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# **PRODUCT WARRANTY**

DENDRO is Southern Pine's premium product range of H3.2 treated, solid, clear weatherboards. Manufactured from high quality, pruned New Zealand Radiata Pine. This product is warranted for 25 years if used in accordance with the enclosed terms and conditions.



Southern Pine Products Ltd (SPP) warrants to replace and / or compensate for defective or substantial product failure subject to the claimant providing;

- proof that the product has been made or supplied by SPP and has failed or is substantially unfit for purpose
- timely written notification of the failure of the product (within 30 days of becoming apparent)
- reasonable evidence to indicate the product has been stored, installed and maintained in keeping with normal best practises and consistent with SPP instructions (as per SPP website and brochures)

Warranty is limited to replacement of product or cost value of product at SPP sole discretion and does not extend to any labour or consequential damage caused to other product. Such replacement will be considered full and final compensation.

Cladding and exterior products must be installed by a qualified builder (LBP).

# H3.2 Treated DENDRO 25 Year Limited Product Warranty

### Inclusions:

- · Southern Pine DENDRO products
- Product delamination, splitting or breaking not for reasons excluded below
- · Product decay or rot
- · Gross manufacturing defects
- Incorrect profiling other than minor variations

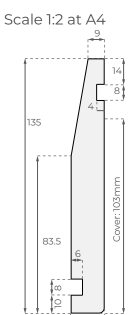
# **Exclusions:**

- Evidence that the product has not been correctly stored, installed or maintained.
   For example, product wet due to incorrect storage, incorrect fixing of weatherboards, failing to properly seal cut ends or punch nails, not applying paint in a timely manner etc.
- Extreme climate areas where regular maintenance has not been carried out such as coastal zones which may require regular washing, or high UV zones which may require more frequent re-painting
- Inappropriate product use that is not consistent with best practise. For example, H3.2 treated product placed in contact with the ground
- · Product impacted by natural disasters
- · Damage after purchase or delivery
- Fair wear and tear with regard to product's age and conditions of use

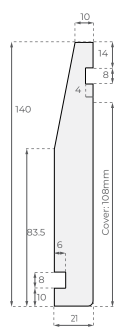


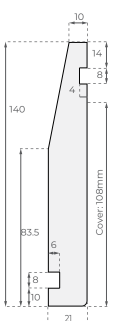
# **PROFILES**

All SPP Bevelback weatherboard profiles have been machined to be compliant with NZS 3617 and BRANZ BU411.

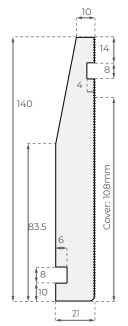


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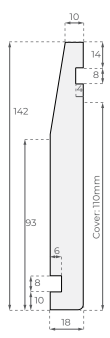




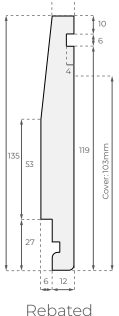
Bevelback 135x18 Bevelback 140x21 Dressed Face Dressed Face



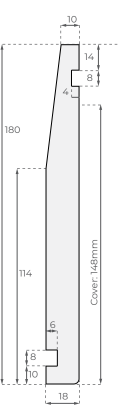
Bevelback 140x21 Band Sawn Face



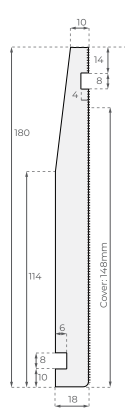
Bevelback 142x18 Dressed Face



Bevelback 135x18 Dressed Face

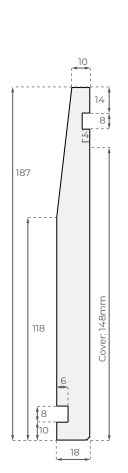




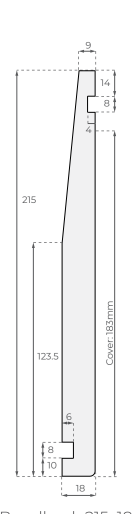


Bevelback 180x18 Band Sawn Face

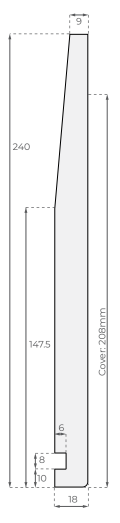




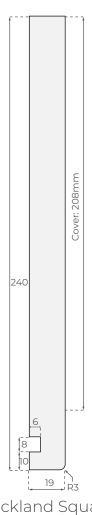
Bevelback 187x18 Dressed Face



Bevelback 215x18 Dressed Face



Bevelback 240x18 Dressed Face



Auckland Square 240x19 Dressed Face

# Weatherboard Conversion Chart



**Dressed Face** 



Bandsawn Face

Profile	Nominal/ Ex Size (mm)	Finished Size (mm)	Effective Cover (mm)	L/M per m²
Bevelback	150 x 25	135 x 18*	103	9.70
	150 x 25	140 x 21	108	9.25
	150 x 25	142 x 18*	110	9.09
	200 x 25	180 x 18*	148	6.75
	200 x 25	187 x 18*	155	6.45
	225 x 25	215 x 18	183	5.47
	250 x 25	240 x 18	208	4.80
Rebated Bevelback	150 x 25	135 x 18	110	9.09
Auckland	250 x 25	240 x 18	208	4.80

# KEEP WEATHERBOARDS & FASCIA FLAT, DRY AND PROTECTED





Protect, prepare, install & paint weatherboards as per the Instructions sticker on every length



# **BUILDING CODE**

The SPP Bevelback Weatherboard System, if designed and installed as per this literature, will meet the following provisions of the New Zealand Building Code (NZBC):

- · Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.4 (a), (b), (c), (d) and (e) for the relevant physical conditions of B1.3.3 (a), (e), (f), (h), (j), and (q)
- · Clause B2 Durability: Performance B2.3.1(b) and B2.3.2(b)
- · Clause E2 External Moisture: Performance E2.3.2, E2.3.3, E2.3.5, E2.3.7(b) and (c)
- · Clause F2 Hazardous Building Materials: Performance F2.3.1

# **SCOPE & LIMITATIONS OF USE**

The SPP Bevelback Weatherboard System must be installed by a suitably qualified and experienced trade person. Where Restricted Building Work (RBW) applies, the installer shall be a Licensed Building Practitioner (LBP) or supervised by an LBP. It is the specifier's responsibility to ensure that the details in this specification are appropriate for the intended application and that additional detailing is obtained for a specific design or any areas that fall outside the scope of the SPP E2/AS1 Acceptable solution.

# **HEALTH & SAFETY**

This product should be handled in accordance with safe work practices.

As with all wood and timber products, exposure to dust from this product may cause irritation to the eyes, respiratory system and skin via inhalation or skin contact.

Work areas should be kept clean. Sawing, sanding, and routing equipment should be fitted with dust extractors so that dust levels are kept within standards laid down by WorkSafe New Zealand. Wearing a dust mask conforming to AS/NZS 1715 and AS/NZS 1716 and eye protection conforming to AS/NZS 1337 is highly recommended. Repeated inhalation of wood dust over many years may increase the risk of cancer.

When handling SPP products or using tools use appropriate PPE including, but not limited to, eye, ear and breathing protection for yourself and others who could be affected. Offcuts and sawdust of treated and/or coated timber are to be disposed of in accordance with local council requirements. Follow other manufacturer's advice on the use, handling and disposal of other products such as coatings and adhesives.



# TYPICAL FIXING DETAIL

# Dressed Face

### Bevelback Weatherboard

Weatherboards to be single fixed, 40mm from bottom edge with a minimum 30mm penetration into framing. Drive screw or nail 4mm into board.

Bevelback Weatherboard

WB 135x18

WB 140x21

WB 142x18

WB 180x18

WB 187x18

WB 215x18

WB 240x18

Jolt Head Nail (Hand Driven)

- 75x3.15 for direct fix
- 90x3.15 for cavity fix

ECKO T-REX17 Weatherboard Jolt Screw

- 8G x 75 on direct fix
- 8G x 90 on cavity fix

# 32mm Lap 40mm Nail Position

### Rebated Bevelback Weatherboard

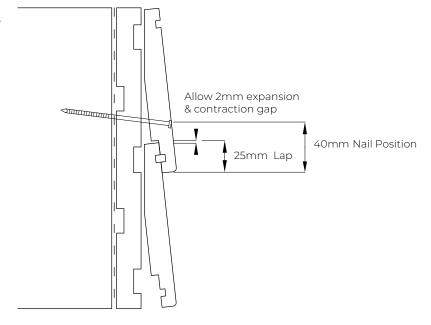
Weatherboards to be nailed angled upwards at 10 and 35mm min. penetration into stud framing.

Punched, painted, primed and filled.

Rebated Bevelback Weatherboard RWB 135x18

Jolt Head Nail (Hand Driven) 75x3.15 for direct fix 90x3.15 for cavity fix

ECKO T-REX17 Weatherboard Jolt Screw 8G x 75 on direct fix 8G x 90 on cavity fix





# TYPICAL FIXING DETAIL

# Bandsawn Face

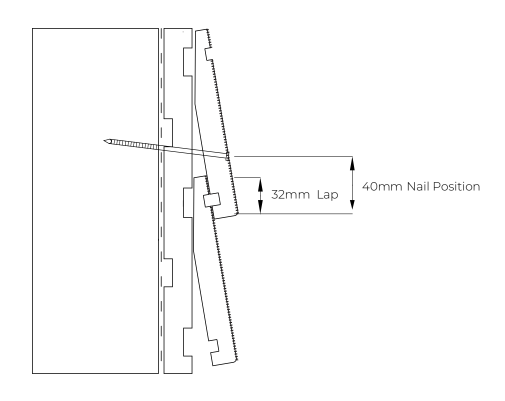
### Bevelback Weatherboard

Weatherboards to be single fixed, 10mm from side lap (40mm from edge of board), with a minimum 30mm penetration into framing timber as per E2/As1 Table 24.

Bevelback Weatherboard WBBS 140x21 WBBS 180x18

Band Sawn Fixing (Optional)

Nail Stainles Steel T317 Rose Head with Annular Grooved 75  $\times$  3.15mm ( or equivalent annular grooved RH nail). The head of the fixing must sit flush with the face of the board.





SPP DENDRO is a range of H3.2 treated, solid timber products which are supplied in either pre-primed and un-primed states. Timber products treated to H3.2 may be used in external applications and in accordance with NZ 3602:2003 sections 110 and 111.

Pre-primed DENDRO weatherboard have factory applied alkyd oil-based primer. To ensure the best protection ensure that at least one additional alkyd primer/undercoat is applied on site followed by at least two quality acrylic finishing coatings to complete weather proofing.

**Note:** H3.2 has a green (copper) tinge which fades over time. Product requiring staining may be affected by the H3.2 solution.

### 1. GRADE AND FINISH

- SPP DENDRO solid weatherboards are available in Premium Clear 2 and better.
- Sourced from a pruned log, clear on three faces as per No.1 Clears, but the reverse face is allowed some natural defects (small knot, resin pocket, or other tight defect).
- Profiles are available in both dressed finish and bandsawn finish.

### 2. HANDLING

SPP weatherboards and other products should be unloaded by hand, or with a Hiab forklift. Do not tip these products from a truck. Avoid scratching the face of the board, and always carry individual boards with their long sections upright to avoid excessive bending.

### 3. STORAGE

SPP weatherboards must remain dry at all times prior to installation. Product should be stored indoors on a flat surface, with gluts at 1m centres and at least 150mm off the ground.

Avoid direct sunlight and protect from both rain and ground moisture uptake. If storing outside use a secondary waterproof cover and groundsheet whilst allowing for good air circulation.

### 4. ACCLIMATISATION

At the time of installation, the cladding moisture content must be near the average moisture content which can be expected at site (typically 10% – 16% depending on the location and the time of year). Please allow approximately 3-5 days for the cladding to acclimatise before installation.

# 5. DIMENSIONAL CHANGE

Timber is hygroscopic (absorbs moisture from the

atmosphere) and will take up and release moisture until it reaches the equilibrium moisture content (EMC) with the surrounding environment. During this process, which is ongoing, the timber expands and contracts and thus some dimensional change will occur. This will be minimised by the application of a quality paint system.

### 6. WEATHERBOARD MOVEMENT

Timber weather boards are designed to accommodate moisture, thermal and seismic movement in the board laps. DO NOT USE ANY SEALANTS OR GLUES between the boards or board laps, as this may inhibit the natural expansion and contraction of the cladding.

# 7. PAINT AND COATINGS (PRIOR TO INSTALL)

To avoid laplines which may occur, pre-paint/stain the overlap of the profiles in the same colour as the intended topcoat finish.

Seal all cut ends with two coats of oil-based exterior primer.

# 8. WEATHERBOARD INSTALLATION

Weatherboard must be installed as per the current building code and BRANZ recommended good building practices.

Single fix all weatherboard profiles. Refer to E2/AS1 Table 24 for limitations. (Please note: This is profile specific refer to SPP technical drawings for nail position.)

When fixing to H3.2 CCA treated timber in either cavity or frame the use of 304/316 Stainless Steel fixings (or durable equivalents, such as silicon bronze) is a requirement of the NZ Building Code.

Ensure weatherboards, once installed, are at least 150mm from the ground and 100mm from decks and terraces as per the NZ Building Code.

# **Fixing with Paint Finish**

When fixing to H3.2 CCA treated timber, in either cavity or frame, the use of 304/316 Stainless Steel fixings (or durable equivalents, such as silicon bronze) is a requirement of the NZ Building Code.

As per E2/AS1 Table 24. When fixing DENDRO cladding for the intention of painting a jolt head fixing with a minimum framing penetration of 35mm is required.

SPP recommend the use of 304/316 Stainless Steel for all DENDRO cladding.



Punch nails/screws, putty over and spot prime immediately to avoid moisture penetration.

# **Fixing with Stain Finish**

Galvanised fixings cannot be used with stain for exterior purposes when installed as part of a cladding system.

As per E2/AS1 Table 24. When fixing DENDRO cladding for the intention of staining a Rose Head Nail or equivalent with a minimum framing penetration of 30mm is required. The head of the fixing must sit flush with the face of the board. SPP recommend the use of 304/316 Stainless Steel fixings for all DENDRO cladding as per the NZBC standards outlined below.

NZ Building Code Standard 3602 105.4 states "Preservative treated timber may affect the durability of metal fixings and components... To satisfy the durability provisions of Clause B2 of the NZBC and those acceptable solutions set out in NZS 3604 the correct protective system or grade of stainless steel shall be used." Further, C105.4 states "Timber treatments may affect the life of fasteners... Hot dipped galvanized nails, wire dogs, bolts and sheet fixings in contact with copper chrome arsenate (CCA) treated timber in damp conditions can have an expected life of less than 15 years."

# 9. RESIN BLEED

Resin Bleed is when resin comes to the surface of a painted weatherboard. Whilst unsightly, the occurrence of resin bleed does not affect the durability or long-term performance of the weatherboard The choice of a light top colour and a correctly applied quality paint system will help to minimise this occurrence.

SPP makes every effort to source non-resinous lumber and identify resin pockets during the manufacturing process, however we do not warranty against this natural feature.

# 10. COLOUR CHOICE

Dark colours absorb heat from the sun and may cause excessive movement, distortion and possibly resin bleed. Light colours reflect the suns heat. Therefore, only light colours with a light reflectance value (LRV) of greater than or equal to 45% may be used. Refer paint colour charts for details.

### 11. FINISHING AND PAINTING

- Painting should take place as soon as possible

after installation. If boards have been exposed for longer than 4 weeks, some sanding and repriming may be required.

- Check the moisture content of the boards before painting. Equilibrium Moisture Content (EMC) should be at 16% or less. Use a correctly calibrated moisture meter to check.
- Once installed, remove all loose material such as dirt from the surface. Spot prime any exposed timber with two coats of oil-based exterior primer. Spot prime the filled nail holes.
- Once prepared, apply a minimum of one coat of oil-based primer/under coat followed by two full coats of 100% premium acrylic low gloss house paint to the manufacturer's specification, at a rate of 12-14m2/L.
- Once applied, the two topcoats should have a combined thickness of no less than 50 microns.
- The onus is on the painter to ensure that the primed surface remains well adhered to the timber substrate and is a suitable base for the subsequent topcoats. This is particularly important where the boards have been exposed for longer than 4 weeks before top coating.
- Refer to the AS/NZ 2311 guide to painting buildings.

