

PREMIUM ARCHITECTURAL

& BUILDING SOLUTIONS

# JSC BevelClad

Bevelback Weatherboard Cladding

45mm Cavity on Flexible Underlay

Version 1.3 | 24/02/2025

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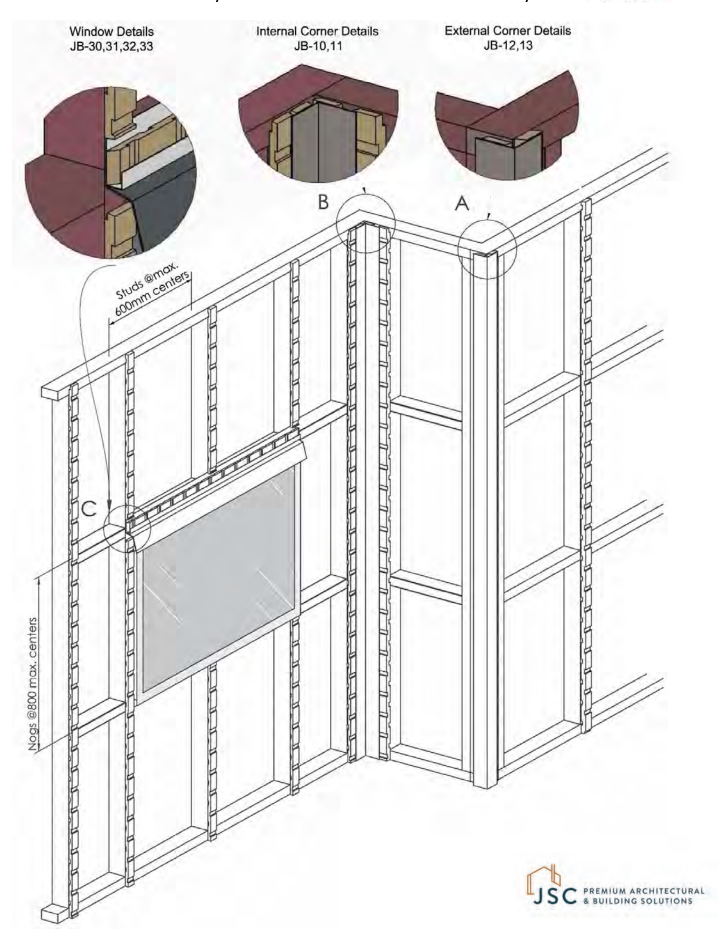
JB-F45-33 Window Sill Detail





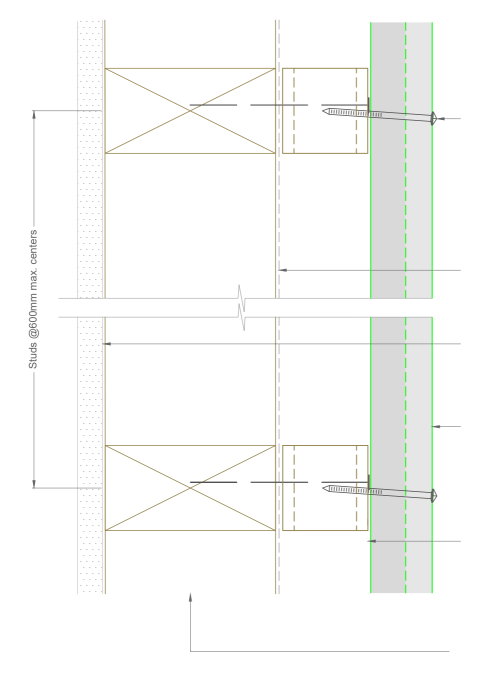
# Cavity Batten Setout Fixed Vertically





#### **Plan View**





Single fix at each stud with annular grooved stainless steel or silicon bronze nails as per NZBC/E2 Table 24

- Pre-drilled 1mm diameter smaller than nail gauge
- Nailed with a 2° upward slope
- 35mm min penetration into structural cavity batten
- Minimum 50mm from ends of boards except where shown otherwise

Flexible or Rigid wall underlay to comply with NZBC/E2 Table 23 installed to manufacturers specifications

Interior lining or use rigid wall underlay for unlined walls such as gable ends. See NZBC/E2 Paragraph 9.1.4

Selected Vertical Shiplap Weatherboard coated with approved coating to all 4 sides and ends before and during installation

JSC-V H3.2 45x45mm treated timber castellated cavity batten

- Keep 10mm gap between the cavity battens except at bottom plate
- Cut ends of vertical battens to slope away from wall (10-15°)
- See JSC structural battens fixing guide

Framing to NZS 3604 or "fit for purpose"

To be read in conjunction with complete JSC installation instructions Details may be subject to change without notification

