

Plantation Bamboo X-treme Cladding System

with hidden fixing system

TECHNICAL MANUAL WITH DRAWINGS



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Version control

Date	Version No	Reason	Author
6 January 2023	1.0	Initial draft for client approval	СР
10 January 2023	1.0a	With comments from Steve	SR+CP
2 March 2023	1.2	Added drawings plus new window details	СР
17 March 2023	1.2a	Added horizontal drawings with new details	СР
1 June 2023	1.3	Added 20mm cavity drawings and wording	SR+CP
		changes	
21 June 2023	1.4	Added 20mm set of drawings	DB+CP
5 December 2023	1.5	Amended drawings & checklist	SR+DB

1. GENERAL DESCRIPTION

The Bamboo X-treme Cladding System supplied by Plantation Bamboo, is an exterior wall cladding utilising either vertical and or horizontal bamboo weatherboards, box corners, and fascia boards, or coloured aluminium angles, installed over 10mm or 20mm cavity battens, that provides a light weight, highly durable cladding solution suited for residential housing and light commercial buildings.

This technical manual outlines the typical installation details of the Bamboo X-treme Cladding System. If specifiers require additional details, please contact Plantation Bamboo.

The Bamboo X-treme Cladding System utilises 18mm manufactured bamboo x-treme weatherboards (1850mm x 137mm x 18mm with effective 128mm cover), incorporating a tongue and groove style join on the ends of the boards. The clip and screw fixings provided ensure an even space between boards and enables quick and efficient installation.

The weatherboards are fixed to and through the cavity battens, through the watertight underlay or rigid air barrier to the timber framing by way of the proprietary clips that fit into the grooves on either side of the boards. Use of these clips provides a hidden fixing which enhances the aesthetics of the finished cladding.

For external corners, it is common to install a box corner or aluminium angles. For internal corners, a 60mm x 60mm folded stainless steel sheet angle is used (over cavity battens). Reliance is made of a specified 'proprietary frame protection system' with tapes to seal windows and doors, to provide reliable weathertightness and protection of the timber framing. Refer to list of specified components p5.

2. SCOPE OF USE & LIMITATIONS

2.1 SCOPE OF USE

The Bamboo X-treme Cladding System is intended to be used as a weatherboard wall cladding installed over 10mm or 20mm cavity battens and a frame protection system onto treated timber framing, for residential and light commercial construction, in wind zones up to andincluding 'Extra High'. Timber framing shall be constructed as per NZS 3604.

The Bamboo X-treme Cladding System is designed and should be used according to NZS3617:1979 Specification of Profiles of Weatherboards, Fascia Boards, and Flooring.

2. 2 LIMITATIONS

The Bamboo X-treme Cladding System is required to be designed and installed according to the details and drawings described in this technical and installation manual, by experienced building contractors.

2.3 MANAGEMENT OF RISKS

Plantation Bamboo manage potential risks leading to poor or non-performance, through the use of a product quality plan, known as a 'Building Product Quality Plan' (BPQP).

The BPQP covers risks concerning the purchase of components, proper labelling of supplied components, use of a third-party technical and installation manual, installer training, as well as onsite quality checklists and taking of photos.

3. COMPLIANCE WITH THE BUILDING CODE

3.1. NZBC COMPLIANCE

The Bamboo X-treme Cladding System complies with the following clauses of the New Zealand Building Code:

- **B1** Structure
- **B2** Durability
- **E2 -** External Moisture
- F2 Hazardous Building Materials

3.2. B1 STRUCTURE

The Bamboo X-treme Cladding System when installed as per this manual is able to withstand up to and including Extra High wind zones as described in NZS 3604:2011. The weatherboard system, if installed as per this manual will meet the requirements of NZBC Clause B1.

3.3. B2 DURABILITY

The Bamboo X-treme Cladding System when installed as per this manual will meet the requirements of NZBC Clause B2 of 15 years.

