

Interset Recessed Windows for Timber Cladding V8, Vertical Shiplap Weatherboard - 45mm Cavity on Rigid Underlay

Drawings	Sheet Name	Date	Revision
Typical Details			
RK-RU-00	INDEX Standard Profiles, Recessed Windows	14.10.2020	L
RK-RU-01	RK FIXINGS	14.10.2020	Α
RK-RU-02	PROFILES	14.10.2020	K
RK-RU-03	PROFILES	14.10.2020	D
RK-RU-04	MOULDING PROFILES	14.10.2020	Α
Cutting and Assembley			
RK-RU-05	HEAD Flashing LEFT HAND Stopend	14.10.2020	K
RK-RU-06	HEAD Flashing RIGHT HAND Stopend	14.10.2020	K
RK-RU-07	SILL Flashing Cutting Dimensions	14.10.2020	K
RK-RU-08	SILL Flashing LEFT HAND Stopend	14.10.2020	K
RK-RU-09	SILL Flashing RIGHT HAND Stopend	14.10.2020	K
RK-RU-10	DOOR SILL Flashing Cutting Dimensions	09.09.2022	Α
RK-RU-11	DOOR SILL Flashing Stopends	09.09.2022	Α
RK-RU-12	RKFL-31 Mitre Section - Right Hand Cutting Dimensions	14.10.2020	D
RK-RU-13	RKFL-31 Mitre Section - Left Hand Cutting Dimensions	14.10.2020	D
RK-RU-14	RK55 HEAD Section Cutting Dimensions	14.10.2020	K
RK-RU-15	RK55 SILL Section Cutting Dimensions	14.10.2020	K
RK-RU-16	RKFL-22 Mitre Section - Right Hand Cutting Dimensions	14.10.2020	Α
RK-RU-17	RKFL-22 Mitre Section - Left Hand Cutting Dimensions	14.10.2020	Α
RK-RU-18	RK55 HEAD Section Cutting Dimensions for RK42	14.10.2020	K
RK-RU-19	RK55 SILL Section Cutting Dimensions for RK42	14.10.2020	K
INTERSET Details			
RK-RU-20	Window Head Detail	14.10.2020	M
RK-RU-21	Window Sill Detail	14.10.2020	L
RK-RU-22	Door Sill Full Height Joinery Detail	09.09.2022	Α
RK-RU-23	Window Jamb Right Hand Aluminium Trim Detail	14.10.2020	D
RK-RU-24	Window Jamb Left Hand Aluminium Trim Detail	14.10.2020	D
RK-RU-25	Alternative Jamb Detail RH RK42 Vertical	14.10.2020	L
RK-RU-26	Alternative Jamb Detail RH RK42 Horizontal	14.10.2020	L
Appendix			
RK-RU-30	Appendix - Sika Method Statement	14.10.2020	С

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title INDEX Standard Profiles, Recessed Windows

Drawing

RK-RU-00

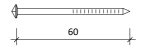
Scale @ A4

Options:

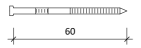
- Silicon bronze annular grooved
- Stainless steel 316 grade annular grooved
- All fixings to be annular groove
- -Flashings as fixed with the 50x3.5mm Assy or RKS2 SS screws at 300mm centres



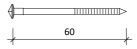
RK Cladding Board to CS-H 45



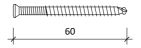
Direct fixed 60 x 3.15mm



Cavity fixed 60 x 3.15mm Stainless steel nail Jolthead nail for paint finish weatherboards.

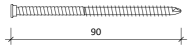


Cedarscreen Plug Nail 60 x 3.15mm



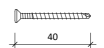
- RKS2 60mm 12g Stainless steel screws
- ASSY 60mm 12g Stainless steel screws

RK Structural Fixings



- RKS2 90mm 12g Stainless steel screws
- ASSY 90mm 12g Stainless steel screws

RK Flashing Fixing



ASSY or RKS2 (Black or Vintage Bronze) 40x3.5mm Stainless steel 316 screw with drill tip

1. Scope as per Clauses 1.0 and 9.4 E2/AS1

- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RK FIXINGS

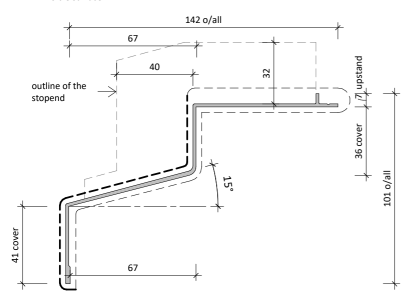
Drawing

RK-RU-01

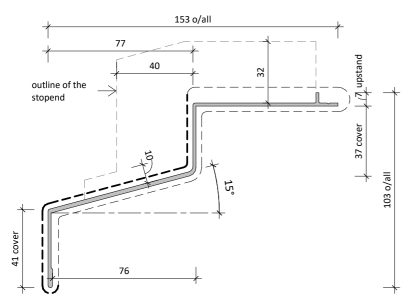
Scale 1:2@A4

— — Coat all surfaces— — Wisible surface

Coat all surfaces Visible surface



RKFL-19 SILL FLASHING PROFILE Aluminium profile 2.4mm - 1.6mm thick



RKFL-25 SILL FLASHING PROFILE Aluminium profile 2.4mm - 1.6mm thick

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

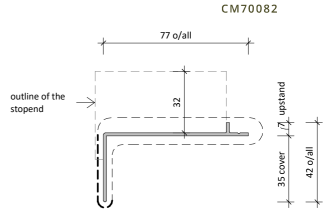
15 Edmonton Road Hornby, Christchurch 8042

Title PROFILES

Drawing

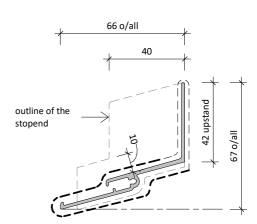
RK-RU-02

Scale 1:2@A4 Date 14.10.2020

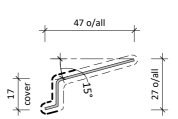


CODEMARK[®]

RKFL-23 DOOR SILL FLASHING PROFILE Aluminium profile 1.6mm thick

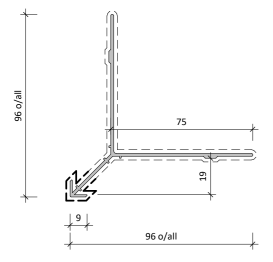


RKFL-20 HEAD FLASHING PROFILE Aluminium profile 2.2mm - 1.6mm thick

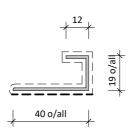


RKFL-12 HEAD FLASHING EXTENSION PROFILE Aluminium profile 1.2mm thick

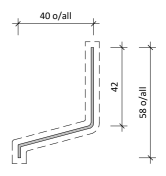




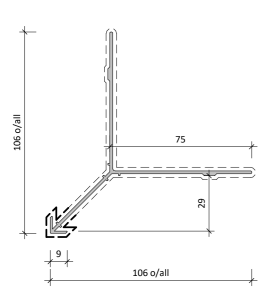
RKFL-31 JAMB FLASHING Aluminium profile 1.5mm thick