**Sectional Detail** 

Auckland

**3** 09 412 2800

Christchurch 23 William Lewis Drive

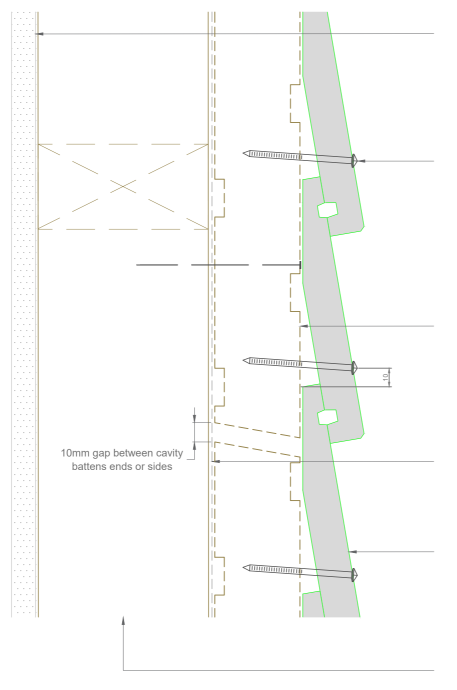
Sockburn **3** 03 348 9726 **JB-F45-SEC01** 

**Scale:** 1:2



#### **Cross Section View**





Interior lining or use rigid wall underlay for unlined walls such as gable ends. See NZBC/E2 paragraph 9.1.4

Single fix at each stud with annular grooved stainless steel or silicon bronze nails as per NZBC/E2 Table 24

- Pre-drilled 1mm diameter smaller than nail gauge
- Nailed with a 2° upward slope
- 35mm min penetration into battens
- Nailed 10mm above lap
- Minimum 50mm from ends of boards except where shown otherwise

JSC-V H3.2 45x45mm treated timber castellated cavity batten

- 10mm gap between battens
- Always slope away from wall
- See JSC structural cavity batten fixing guide

Flexible or rigid wall underlay to comply with NZBC/E2 Table 23 installed to manufacturers specifications

JSC Bevel Back Weatherboard coated with approved coating to all 4 sides and ends prior to installation

Framing to NZS 3604 or "fit for purpose"

**Note:** To be read in conjunction with complete JSC installation instructions •

Details may be subject to change without notification

JB-F45-SEC02

### **Sectional Detail**

TechHelp@jsctimber.co.nz

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Riverhead

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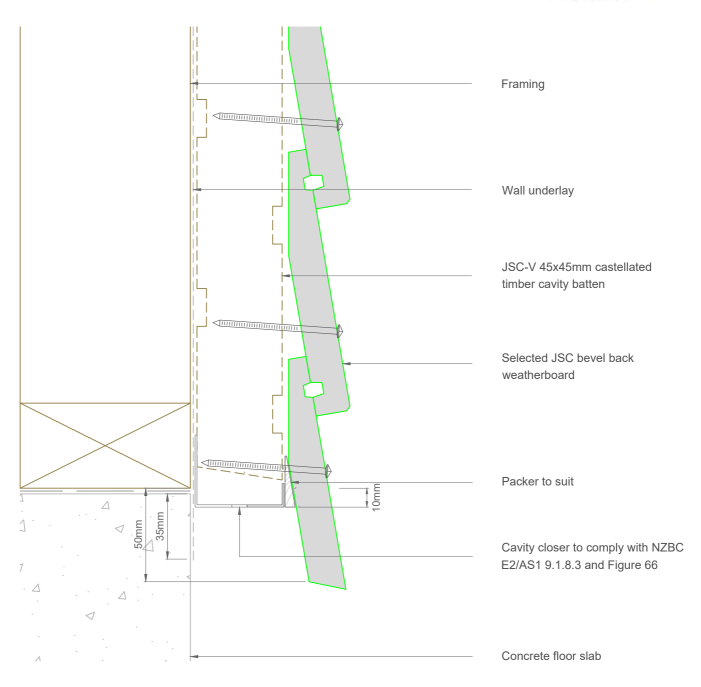
Christchurch
23 William Lewis Drive
Sockburn

■ 03 348 9726



**Scale:** 1:2





Note:- Maintain ground clearance as per NZBC/E2 paragraph 9.1.3.3 and Table 18

Note: To be read in conjunction with complete JSC installation instructions • Details may be subject to change without notification

Bottom Plate Detail

JB-F45-01

Scale: 1:2
Date: 24/02/2025

 Email:
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 Auckland
 Christchurch