3.4 E2 EXTERNAL MOISTURE

The Bamboo X-treme Cladding System contributes to the requirements of NZBC Clause E2 relating to the resistance of water penetration, providing the integrity of the Bamboo X-treme Cladding System is maintained to protect the underlying watertight underlay or rigid air barrier.

The nominal 10mm or 20mm cavity is provided to:

- Allow excess moisture to run down the inside of the cavity and escape through the cavity closer.
- Provide air space permitting air to circulate within the cavity to dry out any accumulated dampness of the weatherboards.

3.5 F2 HAZARDOUS BULDING MATERIALS

In reference to NZBC Clause F2 regarding Hazardous Building Materials, the Bamboo X-treme Cladding System is non-hazardous.

4. LIST OF SPECIFIED COMPONENTS

Bamboo X-treme Weatherboards	The system includes the following: - Bamboo X-treme Weatherboards (137mm x 18mm) incorporating
	hidden fixing grooves on both edges of the weatherboard
Hidden Fixing	- 40 x 3.93mm stainless steel screws (for 10mm cavity) or 50 x 3.93mm
System	stainless steel screws (for 20mm cavity), plus
	- 37mm x 29mm stainless steel clip system – powder-coated black
Either a 'flexible air	- The specified proprietary 'flexible air barrier system' (such as from
barrier system', or,	Proclima or Rothoblaas, or similar) shall include a watertight
	underlay, compatible and durable seam tapes, window and door
	opening sealing tape, and pipe gaskets.
a 'rigid air barrier	- A proprietary rigid air barrier (RAB) compliant with the NZBC shall be
system' (RAB)	installed in accordance with the manufacturer's instructions
Cavity Battens	- Cavibat 10mm or 20mm x 45mm wide fluted (draining) cavity battens
Cavity Batten	- Either 8g x 45mm galvanized clouts or, where available, cavity batten
Fixings	with self-adhesive.
Sealing Tapes	- The selected Rothoblaas or Proclima flashing tape(s) (or similar)
	should be minimum 60mm wide designed for adequate sealing
	around penetrations in exterior walls. The sealing tapes must comply
	with NZBC Clauses B1.3.2, B2.3.1(a), E2.3.2 & F2.3.1.
Pipe sealing gaskets	- The selected pipe sealing gaskets (Proclima or Rothoblaas or
	similar) that comply with NZBC Clauses B1.3.2, B2.3.1(a), E2.3.2
	& F2.3.1.
Scribers used around	- Generally, 20mm x 18mm scribers are produced from the 137mm x
NZ profile windows	18mm weatherboard material.
Corner flashing	- Quickflash 50mm x 50mm External and Internal Corner Flashings, or
	similar
Corner flashing	- 30mm galvanised or stainless-steel clouts
Fixing	
Cavity closers (supplied	- Option 1 – (19mm) for horizontal weatherboards (for 10mm cavity)
by Plantation Bamboo)	- Option 2 – (18mm) for either horizontal or vertical weatherboards (fo
	10mm cavity)
	- Option 3 – (29mm) for horizontal weatherboards (for 20mm cavity)
	- Option 4 – (28mm) for either horizontal or vertical weatherboards (fo
	20mm cavity)

5. MAINTENANCE & WARRANTY

The Bamboo X-treme Cladding System shall be:

- regularly cleaned and inspected
- where a protective coating or stain has been applied, periodically re-coated to maintain appearance and protection (if desired)

The Bamboo X-treme Cladding System and specified components, when installed and maintained as per this manual, are warranted for a minimum life period of 15 years (from date of completion). Failure to correctly maintain the system may void any warranties offered with the system.

Such a warranty shall not be provided until copies of completed site checklists have been received by Plantation Bamboo. Refer Sections 8A & 8B.

