

#### Auckland Branch:

T: +64 9 573 0503 F: +64 9 573 0504 513 Mt Wellington Highway Mt Wellington, Auckland 1060

## **Christchurch Branch:**

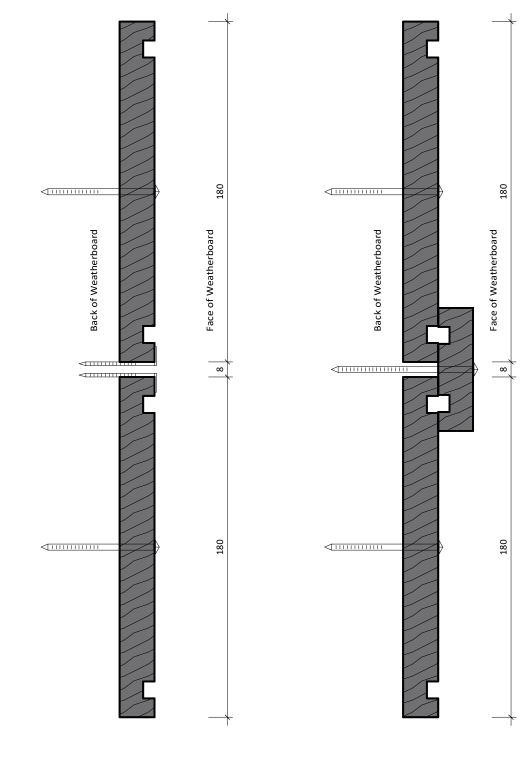
T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood  $^{\ensuremath{\circledast}}$









**Postal address:** PO Box 621, Shortland Street, Auckland 1140

### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

# Christchurch Branch: T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road

15 Edmonton Road Drawing Hornby, Christchurch 8042

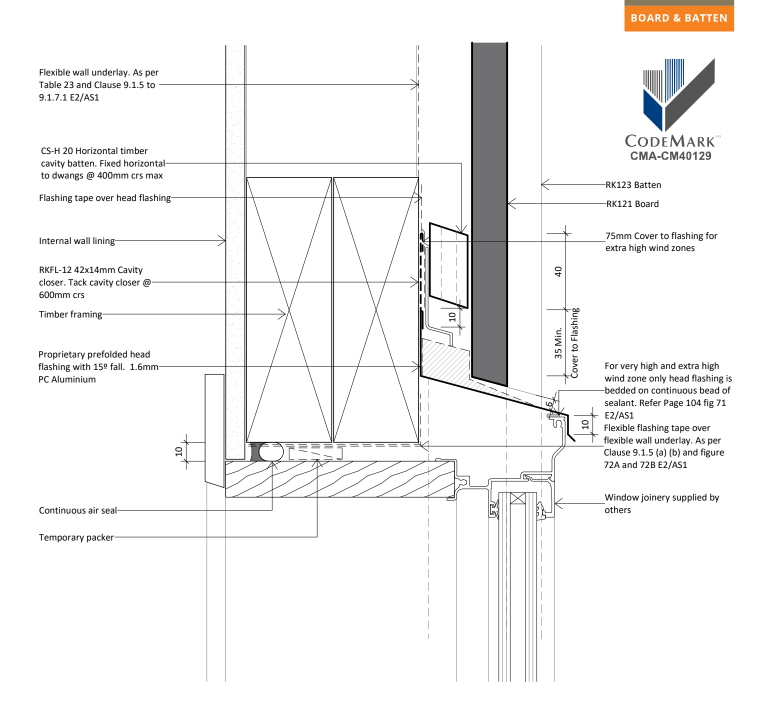
Title

Scale

RKA121/123 1:2@A4 Date 02.04.2019

**Board Setout** 

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood  $^{\ensuremath{\circledast}}$