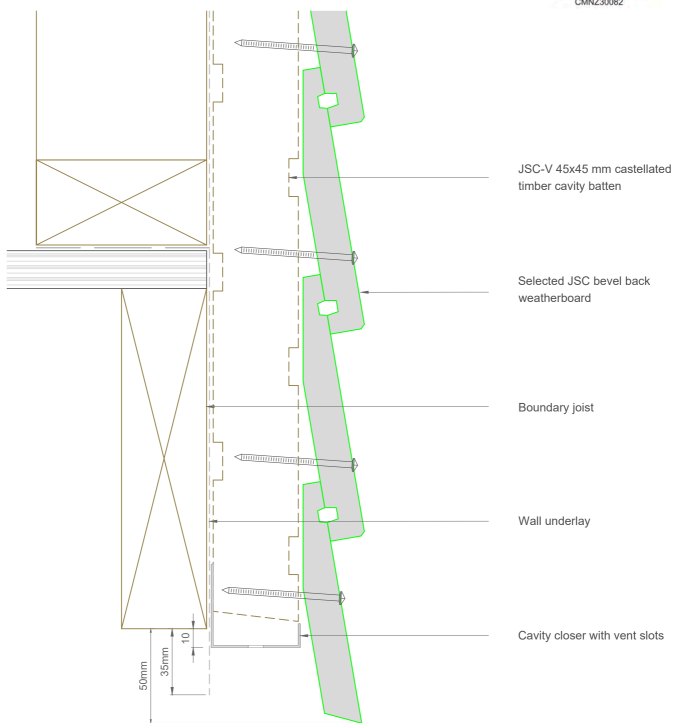
 20 Sawmill Road
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Note:- Maintain ground clearance as per NZBC/E2 paragraph 9.1.3.3 and Table 18

Note: To be read in conjunction with complete JSC installation instructions Details may be subject to change without notification

**Scale:** 1:2 **Bottom Plate on Timber Floor Detail** JB-F45-01A

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Email:

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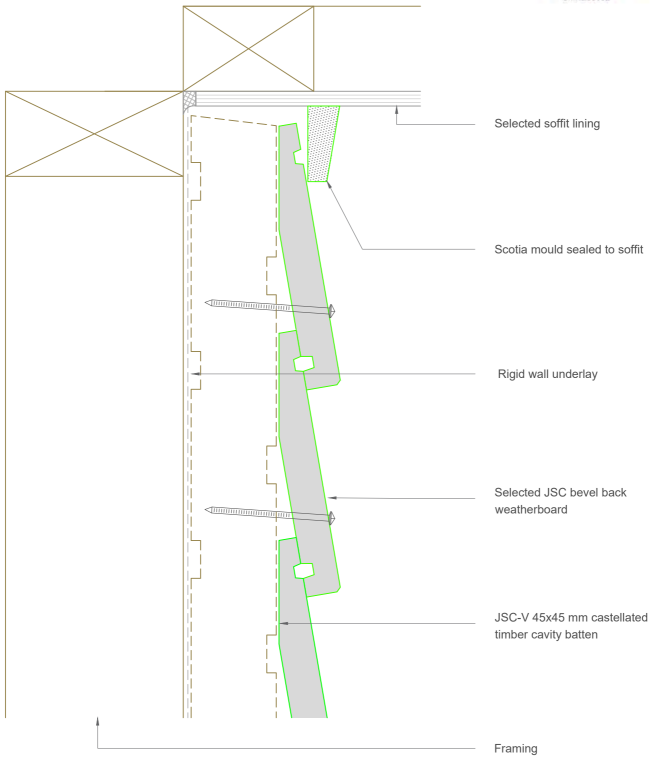
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## **Top Plate Soffit Detail**

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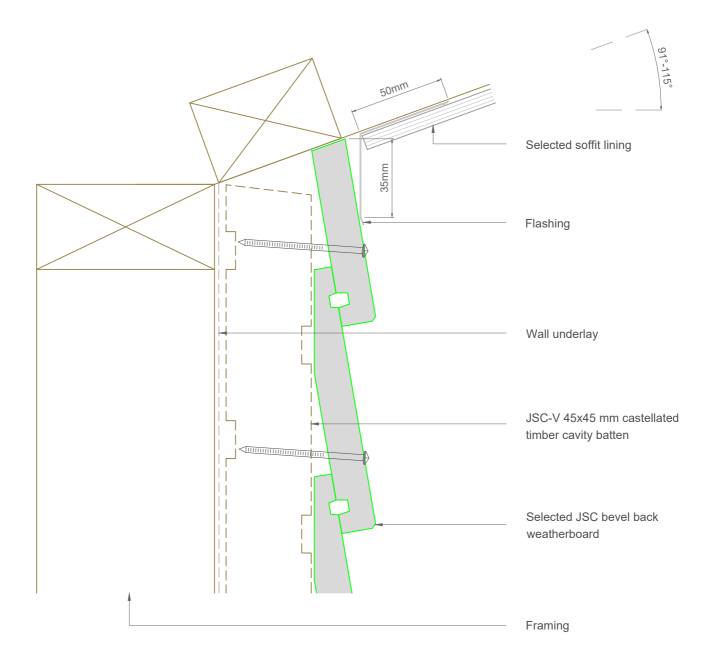
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JB-F45-02

