Vertical Shiplap Weatherboard - 20mm Cavity on Rigid Underlay

Drawing	Sheet Name	Date		
Typical Details				
RKV20-RU-00	Index V1	02.04.2019		
RKV20-RU-REF	Batten Setout	02.04.2019		
RKV-SETOUT	Weatherboard Setout	02.04.2019		
RKV20-BATT	RKV 20mm Cavity Battens	02.04.2019		
RKV20-FLG	RKV 20mm Cavity Flashings	02.04.2019		
RKFASCIA	Fascia Profiles	02.04.2019		
RKMOULD 01	RK Profiles	02.04.2019		
RKMOULD 02	RK Profiles	02.04.2019		
RKMOULD 03	RK Corners in Use	02.04.2019		
RKNAIL	RK Nails	02.04.2019		
Window Details				
RKV20-RU-01	Aluminium Head Detail	02.04.2019		
RKV20-RU-01A	3D Aluminium Head Detail	02.04.2019		
RKV20-RU-02	Aluminium Jamb Detail	02.04.2019		
RKV20-RU-02A	3D Aluminium Jamb Detail	02.04.2019		
RKV20-RU-02B	Aluminium Jamb Detail	02.04.2019		
RKV20-RU-03	Aluminium Sill Detail	02.04.2019		
RKV20-RU-03A	3D Aluminium Sill Detail	02.04.2019		
Internal Corner Details				
RKV20-RU-11	Internal Corner Detail - Option 1	02.04.2019		
RKV20-RU-12	Internal Corner Detail - Option 2	02.04.2019		
External Corner Deta	ils			
RKV20-RU-21	External Corner Detail - Option 1	02.04.2019		
RKV20-RU-22	External Corner Detail - Option 2	02.04.2019		
RKV20-RU-23	External Corner Detail - Option 3	02.04.2019		
RKV20-RU-24	External Corner Detail - Option 4	02.04.2019		
RKV20-RU-25	External Corner Detail - Option 5	02.04.2019		
RKV20-RU-26	External Corner Detail - Option 6	02.04.2019		
RKV20-RU-27	External Corner Detail - Option 7	02.04.2019		
RKV20-RU-28	External Corner Detail - Option 8	02.04.2019		
RKV20-RU-30	External Corner Detail - Option 9	02.04.2019		
Horizontal Details				
RKV20-RU-31	Pipe Penetration Detail	02.04.2019		
Vertical Details				
RKV20-RU-41	Bottom Plate Detail	02.04.2019		
RKV20-RU-42	Top Plate to Soffit Detail	02.04.2019		
RKV20-RU-43	Barge Detail	02.04.2019		
RKV20-RU-44	Soffit Detail	02.04.2019		
RKV20-RU-45	Parapet Detail	02.04.2019		
RKV20-RU-46	Scarf Joint Detail	02.04.2019		
RKV20-RU-47	Nail Fixing Detail	02.04.2019		
RKV20-RU-48	Nail Fixing Detail (Paint Finish Only)	02.04.2019		





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Drawing RKV20-RU-00 Scale @ A4 Date 02.04.2019

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- 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.

6₀₀

600

8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211

RKV20-RU-21 RKV20-RU-22

RKV20-RU-23 RKV20-RU-24

RKV20-RU-11

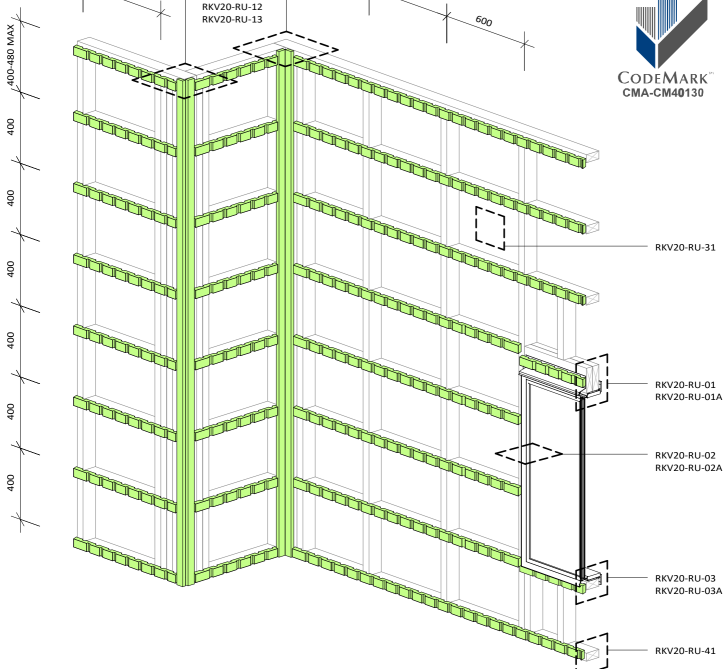
for the relevant building windzone or wind pressure.

600

9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®









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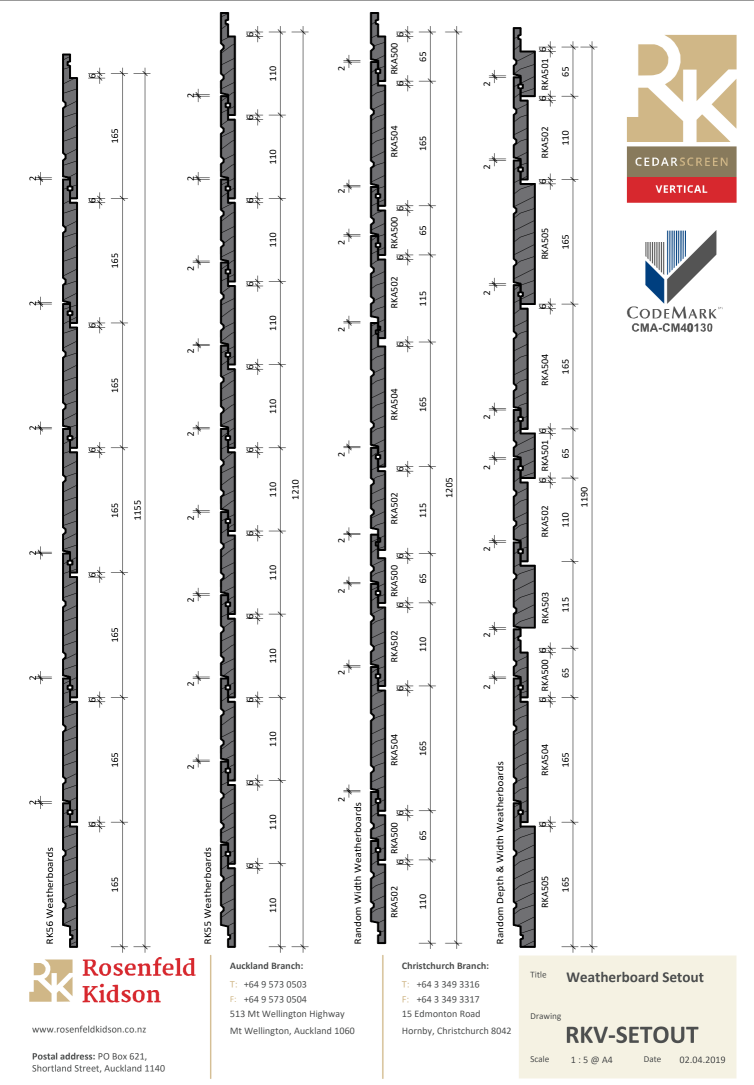
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Auckland Branch:

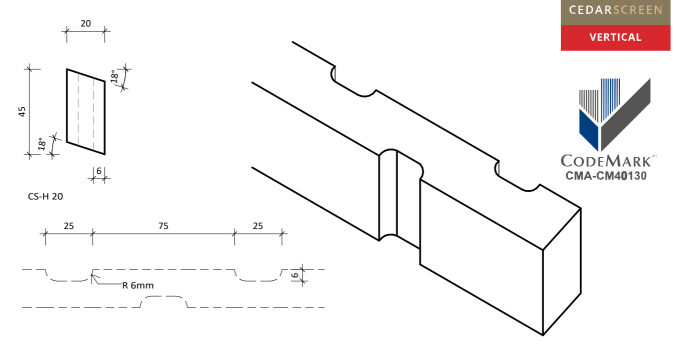
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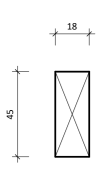
Christchurch Branch: T: +64 3 349 3316

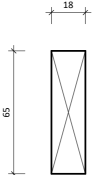
F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title **Batten Setout** Drawing RKV20-RU-REF Scale 1:20@A4 Date 02.04.2019



- 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
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CS-V 20



CS-V 20

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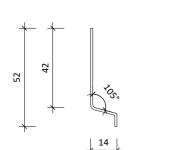
Auckland Branch:

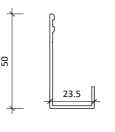
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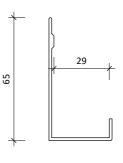
Christchurch Branch:



- 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
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- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





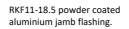




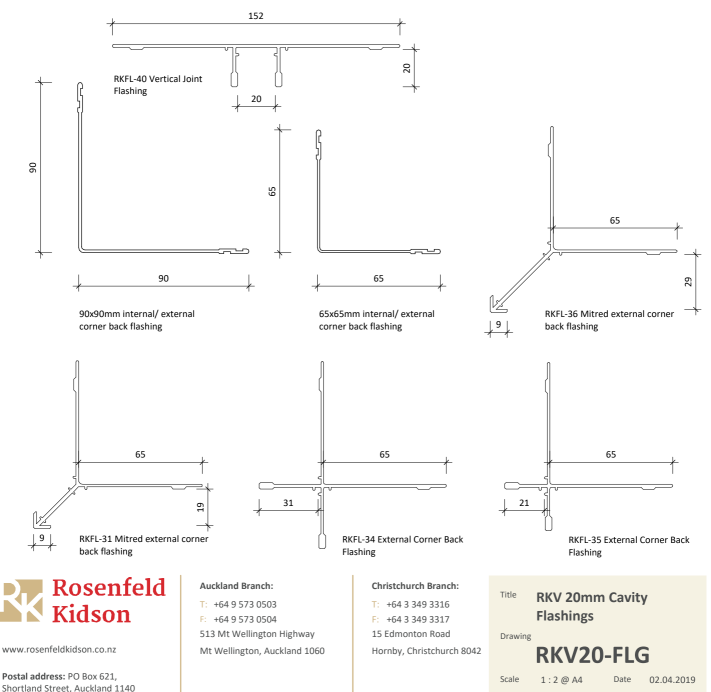




RKFL-12 42x14mm Cavity closer. Tack cavity closer @ 600mm crs



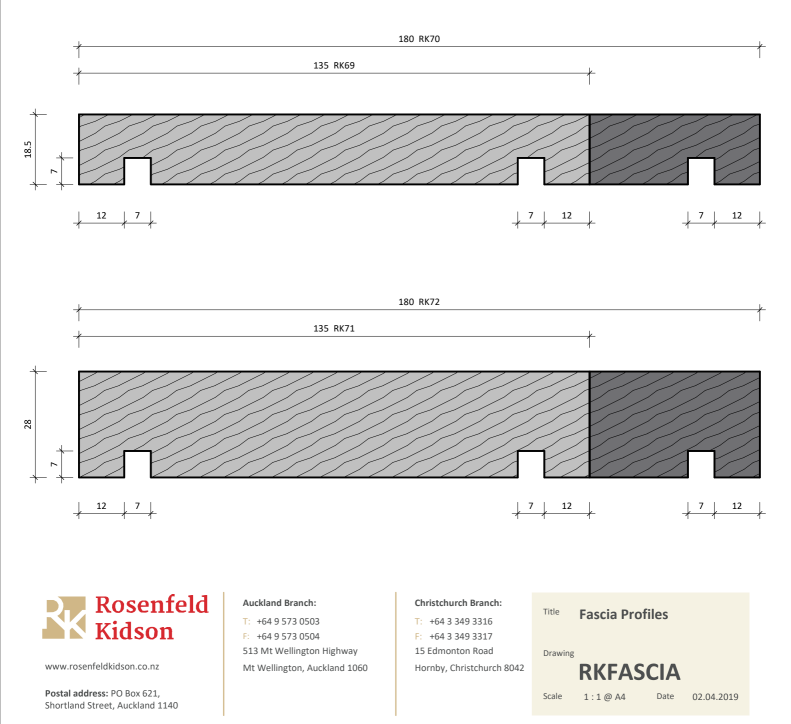
RKFL-17 powder coated aluminium jamb flashing.



- 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
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- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





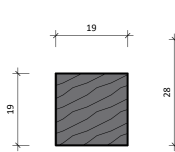


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28

- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®



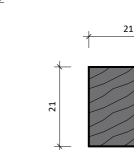
moulding



moulding

RK41 Internal Timber

42

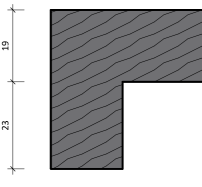


RKA902 Internal timber moulding

65

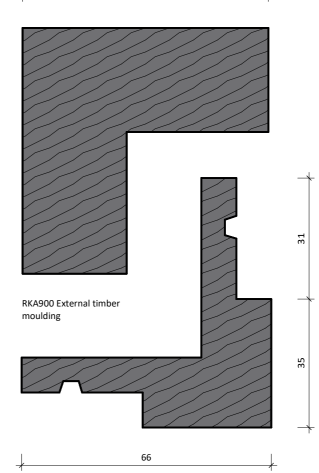




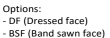


RK42 External timber moulding





RK93 External timber moulding





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RKMOULD 01 1:1@A4 Date

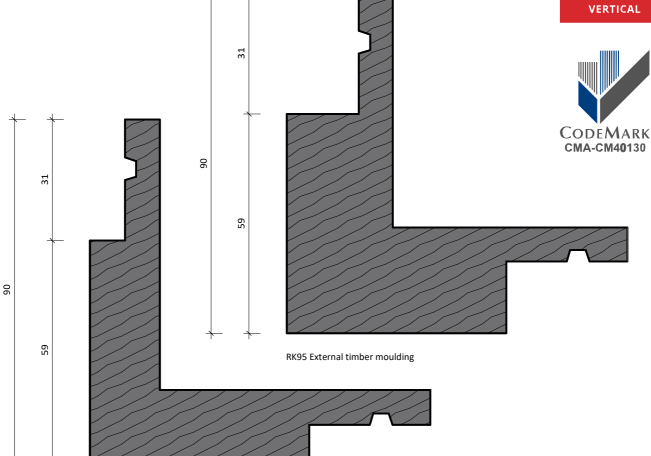
02.04.2019

Scale

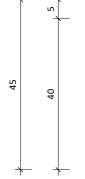
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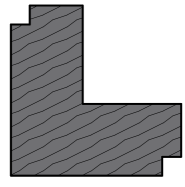
- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
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- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®