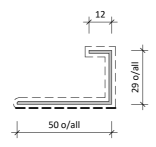
RKFL-32 TRIM FLASHING PROFILE Aluminium profile 1.5mm thick



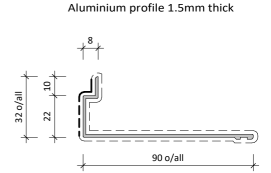
RKFL-14 CAVITY CLOSER FLASHING PROFILE Aluminium profile 1.4mm thick



RKFL-36 JAMB FLASHING Aluminium profile 1.5mm thick



RKFL-37 TRIM FLASHING PROFILE Aluminium profile 1.5mm thick



RKFL-21 JAMB FLASHING PROFILE

30 o/all

RKFL-22 JAMB FLASHING PROFILE Aluminium profile 1.5mm thick

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

Title **PROFILES**

Drawing

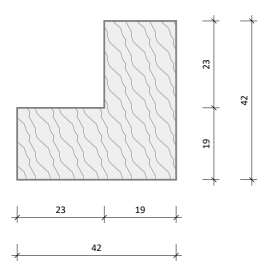
RK-RU-03

Scale 1:2@A4

Options:

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





RK42 External timber moulding

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- $4.\ INTERSET\ flashings\ are\ designed\ exclusively\ for\ use\ with\ the\ Rosenfeld\ Kidson\ Cedarscreen\ Vertical\ 45mm\ system$
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

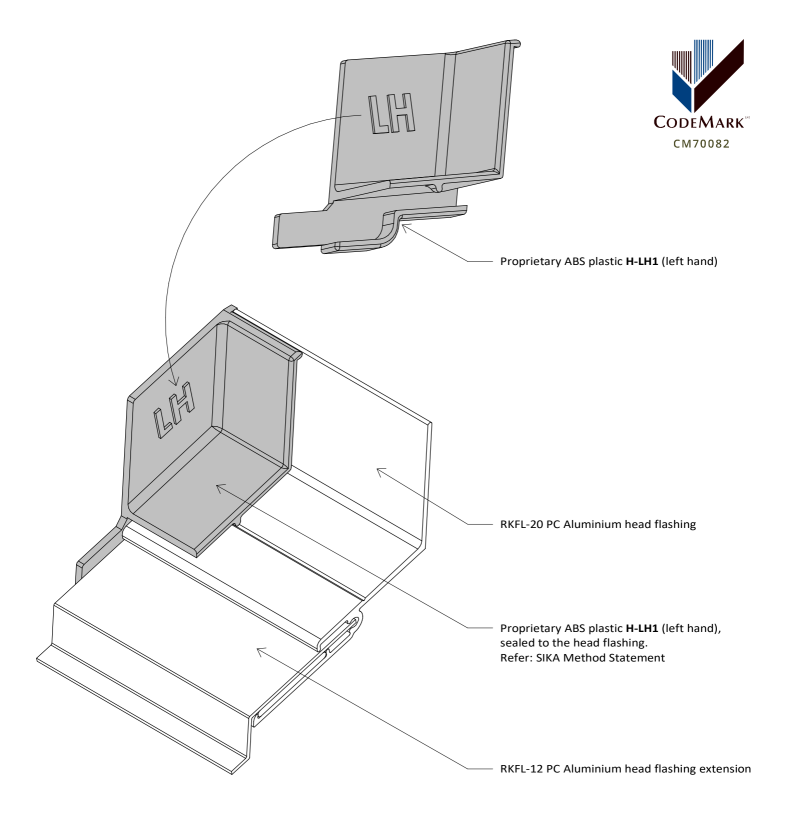
Christchurch Branch:

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

Drawing

RK-RU-04

Scale 1:1@A4



HEAD FLASHING ASSEMBLED VIEW (left hand)

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

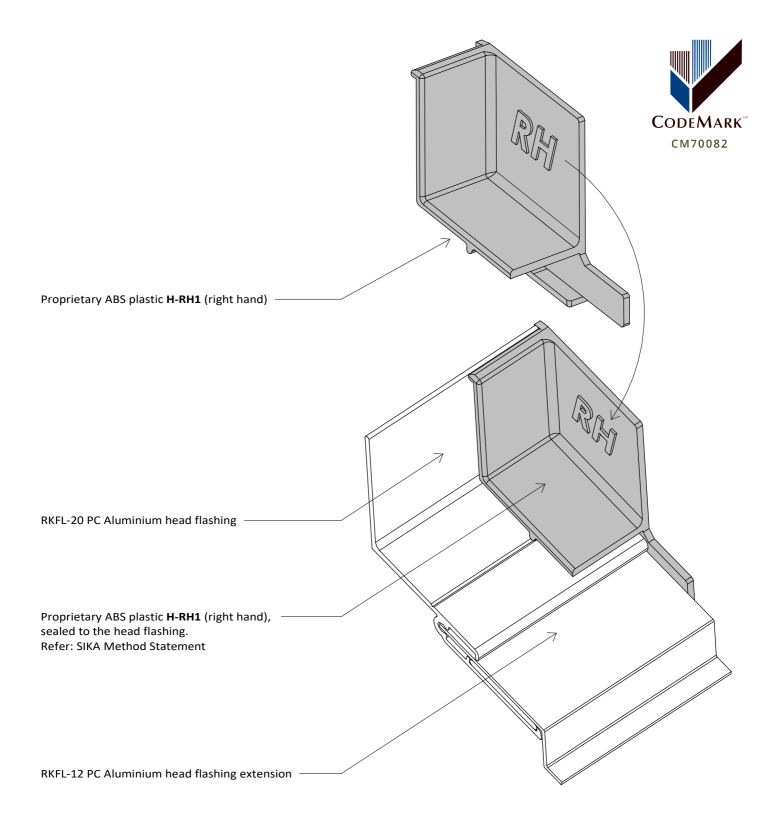
15 Edmonton Road Hornby, Christchurch 8042

Title HEAD Flashing LEFT HAND Stopend

Drawing

RK-RU-05

Scale @ A4



HEAD FLASHING ASSEMBLED VIEW (right hand)