**Scale:** 1:2





**Raking Soffit Detail** 

JB-F45-03

**Scale:** 1:2 **Date:** 24/02/2025

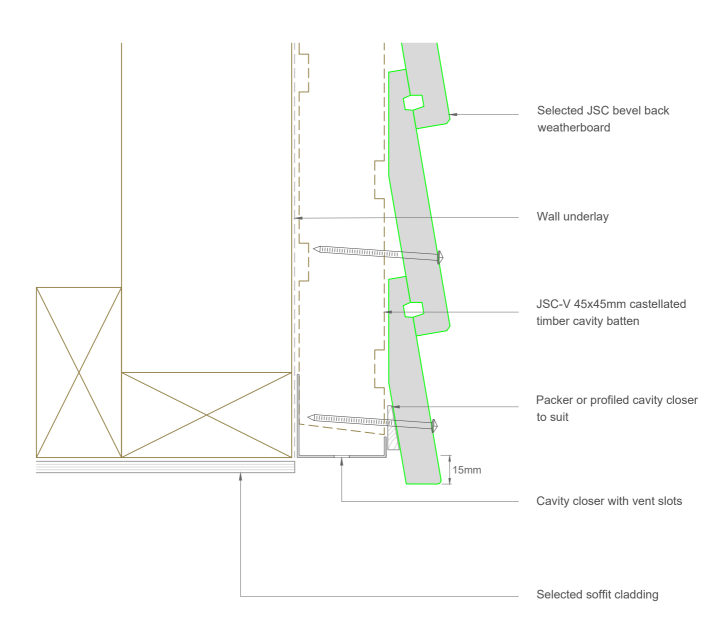
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### **Bottom Plate Soffit Detail**

**JB-F45-04** 

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**Date:** 24/02/2025

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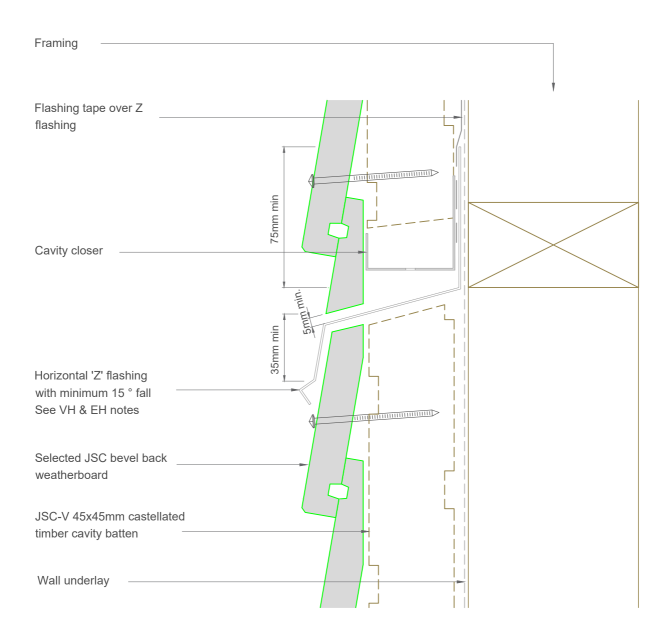
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## **Inter Storey Junction Detail**

JB-F45-05

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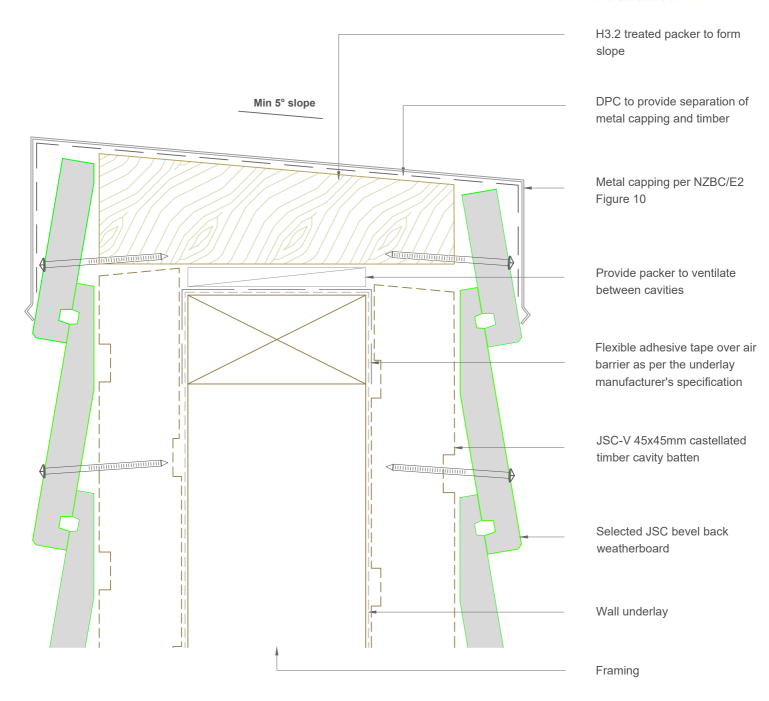
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Note:- Parapet Design & installation should comply to NZBC/E2 Section 6