6. CONSTRUCTION DETAILS

6.1 FRAMING & FRAME PROTECTION REQUIREMENTS

To ensure compliance with NZBC Clause E2.3.2 (weathertightness) and Clause H1.3.1 (energy efficiency), either a proprietary 'rigid air barrier' (RAB) or, a proprietary 'flexible air barrier' (FAB) will need to be installed over the framing.

Timber framed wall studs should be placed at centers of not more than 600mm and are to be constructed to NZS3604:2011.

The proprietary RAB or FAB system shall be installed over the exterior wall framing and have openings to windows and door frames as well as penetrations for pipes, vents and the like sealed. Only the specified proprietary weathertight gaskets should be used to seal any water pipe and or conduit penetrations through the wall.

6.2 CONSTRUCTION GUIDANCE

Installation Checklist:

A pre-installation check is required to be completed: the builder / LBP installing the cladding needs to complete the Bamboo X-treme Cladding System pre-cladding check list.

> Refer section 8 - 'Pre-Installation Checklist' for details

Sequence for installation:

- 1. Ensure that the set-out for the slab edge is correct at the bottom junction where the wall frame and concrete floor meet. (Refer to drawing 7 for details)
- > Where the set-out is not straight or correct, inform the owner in writing prior to commencing any installation of the Bamboo X-treme Cladding, that the set-out needs to be corrected.
- 2. Check framing for straightness by using a 2–3 metre straight edge, both in the horizontal and vertical plane. If the wall framing is out of plumb more than 10mm or the horizontal alignment of the stud wall is misaligned, then corrective action to fix the issue is required.
- > Where the framing is not straight, the owner shall be informed in writing, that prior to commencing the installation of the Bamboo X-treme Cladding System, framing must be straightened to within the correct tolerance.
- 3. Once the above has been achieved, ensure that all back-blocking for any wall fixtures like pipe penetrations, downpipes, light fittings, clotheslines, or other item intended to be fixed to the cladding have been installed prior to the installation of the RAB or FAB system.
- 4. The RAB or FAB can now be installed in accordance with the manufacturer's instructions, to provide an air and moisture resistance barrier.
- 5. The selected 10mm or 20mm cavity battens can now be installed either by way of collated 40/50mm clouts or, with the use of spray-applied adhesive when supplied with the cavity batten. Example: https://www.youtube.com/watch?v=o5zfErt37k4
- 6. The preparation and installation of the Bamboo X-treme weatherboards complete with hidden fixing system, can now begin.

- 7. The bottom line of the cladding cover needs to be set out onto the RAB or FAB, for each side of the building where the weatherboards are to be installed.
- 8. An appropriate cavity closer type (used for horizontal or vertical weatherboard installation) shall be installed. The cavity closer needs to be installed at least 10mm below the bottom edge of the RAB/ FAB. Refer List of Components p 5. (Refer to drawing 7H or 7V for details).
- 9. The appropriate lengths of each weatherboard need to be measured based on whether the weatherboards are installed vertically or horizontally. In some cases, the width of the weatherboards may need ripping down (reducing the width) to suit the required cover or situation.
- 10. The hidden fixing system comprises 37 x 29mm stainless steel clips powder-coated black, which uses 3.93mm x 40mm stainless steel screws (for 10mm cavity) or 50mm stainless steel screws (for 20mm cavity) to fix the clip through the cavity batten. Two screws are applied per clip through the RAB/ FAB to the timber studs or dwangs.

Note that the actual width of the weatherboards is 137mm x 18mm, but the cover is 128mm including radius edges.

In order to install vertical weatherboards behind the outer cover flange of the NZ manufactured windows, it may become necessary to install a weatherboard in two parts – one part from the top, the remainder from the bottom. The scarf joint would be cut at a 45 degree angle so that the actual join when installed is almost invisible.

11. Once the Bamboo X-treme weatherboards have been installed, a colouring stain or oil can be applied, if desired. However, this is not necessary if a low maintenance cladding finish is preferred.

Installer requirements:

1. Installation of the Bamboo X-treme weatherboards shall only be undertaken by an experienced building contractor, in accordance with these installation instructions.