**Postal address:** PO Box 621, Shortland Street, Auckland 1140

#### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

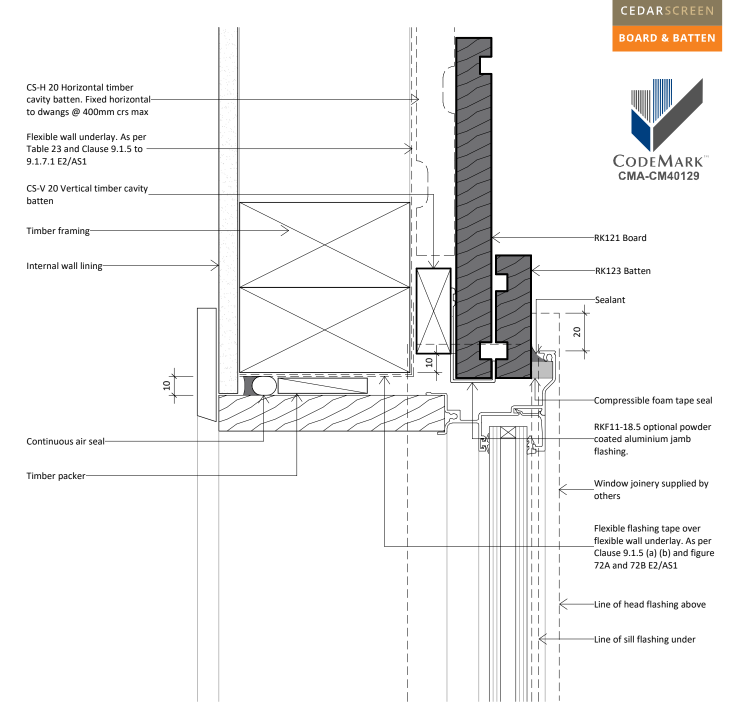
### Christchurch Branch:

T: +64 3 349 3316
F: +64 3 349 3317
15 Edmonton Road
Hornby, Christchurch 8042



CEDARSCREEN

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®





**Postal address:** PO Box 621, Shortland Street, Auckland 1140

### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

## Christchurch Branch:

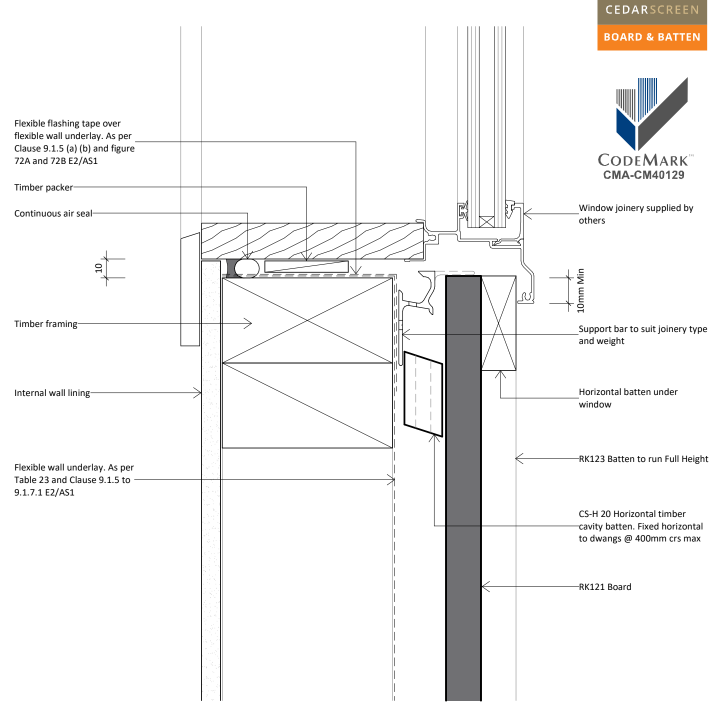
T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title Aluminium Jamb Detail
Drawing
RKBB20-FU-02

## Scale 1:

1:2@A4 Date

02.04.2019

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood  $^{\ensuremath{\circledast}}$