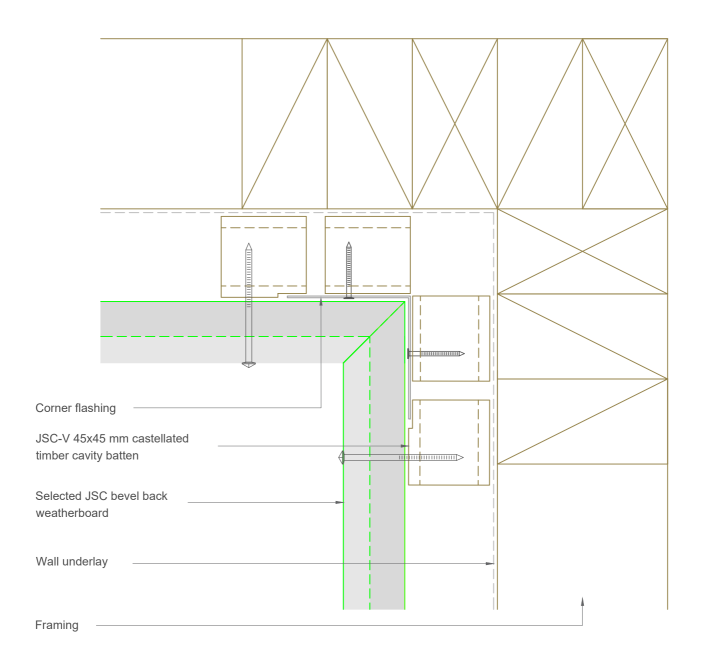
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Parapet Detail JB-F45-06 Scale: 1:2
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### **Internal Corner Detail**

JB-F45-10

**Scale:** 1:2

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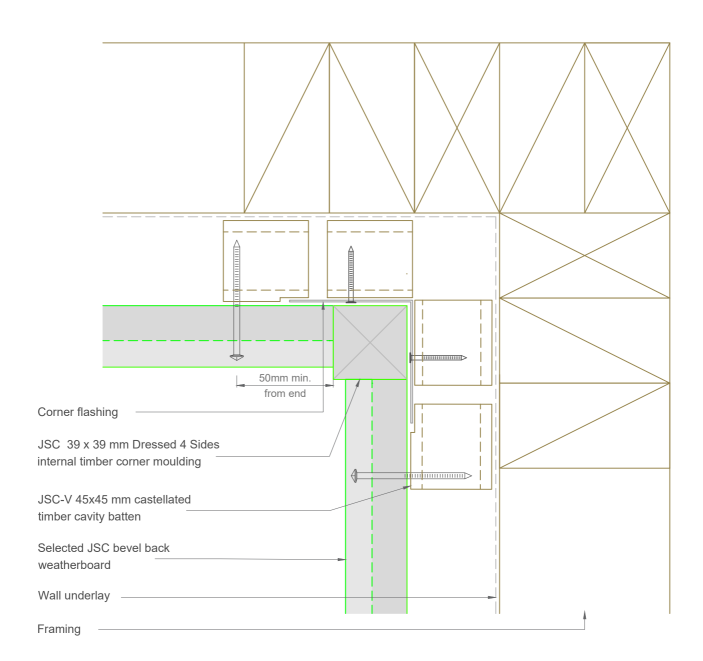
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### **Internal Corner Detail**

JB-F45-11

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**Date:** 24/02/2025

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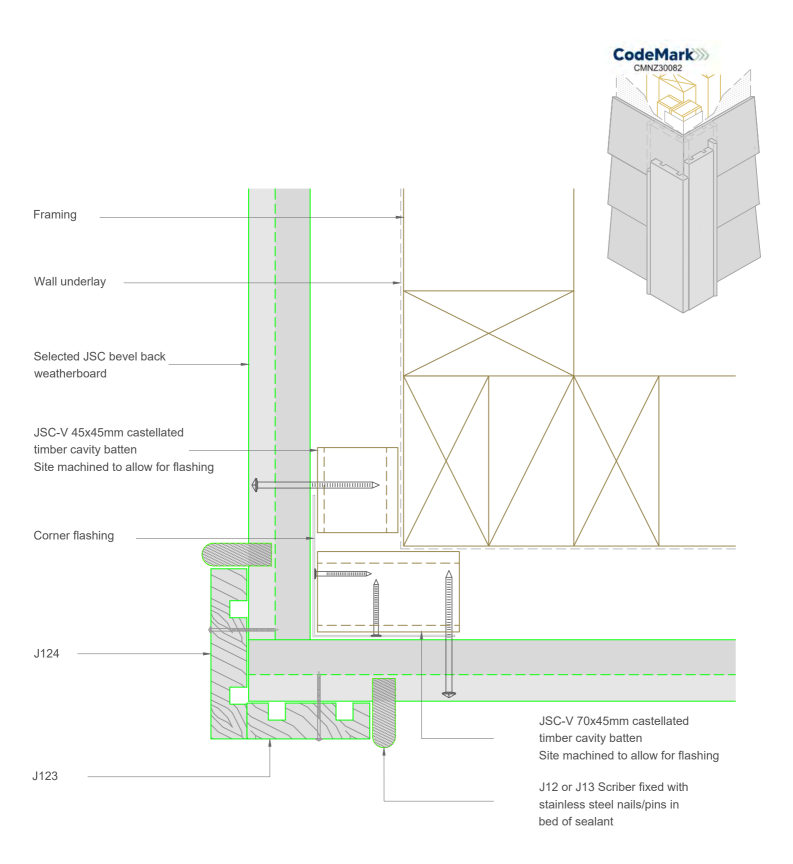
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### **External Corner Detail**