It is the responsibility of the homeowner to ensure that annual maintenance is carried out. In some cases, this may be required more regularly e.g. sea spray.

# 12. MAINTENANCE AND CARE OF PAINTED TIMBER PRODUCTS

Wash all exterior surfaces using a low pressure wash system to remove dust, dirt and other contaminants.

Do not use a high pressure washing system. If the washing does not remove stubborn areas of mould or dirt, use a soft brush or broom and an appropriate cleaning agent to remove these deposits. Check with the paint manufacturer and read the directions on the product to apply the cleaning agent.

Once the building is clean and the surfaces have been inspected for damage, wear and tear and paint coating degrade then repairs must be undertaken immediately.

If the paint surface has been damaged, then:

- Remove all damaged paint, sand back if required
- Apply primer on any bare timber
- Once the primer has dried apply two top coats of a quality top coat paint



Timber weatherboard homes should be repainted every 5-7 years as per paint manufacturer's specifications. Repainting may be required earlier depending on condition and exposure to harsher elements.

# 13. MAINTENANCE AND CARE OF STAINED TIMBER PRODUCTS ON H3.2 TREATED RADIATA PINE

As per GOOD PRACTICE GUIDE TIMBER CLADDING:

9.3.1 Clear finishes and stains are applied where the natural colour or grain of the timber is to be retained but a degree of weather protection is required. Clear finishes and stains will only slow but not stop the weathering process. The rate of weathering will depend on the transparency or amount of UV-blocking pigment contained in the finish. Generally, the more pigment, the less the transparency and the greater the protection.

9.3.2 Stains and clear finishes include:

- penetrating wood oil, which soaks into the timber
- penetrating stain, which soaks into the timber
- film-forming stain, which adheres to the timber surface (similar to paint)
- film-forming clear finish.

9.3.3 When selecting an oil or a stain:

- rough-sawn timber is better coated with a lowbuild penetrating oil or a stain
- a film-forming stain is more durable and will last longer on a smooth surface - if used on a roughsawn surface, the timber fibres may protrude through the coating providing a potential route for water entry into the timber
- a pigmented finish provides better and longerlasting protection to the timber than a clear finish
- a film-forming stain must only be applied to dry timber and is likely to blister if applied to timber where the moisture content is too high – check the manufacturer's instructions before application.

As with paint, do not use dark colours as these tend to absorb more heat and accelerate damage to the stain or paint.

Always follow the manufacturer's instructions including coating the stain on all sides and exposed edges on the first coat. This includes staining the ends of boards, which are susceptible to absorbing moisture. Follow up with at least three further coatings once the product is installed. The harsher

the environment, the more coatings needed.

Check the condition of the stain every few months (more if in harsh environments). If in, or near, salt spray zone, regularly wash the exterior timber with clean water to dilute the salt. Other air pollutants can be harsh on paint/stain systems including vehicle fumes, geothermal and dust/grit. Do not use high pressure systems such as water blasters as they can damage existing coatings and the timber.

Edges and corners of timber are more susceptible as less stain protection is often applied. Make sure such areas are liberally coated.

A regular program of washing the timber and recoating is best. Re-coat before the stain breaks down (flaking or cracking) as this will expose the raw timber to the weather and the likelihood of absorbing excess moisture.



# ARCHITECTURAL DRAWINGS GENERAL NOTES

This document has been specifically designed to help Architects, Designers and Builders.

# **A4 SITE DRAWINGS**

The details in this section are full scale 1:2 at A4. You can easily read these drawings and are intended for the builder.

# ARCHITECTS AND DESIGNERS RESPONSIBILITY

We have made the drawings as accurate as possible. We have specified extra flashing's in some areas that are over and above the NZ Building Code E2/AS1 External Moisture. But it is the Architects/Designers responsibility to confirm the suitability of these details for his particular projects and his client. The Architect/Designer will need to determine the "RISK MATRIX" that is project-specific, which then determines the details required. Builders that have questions about these details, will need to contact their project-specific Architect or Designer.

# Legal Information

Southern Pine Products Ltd and its agent AlPdesignNZ Ltd have no reason to believe the information in the details are inaccurate. Southern Pine Products Ltd and its agent AlPdesignNZ Ltd does not warrant the accuracy, adequacy or completeness of such information and we do not undertake the information in the details updated.

Southern Pine Products Ltd and its agent AlPdesignNZ Ltd does not:

- a) Give any assurances that the details and information will be suitable for your purposes and you agree that you will not rely on the information and you will make your own independent assessments (with the aid of qualified independent advice).
- b) Accept responsibility for any loss, damage (including indirect, special or consequential loss or damage), however caused (including through negligence) that you may directly or indirectly suffer in connection with your use of or reliance on the Southern Pine Products Ltd details, including the accuracy or currency of the Southern Pine Products Ltd and AlPdesign NZ Ltd details. Any condition, warranty right or liability which would otherwise be implied excluded.

# Technical Information

- a) The AutoCAD drawings have all the Xref,s embedded as blocks. Erase the title block and Xref in your title block.
- b) These drawings have been KEY NOTED

  This makes the details more readable, people then focus on the actual important notes on the drawing. This also allows for easer revisions. You only need to change one keynote reference. You will need to personalise these notes to make them specific to your project.
- c) The Drawings are coloured and have pen assignments to the colours, a PGP file will be supplied in the Zip file. All the drawing output sheets are default set to print a PDF drawing. It is recommended that you print these detail in PDF then print your paper copies from the PDF file.



- d) The AutoCAD drawings are made up of multiple details. The A1/A3 drawings also link into the A4 details drawings. These A4 drawings have special scaled down notes and blocks. (annotative Scale) But it is the exact same information.
- e) These drawings are Copyrighted to "Southern Pine Products Limited" (All Rights Asserted) and their Approved Clients. The Drawings have two methods of electronic protection. You will receive your own personal password to open the drawings.

### Disclaimer

This information is supplied in good faith, and we recommend the installer and painters familiarise themselves with all relevant building and painting codes. Builders using weatherboards should purchase the BRANZ Good Practice Guide for Timber Cladding, a comprehensive detailing and installation guide.

Southern Pine Products will not be liable for any losses incurred resulting from the failure to adhere to good building and painting practices. Although every effort has been made to ensure the information in this data sheet compiles with existing building standards and recognised codes of practice, no responsibility is accepted for any errors and omissions nor for any specifications or work based on this information.

### A3/A1 ARCHITECTURAL DETAILS - INDEX

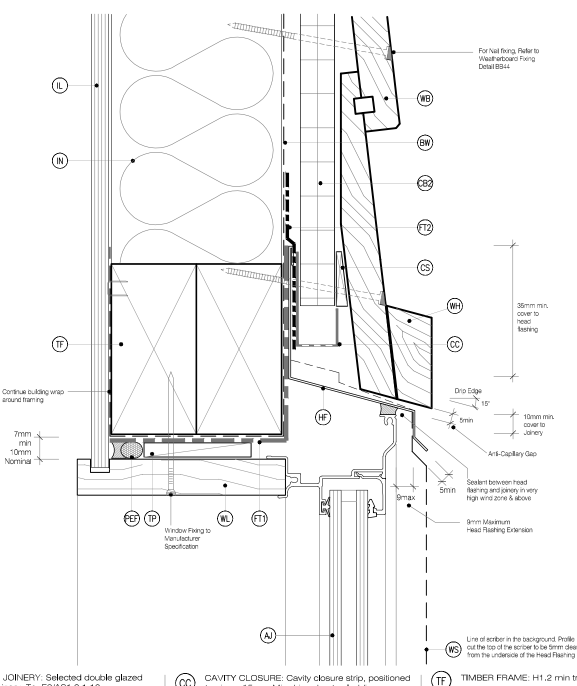
<u>Page</u>	Sheet Number	Sheet Title
16	SPP CF20 BB10	WINDOW HEAD DETAIL
17	SPP CF20 BB11	WINDOW SILL DETAIL
18	SPP CF20 BB12	WINDOW JAMB DETAIL
19	SPP CF20 BB13	WINDOW FLASHING DETAILS
20	SPP CF20 BB20	DOOR HEAD DETAIL
21	SPP CF20 BB21	DOOR SILL DETAIL
22	SPP CF20 BB22	DOOR JAMB DETAIL
23	SPP CF20 BB23	DOOR FLASHING DETAILS
24	SPP CF20 BB30	METER BOX HEAD DETAIL
25	SPP CF20 BB31	METER BOX SILL DETAIL
26	SPP CF20 BB32	METER BOX JAMB DETAIL
27	SPP CF20 BB33	METER BOX FLASHING DETAILS
28	SPP CF20 BB40	EXTERNAL CORNER
29	SPP CF20 BB41	3D EXTERNAL CORNER
30	SPP CF20 BB42	INTERNAL CORNER
31	SPP CF20 BB43	3D INTERNAL CORNER
32	SPP CF20 BB44	WEATHERBOARD FIXING
33	SPP CF20 BB45	DRAINED INTER-STOREY JOINT
34	SPP CF20 BB50	EXTERNAL CORNER
35	SPP CF20 BB51	3D EXTERNAL CORNER
36	SPP CF20 BB52	INTERNAL CORNER
37	SPP CF20 BB53	3D INTERNAL CORNER



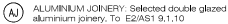
38 39 40 41 42 43 44 45 46 47	SPP CF20 BB54 SPP CF20 BB55 SPP CF20 BB60 SPP CF20 BB61 SPP CF20 BB62 SPP CF20 BB63 SPP CF20 BB64 SPP CF20 BB65 SPP CF20 BB70 SPP CF20 BB71	PIPE PENETRATION 3D PIPE PENETRATION BASE OF WALL - TIMBER BASE OF WALL - CONCRETE SOFFIT DETAIL AT WALL SOFFIT DETAIL AT FASCIA APRON FLASHING - ROOF TO WALL JUNCTION TYPICAL PARAPET CAPPING JOINT DETAILS BASE OF WALL, MEMBRANE ROOF DECK TO ROOF MEMBRANE - SADDLE FLASHING - STAGE ONE
48	SPP CF20 BB72	DECK TO ROOF MEMBRANE - SADDLE FLASHING - STAGE TWO
49	SPP CF20 BB73	DECK TO ROOF MEMBRANE - SADDLE FLASHING - STAGE THREE
50	SPP CF20 BB74	TYPICAL PARAPET CAPPING JOINT DETAILS
51	SPP CF20 BB75	PARAPET SECTION TO MEMBRANE ROOF
52	SPP CF20 BB90	HALF WALL SILL - WEATHERBOARD TO BRICK
53	SPP CF20 BB91	CANTILEVER FLOOR - BRICK TO WEATHERBOARD
54	SPP CF20 BB92	IN-LINE JUNCTION - WEATHERBOARD TO BRICK
55	SPP CF20 BB93	INTERNAL CORNER - WEATHERBOARD TO BRICK
56	SPP CF20 BB94	EXTERIOR JUNCTION - WEATHERBOARD TO BRICK
57	SPP CF20 BB95	FLASHINGS - WEATHERBOARD TO BRICK
58	SPP CF20 BB100	HALF WALL - SILL - PLASTER PANEL TO WEATHERBOARD
59	SPP CF20 BB101	CANTILEVER FLOOR - PLASTER PANEL TO WEATHERBOARD
60	SPP CF20 BB102	IN-LINE JUNCTION
61	SPP CF20 BB103	- PLASTER PANEL TO WEATHERBOARD INTERNAL CORNER
62	SPP CF20 BB104	- PLASTER PANEL TO WEATHERBOARD EXTERIOR JUNCTION - PLASTER PANEL TO WEATHERBOARD
63	SPP CF20 BB105	FLASHINGS - PLASTER PANEL TO WEATHERBOARD - PLASTER PANEL TO WEATHERBOARD

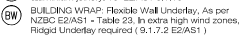


# WINDOW HEAD DETAIL



### LEGEND:







CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

(cs)CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

> SILL SCRIBER: Southern Pine H3.2. Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (FT1) (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

(IL) INTERNAL LINING: Selected Internal Lining PEF ROD BACKING: Foam backing rod with

(PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio) (TP TIMBER PACKER: Tan H3.2 Treated Packer

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

TIMBER FRAME: H1.2 min treated timber framing

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard, Profile to NZS 3617

INSULATION: Selected Insulation (IN)

WEATHERHEAD: ( OPTIONAL ) Southern Pine H3.2, Horizontal batten above window as (WH)necessary to suit profile, shaped to shed water, sealant to back of head scriber

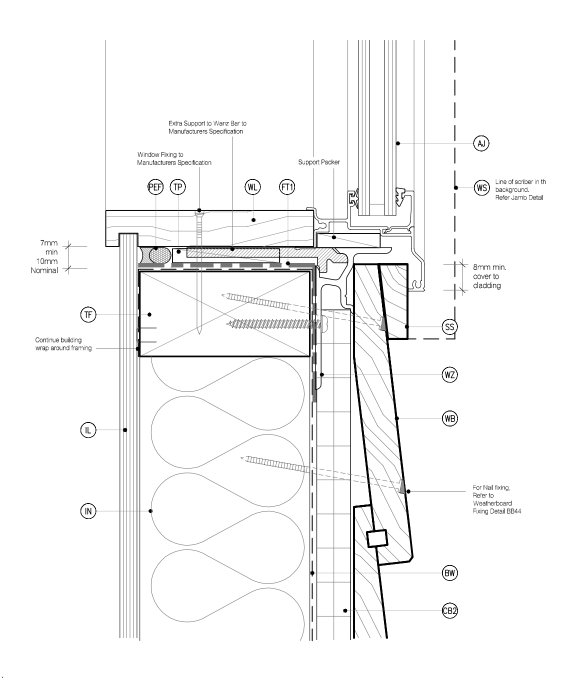
(WL)WINDOW LINER: As Specified

(WZ)

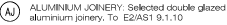
WINDOW SCRIBER: Southern Pine H3.1, profile (ws)cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

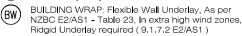
WANZ SUPPORT: Provide window support as required by joinery manufacturer





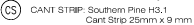
(ss)







CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (FT1) (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape (FT2) lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with (HF)minimum 15 degree fall, optional hemmed edges as per table 7  $\rm E2/AS1$ 

(L)INTERNAL LINING: Selected Internal Lining

PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

(TP TIMBER PACKER: Tan H3.2 Treated Packer

TIMBER FRAME: H1.2 min treated timber framing (TF



INSULATION: Selected Insulation

(IN) WEATHERHEAD: ( OPTIONAL ) Southern Pine H3.2, Horizontal batten above window as (wH) necessary to suit profile, shaped to shed water, sealant to back of head scriber



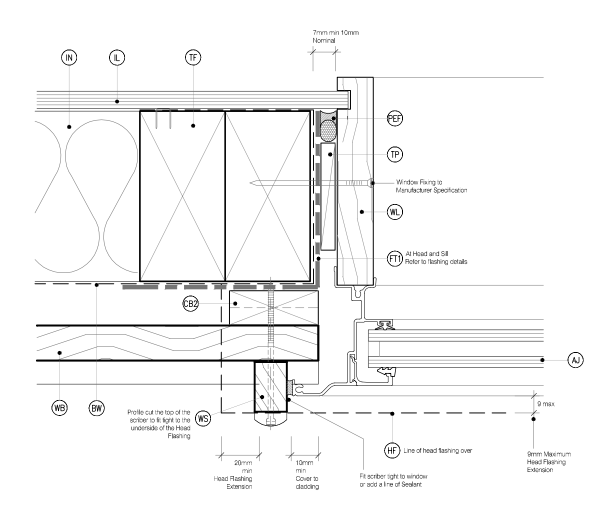
(wz

WINDOW SCRIBER: Southern Pine H3.1, profile (ws) cut to fit weatherboard, sealant to back of scriber and  $75 \times 3.15 \text{mm}$  316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

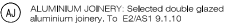


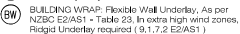


# WINDOW JAMB DETAIL



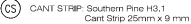
### LEGEND:







CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only.