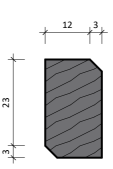


RK94 External timber moulding





RK97 External timber moulding



RK33 Scotia mould

Title

Options: - DF (Dressed face) BSF (Band sawn face)



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RK Profiles Drawing **RKMOULD 02** Scale 1:1@A4 Date 02.04.2019

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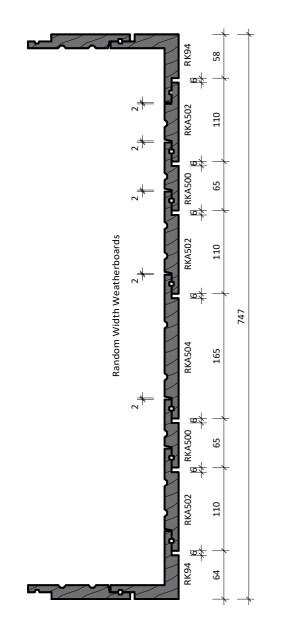
513 Mt Wellington Highway

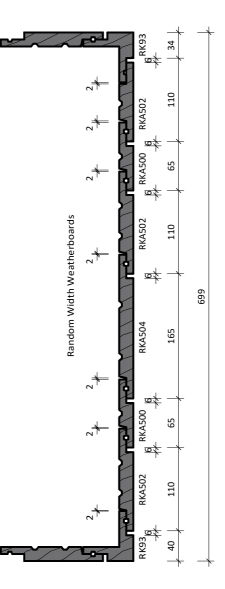
Mt Wellington, Auckland 1060

- 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
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- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood $^{\otimes}$











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15 Edmonton Road Hornby, Christchurch 8042 Title RK Corners in Use
Drawing
RKMOULD 03
Scale 1:5@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
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- 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 NZS 4211

60 x 3.15mm For fixing weatherboard into structural battens only.

- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®

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75

Flexible underlay 75 x 3.15mm

85

Rigid underlay 85 x 3.15mm

1000

60



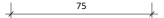




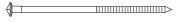


Cedarscreen Plug Nail 60 x 3.15mm



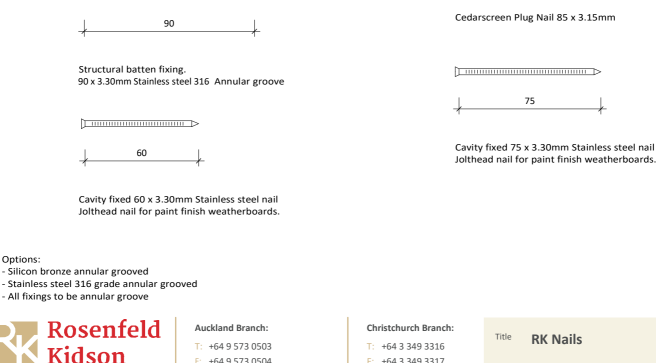


Cedarscreen Plug Nail 75 x 3.15mm



85

Jolthead nail for paint finish weatherboards.



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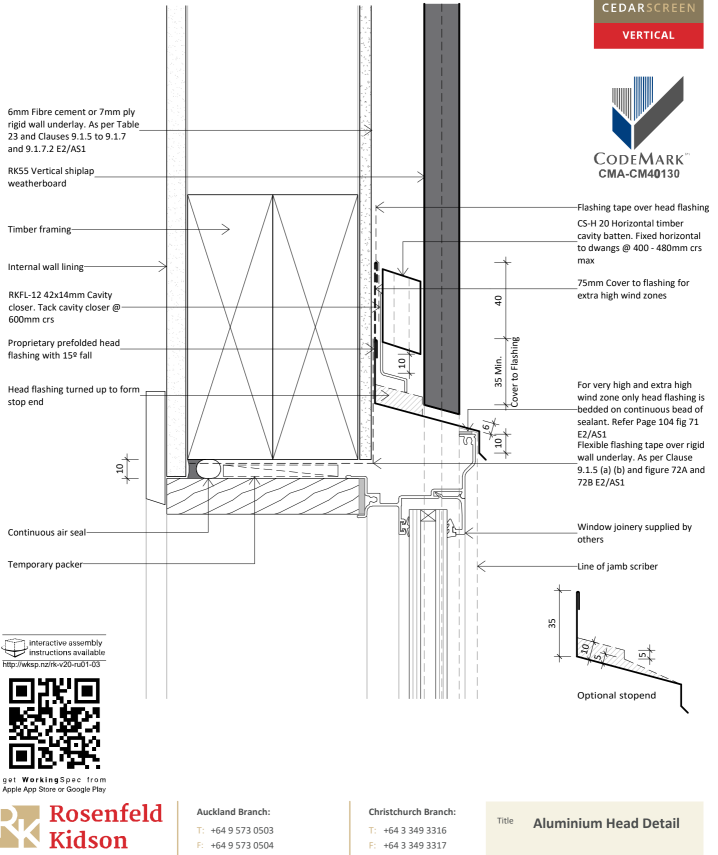
Options:

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Drawing RKNAIL Scale 1:2@A4 Date 02.04.2019

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- 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
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- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®