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

Title HEAD Flashing RIGHT HAND Stopend

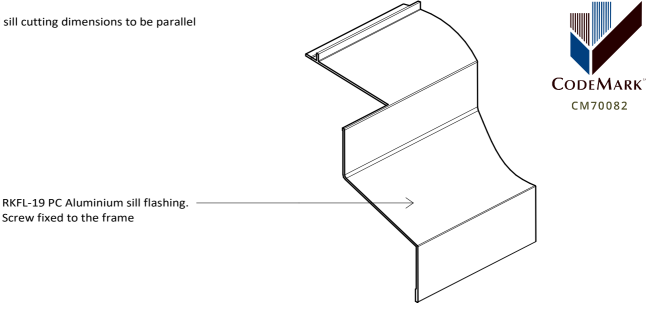
Drawing

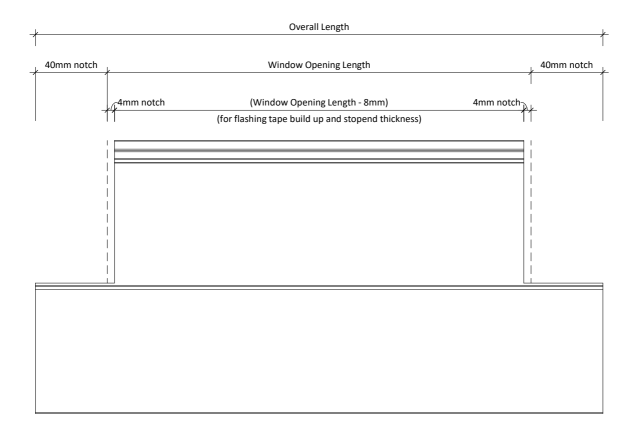
RK-RU-06

icale @ A4

Note:

- Head and sill cutting dimensions to be parallel





- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316

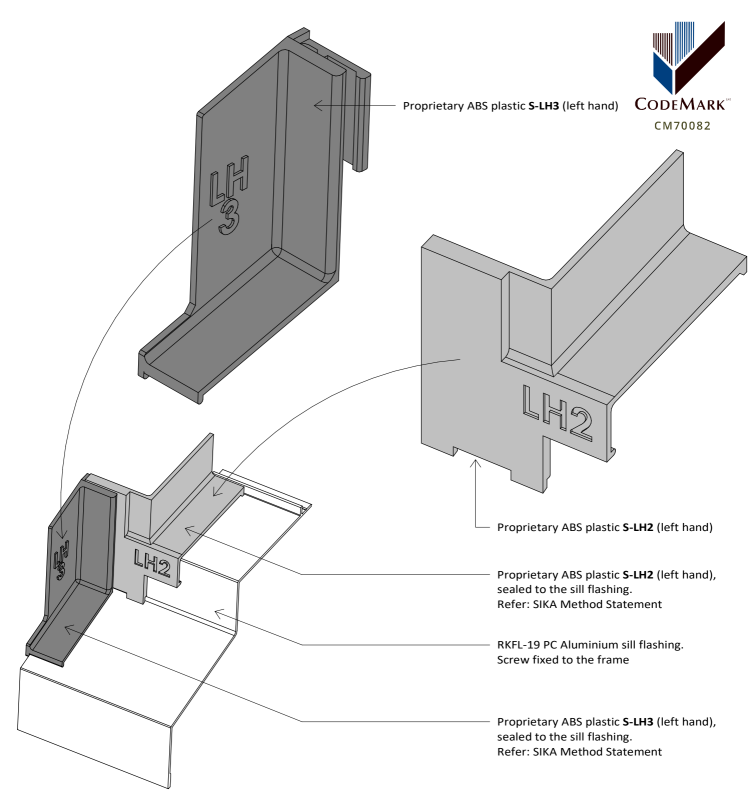
F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title SILL Flashing Cutting **Dimensions**

Drawing

RK-RU-07

Scale NTS@A4



SILL FLASHING ASSEMBLED VIEW (left hand)

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

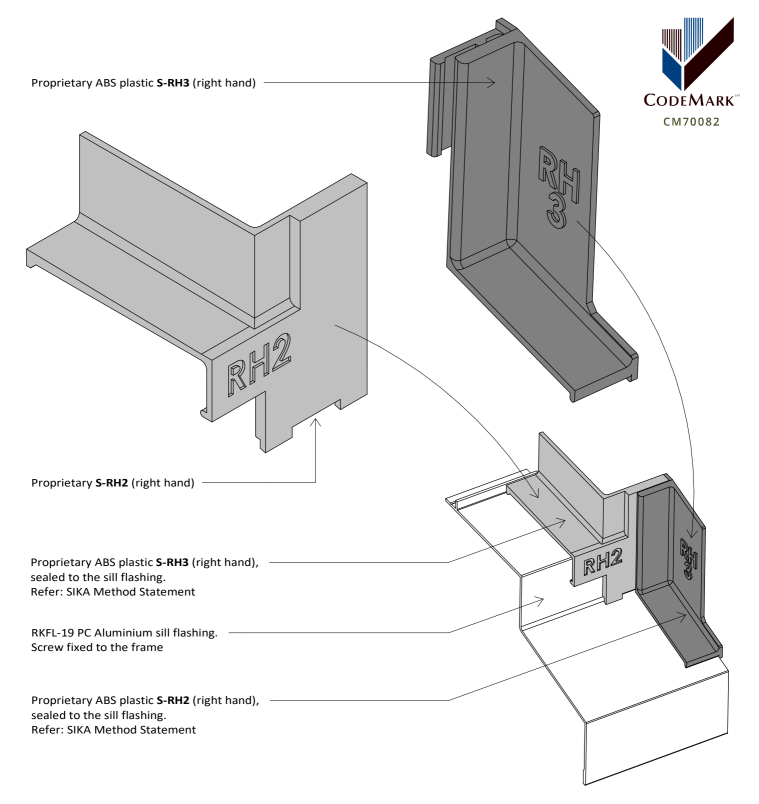
15 Edmonton Road Hornby, Christchurch 8042

Title SILL Flashing LEFT HAND Stopend

Drawing

RK-RU-08

Scale @ A4



SILL FLASHING ASSEMBLED VIEW (right hand)

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

Title SILL Flashing RIGHT HAND Stopend

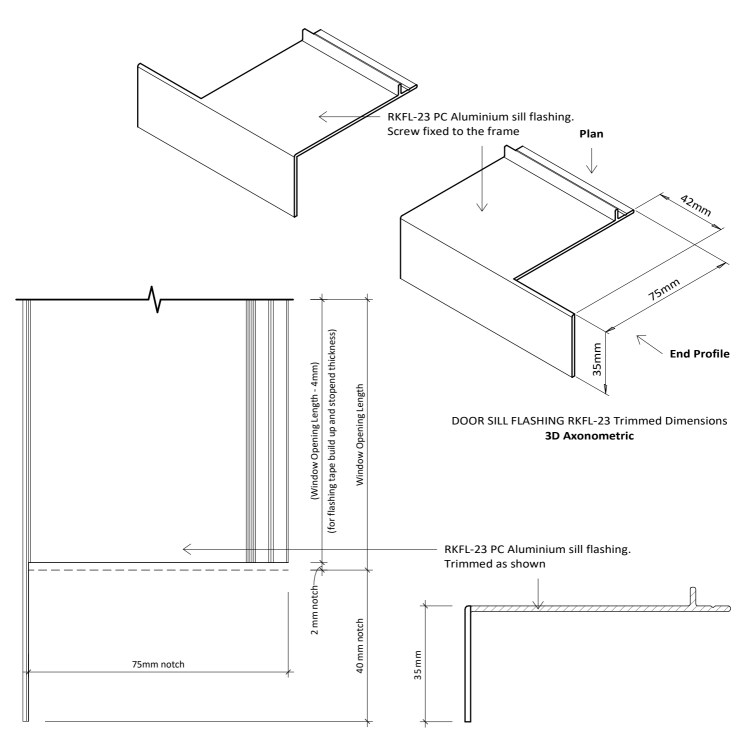
Drawing

RK-RU-09

Scale @ A4

Note:

- Head and sill cutting dimensions to be parallel



DOOR SILL FLASHING RKFL-23 Trimmed Dimensions Plan

DOOR SILL FLASHING RKFL-23 Trimmed Dimensions

End Profile

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

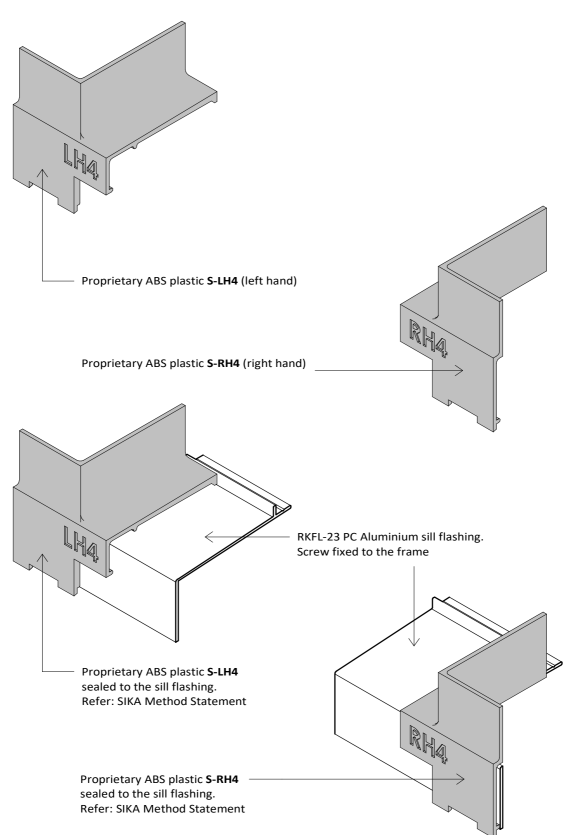
Title DOOR SILL Flashing Cutting Dimensions

Drawing

RK-RU-10

Scale NTS @ A4

Date 09.09.2022



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title DOOR SILL Flashing Stopends

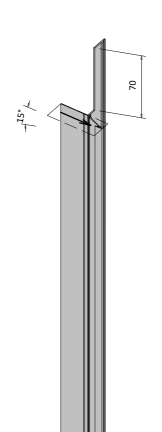
Drawing

RK-RU-11

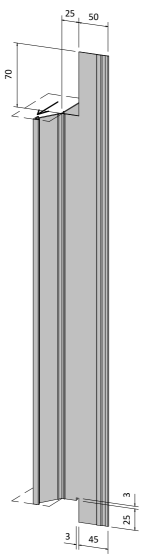
Scale @ A4

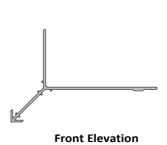
Date 09.09.2022

Cutting Schedule RKFL-31 + RKFL-32 Jamb Flashings RIGHT HAND JAMB











Jamb Elevation

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

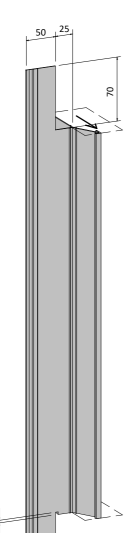
15 Edmonton Road Hornby, Christchurch 8042 Title RKFL-31 Mitre Section - Right Hand Cutting Dimensions

Drawing

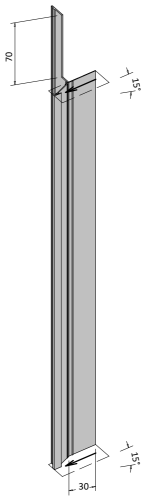
RK-RU-12

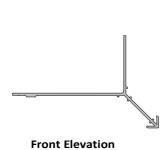
Scale NTS @ A4

Cutting Schedule RKFL-31 + RKFL-32 Jamb Flashings LEFT HAND JAMB











Jamb Elevation

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RKFL-31 Mitre Section - Left Hand Cutting Dimensions

Drawing

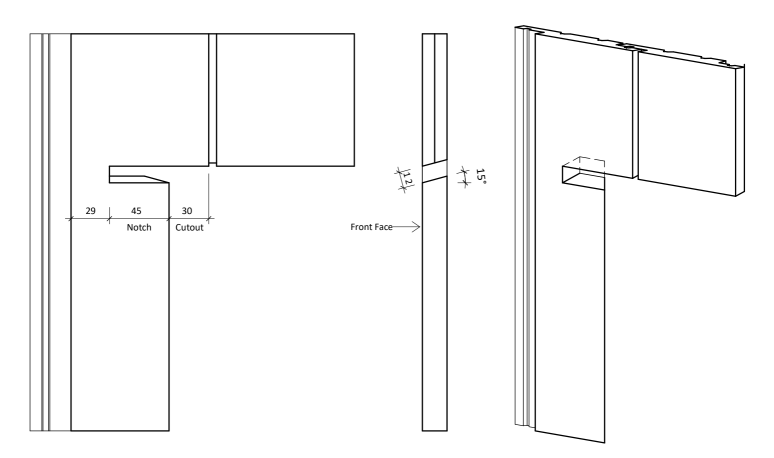
RK-RU-13

Scale NTS @ A4

Note:

- Notch for the head flashing and stopend, cut under head on a 15° angle
- Notch is to be central for ALL WEATHERBOARDS, based on the above
- Head and sill cutting dimensions to be parallel
- Run a story rod to accurately locate weatherboard placement at the head and the sill





Cutting Schedule for RK55 Vertical Shiplap Weatherboard used with RKFL-31 + RKFL-32 Jamb Flashings LEFT HAND JAMB

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RK55 HEAD Section Cutting Dimensions

