

JSC Board & Batten

Board and Batten Weatherboard Cladding

45mm Cavity on Rigid Underlay

Version 1.2 | 12/02/2024



PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

Index

Cavity Setout Guide Fixed Horizontally

JVB-R45-SEC01 Sectional Detail – Plan View

JVB-R45-SEC02 Sectional Detail – Cross Section View

JVB-R45-01 Bottom Plate Detail

JVB-R45-01A Bottom Plate on Timber Detail

JVB-R45-02 Top Plate Soffit Detail

JVB-R45-03 Raking Soffit Detail

JVB-R45-04 Bottom Plate Soffit Detail

JVB-R45-05 Inter Storey Junction Detail

JVB-R45-06 Parapet Detail

JVB-R45-10 Internal Corner Detail

JVB-R45-12 External Corner Box Detail

JVB-R45-20 Scarf Detail

JVB-R45-21 Pipe Penetration Detail

JVB-R45-25 Meterbox Head Detail

JVB-R45-26 Meterbox Jamb Detail

JVB-R45-27 Meterbox Sill Detail

JVB-R45-30 Window Head Detail

JVB-R45-31 Window Jamb Detail

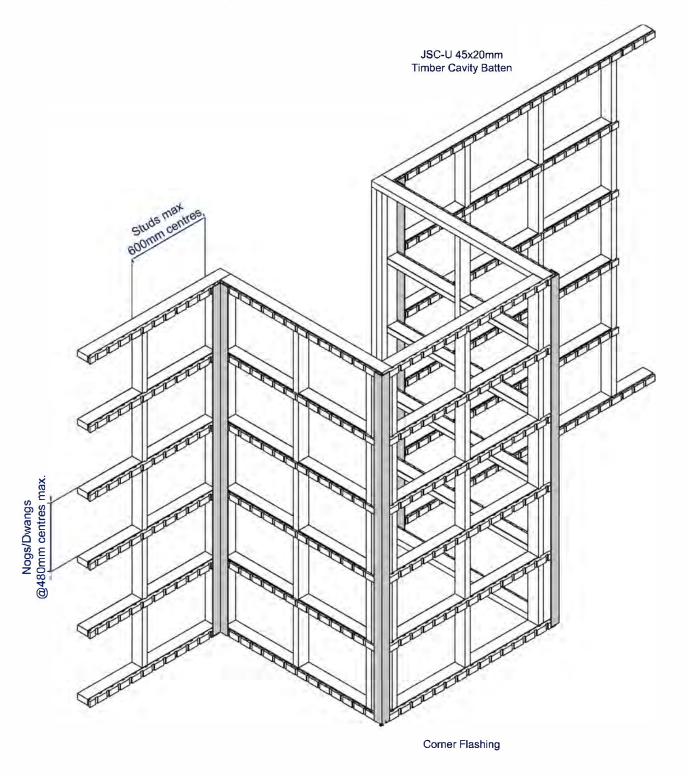
JVB-R45-32 Window Sill Detail







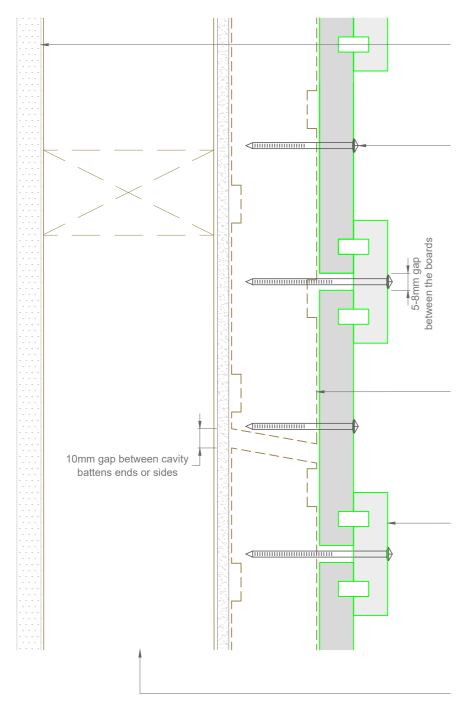
20mm Cavity Batten Setout fixed Horizontally



Note: This setout guide is for fixing JSC-U 45x20 mm Cavity Battens for Vertical weatherboards.