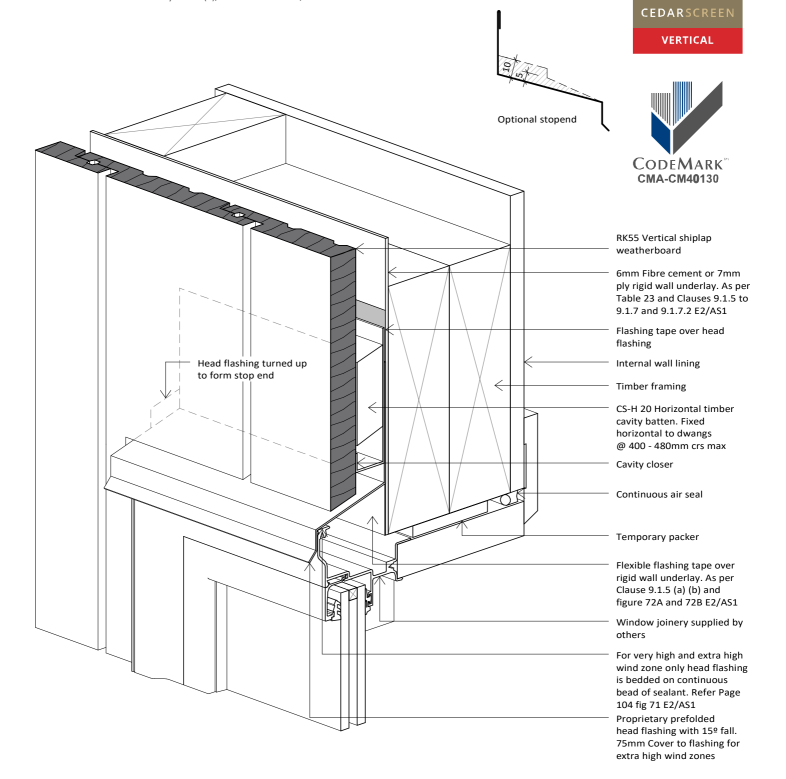


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Scale

Drawing **RKV20-RU-01** 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
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- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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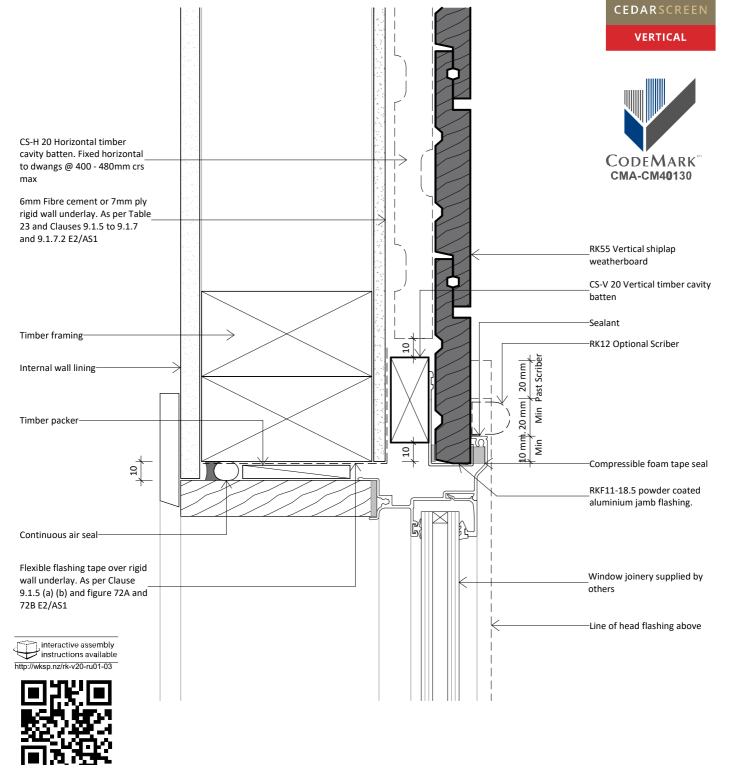
Title 3D Aluminium Head Detail

Scale 1:

Drawing

RKV20-RU-01A 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
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- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1

Timber packer — Continuous air seal Internal wall lining

Timber framing

- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
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Flexible flashing tape over rigid wall underlay. As per Clause 9.1.5 (a) (b) and figure 72A and 72B E2/AS1

Window joinery supplied by others

Compressible foam tape seal

CS-V 20 Vertical timber cavity batten

RK55 Vertical shiplap weatherboard

6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1

RK12 Optional Scriber



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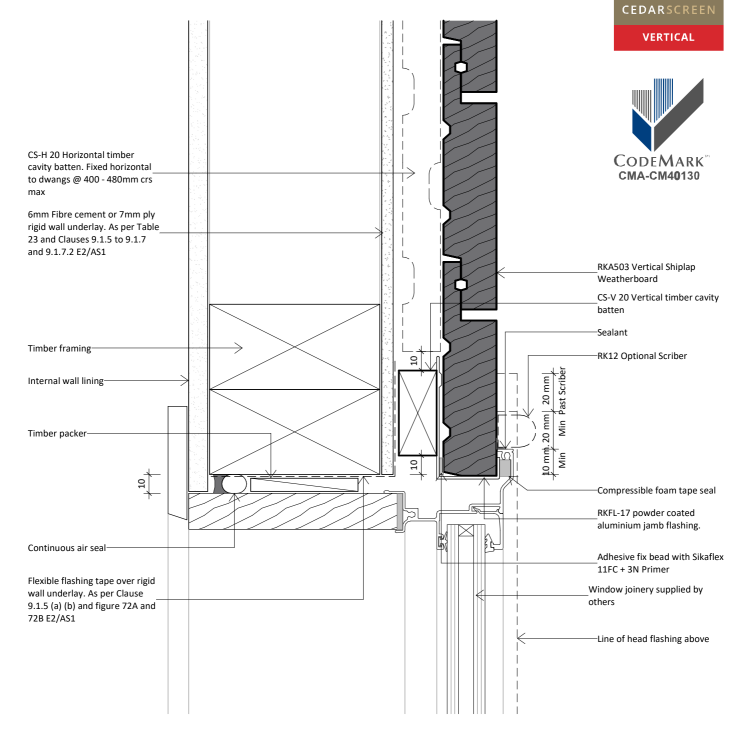
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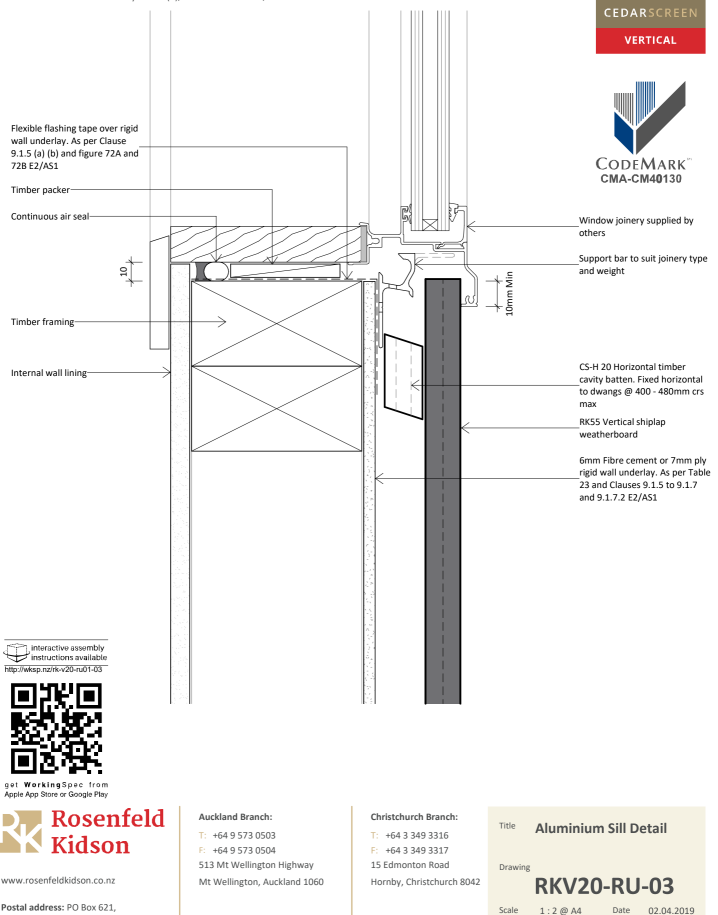
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Aluminium Jamb Detail Drawing **RKV20-RU-02B** Scale 1:2@A4 Date 02.04.2019

- 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®



Shortland Street, Auckland 1140

- 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

Continuous air seal — Internal wall lining — CS-V 20 Vertical timber cavity batten Timber framing — Compressible foam —

tape seal

- 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





Window joinery supplied by others

Flexible flashing tape over rigid wall underlay. As per Clause 9.1.5 (a) (b) and figure 72A and 72B E2/AS1

Support bar to suit joinery type and weight

CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max

6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1 RK55 Vertical shiplap weatherboard