Refer to Fig. 72 of NZBC E2/AS1

T2 FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

(IL) INTERNAL LINING: Selected Internal Lining

PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

TP TIMBER PACKER: Tan H3.2 Treated Packer

TIMBER FRAME: H1.2 min treated timber framing

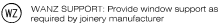


INSULATION: Selected Insulation

WEATHERHEAD: (OPTIONAL) Southern Pine H3.2, Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber



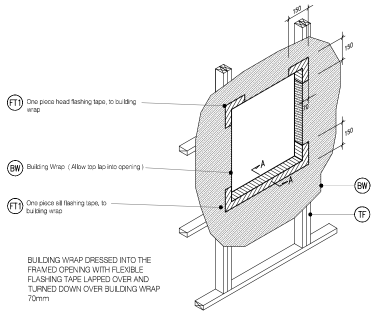
WINDOW SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size



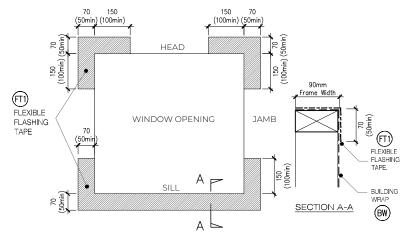




# WINDOW FLASHING DETAIL



TYPICAL WINDOW OPENING (FLASHING TAPE) W4 SCALE : N.T.S



- DENDRO® is Southern Pine's premium product range of H3.2 treated, solid, clear weatherboards. Manufactured from, high quality, pruned NZ Radiata Pine. Product warranty, 25 years if used in accordance with the Installation & Maintenance Guide. All Southern Pine Weatherboard profiles have been machined to be complaint with NZS 3617 and BRANZ BU411

  The Southern Pine Weatherboard System, it designed and installed as per the Installation & Maintenance Guide, will meet

- the following provisions of the New Zealand
  Building Code (NZBC):

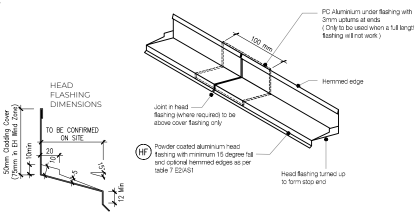
   Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.4 (a),
  (b), (c), and (c) for the

   Clause B2 Durability: Performance B2.3.1 (b) and B2.3.2 (b)

   Clause B2 Durability: Performance B3.3.1 (5) and B3.3.2 (c)

- Clause E2 External Moisture: Performance E2.3.2, E2.3.3, E2.3.5, E2.3.7(b) and (c)
  Clause F2 Hazardous Building Materials: Performance F2.3.1
- This Weatherboard System must be installed by a qualified trade person. Restricted Building Work (RBW) requires a Licensed Building Practitioner (LBP) or supervised by an LBP. It is the specifier responsibility to ensure that the details are appropriate for the intended application and that additional detailing is obtained for a specific design or any areas that fail outside the scope of the Southern Pine Products & E2/AS1 Acceptable solution.



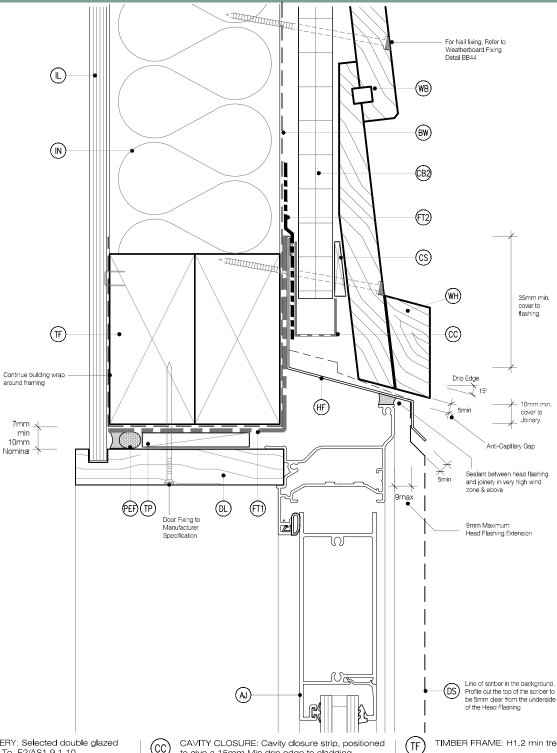


ONE PIECE PC ALUMINIUM HEAD FLASHING 15° SLOPE WITH 10mm min COVER TO JOINERY EXTEND 30mm min FITHER SIDE OF JOINERY WITH STOP ENDS

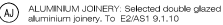
TYPICAL HEAD & FLASHING JOINT W6 BB13 SCALE: 1 / 2 @ A1, 1 / 4 @ A3

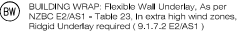


# **DOOR HEAD** DETAIL



# LEGEND:







CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

(cs) CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (FT1) (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape (FT2) lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

(TP TIMBER PACKER: Tan H3.2 Treated Packer TIMBER FRAME: H1.2 min treated timber framing

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard. Profile to NZS 3617

INSULATION: Selected Insulation (IN)

WEATHERHEAD: ( OPTIONAL ) Southern Pine H3.2, Horizontal batten above window as (wh) necessary to suit profile, shaped to shed water. sealant to back of head scriber

(WL)WINDOW LINER: As Specified

(WZ

WINDOW SCRIBER: Southern Pine H3.1, profile (ws) cut to fit weatherboard, sealant to back of scriber and 75  $\times$  3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

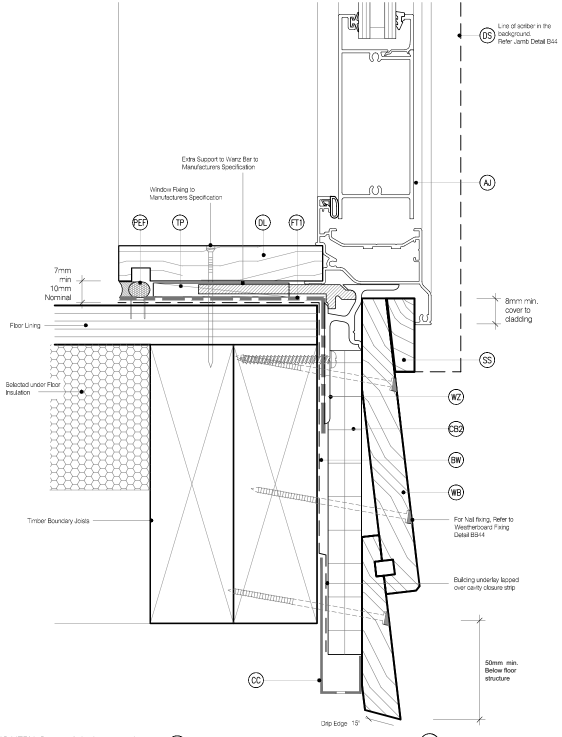
WANZ SUPPORT: Provide window support as required by joinery manufacturer

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

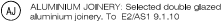
IL

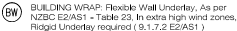


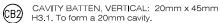
# DOOR SILL DETAIL



### LEGEND:







B3 CAVITY BATTEN, VERTICAL - STRUCTURALLY
FIXED: 45mm x 45mm SPP Radiata Pine, H3.2
70mm x 45mm SPP Radiata Pine, H3.2
To form a 45mm cavity

(CS) CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

TIMBER PACKER: Tan H3.2 Treated Packer

(TF) TIMBER FRAME: H1.2 min treated timber framing

WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

INSULATION: Selected Insulation

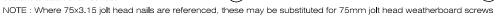
WEATHERHEAD: ( OPTIONAL ) Southern Pine H3.2, Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber

(WL) WINDOW LINER: As Specified

(WZ)

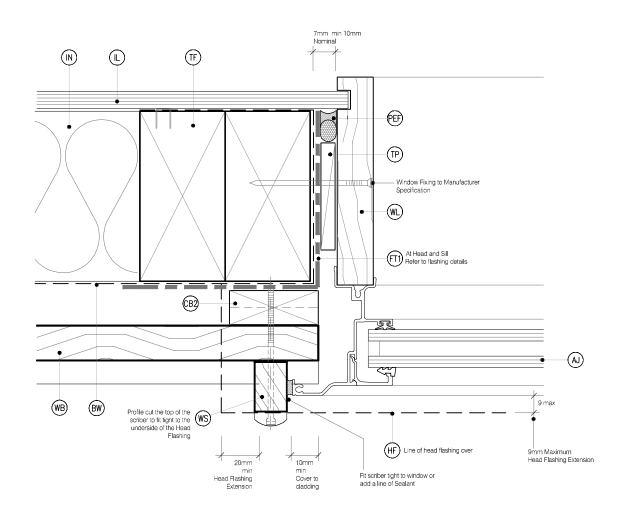
WINDOW SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

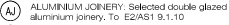
WANZ SUPPORT: Provide window support as required by joinery manufacturer

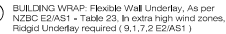


(PEF)



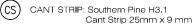




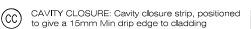


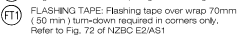


CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber







HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining
PEF ROD BACKING: Foam backing rod with
sealant to cavity in Window perimeter that forms a
waterproof air-seal. (Sealant 2:1 Ratio)

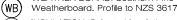
TP) TIMBER PACKER: Tan H3.2 Treated Packer

TF TIMBE

(WH)

(WZ)

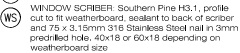
TIMBER FRAME: H1.2 min treated timber framing WEATHER BOARD: Southern Pine Bevel Back

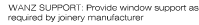


INSULATION: Selected Insulation

WEATHERHEAD: (OPTIONAL) Southern Pine H3.2, Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber

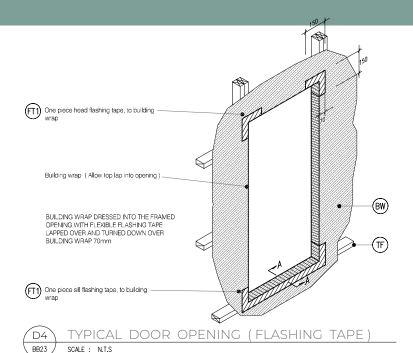








# DOOR FLASHING DETAIL

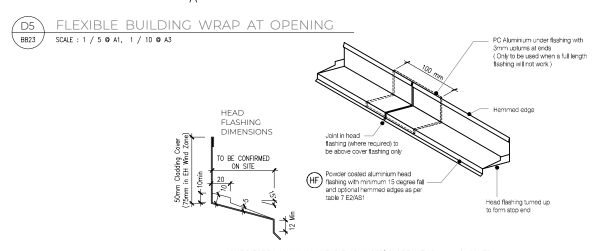


70 150 (50min) (100min) (100min) (50min) 150 70 (100min) (50min) HEAD 90mm Frame Width BLE HING DOOR OPENING (FI)FLEXIBLE FLASHING TAPE. (50min BUILDING WRAP SECTION A-A (BW)

- DENDRO is Southern Pine's premium product range of H3.2 treated, solid, clear weatherboards. Manufactured from, high quality, pruned NZ Radiata Pine. Product warranty, 25 years if used in accordance with the Installation & Maintenance Guide. All Southern Pine Weatherboard profiles have been machined to be complaint with NZS 3617 and BRANZ BU411
  The Southern Pine Weatherboard System, if designed and installed as per the Installation & Maintenance Guide, will meet

- the following provisions of the New Zealand Building Code (NZBC): Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.4 (a),

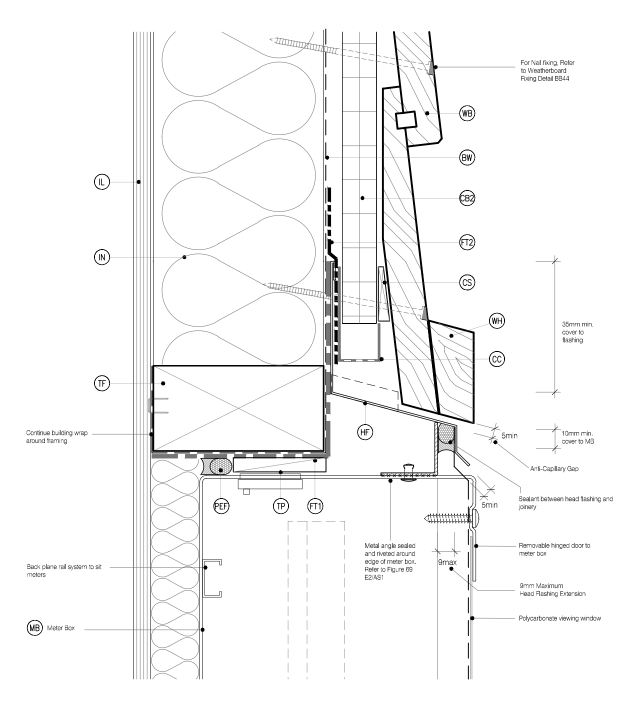
- Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.4 (g), (b), (d), (d) and (e) for the
  Clause B2 Durability: Performance B2.3.1(b) and B2.3.2(b)
  Clause E2 External Moisture: Performance E2.3.2, E2.3.3, E2.3.5, E2.3.5, E3.3.5, E3.3.5,
- This Weatherboard System must be installed by a qualified trade person. Restricted Building Work (RBW) requires a Licensed Building Practitioner (LBP) or supervised by an LBP It is the specifies responsibility to ensure that the details are appropriate for the intended application and that additional detailing is obtained for a specific design or any areas that fall outside the scope of the Southern Pine Products & E2/AS1 Acceptable solution.

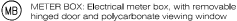


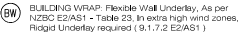
ONE PIECE PC ALUMINIUM HEAD FLASHING 15\* SLOPE WITH 10mm min COVER TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS

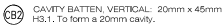
TYPICAL HEAD & FLASHING JOINT D6 SCALE: 1 / 2 @ A1, 1 / 4 @ A3



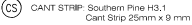




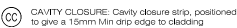


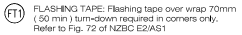


CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile, sealant to back of sill scriber





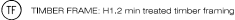
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

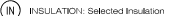
HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining
PEF ROD BACKING: Foam backing rod with

PEF HOLD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

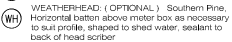
TP) TIMBER PACKER: Tan H3.2 Treated Packer

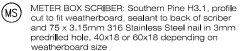




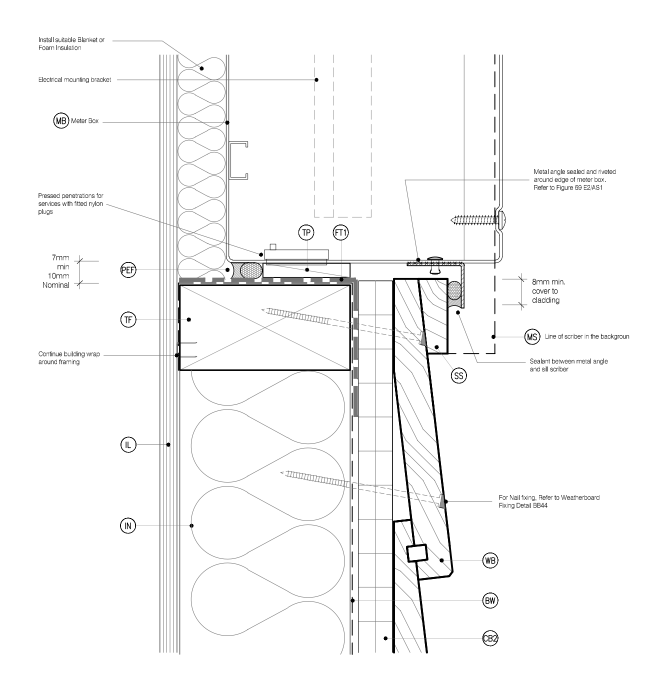


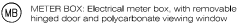


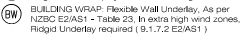


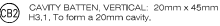




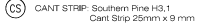








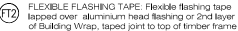
CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