Plan 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 nog 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 at the center of the board or batten at max 480 centers

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

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

JSC board and batten weatherboard

- coated with approved suitable coating to all
 4 sides and ends
- 40-50mm stainless steel clout to hold in place the cavity battens prior to board installation

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

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

JVB-R45-SEC01

Sectional Detail - Rigid Underlay

TechHelp@jsctimber.co.nz

www.jsctimber.co.nz

Email:

Web:

Auckland Christchurch

20 Sawmill Road Riverhead **2** 09 412 2800 72 Hammersmith Drive Wigram 3 348 9726

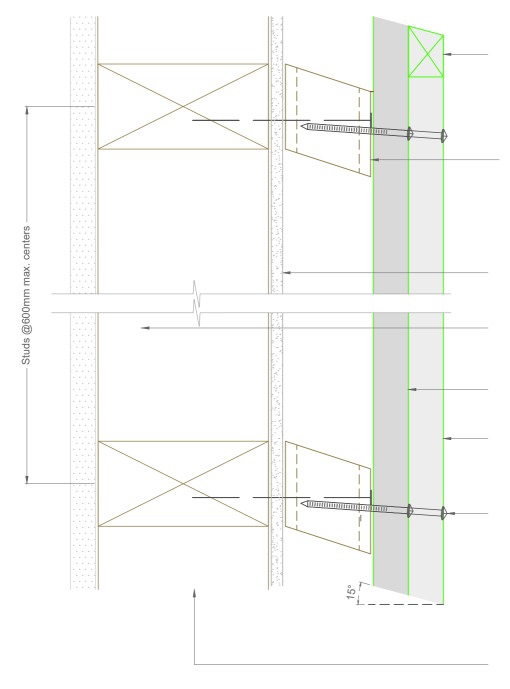


Scale: 1:2

Date: 12/02/2024

Cross Section View





Batten used horizontally as a filler or packer with a 15° bevel on the top edge sloping away from wall

JSC-H 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

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

J120 or J121 coated with approved coating on all 4 sides

J123 or J124 coated with approved coating on all 4 sides

Single fix at each nog 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
- 30mm min penetration into framing
- Nailed at the center of the board or batten at max 480mm centers

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

Sectional Detail - Rigid Underlay

JVB-R45-SEC02

Scale: 1:2 **Date:** 12/02/2024

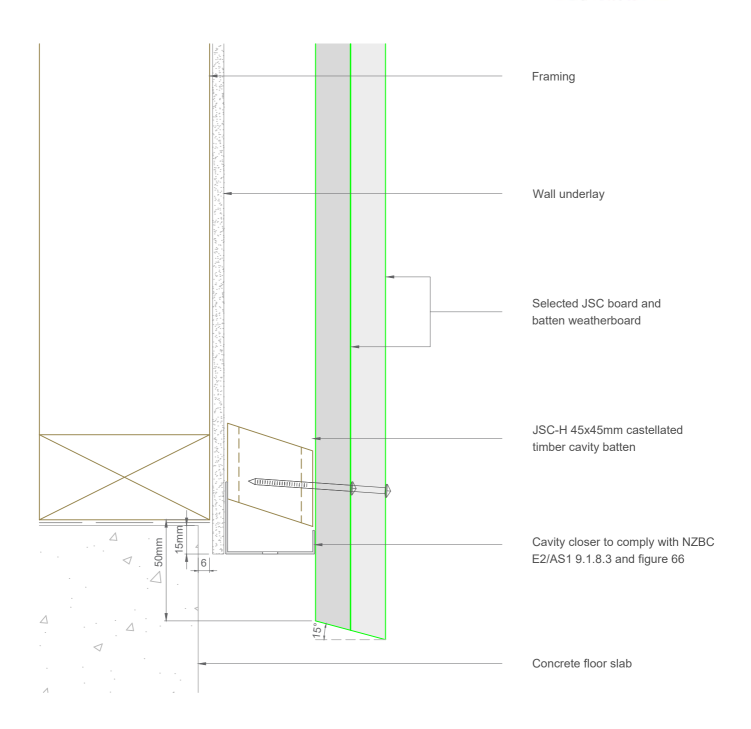
Email: Web: TechHelp@jsctimber.co.nz

www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







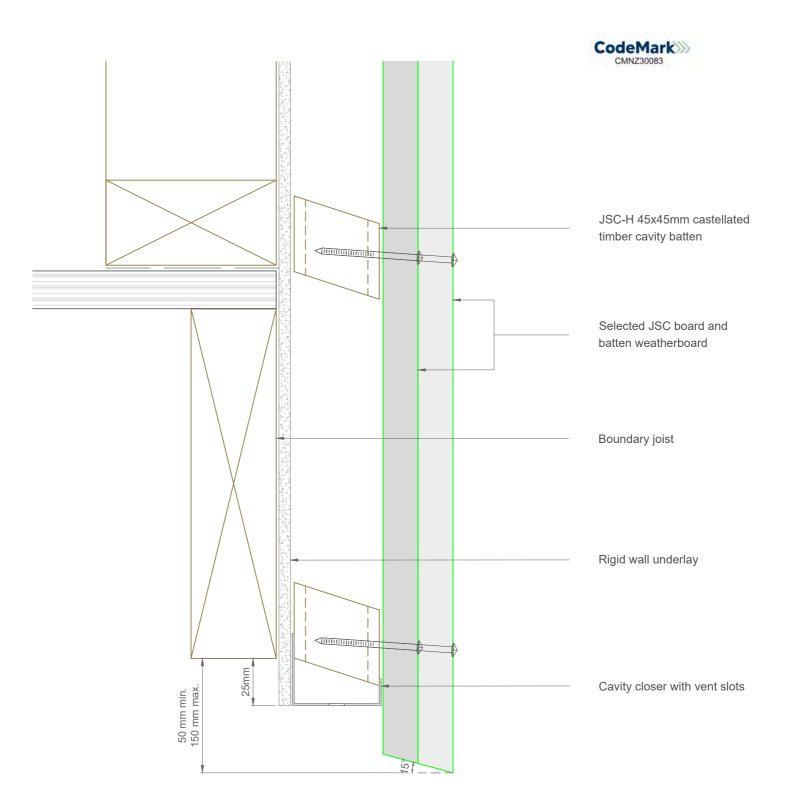
Note:- Maintain ground clearance as per NZBC/E2 paragraph 9.1.3.3 and Table 18