6.3 BUILDING CONSENT APPLICATION

To assist with the smooth and efficient processing of the building consent process (where required), please complete and submit the "Consent Compliance Form" (see APPENDIX 8C) with your building consent application to Council.

7. QUALITY MANAGEMENT

7.1 BUILDING PRODUCT QUALITY PLAN

All key risks associated with the Bamboo X-treme Cladding System, are managed through the use of on-site checklists, provided in section 8 of this technical manual and referred to in the Building Product Quality Plan (BPQP). The Company Building Product Quality Plan v1.0 is a separate document and is available from Plantation Bamboo on request.

7.2 UNLAWFUL CONSTRUCTION

Note that any penetration of the Bamboo X-treme Cladding System not in accordance with this technical and installation manual or approved by the supplier, will be deemed unlawful construction and the relevant party constructing the penetration shall be responsible for all consequential damages.

7.12 INFORMING BEAL OF ANY UNLAWFUL CONSTRUCTION

In the (unlikely) event that the appraisal certificate-holder becomes aware of any unlawful construction, the certificate-holder shall inform BEAL at its earliest opportunity and shall provide all relevant details and any photos or videos.

8. ONSITE CHECKLIST A



PRE-CLADDING INSTALLATION CHECKLIST For LBPs, supervisors, and building inspectors

Consent No:	
Site Address:	
Builder:	Mobile:
Designer:	Mobile:
_	e correctly constructed to enable the correct boo X-treme Cladding System
Floor slab layout Where the design of the weathe the slab	erboard is to over-hang the slab, the bottom plate shall be flush with
Framing including back-block	ing
Studs shall be straight & back-bl system installation	ocking installed, ready for rigid air barrier or frame protection
Wall frame protection / Rigid	Air Barrier installation
tape system, or a "rigid air barri	ed to make all joins and the exterior wall airtight around the all Manual drawings.
Technical Manual drawings.	tween 7 and 10mm from timber reveals to opening. Refer to the
Cavity Battens Ensure only the approved 10mi not already.	m or 20mm fluted (x 45mm wide) cavity battens will be installed, i
Variations/ Comments (attach	notes if insufficient room):
Signed:	Date:

Note: This Checklist must be copied to Plantation Bamboo (info@plantationbamboo.co.nz) to be eligible for a warranty

(Name of installer/LBP)

8. ONSITE CHECKLIST B



POST-CLADDING INSTALLATION CHECKLIST

For LBPs, supervisors, and building inspectors

Builder: Mobile:			
Desig	Designer: Mobile:		
	TE: Framing must be corre tallation of the Bamboo X-1	ctly constructed to enable the correct treme Cladding System	
	Has the specified hidden fixings b	peen used?	
	Are the hidden fixings located in a	accordance with the technical manual drawings?	
	Are all installed weatherboards fl	ush with each other?	
	Have the specified cavity closer(s)) been used?	
	Has the specified tape been used frame protection system or rigid a	to seal between window and door framing to either the air barrier?	
	Have all external and internal cortechnical manual and drawings?	ner junctions been flashed in accordance with the	
	Have all window and door openings of the weatherboard cladding been constructed in accordance with the drawings?		
	Have the specified pipe or condui	it gaskets been installed around pipe or wire penetrations	
	Are all external corners flashed or boxed with internal corners straight and plumb from t to bottom?		
Varia	tions/ Comments (attach notes i	f insufficient room):	