SILL SCRIBER: Southern Pine H3.2, Horizontal (SS) batten under window as necessary to suit profile, sealant to back of sill scriber









INTERNAL LINING: Selected Internal Lining PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio) (TP

TIMBER PACKER: Tan H3 2 Treated Packer

(TF) TIMBER FRAME: H1.2 min treated timber framing

(IN)INSULATION: Selected Insulation

> WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

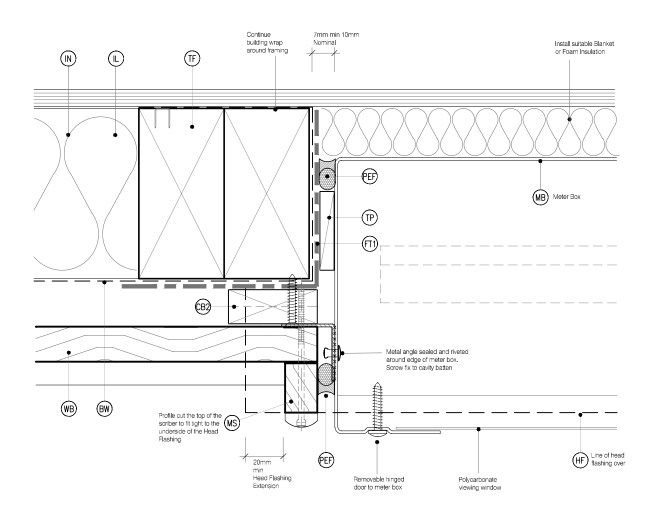
(WL)WINDOW LINER: As Specified

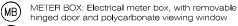
(WB)

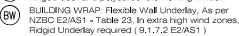
WEATHERHEAD: (OPTIONAL) Southern Pine, (WH) Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber

METER BOX SCRIBER: Southern Pine H3.1, profile (MS)cut to fit weatherboard, sealant to back of scriber and  $75 \times 3.15$ mm 316 Stainless Steel nail in 3mm predrilled hole, 40x18 or 60x18 depending on weatherboard size



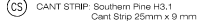






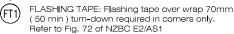


CAVITY BATTEN, VERTICAL - STRUCTURALLY
FIXED: 45mm x 45mm SPP Radiata Pine, H3.2
70mm x 45mm SPP Radiata Pine, H3.2
To form a 45mm cavity

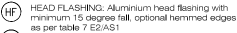


SILL SCRIBER: Southern Pine H3.2, Horizontal batten under window as necessary to suit profile; sealant to back of sill scriber





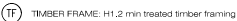
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame



IL INTERNAL LINING: Selected Internal Lining
PEF ROD BACKING: Foam backing rod with

PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

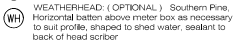
TP) TIMBER PACKER: Tan H3.2 Treated Packer

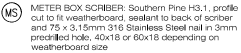




WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard, Profile to NZS 3617

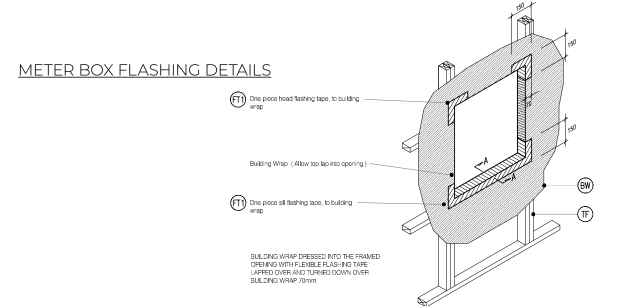




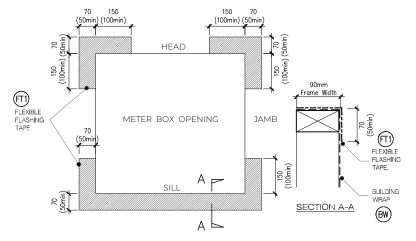




# METER BOX FLASHING DETAIL



TYPICAL METER BOX OPENING (FLASHING TAPE) M4 BB33 SCALE : N.T.S



- DENDRO<sub>®</sub> is Southern Pine's premium product range of H3.2 treated, solid, clear weatherboards. Manufactured from, high quality, pruned NZ Raddata Pine. Product warranty, 25 years if used in accordance with the Installation & Maintenance Quide. All Southern Pine Weatherboard profiles have been machined to be complaint with NZS 3617 and BRANZ BUATT has Southern Pine Weatherboard System, if designed and installed as per the Installation & Maintenance Quide, will meet

the following provisions of the New Zealand

- the trainwing profusers of the New Zealand Building Code (NZBC):

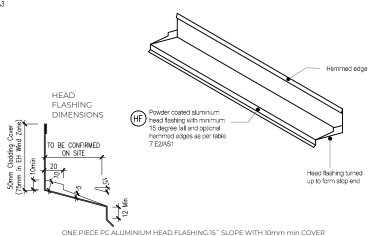
   Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.4 (a), (b), (c), (d) and (e) for the

   Clause B2 Durability: Performance B2.3.1(b) and B2.3.2(b)

   Clause B2 External Moisture: Performance E2.3.2, E2.3.3, E2.3.3, E2.3.3, F2.3.5, (E3.3.7) and (c)

   Clause F2 Hazardous Building Materials: Performance F2.3.1
- This Weatherboard System must be installed by a qualified trade person. Restricted Building Work (RBW) requires a Licensed Building Practitioner (LBP) or supervised by an LBP. It is the specifier responsibility to ensure that the details are appropriate for the intended application and that additional detailing is obtained for a specific design or any areas that fall outside the scope of the Southern Pine Products & E2/AS1 Acceptable solution.

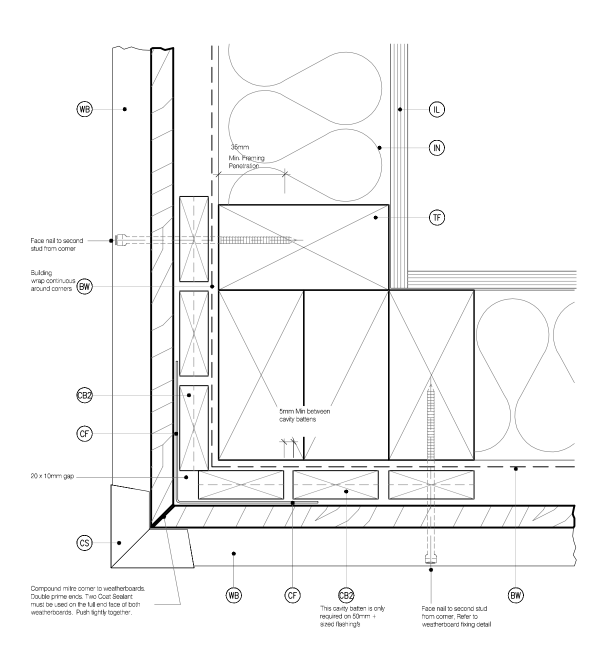


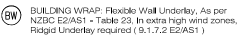


TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS

TYPICAL HEAD & FLASHING JOINT М6 BB33 SCALE: 1 / 2 @ A1, 1 / 4 @ A3

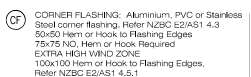








CAVITY BATTEN, VERTICAL - STRUCTURALLY
FIXED: 45mm x 45mm SPP Radiata Pine, H3.2
70mm x 45mm SPP Radiata Pine, H3.2
To form a 45mm cavity

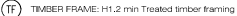


(IN) INSULATION: Selected Insulation

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

(IL) INTERNAL LINING: Selected Internal Lining

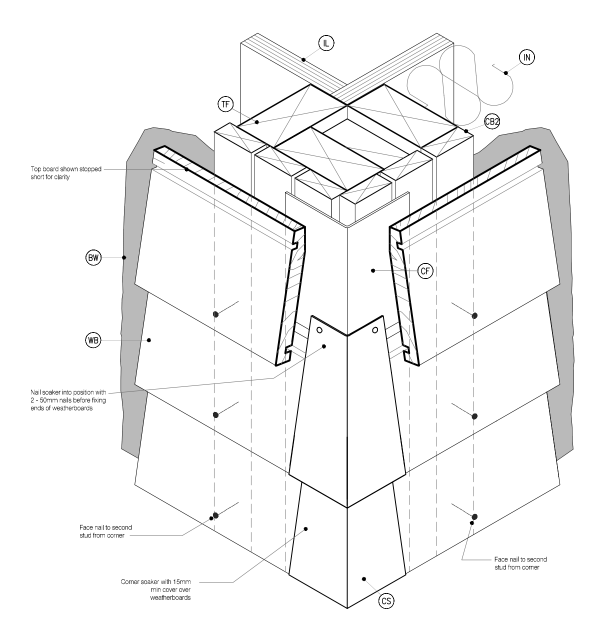
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1



WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws





Soaker material	Nail material
Copper	Copper or phosphor bronze
Aluminium	Hot dip galvanised
Stainless steel	Stainless steel

(IL)

(WB)

# LEGEND:





CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED : 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

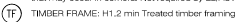
CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges 75x75 NO, Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

(IN) INSULATION: Selected Insulation

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

INTERNAL LINING: Selected Internal Lining

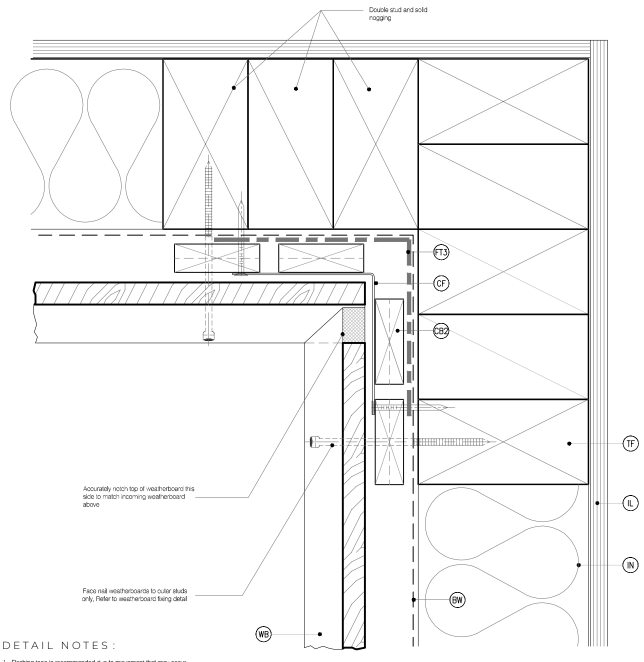
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in comers. Not required by E2/AS1



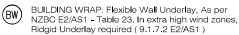
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws



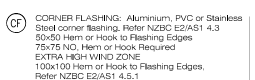


- 1. Flashing tape is recommended due to movement that may occur in corners but it is not required by E2/AS1
- 2. Aluminium extrusion must not be continuous over solid floor joists.





CAVITY BATTEN, VERTICAL - STRUCTURALLY
FIXED: 45mm x 45mm SPP Radiata Pine, H3.2
70mm x 45mm SPP Radiata Pine, H3.2
To form a 45mm cavity



(IN) INSULATION: Selected Insulation

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

(IL) INTERNAL LINING: Selected Internal Lining

(TF)

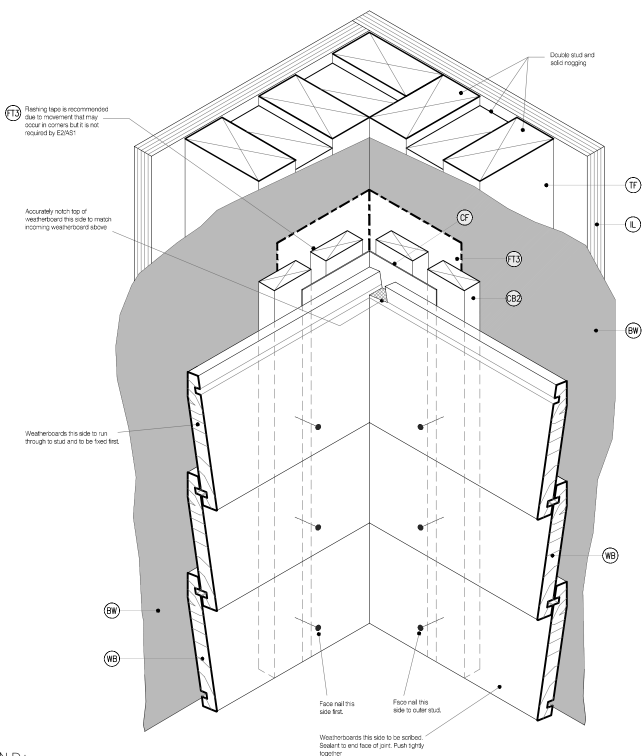
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1

TIMBER FRAME: H1.2 min Treated timber framing

WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws









CAVITY BATTEN, VERTICAL - STRUCTURALLY
FIXED: 45mm x 45mm SPP Radiata Pine, H3.2
70mm x 45mm SPP Radiata Pine, H3.2
To form a 45mm cavity

CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges 75x75 NO, Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

(IN) INSULATION: Selected Insulation

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

(IL) INTERNAL LINING: Selected Internal Lining

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1

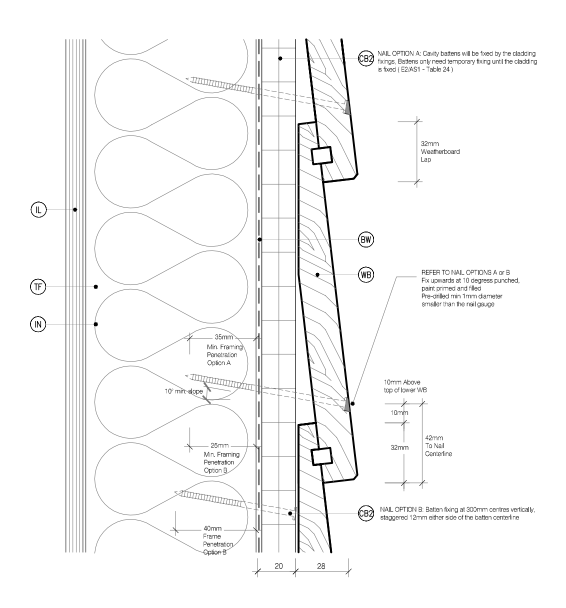
(TF) TIMBER FRAME: H1.2 min Treated timber framing

WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws



# WEATHERBOARD FIXING



NAIL OPTION A -

One Nail to Framing (Refer E2/AS1 - Table 24)

WEATHERBOARD & CAVITY BATTEN FIXING 90 x 3.55mm Jolt Head, Hot Dip Galvanised Nail OR 75 x 3.15mm CSK Annular Grooved, HD Galv Nail

75 x 3.15mm CSK Annular Grooved, SS Nail

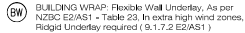
### NAIL OPTION B -

Structurally Fixed Cavity Batten (Refer BRANZ Bulletin No 582 & Test Report ST0589)

BATTEN FIXING OPTION 60 x 2.8mm Johl Head, Hot Dip Galvanised Nail 65 x 2.87mm Power Driver, Hot Dip Galvanised Nail 65 x 2.87mm Power Driver, Annular Grooved SS Nail

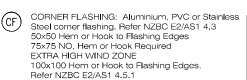
WEATHERBOARD FIXING 75 x 3.15mm Jolt Head, Hot Dip Galvanised Nail 75 x 3.15mm CSK Annular Grooved, SS Nail