**Postal address:** PO Box 621, Shortland Street, Auckland 1140

### Auckland Branch:

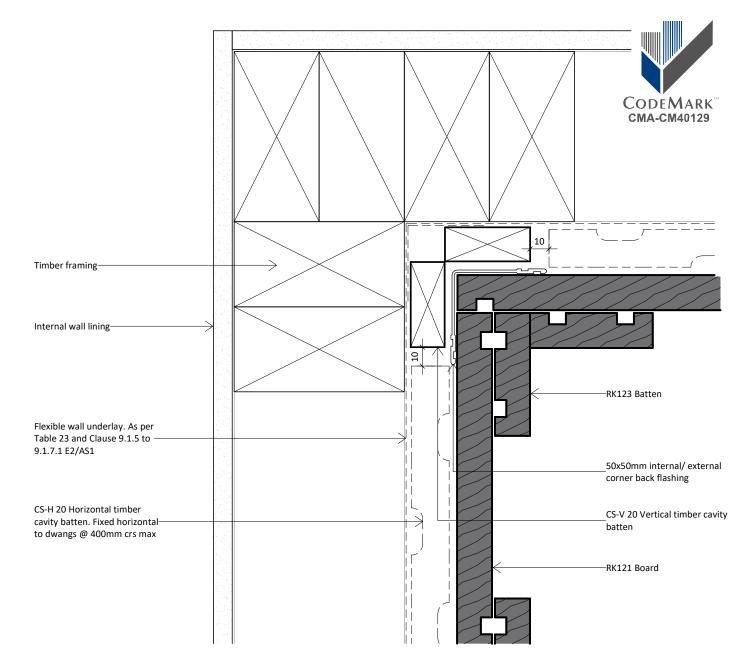
T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

## **Christchurch Branch:** T: +64 3 349 3316

F: +64 3 349 3310 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title Aluminium Sill Detail
Drawing
RKBB20-FU-03
Scale 1:2@A4 Date 02.04.2019

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®







**Postal address:** PO Box 621, Shortland Street, Auckland 1140

### Auckland Branch:

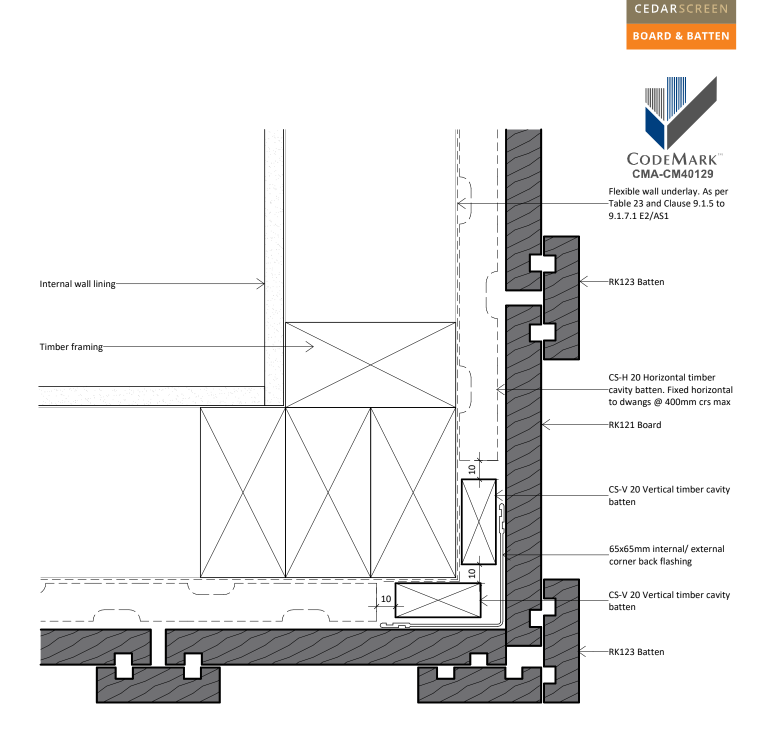
T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