**JB-F45-12** 

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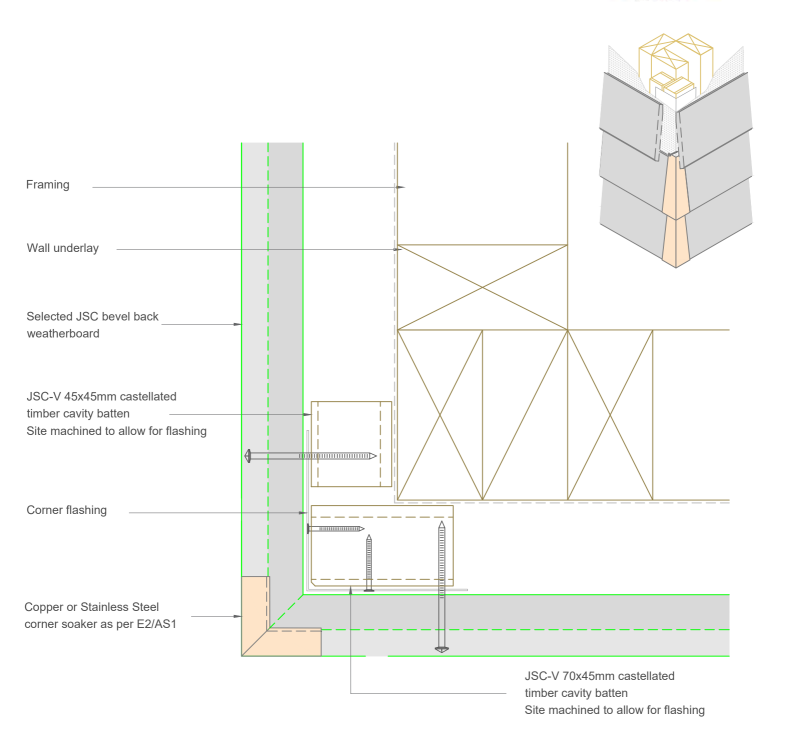
Auckland Christchurch
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23 William Lewis Drive Sockburn

3 03 348 9726







#### **External Corner Detail**

**JB-F45-15** 

**Scale:** 1:2

**Date:** 24/02/2025

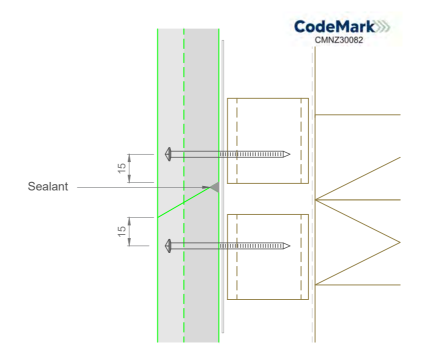
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Web:

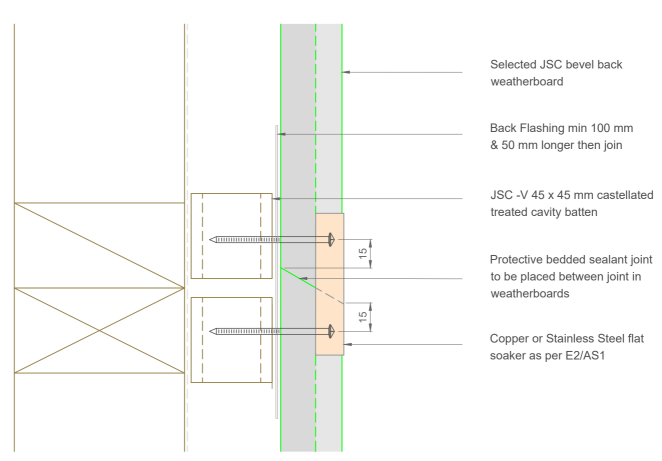
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Alternative option for occasional joins in particular areas
\*Not suitable for painted boards



Note: To be read in conjunction with complete JSC installation instructions

• Details may be subject to change without notification

Scarf Joint Detail

JB-F45-20

Scale: 1:2

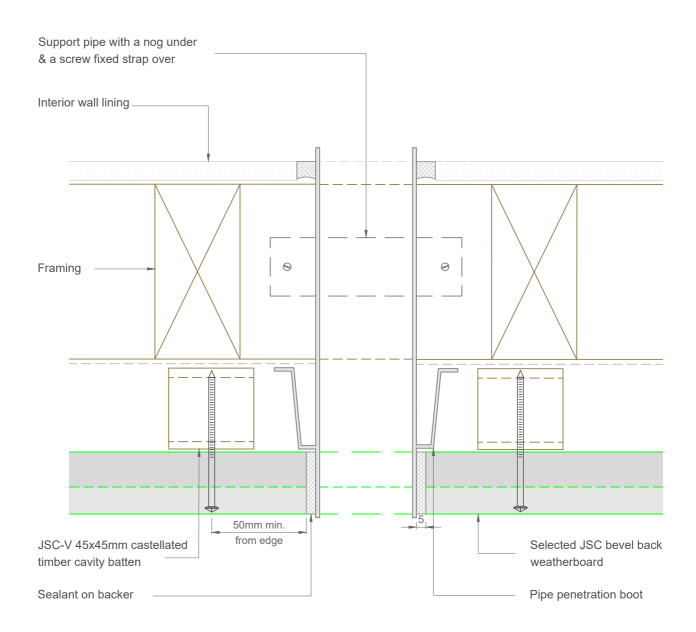
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# **Pipe Penetration Detail**