### LEGEND:





CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



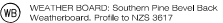
(IN)INSULATION: Selected Insulation

> CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding





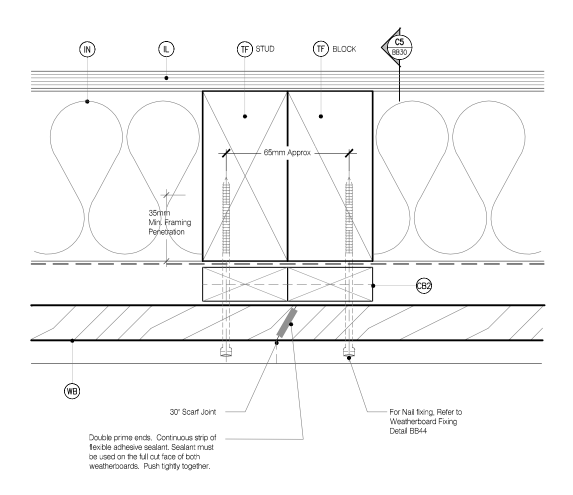




NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

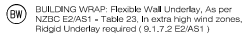


# DRAINED INTER-STOREY JOINT



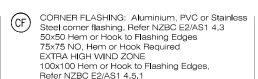
When joining weatherboards a 30  $^{\circ}$  Scarf joint is to be used. This joint must face away from the prevailing weather. Alternatively a corrosion resistant soaker can be used, refer to E2/AS1 - 9.4.4.2 & Soakers materials to 4.32 to Paragraph 4.3.8

### LEGEND:





CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

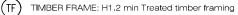


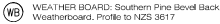
(IN) INSULATION: Selected Insulation

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding



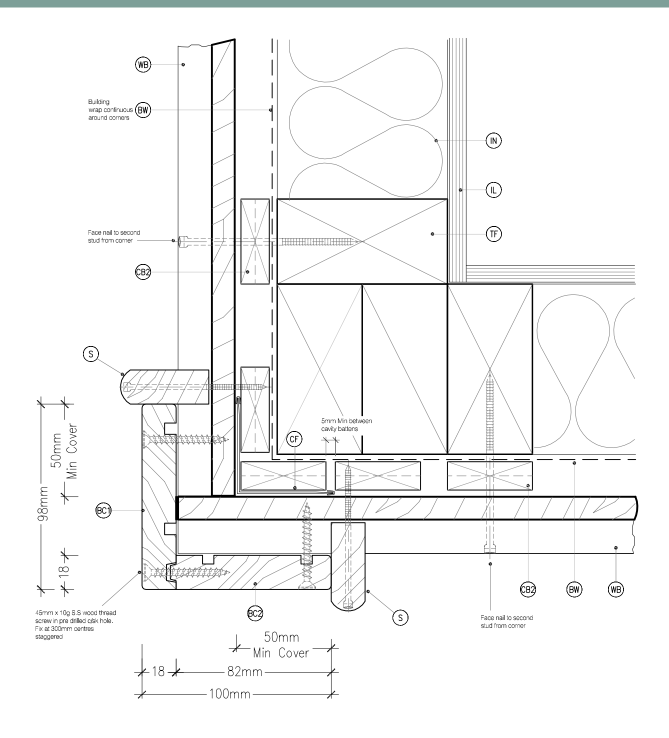














BOXED CORNER COVER: Southern Pine 100 x 18 H3.1 External box corner



BOXED CORNER COVER : Southern Pine  $87 \times 18$  H3.1 Reversible box corner



BOXED CORNER COVER : Southern Pine  $100 \times 18$  H3.1 Internal box corner



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2



To form a 45mm cavity BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)



(CF)

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. (Not required by E2/AS1)

CORNER FLASHING: Aluminium, PVC or Stainless

Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges

EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges,

75x75 NO, Hem or Hook Required

Refer NZBC E2/AS1 4.5.1



NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

FLEXIBLE FLASHING TAPE: Flexible flashing tape wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68



INSULATION: Selected Insulation



PEF ROD BACKING: Foam backing rod with sealant to perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)



TIMBER FRAME: H1.2 min treated timber framing

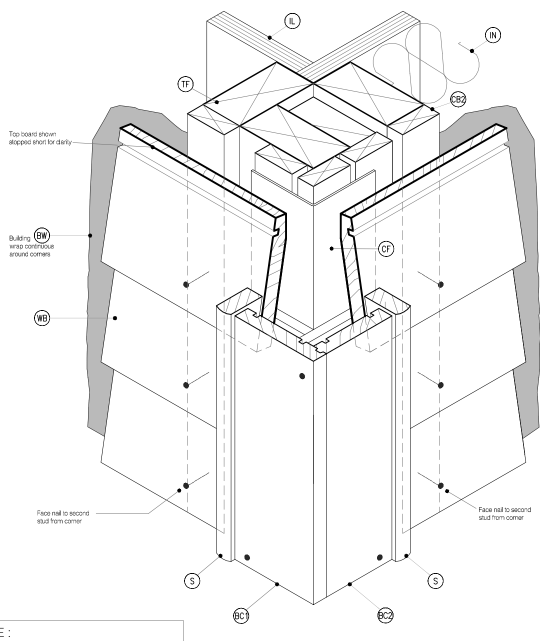


INTERNAL LINING: Selected Internal Lining
WEATHER BOARD: Southern Pine Bevel Back
Weatherboard. Profile to NZS 3617



SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size





NOTE:

Box corner trim must not be continuous over solid floor joists.

### LEGEND:



BOXED CORNER COVER: Southern Pine 87 x 18 H3.1 Reversible box corner

BOXED CORNER COVER: Southern Pine 100 x 18 H3.1 Internal box corner

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.

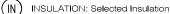
CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges (CF) 75x75 NO, Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11
Flashing tape is recommended due to movement that may occur in corners. (Not required by E2/AS1)

FLEXIBLE FLASHING TAPE: Flexible flashing tape wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68 NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws



(WS)

PEF ROD BACKING: Foam backing rod with (PEF) sealant to perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

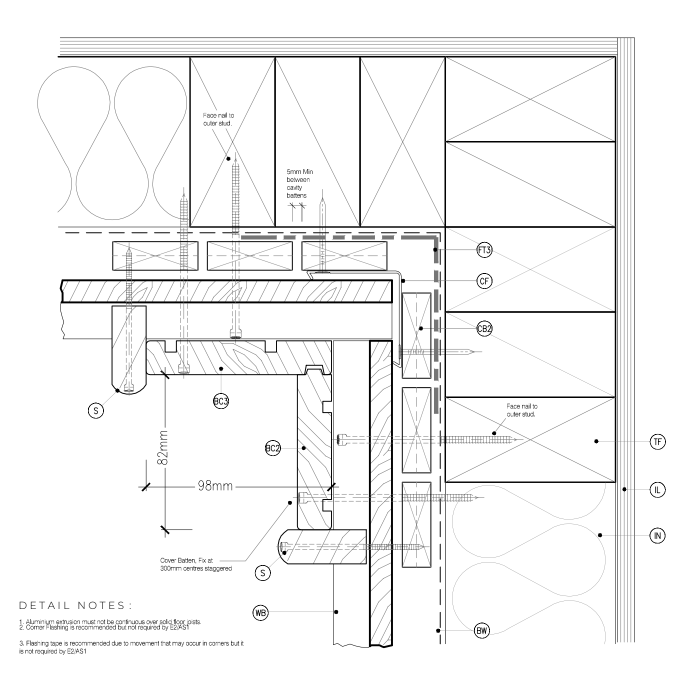
TF) TIMBER FRAME: H1.2 min treated timber framin

INTERNAL LINING: Selected Internal Lining [IL]

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard, Profile to NZS 3617

SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

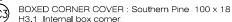




(BW)









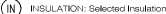


BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

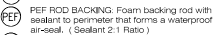
CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges 75x75 NO. Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1



FLEXIBLE FLASHING TAPE: Flexible flashing tape (FT4) wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68



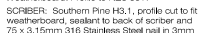
(ws)

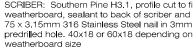




(IL)INTERNAL LINING: Selected Internal Lining

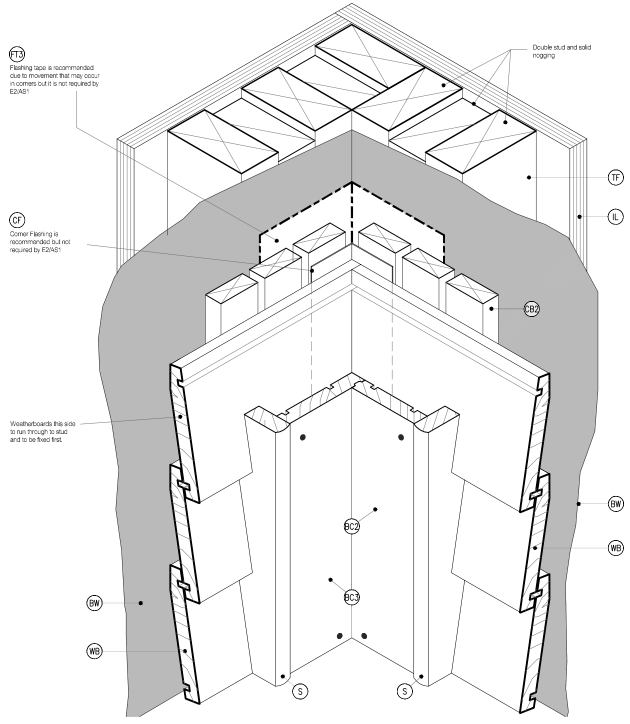








## 3D INTERNAL CORNER



### LEGEND:





BOXED CORNER COVER: Southern Pine 100 x 18 H3.1 Internal box corner

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.

CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

CF CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges 75x75 NO, Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. (Not required by E2/AS1)

FLEXIBLE FLASHING TAPE: Flexible flashing tape wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68

(IN) INSULATION: Selected Insulation

(ws)

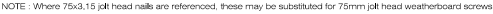
PEF ROD BACKING: Foam backing rod with sealant to perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

(TF) TIMBER FRAME: H1.2 min treated timber framing

INTERNAL LINING: Selected Internal Lining

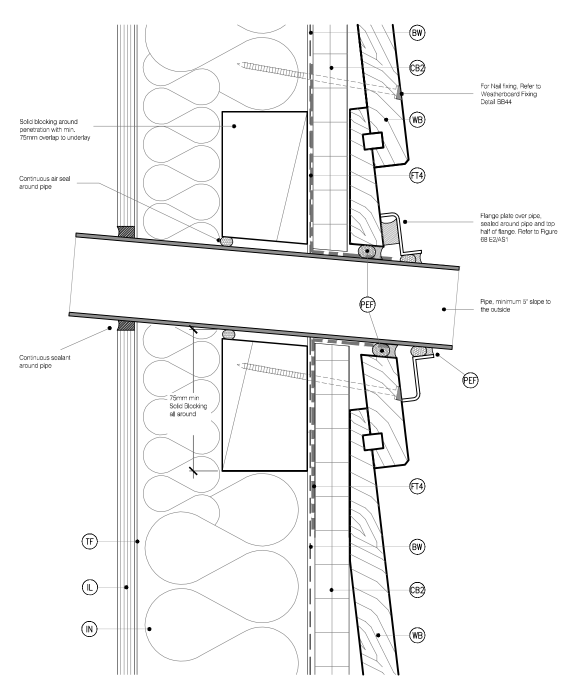
WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm pradrilled hole. 40x18 or 60x18 depending on weatherboard size



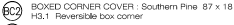






#### LEGEND:







CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity. CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2

To form a 45mm cavity BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

(CF)

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. (Not required by E2/AS1)

CORNER FLASHING: Aluminium, PVC or Stainless

Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hern or Hook to Flashing Edges

100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

75x75 NO, Hern or Hook Required

EXTRA HIGH WIND ZONE

FLEXIBLE FLASHING TAPE: Flexible flashing tape wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68

(IN)INSULATION: Selected Insulation

(WB)

(WS)

PEF ROD BACKING: Foam backing rod with (PEF) sealant to perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

(TF) TIMBER FRAME: H1.2 min treated timber framing

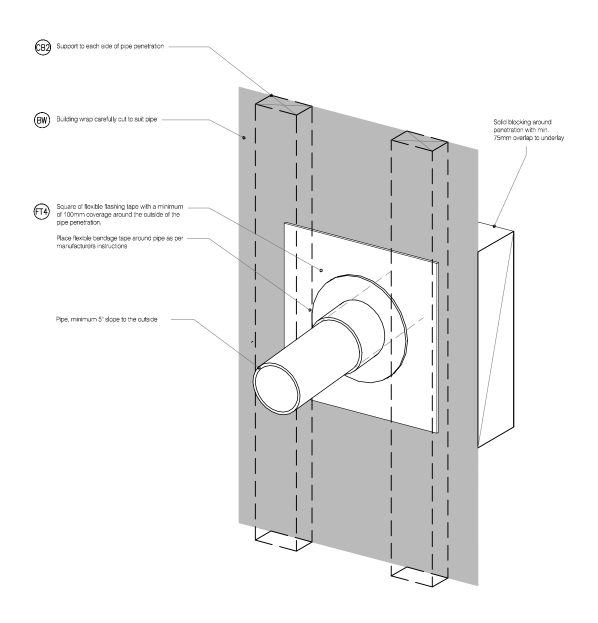
INTERNAL LINING: Selected Internal Lining (IL)

> WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

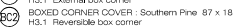


3D PIPE PENETRATION



#### LEGEND:











BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones,

Ridgid Underlay required (9.1.7.2 E2/AS1) NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3 50x50 Hem or Hook to Flashing Edges 75x75 NO, Hem or Hook Required EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges, Refer NZBC E2/AS1 4.5.1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. (Not required by E2/AS1)

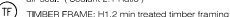
FLEXIBLE FLASHING TAPE: Flexible flashing tape wrapped around pipe and over building wrap, Refer NZBC E2/AS1 4.3.11 & Figure 68



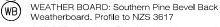
(PEF)

(WS)

PEF ROD BACKING: Foam backing rod with sealant to perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)



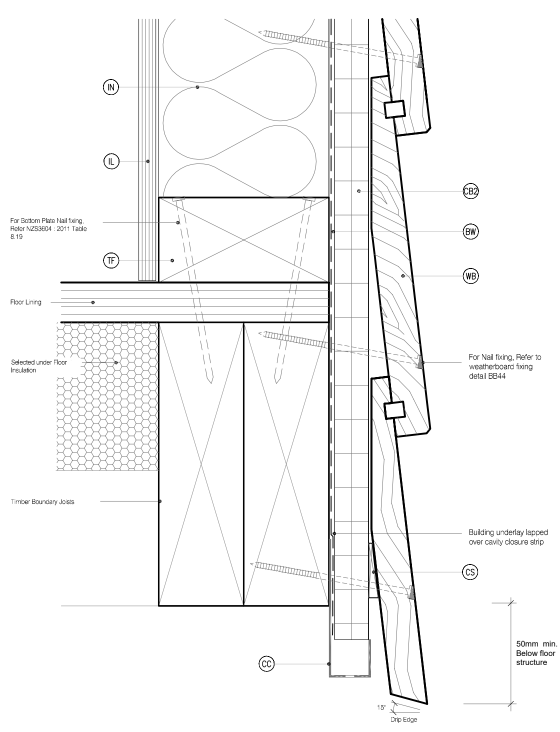
(IL)INTERNAL LINING: Selected Internal Lining



SCRIBER: Southern Pine H3.1, profile cut to fit weatherboard, sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole. 40x18 or 60x18 depending on weatherboard size

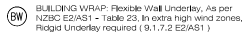






## LEGEND:





CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.

CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

HEAD SOFFIT SCRIBER: Southern Pine Eaves Mould EM40x27. Fix with 75 x 3.15 316 SS nail in (HS) 2.5mm predri**ll**ed hole (spaced off cladding with 5mm EPDM washer to provide ventilation. Recommended moisture control, but not required by E2/AS1

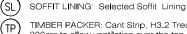


METAL ROOFING: Selected Metal Roofing



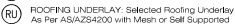
(TF)

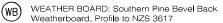
CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm



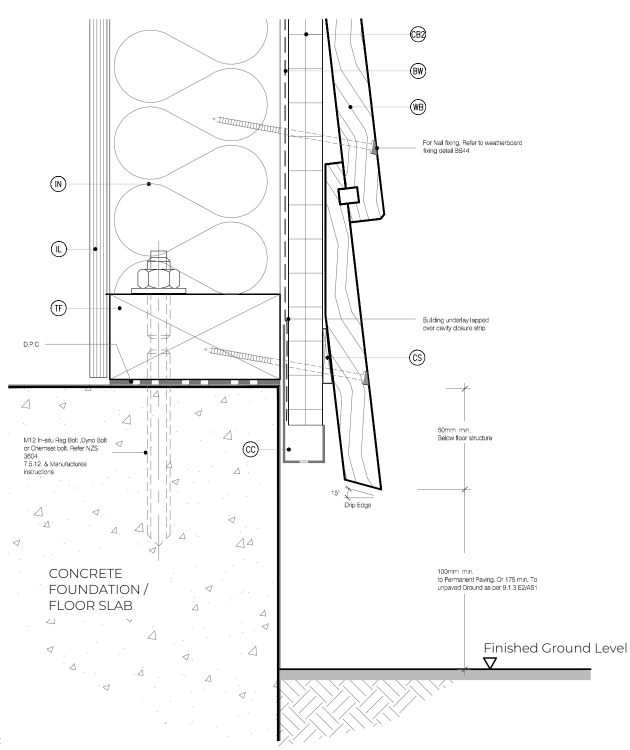
TIMBER PACKER: Cant Strip, H3.2 Treated at 300crs to allow ventilation over the top of the wall.