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Hornby, Christchurch 8042

Drawing RKV20-RU-03A

3D Aluminium Sill Detail

Date

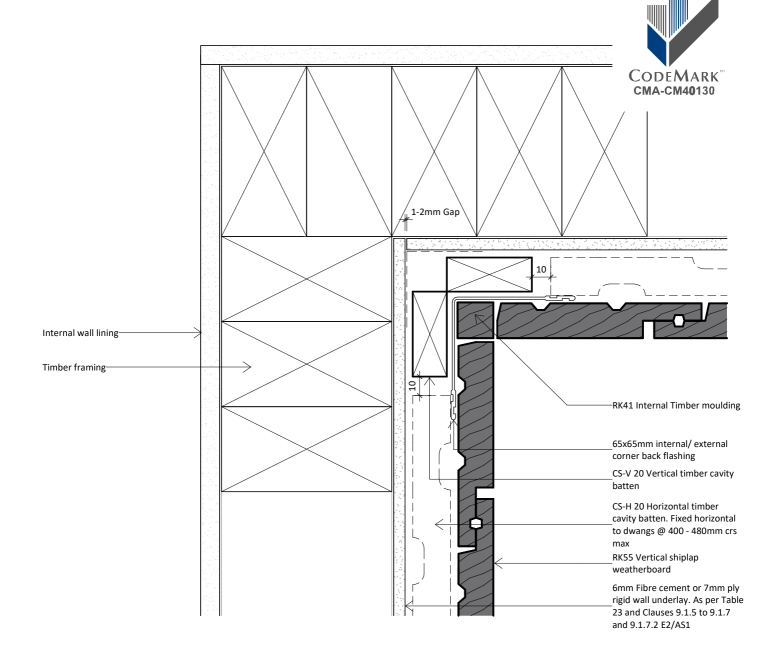
02.04.2019

Scale 1:2@A4

Title

- 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®







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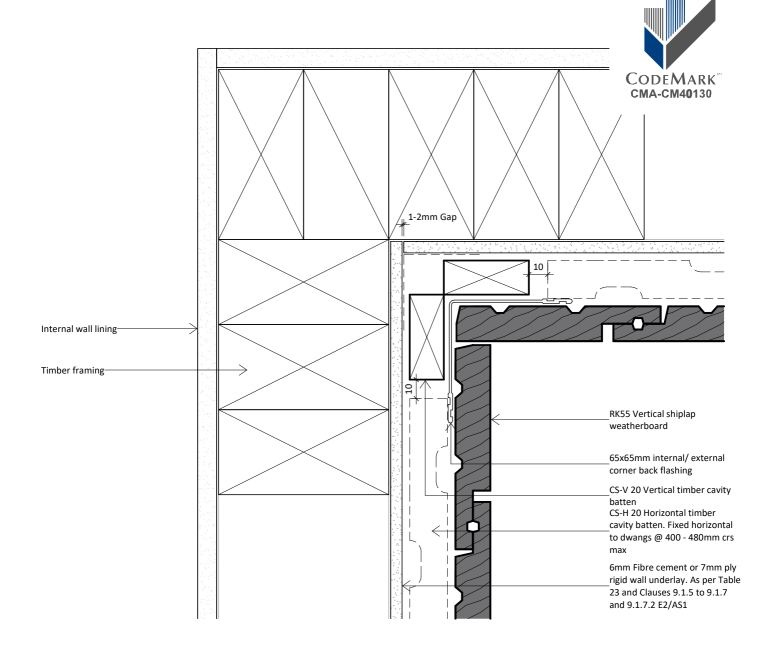
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15 Edmonton Road Hornby, Christchurch 8042 Title Internal Corner Detail -Option 1 Drawing RKV2O-RU-11 Scale 1:2@A4 Date 02.04.2019

- 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®







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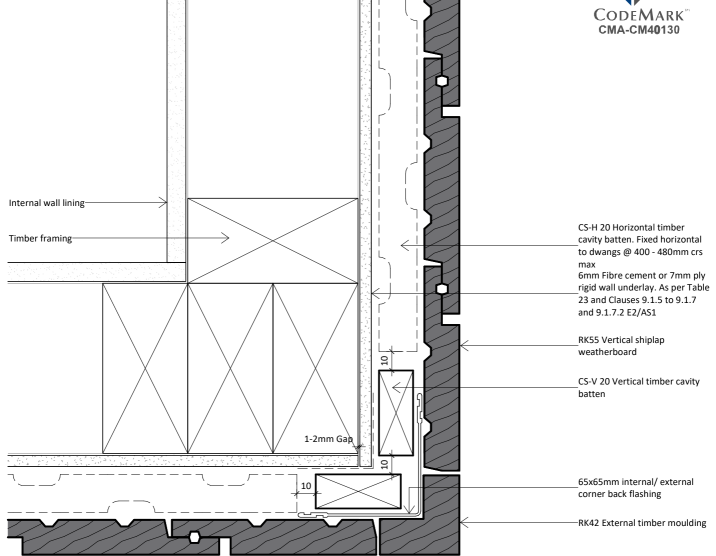
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15 Edmonton Road
Hornby, Christchurch 8042

Title Internal Corner Detail -Option 2 Drawing RKV20-RU-12 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®









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T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title External Corner Detail -Option 1 Drawing RKV2O-RU-21 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 NZS 4211

>

- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1 CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max _RK55 Vertical shiplap weatherboard

6mm Fibre cement or 7mm ply

CS-V 20 Vertical timber cavity batten

65x65mm internal/ external

RK93 External timber moulding

corner back flashing

interactive assembly instructions available http://wksp.nz/rk-v20-ru22

Internal wall lining

Timber framing



get **Working**Spec from Apple App Store or Google Play



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Hornby, Christchurch 8042

Scale

1:2@A4

40 Effective Cover

> Title External Corner Detail -Option 2 Drawing RKV20-RU-22

> > Date

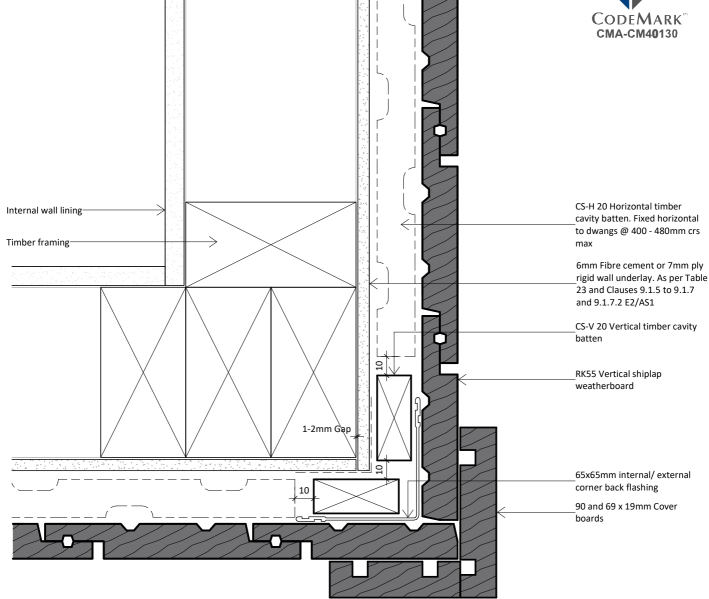
02.04.2019

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- 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®









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Scale

1:2@A4

External Corner Detail -Option 3 Drawing **RKV20-RU-23**

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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood $^{\circledast}$





Internal wall lining Timber framing- \geq 6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1 CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max **RK55** Vertical shiplap 10 weatherboard CS-V 20 Vertical timber cavity batten 1-2mm Gap 10 65x65mm internal/ external 10 corner back flashing 2 8