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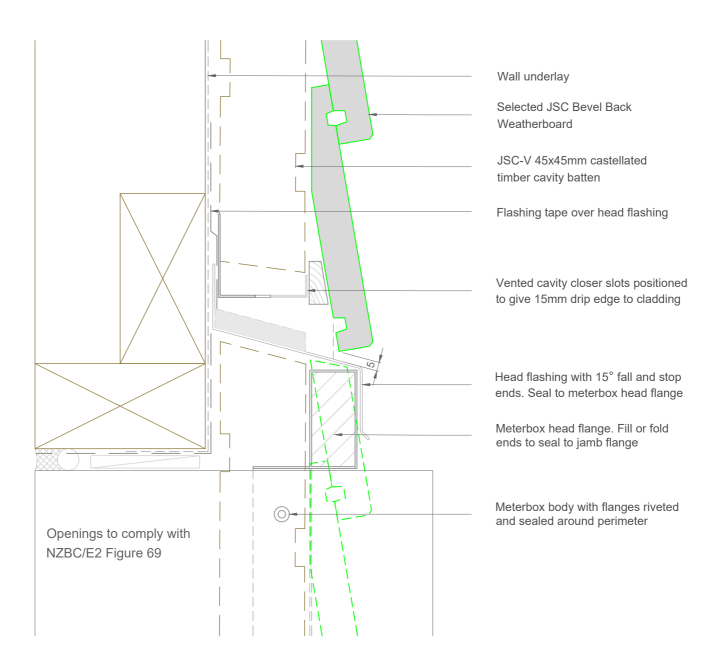
Christchurch 23 William Lewis Drive Sockburn **3** 03 348 9726



JB-F45-21

**Scale:** 1:2





**Meterbox Head Detail** 

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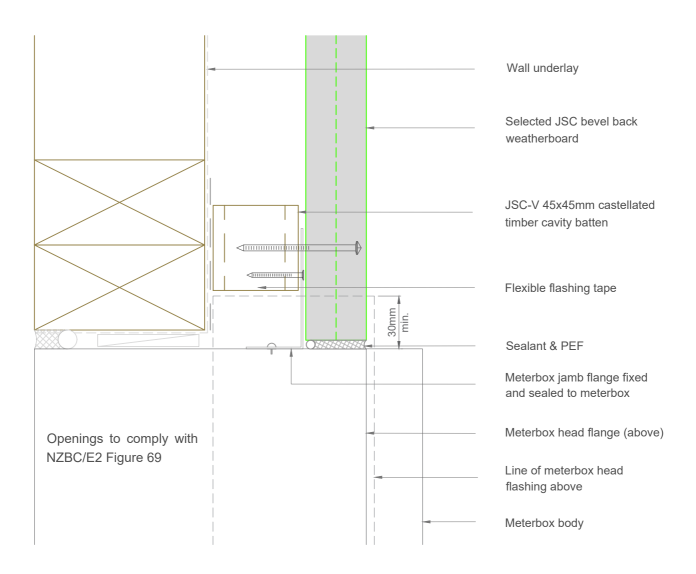
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JB-F45-25

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**Meterbox Jamb Detail** 

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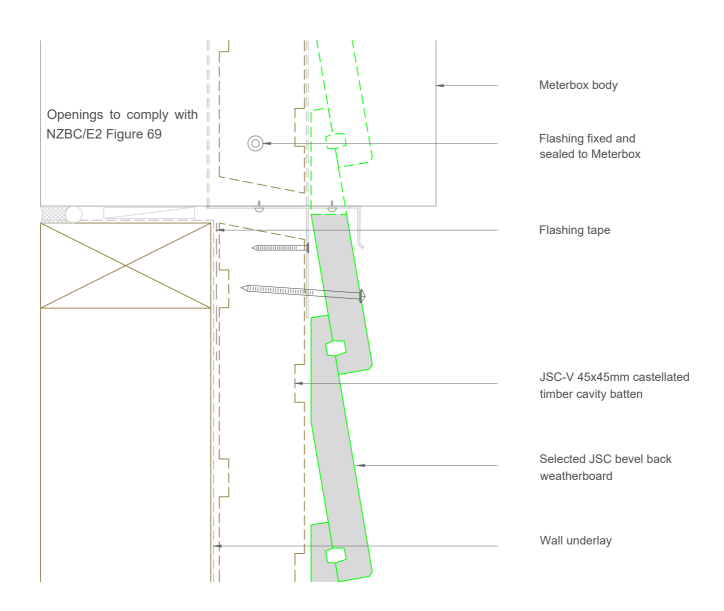
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JB-F45-26