TIMBER FRAME: H1.2 min treated timber framing

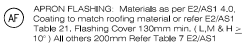


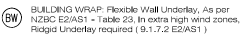


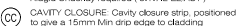




## LEGEND:







INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

CAVITY BATTEN, VERTICAL: 20mm x 45mm (CB2) H3.1. To form a 20mm cavity.

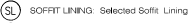
CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED : 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

HEAD SOFFIT SCRIBER: Southern Pine Eaves (HS) Mould EM40x27. Fix with  $75 \times 3.15$  316 SS nail in 2.5mm predrilled hole (spaced off cladding with 5mm EPDM washer to provide ventilation. Recommended moisture control, but not required by E2/AS1

(MR) METAL ROOFING : Selected Metal Roofing

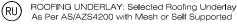
(cs)

CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm



TIMBER PACKER: Cant Strip, H3.2 Treated at (TP) 300crs to allow ventilation over the top of the wall.

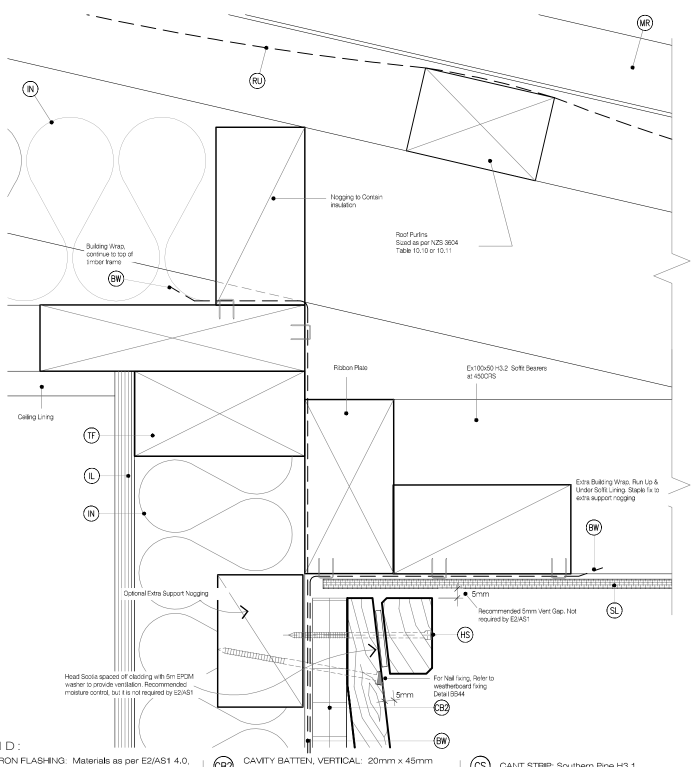




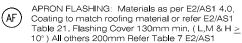




## SOFIT DETAIL AT WALL



## LEGEND:



BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

(CB2) H3.1. To form a 20mm cavity.

CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

HEAD SOFFIT SCRIBER: Southern Pine Eaves (HS) Mould EM40x27. Fix with 75 x 3.15 316 SS nail in 2.5mm predrilled hole (spaced off cladding with 5mm EPDM washer to provide ventilation. Recommended moisture control, but not required by E2/A\$1

(MR)METAL ROOFING : Selected Metal Roofing CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

(SL)SOFFIT LINING: Selected Soffit Lining

TIMBER PACKER: Cant Strip, H3.2 Treated at (TP 300crs to allow ventilation over the top of the wall. (TF

TIMBER FRAME: H1.2 min treated timber framing

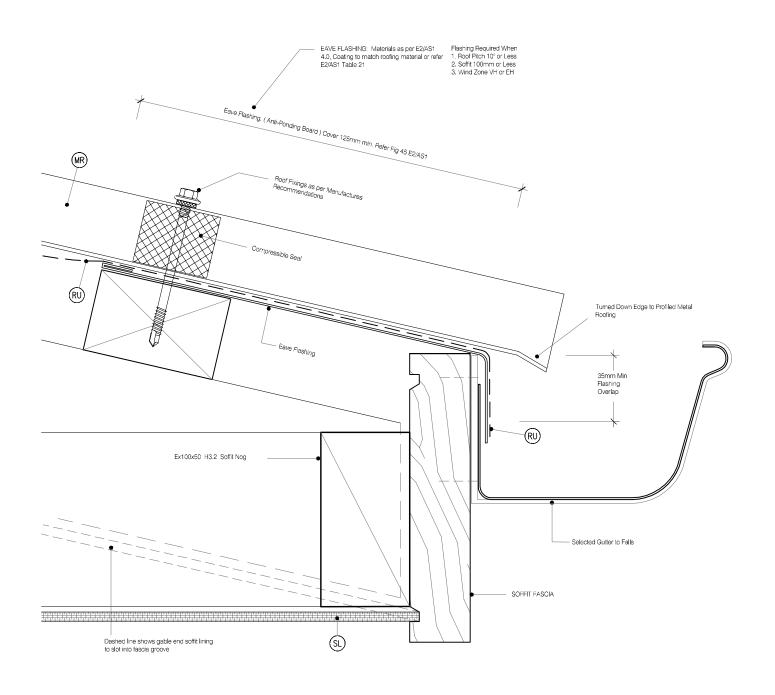
ROOFING UNDERLAY: Selected Roofing Underlay (RU) As Per AS/AZS4200 with Mesh or Self Supported

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

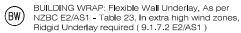
(CB3)

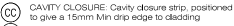




#### LEGEND:







(IL INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



HEAD SOFFIT SCRIBER: Southern Pine Eaves Mould EM40x27. Fix with 75 x 3.15 316 SS nail in 2.5mm predrilled hole (spaced off cladding with 5mm EPDM washer to provide ventilation. Recommended moisture control, but not required by E2/A\$1

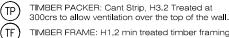


METAL ROOFING : Selected Metal Roofing

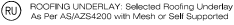


CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm







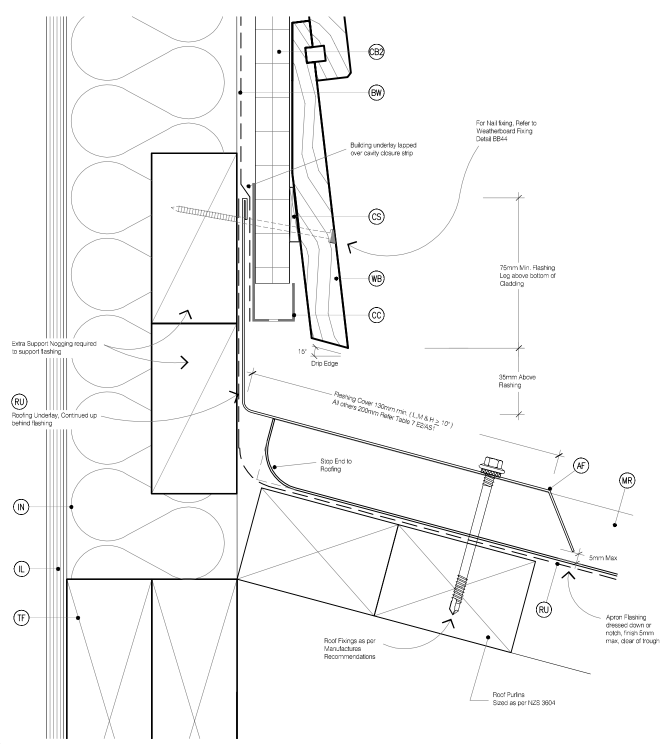




WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

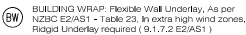


## APRON FLASHING ROOF TO WALL JUNCTION



## LEGEND:





CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

) INTERNAL LINING: Selected Internal Lining

(N) INSULATION: Selected Insulation

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.

CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

HEAD SOFFIT SCRIBER: Southern Pine Eaves
Mould EM40x27. Fix with 75 x 3.15 316 SS nail in
2.5mm predrilled hole (spaced off dadding with
5mm EPDM washer to provide ventilation.
Recommended moisture control, but not required
by E2/AS1

(MR) METAL ROOFING : Selected Metal Roofing

CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

(SL) SOFFIT LINING: Selected Soffit Lining

(RU

(WB)

TP TIMBER PACKER: Cant Strip, H3.2 Treated at 300crs to allow ventilation over the top of the wall.

300crs to allow ventilation over the top of the wall.

TIMBER FRAME: H1.2 min treated timber framing

ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported

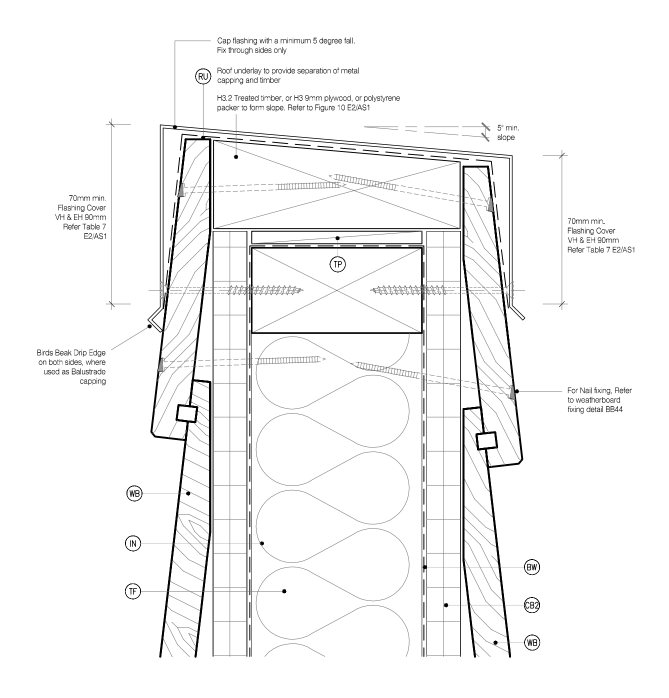
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

(CB3)

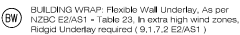


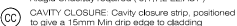
## TYPICAL PARAPET CAPPING JOINT DETAILS

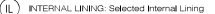


#### LEGEND:









(N) INSULATION: Selected Insulation



CAVITY BATTEN, VERTICAL:  $20 \text{mm} \times 45 \text{mm}$  H3.1. To form a 20 mm cavity.

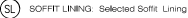


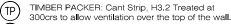






CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm









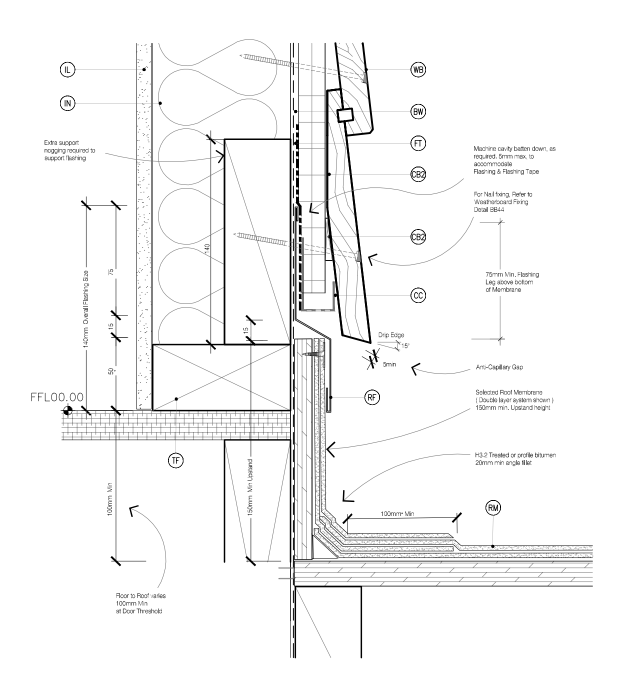


(TF)

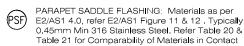
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

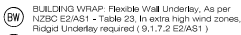


## BASE OF WALL, MEMBRANE ROOF



#### LEGEND:





FLASHING TAPE: As per E2/AS1 4.3.11 CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

INTERNAL LINING: Selected Internal Lining



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges



INSULATION: Selected Insulation



ROOF FLASHING: Materials as per E2/AS1 4.3



PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate



CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 TIMBER FRAME: H1.2 min treated timber framing

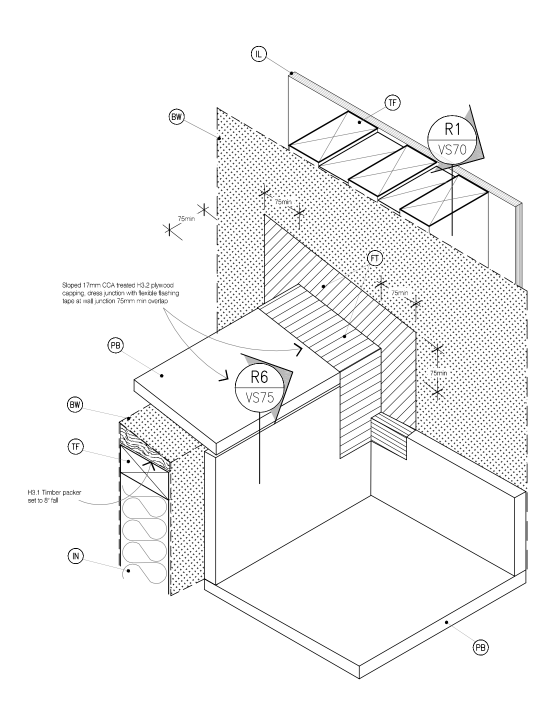


WEATHER BOARD: Southern Pine Bevel Back

Weatherboard. Profile to NZS 3617



## BACK TO ROOF MEMBRANE SADDLE FLASHING STAGE ONE



#### LEGEND:



PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact



BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)



FLASHING TAPE: As per E2/AS1 4.3.11



CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding



INTERNAL LINING: Selected Internal Lining



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity



ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges



INSULATION: Selected Insulation



ROOF FLASHING: Materials as per E2/AS1 4.3



PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate



CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7



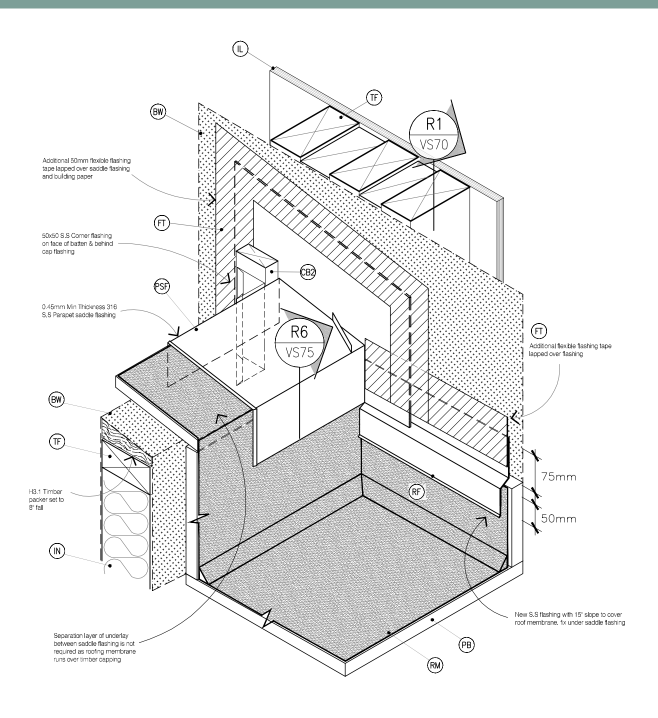
TIMBER FRAME: H1.2 min treated timber framing



WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

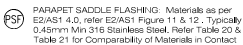


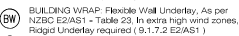
## DECK TO ROOF MEMBRANE SADDLE FLASHING STAGE TWO



## STAGE TWO

## LEGEND:





FLASHING TAPE: As per E2/AS1 4.3.11

CAVITY CLOSURE: Cavity dosure strip, positioned to give a 15mm Min drip edge to cladding

NTERNAL LINING: Selected Internal Lining



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges



(WB)

(RF) ROOF FLASHING: Materials as per E2/AS1 4.3

PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

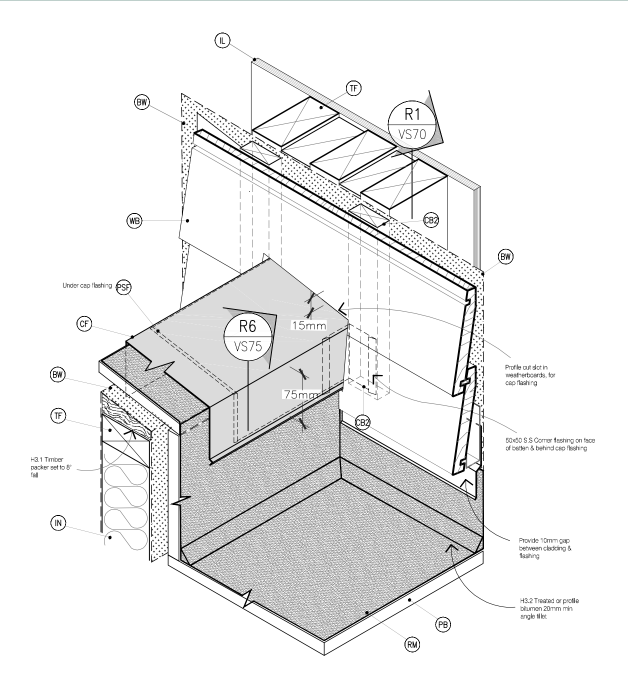
CF CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7

(TF) TIMBER FRAME: H1.2 min treated timber framing

WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617



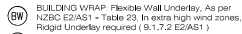
# DECK TO ROOF MEMBRANE SADDLE FLASHING STAGE THREE



## STAGE THREE

## LEGEND:





(FT) FLASHING TAPE: As per E2/AS1 4.3.11

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

NTERNAL LINING: Selected Internal Lining

(B) CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.

CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

(IN) INSULATION: Selected Insulation

(WB)

(RF) ROOF FLASHING: Materials as per E2/AS1 4.3

PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

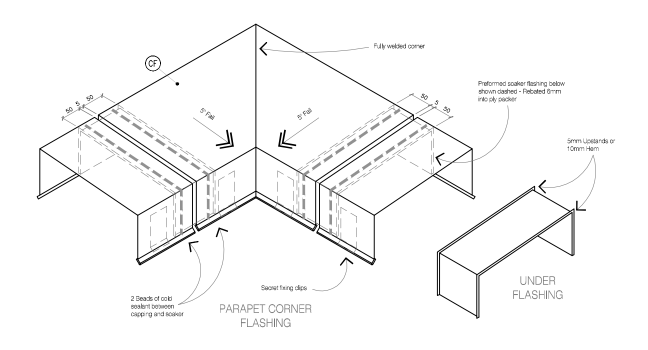
CF CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7

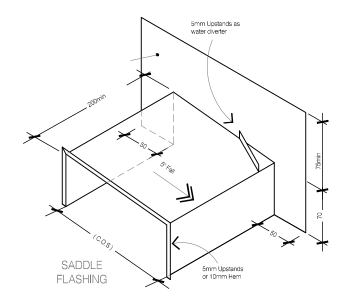
(TF) TIMBER FRAME: H1.2 min treated timber framing

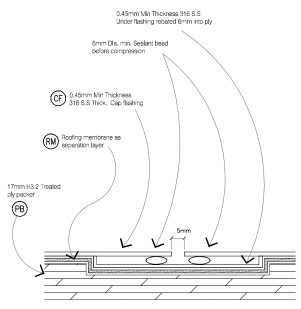
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617



## TYPICAL PARAPET CAPPING JOINT DETAILS







SECTION THROUGH SOAKER FLASHING

## LEGEND:



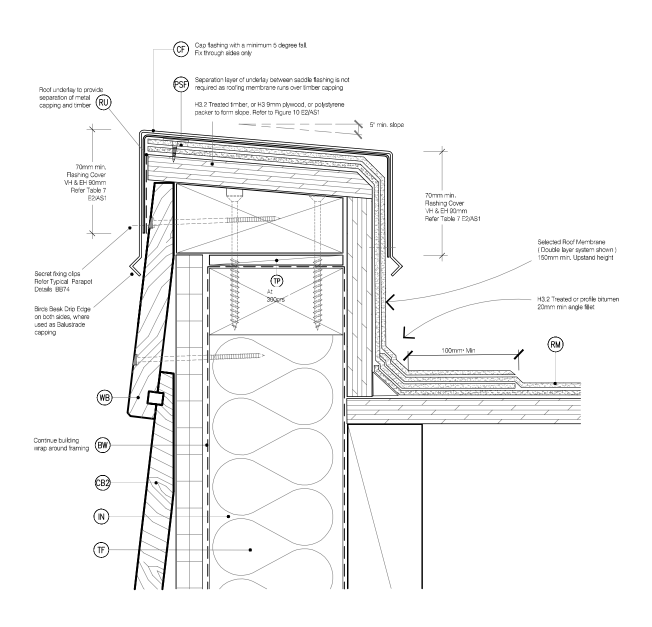
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
- (FT) FLASHING TAPE: As per E2/AS1 4.3.11
- CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (IL) INTERNAL LINING: Selected Internal Lining
- CB2 CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.
  - CAVITY BATTEN, VERTICAL STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity
- ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges
- (IN) INSULATION: Selected Insulation
- (RF) ROOF FLASHING: Materials as per E2/AS1 4.3
- PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate
- CF CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7
- TF) TIMBER FRAME: H1.2 min treated timber framing
- WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

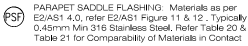
(CB3)

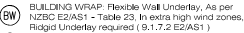


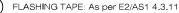
## PARAPET SECTION TO MEMBRANE ROOF



## LEGEND:







CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

 $\left( \left| \mathsf{L} \right| \right)$  INTERNAL LINING: Selected Internal Lining



(CB3)

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges



INSULATION: Selected Insulation



ROOF FLASHING: Materials as per E2/AS1 4.3



PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate



CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7



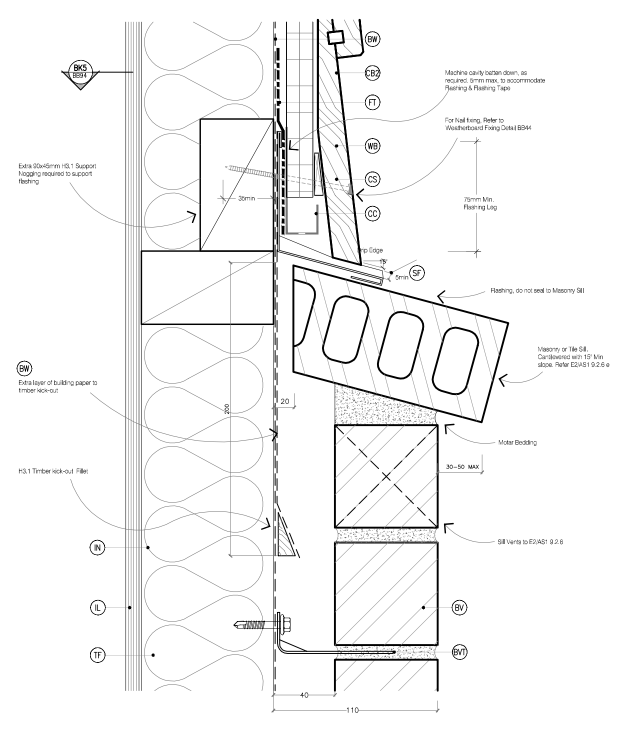
TIMBER FRAME: H1.2 min treated timber framing



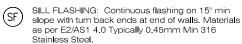
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617



## HALF WALL SILL WEATHERBOARD TO BRICK



#### LEGEND:



BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

BRICK VENEER: Selected brick veneer. Typically 70 series clay brick veneer on 40mm cavity

FLASHING TAPE: As per E2/AS1 4.3.11

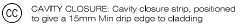
BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner



(CB3)

CAVITY BATTEN, VERTICAL:  $20 \text{mm} \times 45 \text{mm}$  H3.1. To form a 20 mm cavity.





CF CORNER FLASHING: 316 Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3. 75x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges



(IN) INSULATION: Selected Insulation

(FF

(cs)

(TF) TIMBER FRAME: H1.2 min treated timber framing

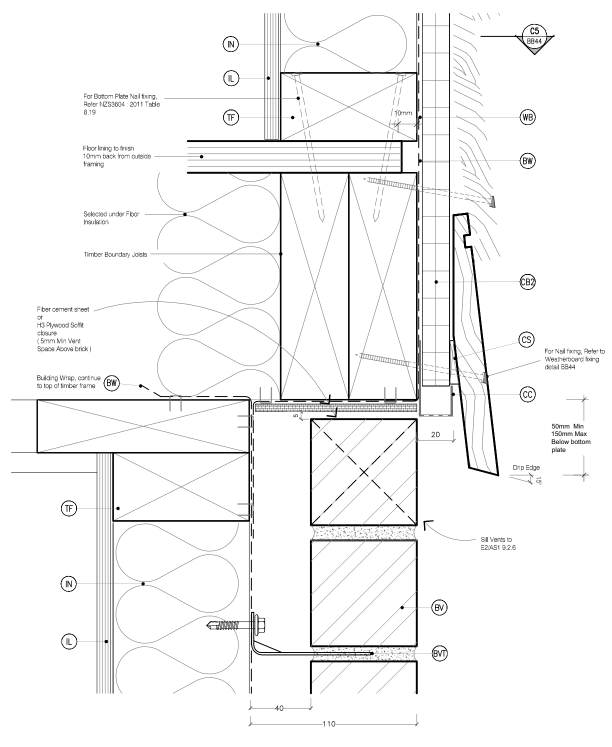
WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges



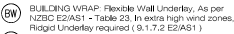


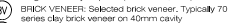
## CANTILEVER FLOOR WEATHERBOARD TO BRICK



## LEGEND:







FLASHING TAPE: As per E2/AS1 4.3.11

BRICK VENEER TIES: Stainless Steel brick Veneer

BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner





CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CORNER FLASHING: 316 Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3. 75x75 Hern or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 100x100 Hern or Hook to Flashing Edges

(IL) INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

(cs

(TF) TIMBER FRAME: H1.2 min treated timber framing

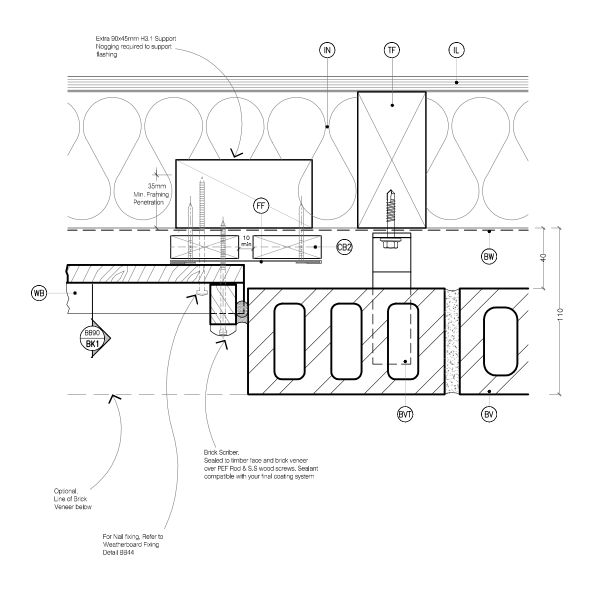
WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

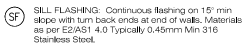
CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

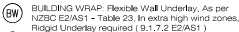


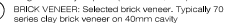
# IN-LINE JUNCTION WEATHERBOARD TO BRICK



### LEGEND:







FT) FLASHING TAPE: As per E2/AS1 4.3.11

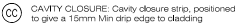
BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner

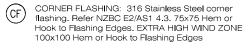


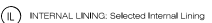
(свз)

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.







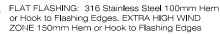




(cs)

(TF) TIMBER FRAME: H1.2 min treated timber framing

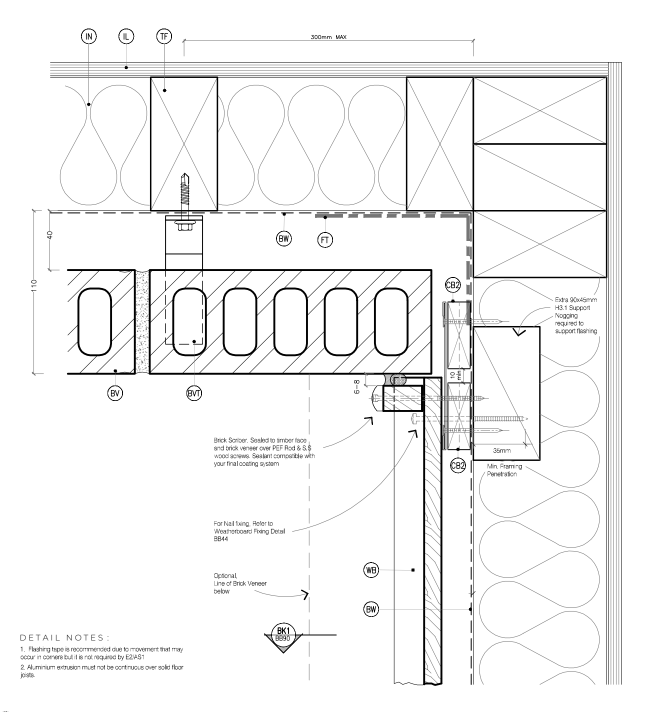




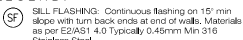
CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm



## INTERNAL CORNER WEATHERBOARD TO BRICK



## LEGEND:



BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

BRICK VENEER: Selected brick veneer. Typically 70 series clay brick veneer on 40mm cavity

FLASHING TAPE: As per E2/AS1 4.3.11

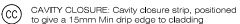
BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner



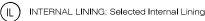
(CB3)

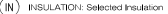
CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.