# Christchurch Branch:

T: +64 3 349 3316
F: +64 3 349 3317
15 Edmonton Road
Hornby, Christchurch 8042



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®





**Postal address:** PO Box 621, Shortland Street, Auckland 1140

#### Auckland Branch:

T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

# **Christchurch Branch:** T: +64 3 349 3316

F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042

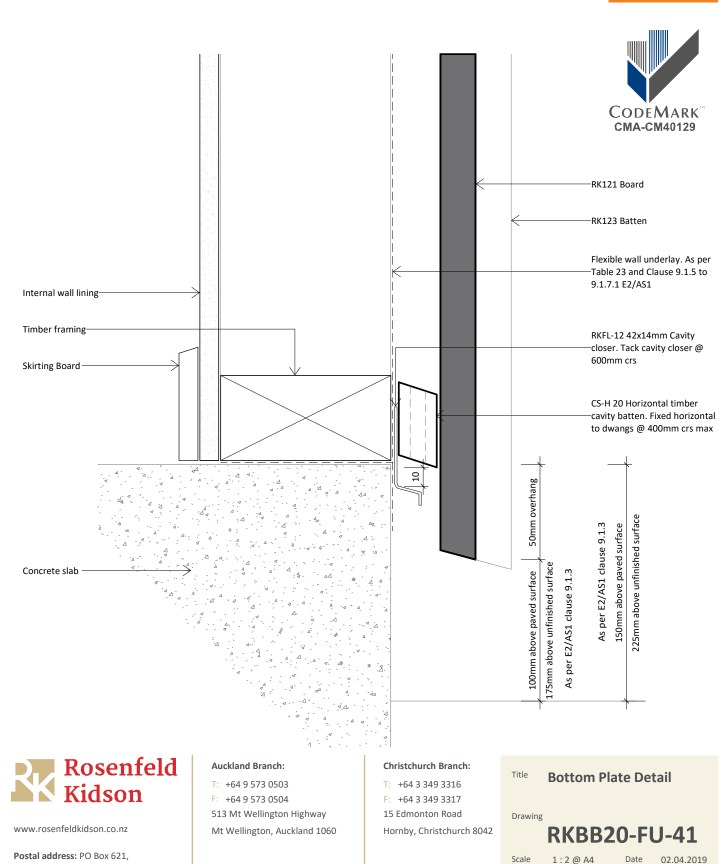


- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only

CEDARSCREEN

**BOARD & BATTEN** 

- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®



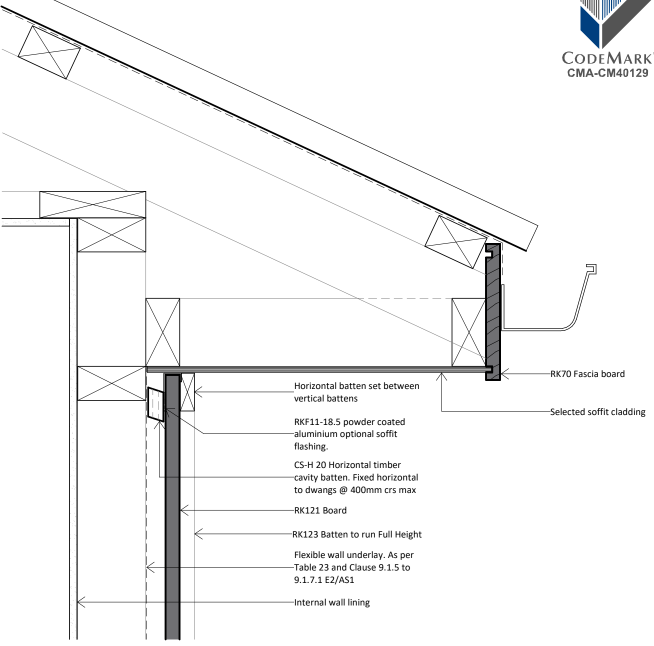
Postal address: PO Box 621, Shortland Street, Auckland 1140

#### Copyright 2012 ROSENFELD KIDSON & CO, LTD. all rights reserved. Details may be subjects to change without notification

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
- 7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation use and maintain with Dryden products only
- 8. The weatherboard system relies on the joinery meeting the requirements of NZS4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.2 (b), Western Red Cedar, Larch and Truwood®









Postal address: PO Box 621, Shortland Street, Auckland 1140

## Auckland Branch:

T: +64 9 573 0503 F: +64 9 573 0504 513 Mt Wellington Highway Mt Wellington, Auckland 1060 **Christchurch Branch:** T: +64 3 349 3316 F: +64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title **Barge Detail** 

Drawing **RKBB20-FU-43** 

Scale 1:5@A4