Drawing

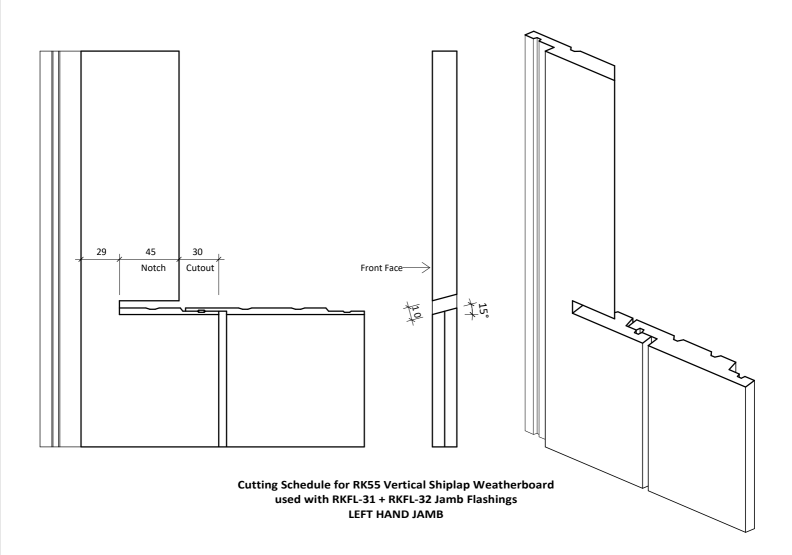
RK-RU-14

Scale NTS @ A4

Note:

- Notch for the sill flashing and stopend, cut under sill on a 15° angle
- Notch is to be central for ALL WEATHERBOARDS, based on the above
- Head and sill cutting dimensions to be parallel
- Run a story rod to accurately locate weatherboard placement at the head and the sill





- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

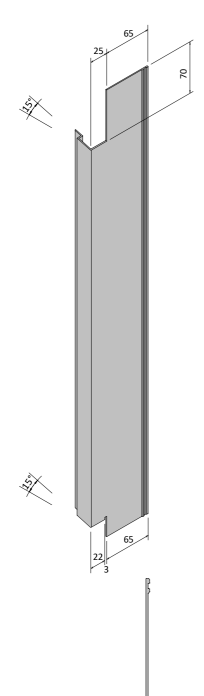
Title RK55 SILL Section Cutting Dimensions

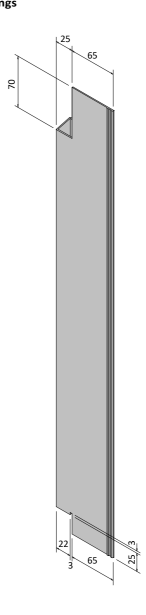
Drawing

RK-RU-15

Scale NTS @ A4

Cutting Schedule RKFL-21 + RKFL-22 Flashings RIGHT HAND JAMB







Jamb Elevation Front Elevation

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- $4.\ INTERSET\ flashings\ are\ designed\ exclusively\ for\ use\ with\ the\ Rosenfeld\ Kidson\ Cedarscreen\ Vertical\ 45mm\ system$
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

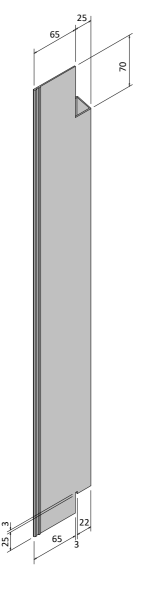
15 Edmonton Road Hornby, Christchurch 8042 Title RKFL-22 Mitre Section - Right Hand Cutting Dimensions

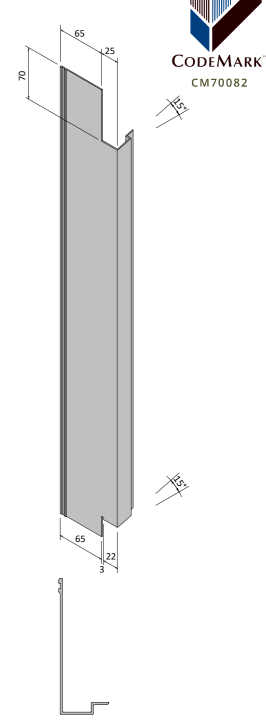
Drawing

RK-RU-16

Scale NTS @ A4

Cutting Schedule RKFL-21 + RKFL-22 Flashings LEFT HAND JAMB







- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140 Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060 Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RKFL-22 Mitre Section - Left Hand Cutting Dimensions

Drawing

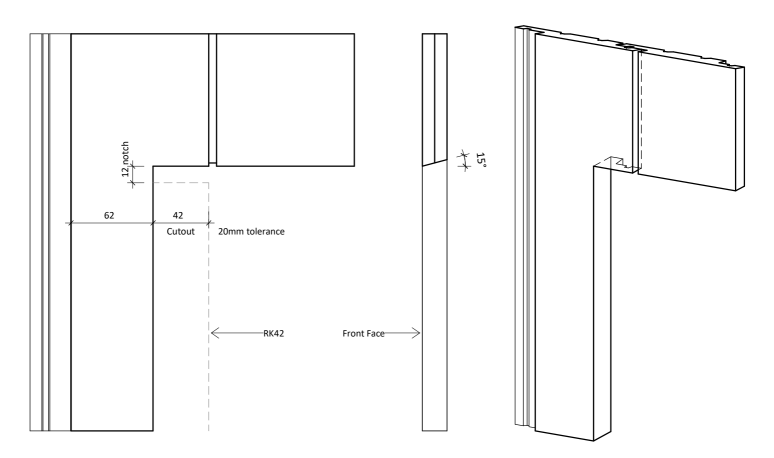
RK-RU-17

Scale NTS @ A4

Note:

- Notch for the head flashing and stopend, cut under head on a 15° angle
- Notch is to be central for ALL WEATHERBOARDS, based on the above
- Head and sill cutting dimensions to be parallel
- Run a story rod to accurately locate weatherboard placement at the head and the sill





Cutting Schedule for RK55 Vertical Shiplap Weatherboard used with RK42 Jamb Moulding + RKFL-22 Jamb Flashing LEFT HAND JAMB

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RK55 HEAD Section Cutting Dimensions for RK42

Drawing

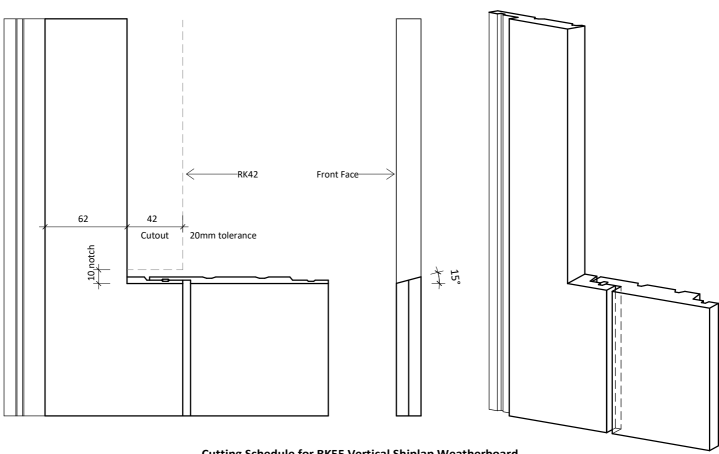
RK-RU-18

Scale NTS @ A4

Note:

- Notch for the sill flashing and stopend, cut under sill on a 15° angle
- Notch is to be central for ALL WEATHERBOARDS, based on the above
- Head and sill cutting dimensions to be parallel
- Run a story rod to accurately locate weatherboard placement at the head and the sill





