

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
8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211 for the relevant building windzone or wind pressure.



**vertical**



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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

Flashing tape over head flashing

Timber framing

Internal wall lining

Proprietary prefolded head flashing with 15° fall

Head flashing turned up to form stop end

Cavity closer

Continuous air seal

Temporary packer

CS-H 45 Horizontal timber cavity batten. Fixed horizontal @ 400mm crs max. Structurally fixed to vertical framing @ 600 crs max

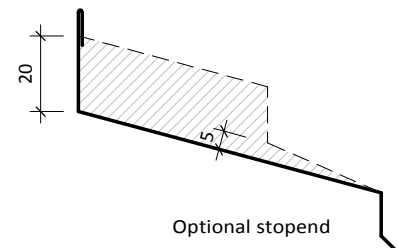
75mm Cover to flashing for extra high wind zones

40  
35 Min.  
Cover to Flashing

For very high and extra high wind zone only head flashing is bedded on continuous bead of sealant. Refer Page 104 fig 71 E2/AS1 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

Line of jamb scriber



Optional stop end



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Title **Aluminium Head Detail**

Drawing **RKV45-RU-01**

Scale 1 : 2 @ A4 Date 20.11.2014

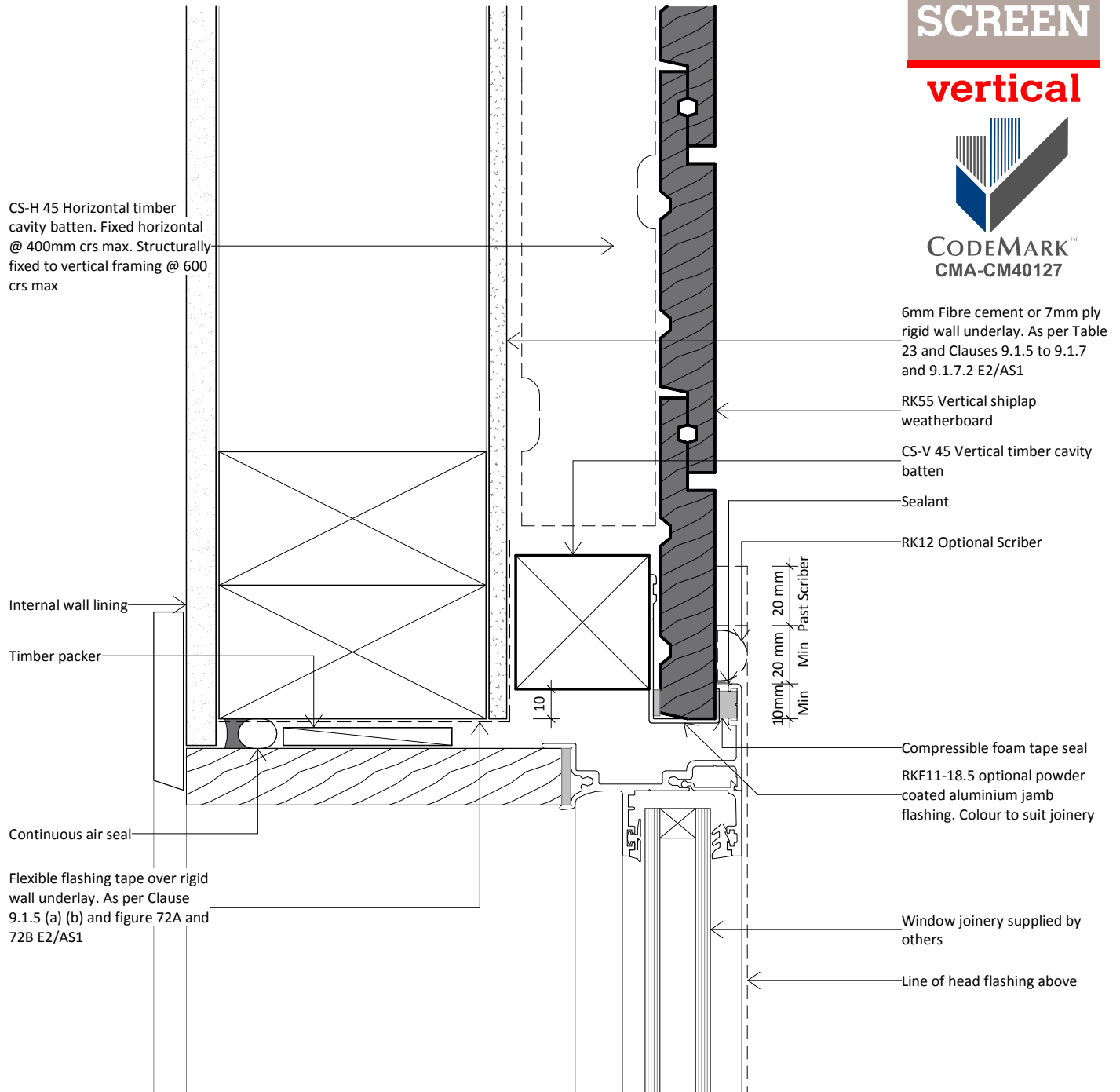
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5. Flashing as per Clause 4.0 E2/AS1
6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation
8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211 for the relevant building windzone or wind pressure.