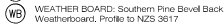




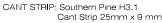


(cs)

(TF) TIMBER FRAME: H1.2 min treated timber framing

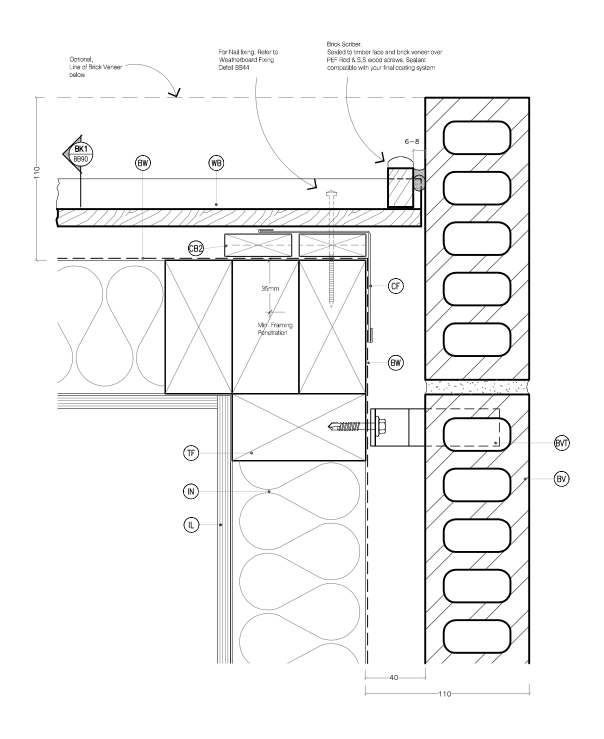


FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

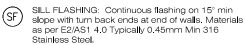


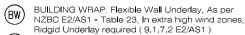


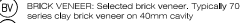
## **EXTERIOR JUNCTION** WEATHERBOARD TO BRICK



#### LEGEND:







FLASHING TAPE: As per E2/AS1 4.3.11

BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner



CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

CORNER FLASHING: 316 Stainless Steel corner flashing. Refer NZBC E2/AS1 4.3. 75x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 100x100 Hem or Hook to Flashing Edges (CF)

INTERNAL LINING: Selected Internal Lining (IL)

( IN ) INSULATION: Selected Insulation

(TF TIMBER FRAME: H1.2 min treated timber framing

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard. Profile to NZS 3617

FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges (cs

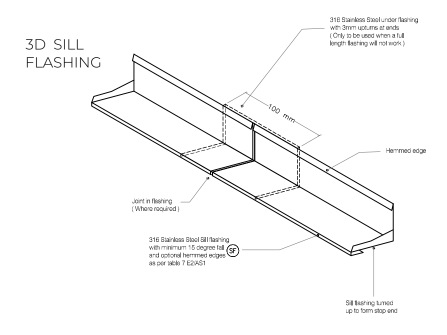
CANT STRIP: Southern Pine H3.1 Cant Strip 25mm x 9 mm

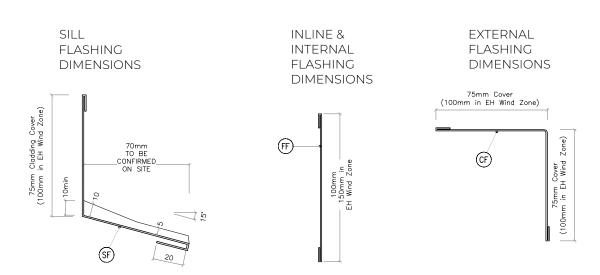
NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

(CB3)



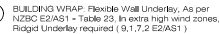
## FLASHINGS WEATHERBOARD TO BRICK





#### LEGEND:





BRICK VENEER: Selected brick veneer. Typically 70 series clay brick veneer on 40mm cavity

FT) FLASHING TAPE: As per E2/AS1 4.3.11

BRICK VENEER TIES: Stainless Steel brick Veneer ties screw fixed to framing - spacing NZS4210, ties to be within 300mm of internal or external corner



(cc)

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.



CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding





INTERNAL LINING: Selected Internal Lining



INSULATION: Selected Insulation



TIMBER FRAME: H1.2 min treated timber framing



WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617



FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

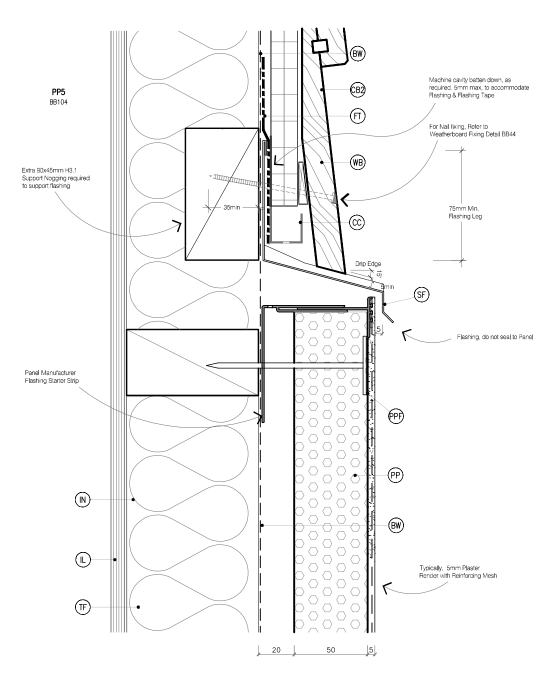


CANT STRIP: Southern Pine H3.1

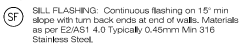
Cant Strip 25mm x 9 mm



## HALF WALL SILL PLASTER PANEL TO WEATHERBOARD



### LEGEND:





PLASTER PANEL: Selected Insulated Facade Panel System. Typically 50mm Thick, fixed to 20mm vertical cavity batten

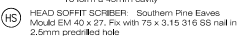
FLASHING TAPE: As per E2/AS1 4.3.11

PLASTER PANEL FIXING: Specific designed panel fixing system. Install to manufactures instructions



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.





CAVITY CLOSURE: Cavity closure strip, positioned (cc to give a 15mm Min drip edge to cladding

WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard. Profile to NZS 3617



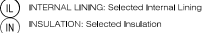
(FF

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges







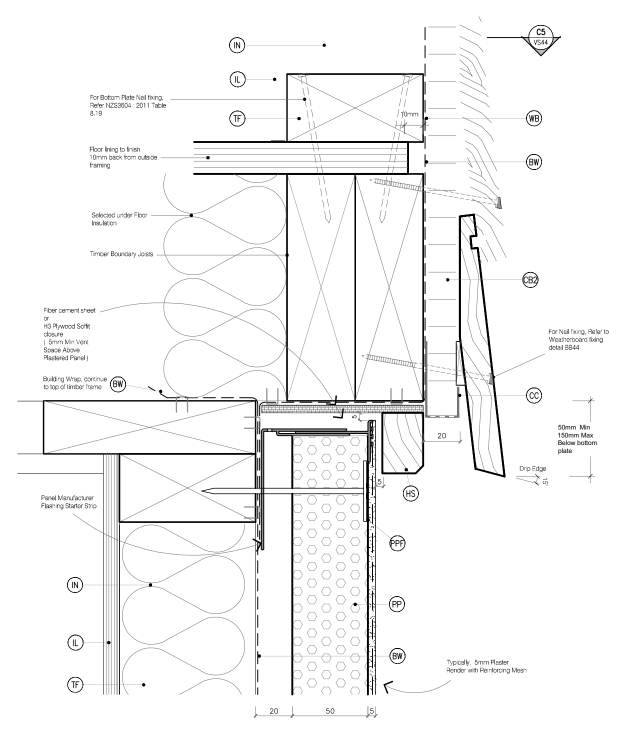


FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

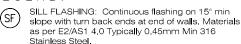




# CANTILEVER FLOOR PLASTER PANEL TO WEATHERBOARD



#### LEGEND:



BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

PD PLASTER PANEL: Selected Insulated Facade Panel System. Typically 50mm Thick, fixed to 20mm vertical cavity batten

FT) FLASHING TAPE: As per E2/AS1 4.3.11

PLASTER PANEL FIXING: Specific designed panel fixing system. Install to manufactures instructions



CAVITY BATTEN, VERTICAL:  $20 \text{mm} \times 45 \text{mm}$  H3.1. To form a 20 mm cavity.



HS HEAD SOFFIT SCRIBER: Southern Pine Eaves
Mould EM 40 x 27. Fix with 75 x 3.15 316 SS nail in
2.5mm predrilled hole

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

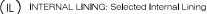


(FF

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges





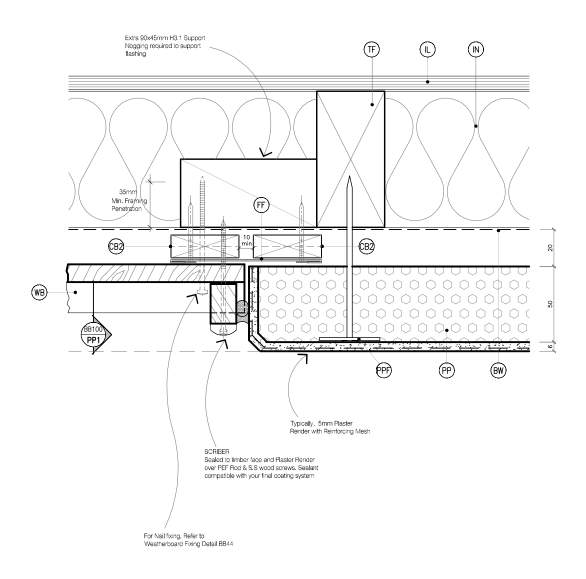
INSULATION: Selected Insulation

FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

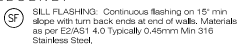
TIMBER FRAME: H1.2 min treated timber framing

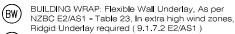


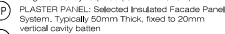
## IN-LINE JUNCTION PLASTER PANEL TO WEATHERBOARD



### LEGEND:







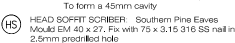


PLASTER PANEL FIXING: Specific designed panel fixing system. Install to manufactures instructions



CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.





CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

WB WEATHER BOARD: Southern Pine Bevel Back Weatherboard. Profile to NZS 3617

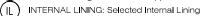


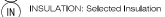
(FF

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges





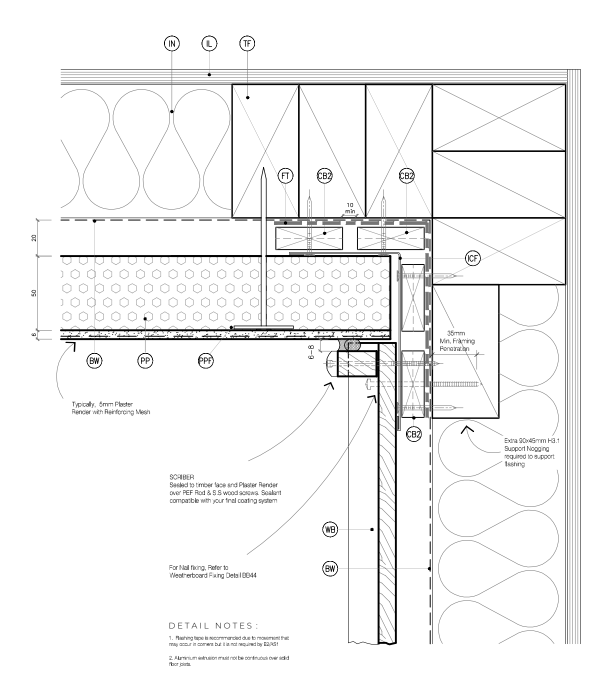


FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

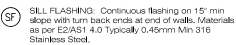


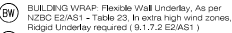


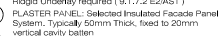
## INTERNAL CORNER PLASTER PANEL TO WEATHERBOARD



### LEGEND:







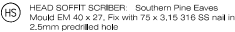


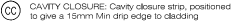
PF PLASTER PANEL FIXING: Specific designed panel fixing system. Install to manufactures instructions

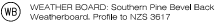


CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.











(IL)

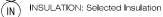
(FF

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges





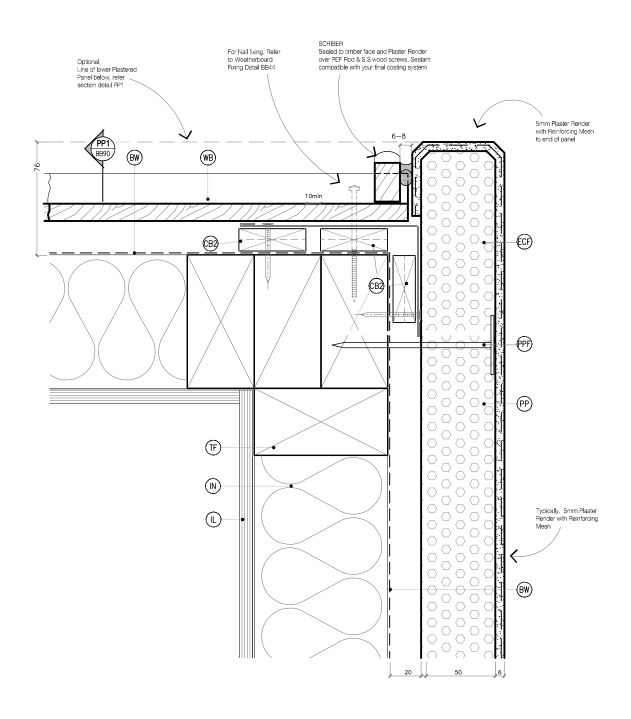


FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

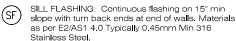




## **EXTERIOR JUNCTION** PLASTER PANEL TO WEATHERBOARD



#### LEGEND:





- PLASTER PANEL: Selected Insulated Facade Panel System. Typically 50mm Thick, fixed to 20mm vertical cavity batten
- (FT) FLASHING TAPE: As per E2/AS1 4.3.11
- PLASTER PANEL FIXING: Specific designed panel (PPF) fixing system. Install to manufactures instructions



(CB3)

CAVITY BATTEN, VERTICAL: 20mm x 45mm H3.1. To form a 20mm cavity.





- CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding (cc)
- WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard, Profile to NZS 3617

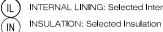
(FF)

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hern or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges



INTERNAL CORNER FLASHING: As per External Corner Flashing Hem & Hook flipped. INTERNAL LINING: Selected Internal Lining

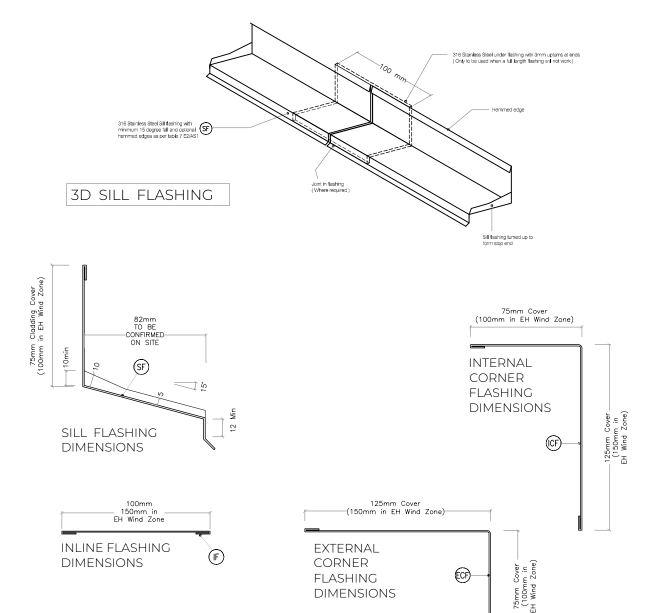


FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges

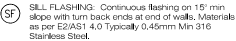


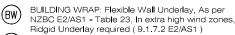


## FLASHINGS PLASTER PANEL TO WEATHERBOARD



### LEGEND:







FLASHING TAPE: As per E2/AS1 4.3.11 (PPF)

PLASTER PANEL FIXING: Specific designed panel fixing system. Install to manufactures instructions



CAVITY BATTEN, VERTICAL - STRUCTURALLY FIXED: 45mm x 45mm SPP Radiata Pine, H3.2 70mm x 45mm SPP Radiata Pine, H3.2 To form a 45mm cavity

HEAD SOFFIT SCRIBER: Southern Pine Eaves (HS) Mould EM 40 x 27. Fix with 75 x 3.15 316 SS nail in 2.5mm predrilled hole

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

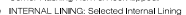
WEATHER BOARD: Southern Pine Bevel Back (WB) Weatherboard. Profile to NZS 3617

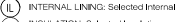
(ECF)

(TF

EXTERNAL CORNER FLASHING: 316 S.S Corner flashing. Refer NZBC E2/AS1 4.3. 125x75 Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150x100 Hem or Hook to Flashing Edges

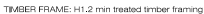






INSULATION: Selected Insulation (IN

FLAT FLASHING: 316 Stainless Steel 100mm Hem or Hook to Flashing Edges. EXTRA HIGH WIND ZONE 150mm Hem or Hook to Flashing Edges



NOTE: Where 75x3.15 jolt head nails are referenced, these may be substituted for 75mm jolt head weatherboard screws

(CB3)