Bottom Plate Detail - Rigid Underlay

JVB-R45-01

Scale: 1:2
Date: 12/02/2024





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

 $Bottom\ Plate\ on\ Timber\ Detail\ {\tt -Rigid\ Underlay}$

JVB-R45-01A

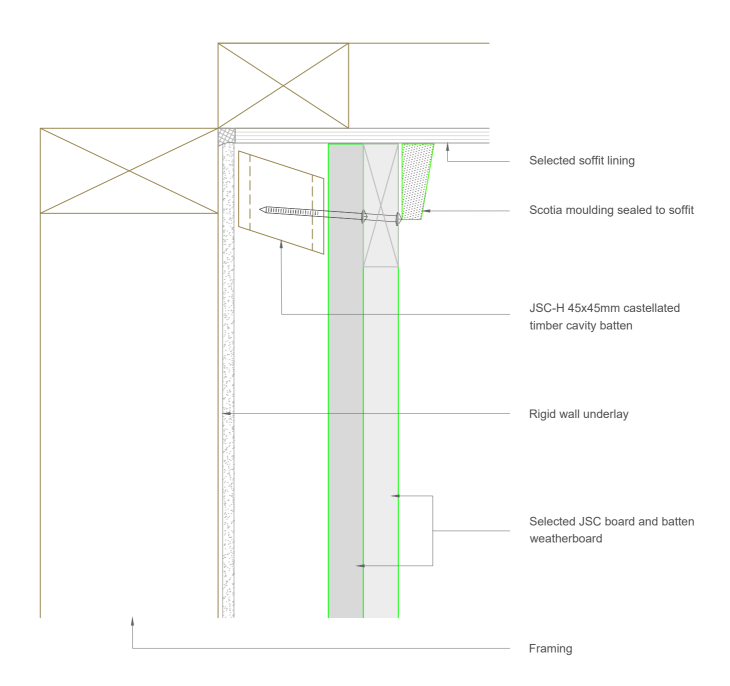
Scale: 1:2 **Date:** 12/02/2024

Email: TechHelp
Web: www.jsc

TechHelp@jsctimber.co.nz www.jsctimber.co.nz Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







 $Top\ Plate\ Soffit\ Detail\ -\ {\it Rigid}\ Underlay$

JVB-R45-02

Scale: 1:2

Date: 12/02/2024

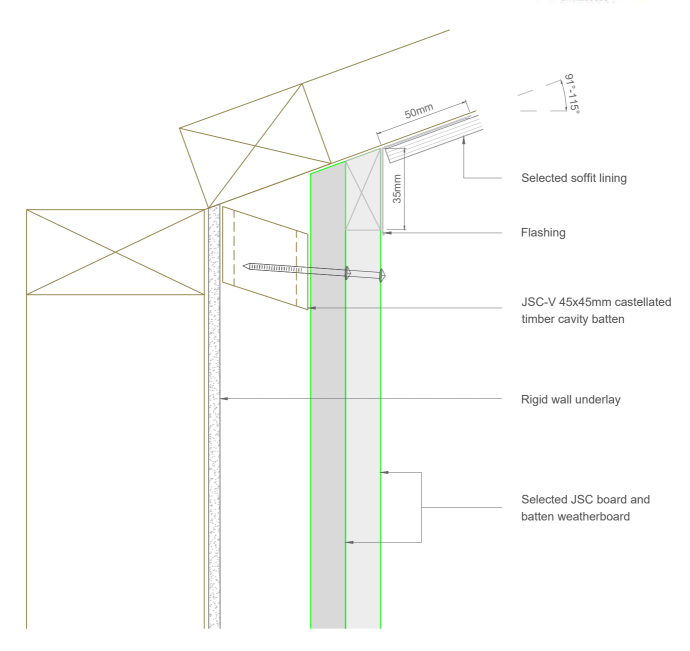
Email: TechHelp@jsctimber.co.nz

Web: www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







 $Raking\ Soffit\ Detail\ {\tt -Rigid\ Underlay}$

JVB-R45-03

Scale: 1:2

Date: 12/02/2024

Email: TechHelp@jsctimber.co.nz

Web:

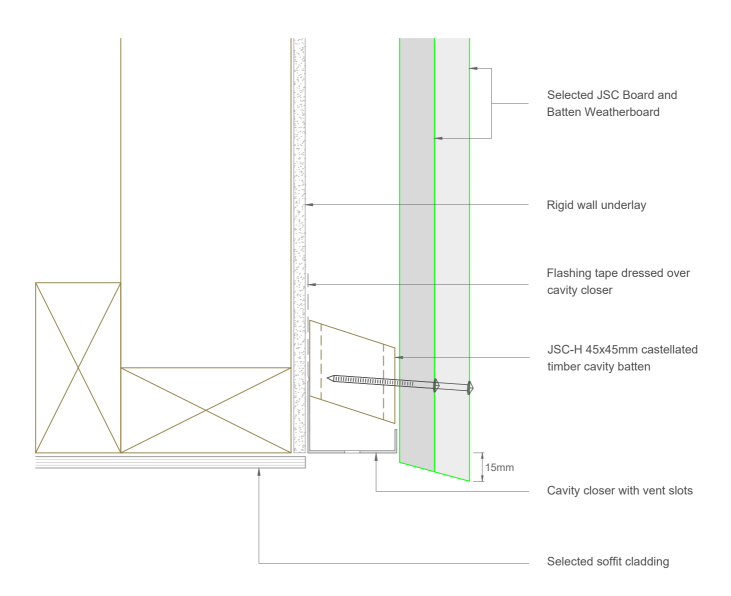
www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead

109 412 2800







 $Bottom\ Plate\ Soffit\ Detail\ {\tt -Rigid\ Underlay}$

JVB-R45-04

Scale: 1:2

Date: 12/02/2024

Email: TechHelp@jsctimber.co.nz

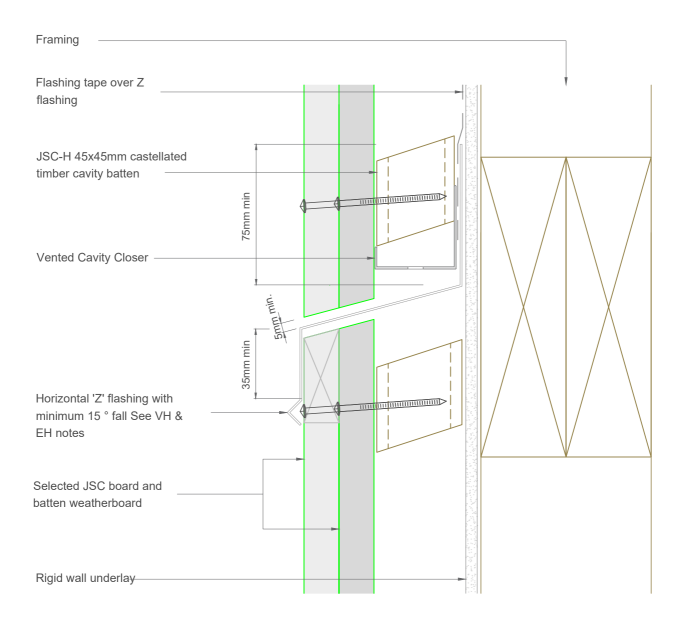
www.jsctimber.co.nz

Web:

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







Inter Storey Junction Detail - Rigid Underlay

JVB-R45-05

Scale: 1:2 **Date:** 12/02/2024

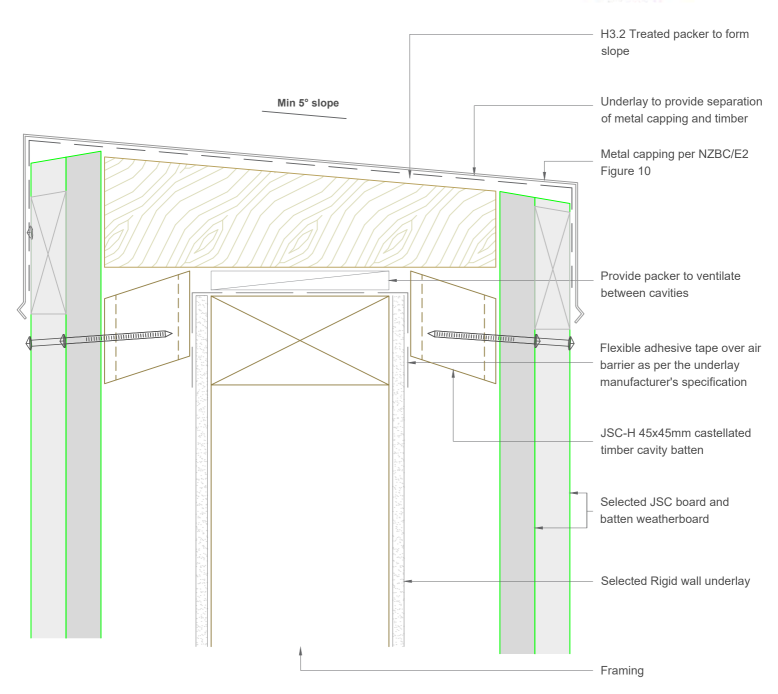
Email: TechHelp@jsctimber.co.nz 20 Sawm

Web: www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







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

Parapet Detail - Rigid Underlay

JVB-R45-06

Scale: 1:2
Date: 12/02/2024

Hermail: TechHelp@jsctimber.co.nz

Auckland

20 Sawmill Road
Riverhead
Riverhead
Wigram

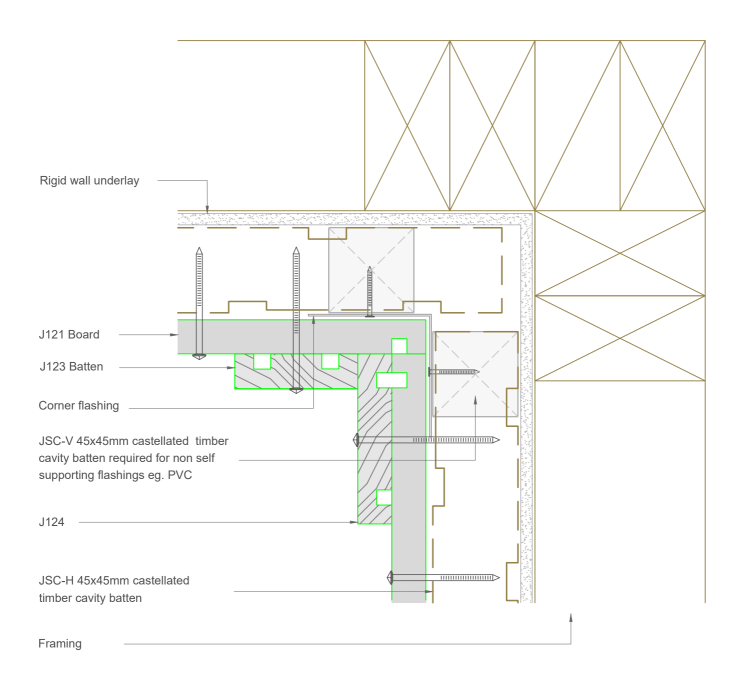
Web: www.jsctimber.co.nz

99 412 2800

3 348 9726







Internal Corner Detail - Rigid Underlay

JVB-R45-10

Scale: 1:2

Date: 12/02/2024

Email: TechHelp@jsctimber.co.nz www.jsctimber.co.nz

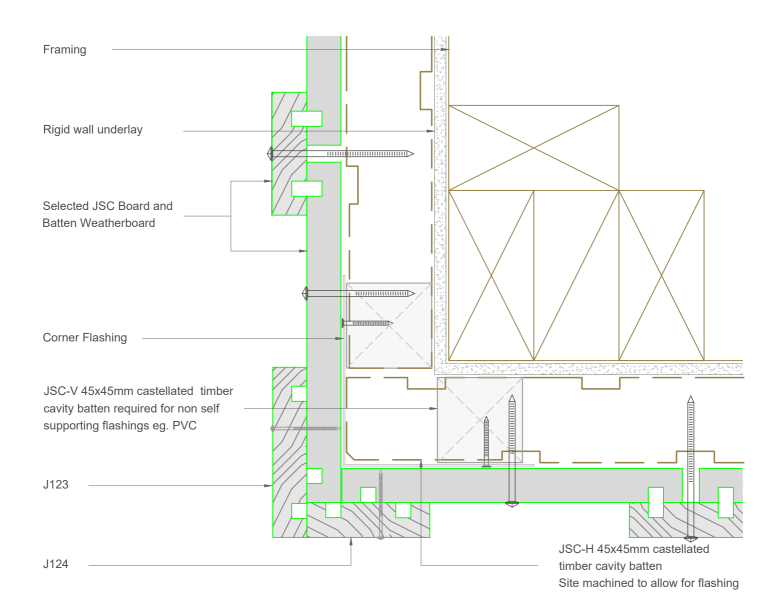
Web:

20 Sawmill Road Riverhead **3** 09 412 2800

Auckland







External Corner Detail - Rigid Underlay

JVB-R45-12

Scale: 1:2 **Date:** 12/02/2024

Email: TechHelp@jsctimber.co.nz

www.jsctimber.co.nz

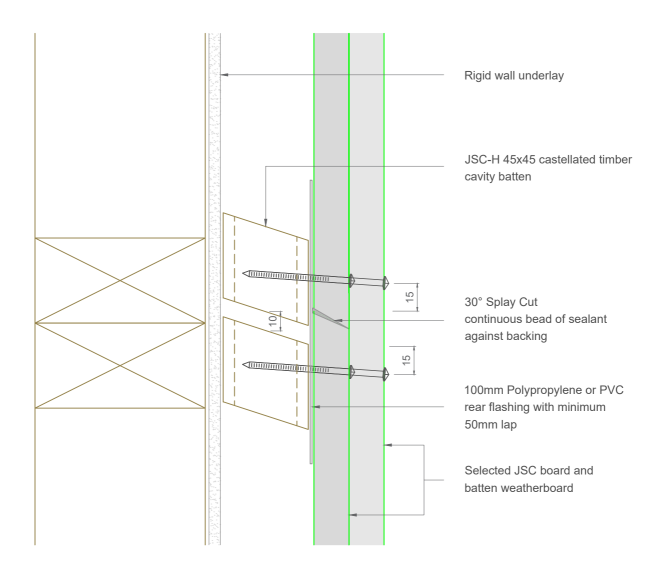
Web:

20 Sawmill Road Riverhead **2** 09 412 2800

Auckland







 $Scarf\ Joint\ Detail\ \hbox{-}\ {\rm Rigid}\ {\rm Underlay}$

JVB-R45-20

Scale: 1:2

Date: 12/02/2024

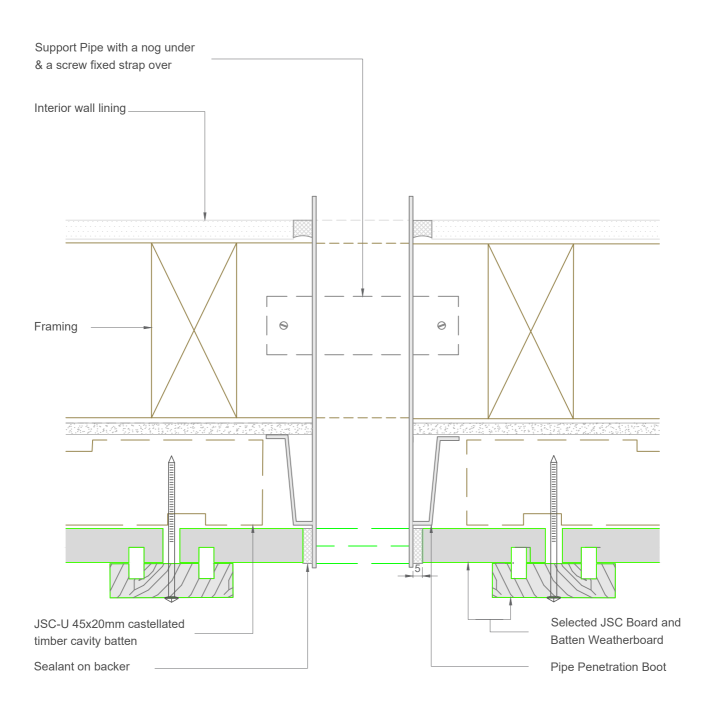
Email: TechHelp@jsctimber.co.nz

Web: www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







Pipe Penetration Detail - Rigid Underlay

TechHelp@jsctimber.co.nz

www.jsctimber.co.nz

Email:

Web:

Auckland

Riverhead

20 Sawmill Road

3 09 412 2800

Christchurch

JVB-R45-21

72 Hammersmith Drive Wigram

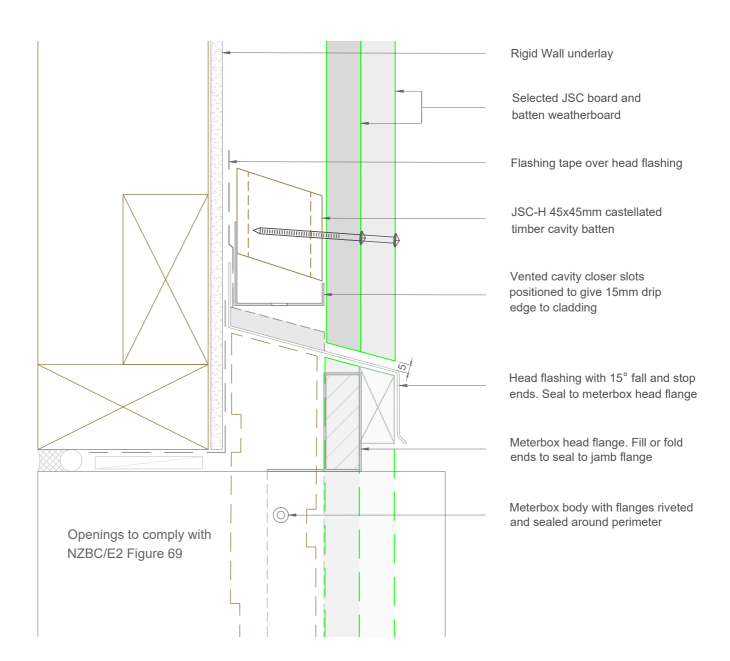
Wigram 6 03 348 9726



Scale: 1:2

Date: 12/02/2024





Meterbox Head Detail - Rigid Underlay

JVB-R45-25

Scale: 1:2

Date: 12/02/2024

Email:

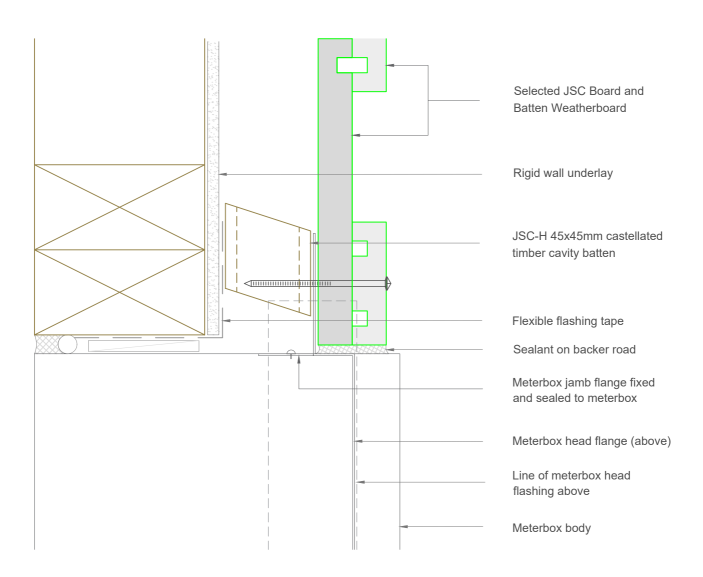
TechHelp@jsctimber.co.nz

Web: www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







 $Meterbox\ Jamb\ Detail\ {\tt -}\ {\tt Rigid}\ {\tt Underlay}$

JVB-R45-26

Scale: 1:2

Date: 12/02/2024

Email: TechHelp@jsctimber.co.nz

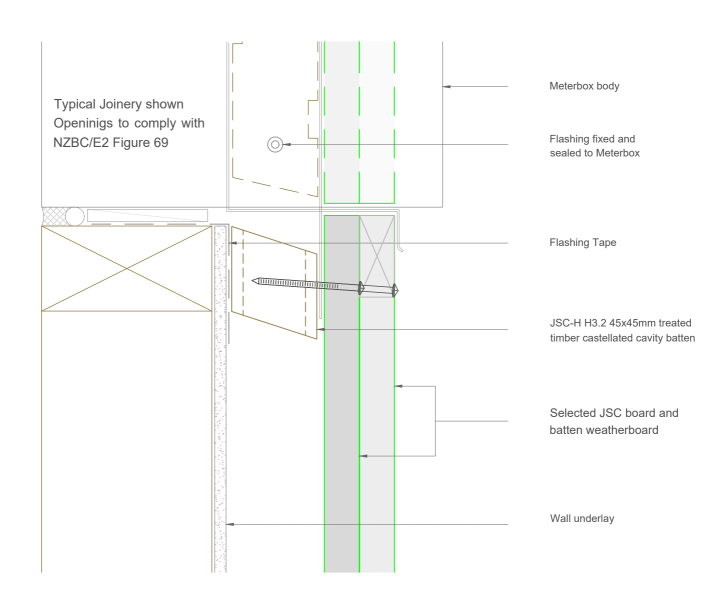
www.jsctimber.co.nz

Web:

Auckland
20 Sawmill Road
Riverhead
3 09 412 2800







Meterbox Sill Detail - Rigid Underlay

Christchurch

72 Hammersmith Drive Wigram **3** 03 348 9726

PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

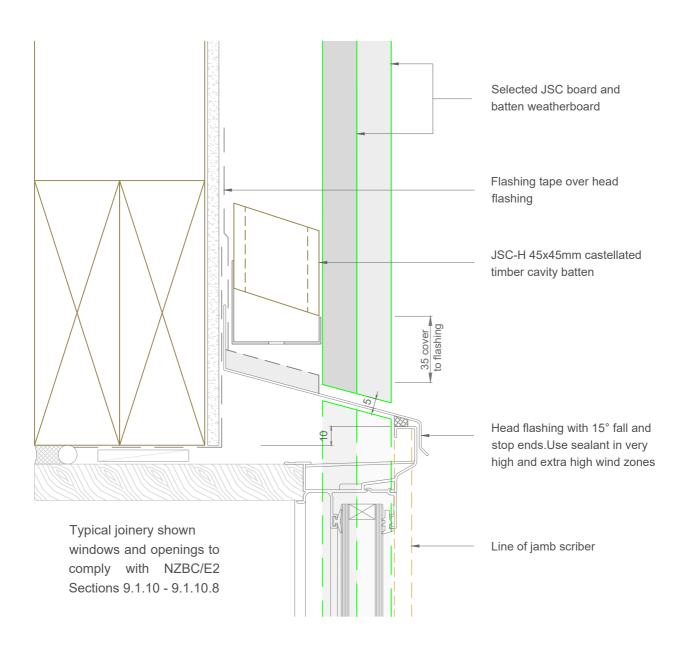
Scale: 1:2

Date: 12/02/2024

JVB-R45-27

Email:





Window Head Detail - Rigid Underlay

JVB-R45-30

Scale: 1:2

Date: 12/02/2024

Email: TechHelp@jsctimber.co.nz

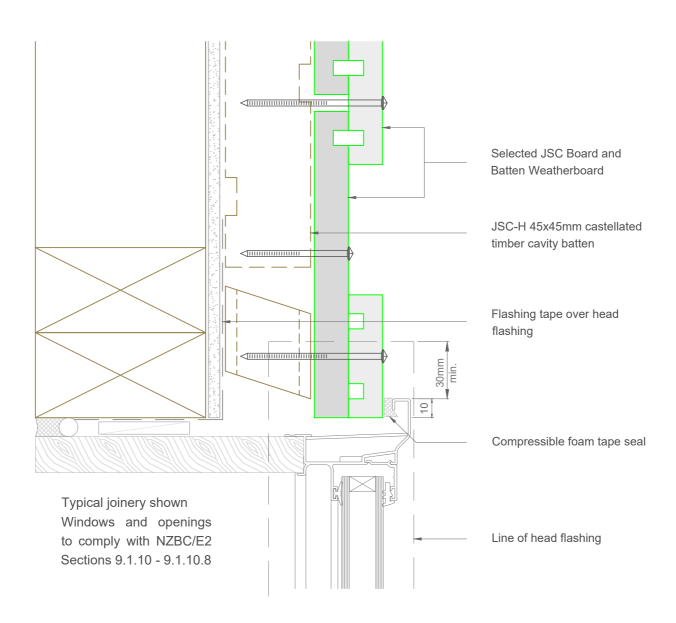
Web: www.jsctimber.co.nz

Auckland
20 Sawmill Road
Riverhead

109 412 2800







Window Jamb Detail - Rigid Underlay

Christchurch

72 Hammersmith Drive Wigram

3 03 348 9726

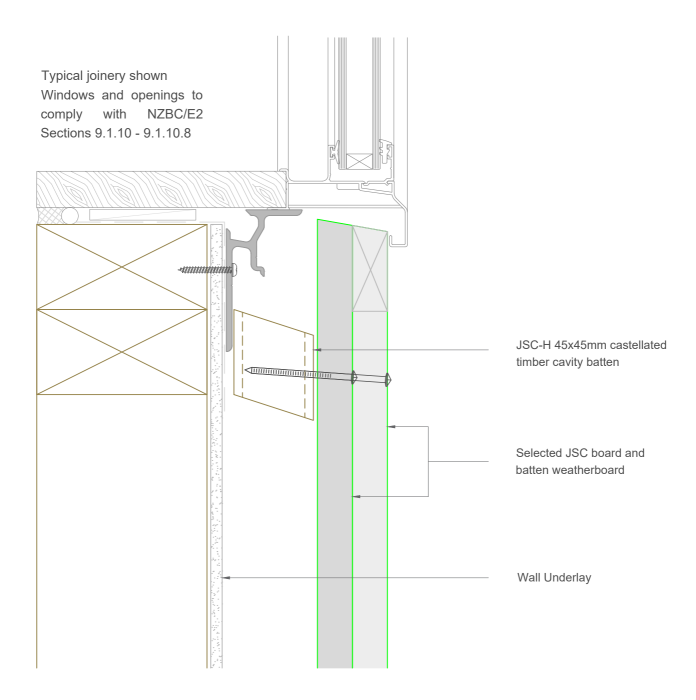
JSC PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

JVB-R45-31

Scale: 1:2

Date: 12/02/2024





Window Sill Detail - Rigid Underlay

TechHelp@jsctimber.co.nz

www.jsctimber.co.nz

Email:

Web:

Auckland

Riverhead

20 Sawmill Road

3 09 412 2800

JVB-R45-33

Christchurch
72 Hammersmith Drive

72 Hammersmith Drive Wigram 3 348 9726



Scale: 1:2

Date: 12/02/2024