Consent Compliance Form

Applicant's Declaration of Compliance

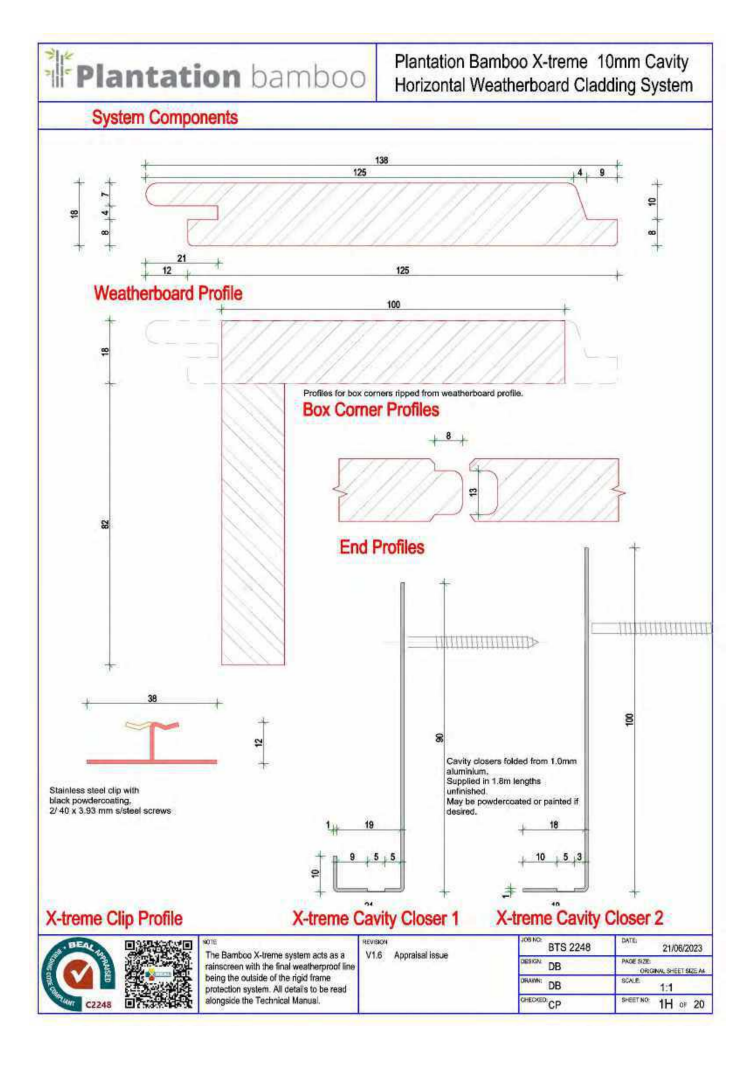


LBP Registration:	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Manager (Market See State See State See
Building Site Address: Building Importance Level:		
Building Importance Level:		
Number of Stories or Height:		
Name of BEAL Appraised Building Product/System: The Bamboo X-treme Cladding System Appraisal # C2248 Expiry date: 31 Mar 2024 Applicable performance clauses: B1 - Structure and or Mechanical Performance B2 - Durability: 15yrs 5 yrs (where a coating is to be applied) E2 - External Moisture: Walls F2 - Hazardous Materials Not Used Evidence and Supporting Information Relied Upon: 1. Compliance with the relevant performance clauses: Refer to Appraisal Certificate Para 2. Ease of Installation: Refer Para 8.5 3. Technical & Installation Manual, version #.1.2 4. Quality Plan, version#. 1.0 5. Structural Engineer's Report or Opinion (where applicable): Opinion from King & Daws 6. Peer Reviews (where applicable): Completed by BEAL Staff 7. Evidence of In-Service History: Manufacturers literature 8. Comparison with a similar product: Nil 9. Referenced Code of Practice (if any): Nil 10. Any MBIE referenced document (if any): Nil 11. Other manufacturer's technical literature: Refer MSDS Sheet Supplied 12. Manufacturer or Supplier Supervisor Training Register/Certificate: Nil 13. Use of QR Code to access Onsite Quality Control: refer to onsite checklists 'A' & 'B' in technical manual	Building Importance Level:	Detached or semi-detached:
Applicable performance clauses: B1 - Structure and or Mechanical Performance B2 - Durability: 15yrs 5 yrs (where a coating is to be applied) E2 - External Moisture: Walls F2 - Hazardous Materials Not Used Evidence and Supporting Information Relied Upon: 1. Compliance with the relevant performance clauses: Refer to Appraisal Certificate Para 2. Ease of Installation: Refer Para 8.5 3. Technical & Installation Manual, version #.1.2 4. Quality Plan, version#. 1.0 5. Structural Engineer's Report or Opinion (where applicable): Opinion from King & Daws 6. Peer Reviews (where applicable): Completed by BEAL Staff 7. Evidence of In-Service History: Manufacturers literature 8. Comparison with a similar product: Nil 9. Referenced Code of Practice (if any): Nil 10. Any MBIE referenced document (if any): Nil 11. Other manufacturer's technical literature: Refer MSDS Sheet Supplied 12. Manufacturer or Supplier Supervisor Training Register/Certificate: Nil 13. Use of QR Code to access Onsite Quality Control: refer to onsite checklists 'A' & 'B' in technical manual	Number of Stories or Height:	Wind Zone:
Applicable performance clauses: B1 - Structure and or Mechanical Performance	Name of BEAL Appraised Building	roduct/System: The Bamboo X-treme Cladding System
B1 - Structure and or Mechanical Performance	Appraisal # C2248 Expiry date: 31 I	lar 2024
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9. CONSTRUCTION DRAWINGS