- Cutting Schedule for RK55 Vertical Shiplap Weatherboard used with RK42 Jamb Moulding + RKFL-22 Jamb Flashing LEFT HAND JAMB
- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

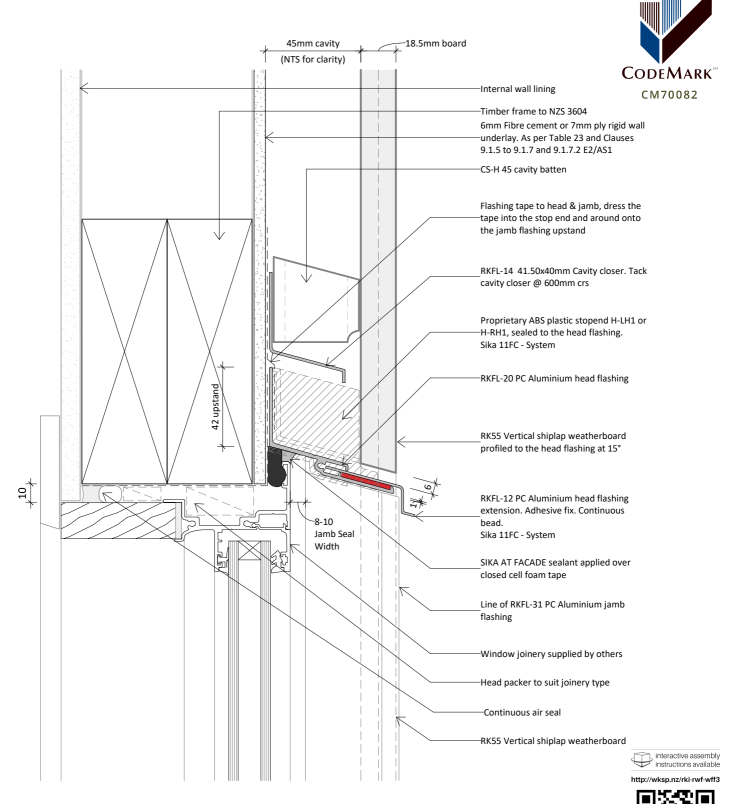
F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title RK55 SILL Section Cutting Dimensions for RK42

Drawing

RK-RU-19

Scale NTS @ A4



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title Window Head Detail

Drawing

RK-RU-20

Scale 1:2@A4

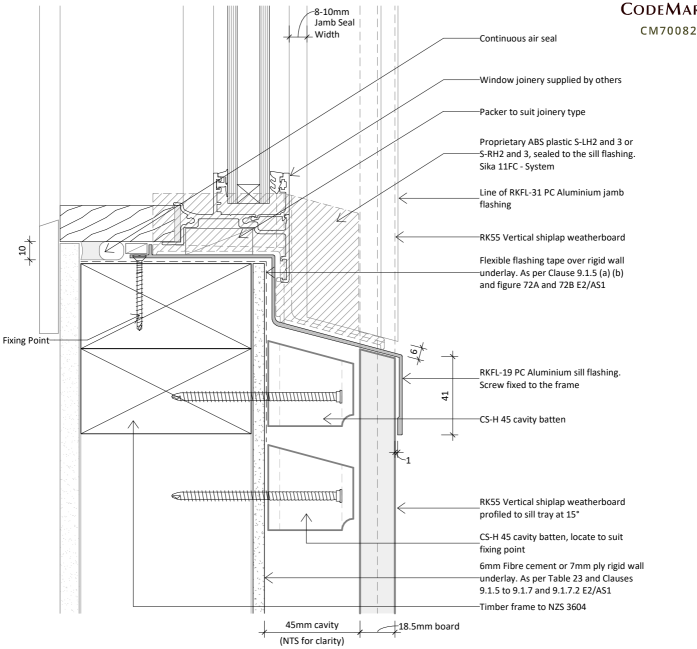
Date 14.10.2020

Get WORKINGSPEC from



F: +64 9 573 0504







http://wksp.nz/rki-rwf-wff3

- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



Apple App Store/Google Play



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

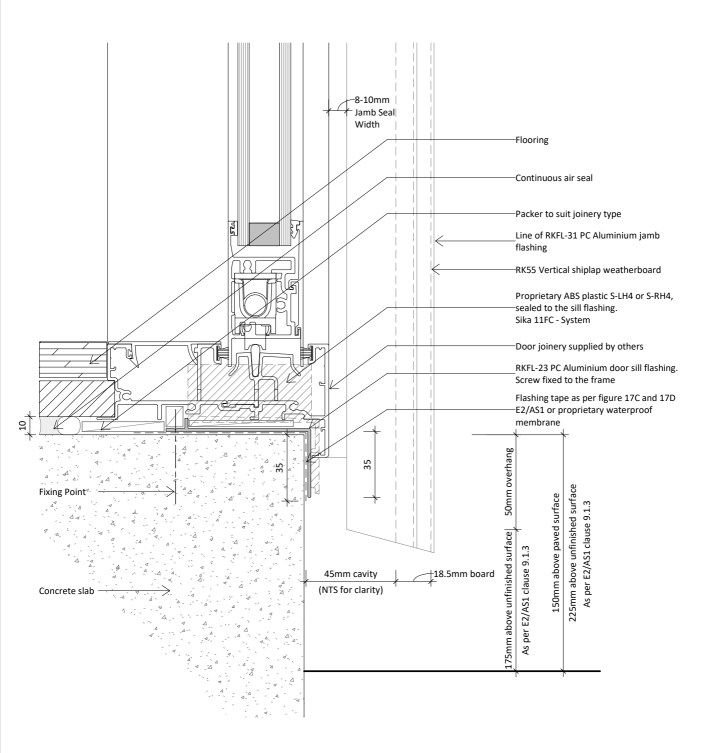
F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title Window Sill Detail

Drawing

RK-RU-21

Scale 1:2@A4



- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042

Title Door Sill Full Height Joinery Detail

Drawing

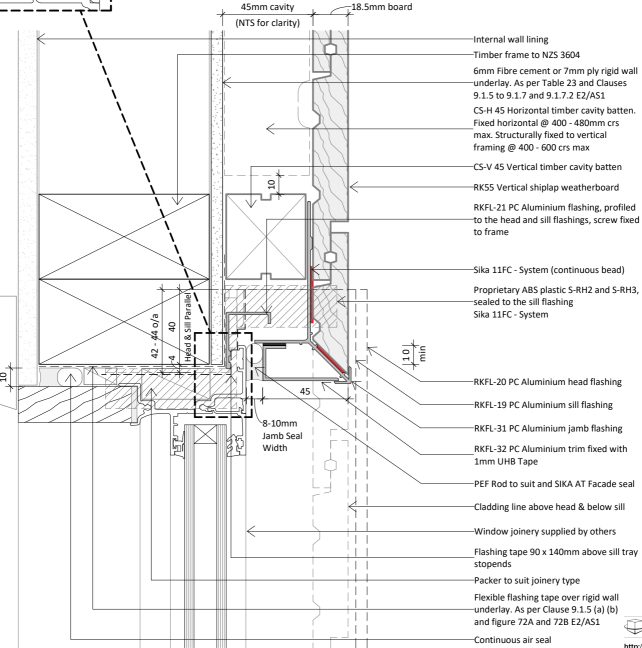
RK-RU-22

Scale 1:2@A4

Date 09.09.2022

Reveal Depth Allowance Depends on: -flashing tape and stopend buildup 7-8mm Reveal Depti





- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

T: +64 9 573 0503

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title Window Jamb Right Hand

Aluminium Trim Detail

RK-RU-23

Scale 1:2@A4

Date 14.10.2020

Get WORKINGSPEC from

interactive assembly



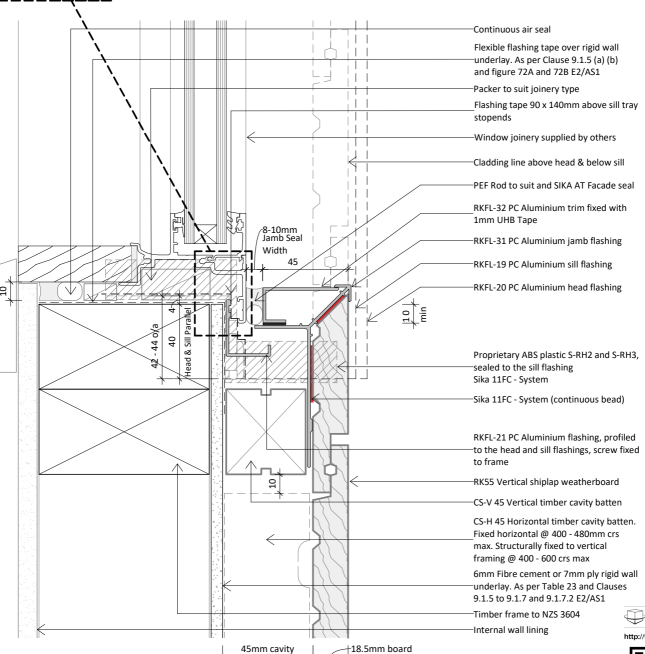
F: +64 9 573 0504

8mm Reveal Dept

Reveal Depth Allowance

Depends on: -flashing tape and stopend buildup





(NTS for clarity) 1. Scope as per Clauses 1.0 and 9.4 E2/AS1 2. Compatibility of materials as per Tables 20-22 E2/AS1

- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503

F: +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

F:+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title Window Jamb Left Hand **Aluminium Trim Detail**

RK-RU-24

Scale 1:2@A4

Date 14.10.2020

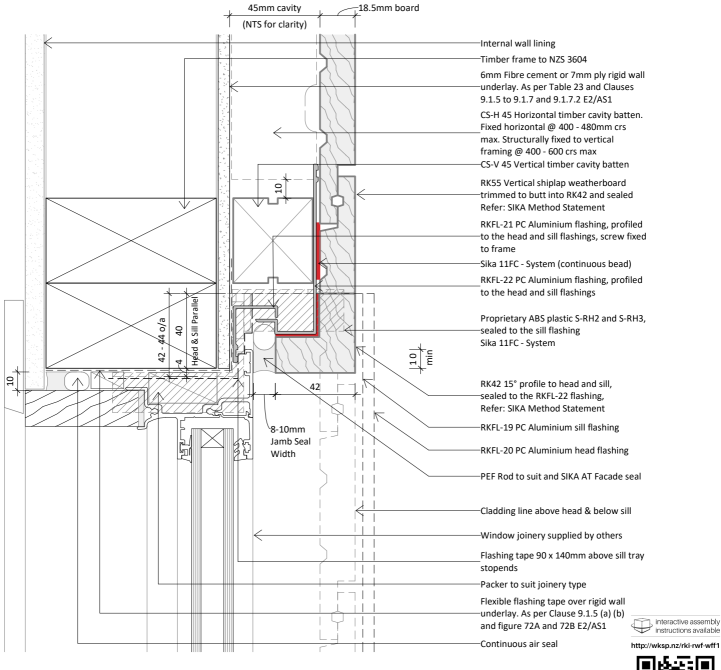
Get WORKINGSPEC from

interactive assembly instructions available



T:+64 3 349 3316





- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 F: +64 9 573 0504

Mount Wellington, Auckland 1060

Christchurch Branch:

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

Title Alternative Jamb Detail RH

RK-RU-25

RK42 Vertical

Scale 1:2@A4

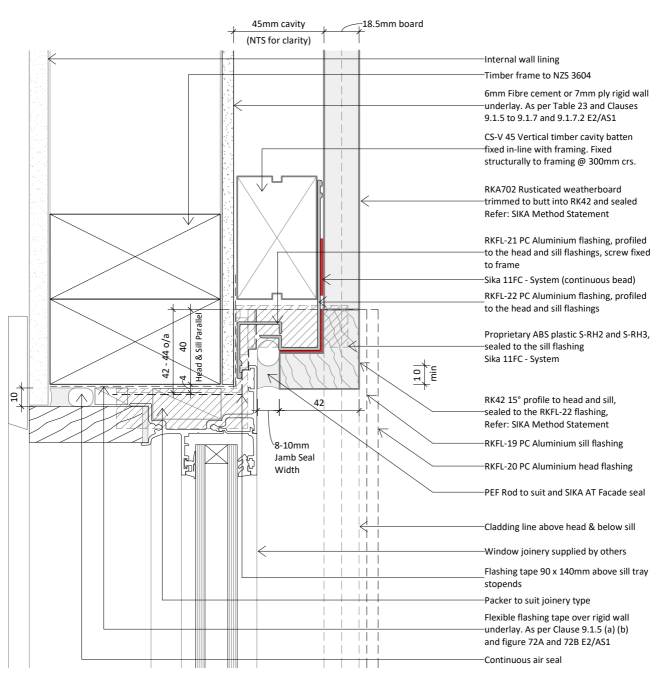
Date 14.10.2020

Get WORKINGSPEC from



513 Mount Wellington Highway





- 1. Scope as per Clauses 1.0 and 9.4 E2/AS1
- 2. Compatibility of materials as per Tables 20-22 E2/AS1
- 3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
- 4. INTERSET flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
- 5. Windows to have a 10mm perimeter clearance for application of a continuous air seal
- 6. Non-exposed flashings powdercoated in Duralloy. Exposed flashings powdercoated in Duratec
- 7. Cavity Batten System in-line with Cedarscreen 45mm Vertical System



www.rosenfeldkidson.co.nz www.cedarscreen.co.nz

Postal Address: P O Box 621, Shortland Street, Auckland 1140

Auckland Branch:

T: +64 9 573 0503 **F:** +64 9 573 0504

513 Mount Wellington Highway Mount Wellington, Auckland 1060

Christchurch Branch:

T:+64 3 349 3316 **F:**+64 3 349 3317

15 Edmonton Road Hornby, Christchurch 8042 Title Alternative Jamb Detail RH RK42 Horizontal

Drawing

RK-RU-26

Scale 1:2@A4

Appendix - Sika Method Statement



METHODOLOGY

DIRECT BONDING ABS PLASTIC FLASHINGS TO POWDER COATED ALUMINIUM FLASHINGS USING SIKAFLEX®-11 FC

PROJECT NAME: PROJECT LOCATION:

SCOPE OF WORK: Bonding ABS plastic to powder coated aluminium flashings.