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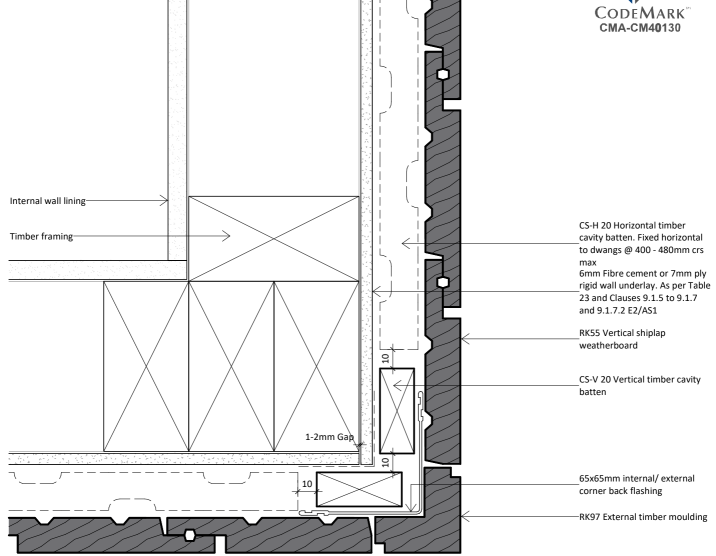
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Title External Corner Detail -Option 4 Drawing EKV2O-RU-24 Scale 1:2@A4 Date 02.04.2019

- 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®









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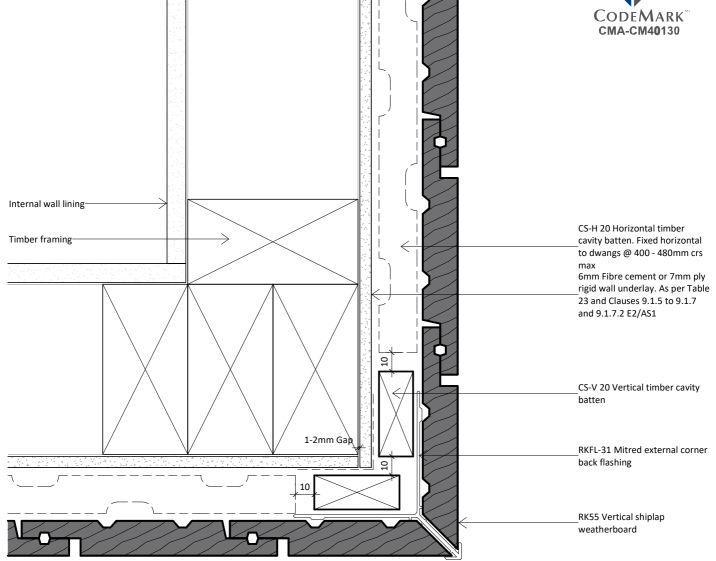
Christchurch Branch:

T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title External Corner Detail -Option 5 Drawing RKV20-RU-25 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood $^{\circledast}$







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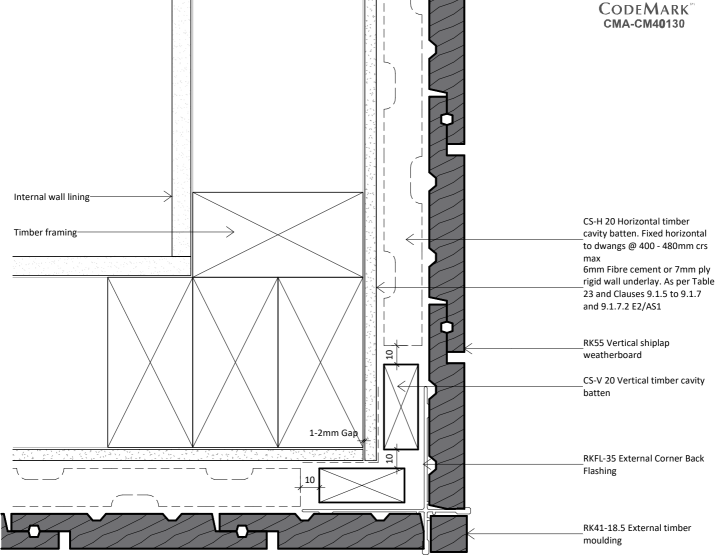
Title External Corner Detail -Option 6 Drawing RKV20-RU-26 Scale 1:2@A4 Date 02.04.2019

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- 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood $^{\circledast}$









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Christchurch Branch:

T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title External Corner Detail -Option 7 Drawing RKV20-RU-27 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max

6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7 and 9.1.7.2 E2/AS1

RKA503 Vertical Shiplap Weatherboard

CS-V 20 Vertical timber cavity batten

RKFL-34 External Corner Back Flashing

RKA901 External timber moulding

interactive assembly instructions available http://wksp.nz/rk-v20-ru28

Internal wall lining

Timber framing-



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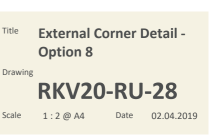
Christchurch Branch:

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1-2mm Gai

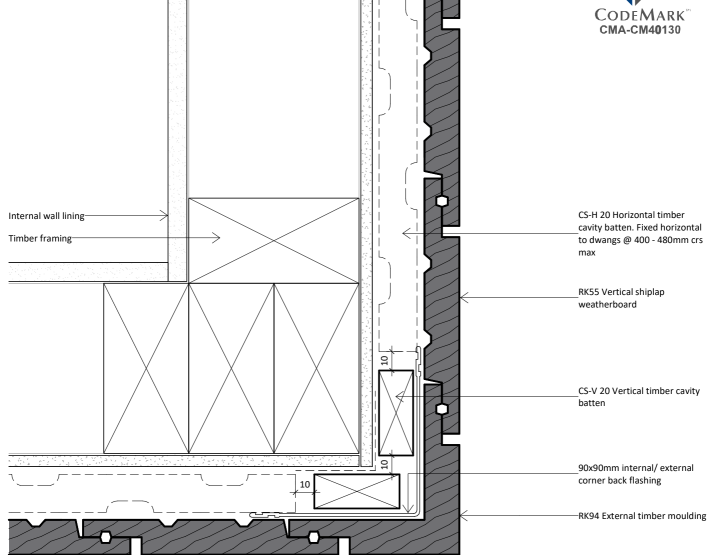
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- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
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- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood $^{\circledast}$









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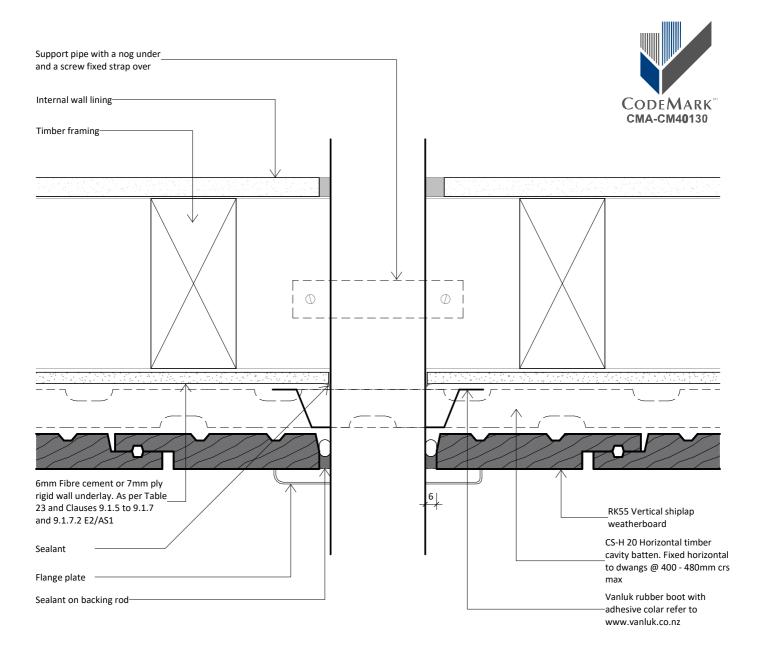
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F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title External Corner Detail -Option 9 Drawing RKV20-RU-30 Scale 1:2@A4 Date 02.04.2019