**vertical**



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CS-H 45 Horizontal timber cavity batten. Fixed horizontal @ 400mm crs max. Structurally fixed to vertical framing @ 600 crs max

Internal wall lining

Timber packer

Continuous air seal

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

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

CS-V 45 Vertical timber cavity batten

Sealant

RK12 Optional Scribe

10mm | 20mm | 20mm | Min Past Scribe

Compressible foam tape seal

RKF11-18.5 optional powder coated aluminium jamb flashing. Colour to suit joinery

Window joinery supplied by others

Line of head flashing above



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Title **Aluminium Jamb Detail**

Drawing **RKV45-RU-02**

Scale 1 : 2 @ A4 Date 20.11.2014

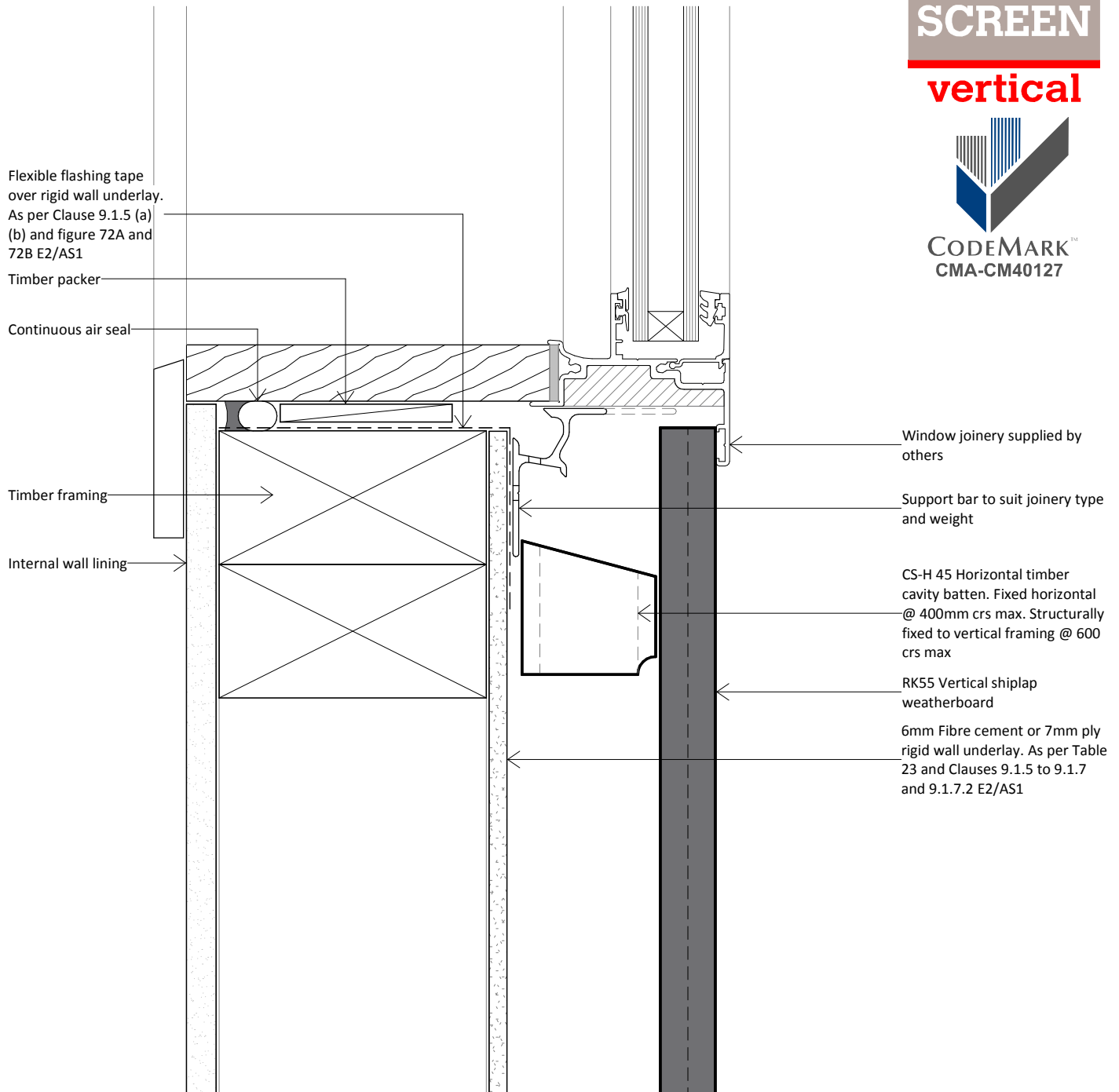
1. Scope as per Clauses 1.0 and 9.4 E2/AS1
2. Profiles as per NZS 3617 Branz Bulletin 411
3. Fixings as per Table 24 E2/AS1
4. Compatibility of materials as per Tables 20-22 E2/AS1
5. Flashing as per Clause 4.0 E2/AS1
6. Rigid and flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1 or proprietary approved alternative
7. All weatherboards to be factory oiled to all faces and weathergrooves prior to installation
8. The weatherboard system relies on the joinery meeting the requirements of NZS 4211 for the relevant building windzone or wind pressure.



**vertical**



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Title **Aluminium Sill Detail**

Drawing  
**RKV45-RU-03**

Scale 1 : 2 @ A4 Date 20.11.2014