**Scale:** 1:2





**Meterbox Sill Detail** 

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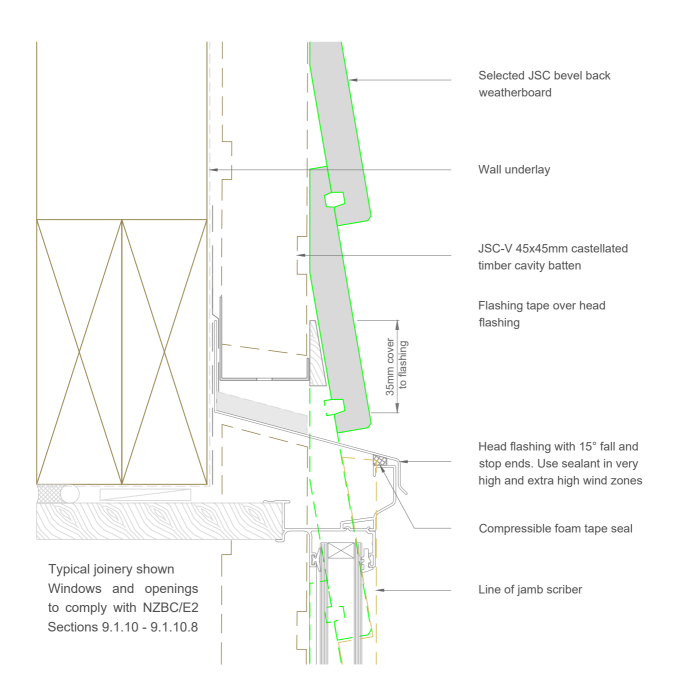
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**Window Head Detail** 

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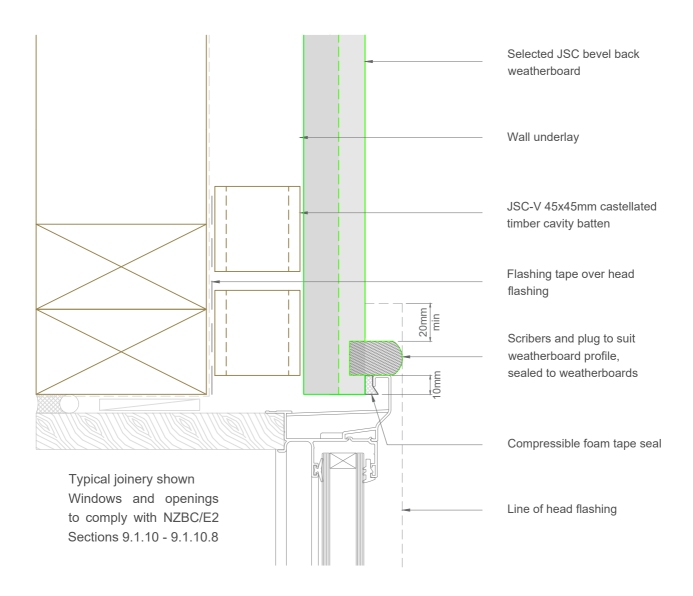


JB-F45-30



**Scale:** 1:2





Window Jamb Detail

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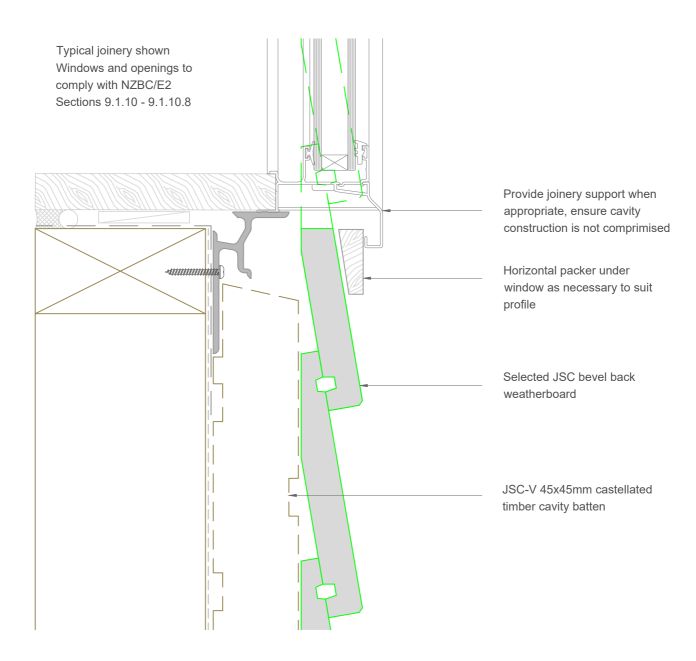
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JB-F45-31

**Scale:** 1:2





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**JB-F45-33** 

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