- 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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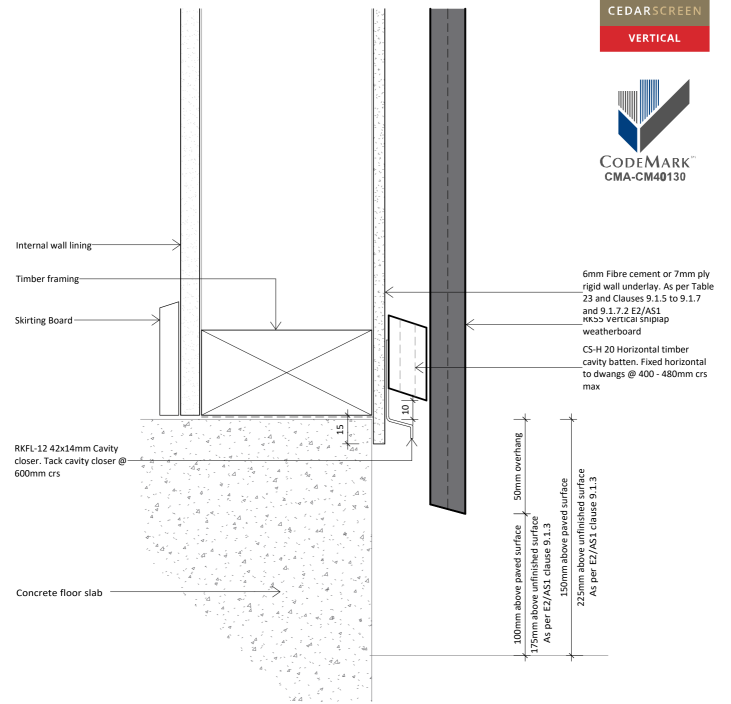
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Christchurch Branch:



- 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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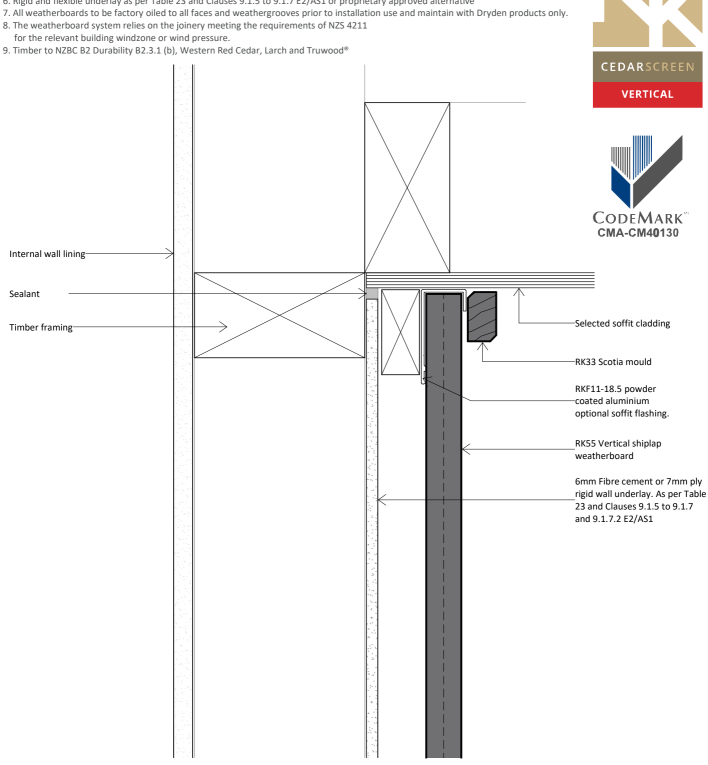
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 Title
 Bottom Plate Detail

 Drawing
 RKV20-RU-41

 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





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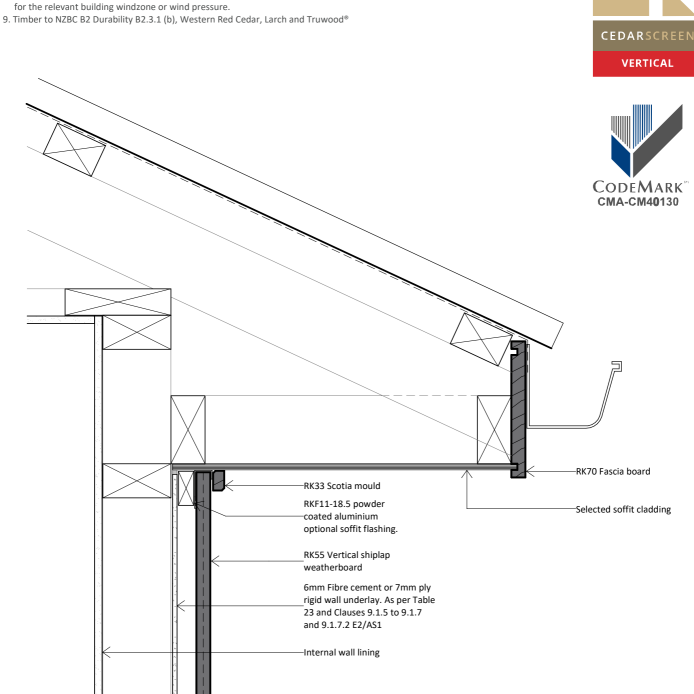
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- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Profiles as per NZS 3617 Branz Bulletin 411
- 3. Fixings as per Table 24 E2/AS1
- 4. Compatibility of materials as per Tables 20-22 E2/AS1
- 5. Flashing as per Clause 4.0 E2/AS1
- 6. Rigid and flexible 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 NZS 4211





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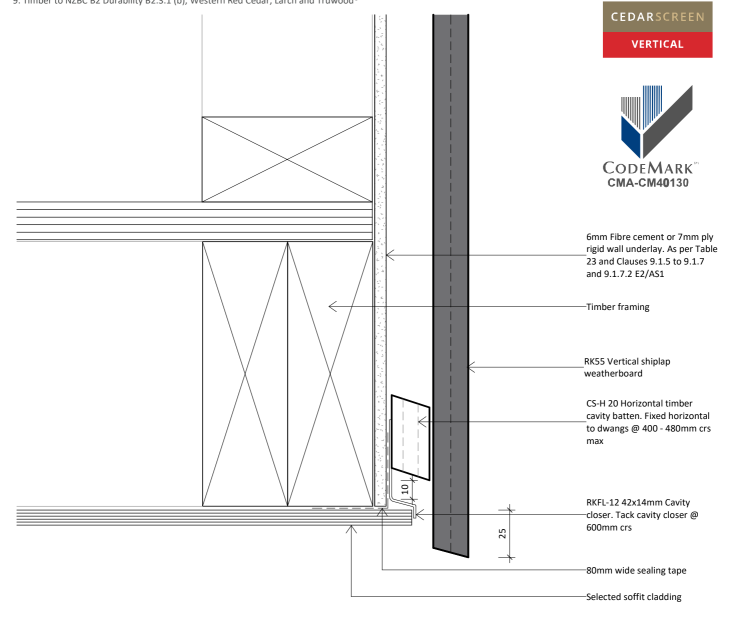
T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title **Barge Detail**