Refer to Cladding Systems details RK-RWF-20 and RK-RWF-21

SPECIFICATION DATE: 25.09.15

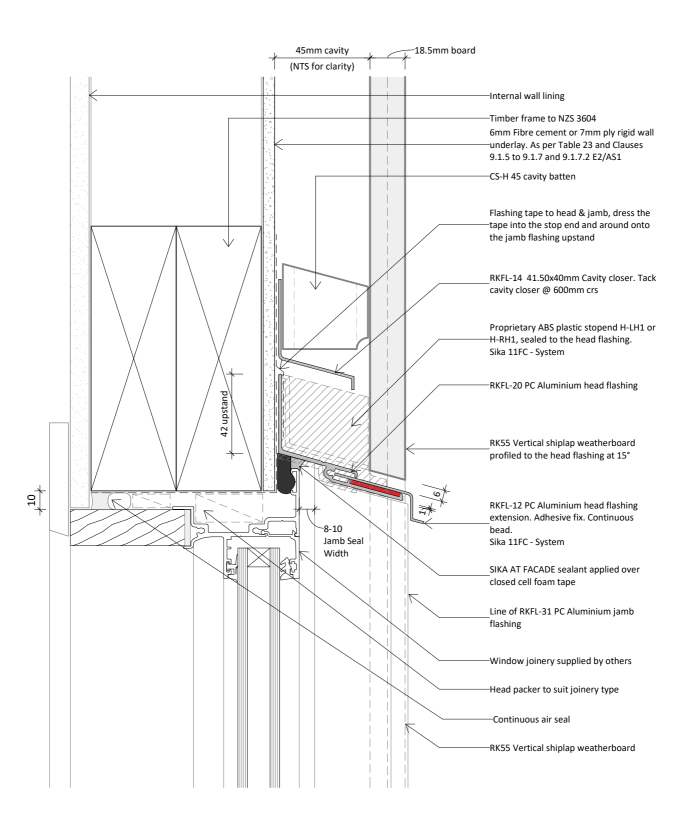
SPECIFICATION NUMBER:

PRODUCTS: Sikaflex-11 FC

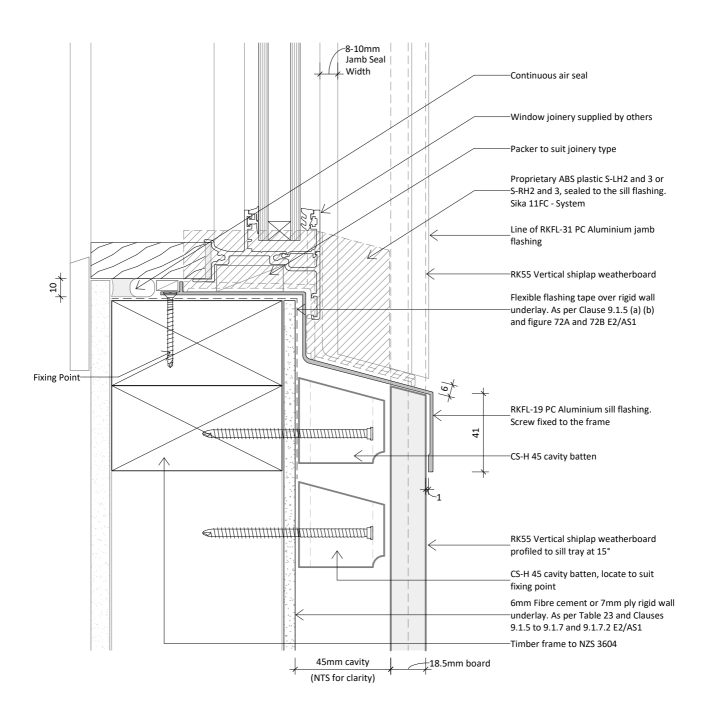
Sika Primer-3 N

SURFACE 1: ABS plastic flashings

SURFACE 2: Powder coated aluminium flashings









www.sika.co.nz



Important

These working instructions have been prepared based on Sika's current knowledge and experience of Sika's products when properly stored, handled and applied under normal conditions. They only apply to the application(s) and product(s) referred to in these instructions.

In case of changes in the parameters of the application, such as changes in substrates etc., or in case of a different application, consult Sika's Technical Service prior to using Sika's products. The user of the product must test the products suitability for the intended application and purpose. Consult the current technical data sheet. Except as expressly stated in writing Sika's warranty is governed exclusively by our current sales conditions. In particular, Sika does not warrant the correct application of its products.

PREPARATION | SURFACE 1: ABS Plastic



The ABS plastic flashing surfaces must be sound, clean, dry and free from any loosely adhering particles or other surface contaminants such as oil, grease, fats, chemicals, paint, curing membranes, etc.





Apply a thin but covering coat of **Sika Primer-3N** using a clean brush to the intended bond line



Drying time: minimum 30 mins, maximum 8 hours.

PREPARATION | SURFACE 2: POWDER COATED ALUMINIUM FLASHINGS



Machine abrade or lightly abrade bond face with polyester scouring pad to produce a clean matt finish. Remove dust with a clean rag or oil-free compressed-air jet.





Using a clean lint free rag wipe substrate with **Sika Activator-205**, Immediately wipe off with a separate clean, lint-free rag. Change rag frequently!



Drying time: minimum 10 minutes, maximum 2 hours.



Position the powder coated aluminium flashings to be bonded and mark the bond area with a marker pen.



APPLICATION





Apply a triangular bead of Sikaflex-11 FC (width 8mm, height 10mm).





Assemble components within 10 minutes of applying adhesive.



Apply pressure with clamps or other fastening aids to compress adhesive to form a 3mm thick by 20mm wide bond line.



Clamps and other fastening aids can be removed after 48 hours.





Traces of uncured Sika adhesives or sealants may be removed with Sika Remover-208. On no account should other cleaning agents or Sika Activator-205 be used for this purpose.

Note: This outline procedure details the key components of the work required. For specific details regarding surface preparation, mixing of the products and application, refer to the product data sheet.



Sika (NZ) Ltd

0800 745 269 www.sika.co.nz