Scale

Drawing

RKV20-RU-43 1:5@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 NZS 4211 for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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Christchurch Branch:

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

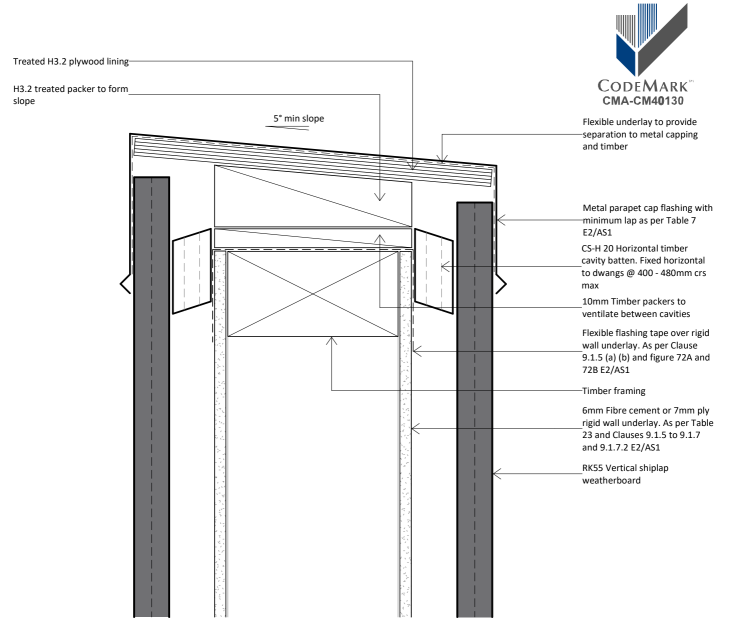
Scale 1:2@A4

Drawing

RKV20-RU-44 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
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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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Auckland Branch:

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

Christchurch Branch:

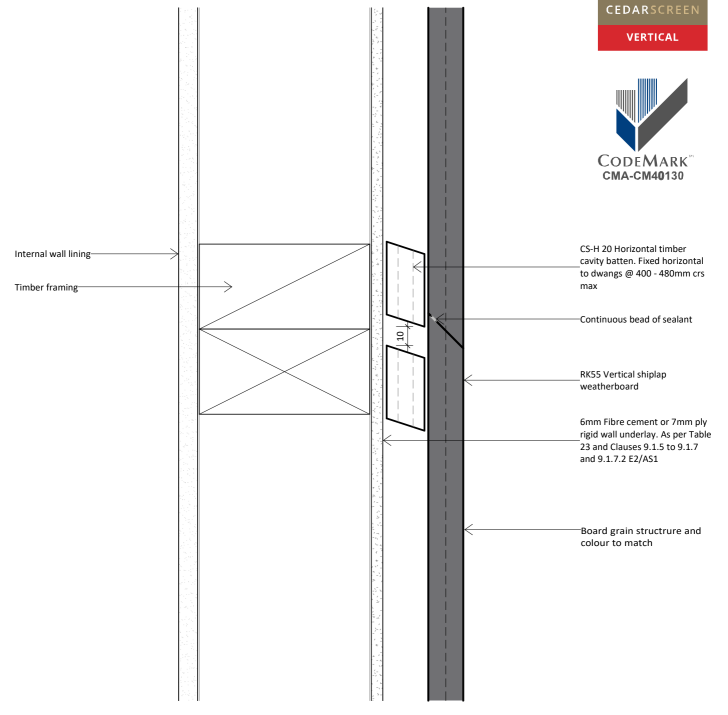
T: +64 3 349 3316 F: +64 3 349 3317 15 Edmonton Road Hornby, Christchurch 8042 Title **Parapet Detail**

Drawing

Scale 1:2@A4

RKV20-RU-45 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 NZS 4211
- for the relevant building windzone or wind pressure.
- 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





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Auckland Branch:

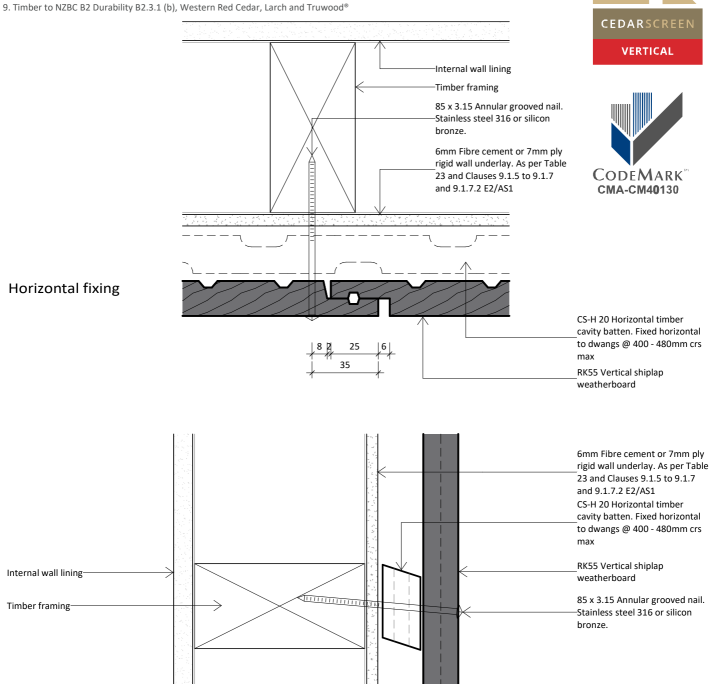
T: +64 9 573 0503
F: +64 9 573 0504
513 Mt Wellington Highway
Mt Wellington, Auckland 1060

Christchurch Branch:

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

Title Scarf Joint Detail
Drawing
RKV20-RU-46
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 NZS 4211
- for the relevant building windzone or wind pressure.



Vertical fixing



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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:



- 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

Horizontal fixing

- 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 2

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- 8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211
- for the relevant building windzone or wind pressure. 9. Timber to NZBC B2 Durability B2.3.1 (b), Western Red Cedar, Larch and Truwood®





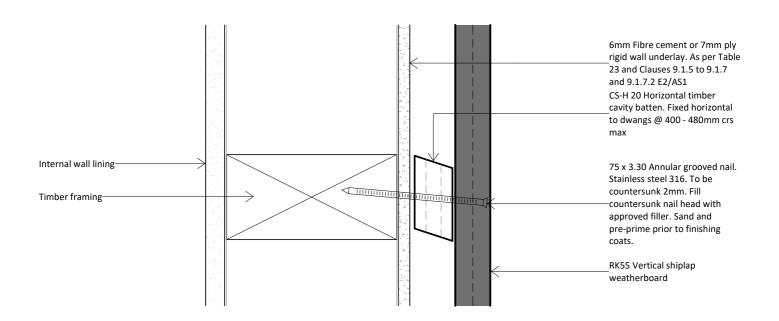
Internal wall lining

Timber framing

and 9.1.7.2 E2/AS1

6mm Fibre cement or 7mm ply rigid wall underlay. As per Table 23 and Clauses 9.1.5 to 9.1.7

> CS-H 20 Horizontal timber cavity batten. Fixed horizontal to dwangs @ 400 - 480mm crs max _RK55 Vertical shiplap weatherboard



Vertical fixing



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513 Mt Wellington Highway
Mt Wellington, Auckland 1060

Christchurch Branch:

Title	Nail Fixing Detail (Paint Finish Only)			
Drawing				
RKV20-RU-48				
Scale	1:2@A4	Date	02.04.2019	