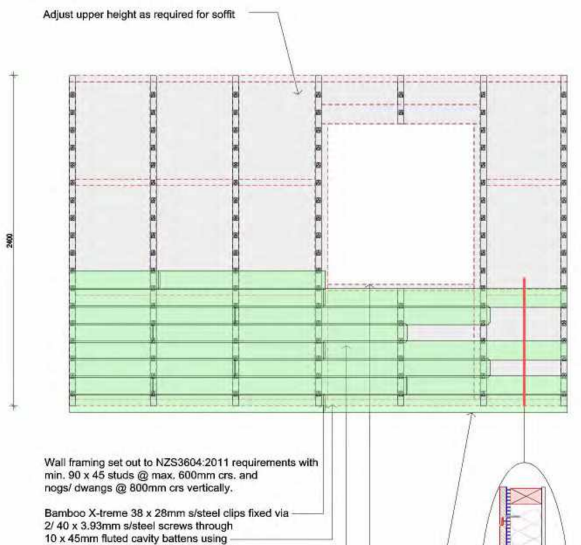
Drawings cover

- 10mm cavity horizontal
- 10mm cavity vertical
- 20mm cavity horizontal
- 20mm cavity vertical





Wall Framing Layout for Horizontal Installation



adhesive/ or clout fixed to dwangs/ nogs.

Rigid/ flexible frame protection system over framing, window opening.

Bamboo X-treme horizontal weatherboards, set out for 50mm overhang to concrete slab or as required for suspended floor depth.

Refer to detail 3 for end jointing.

End joints may be staggered.







The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

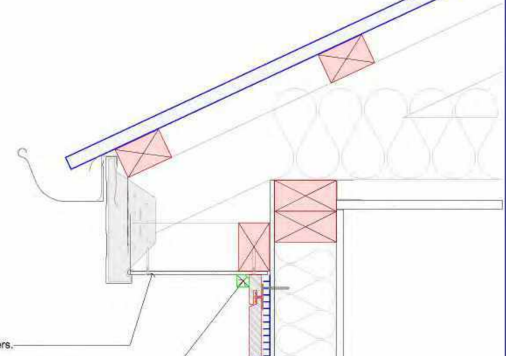
V1.6 Appraisal issue

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Weatherboard to Eaves Detail 1 - Scriber



Soffit lining on bearers.

18 x 18mm H3.1scriber moulding to seal soffit/ wall junction.

Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via 2/40 x 3.93mm s/steel screws through 10 x 45mm fluted cavity battens over studs, max. adhesive/ clout fixed to framing.

Rigid/ flexible frame protection system over Light timber frame to NZS 3604:2011



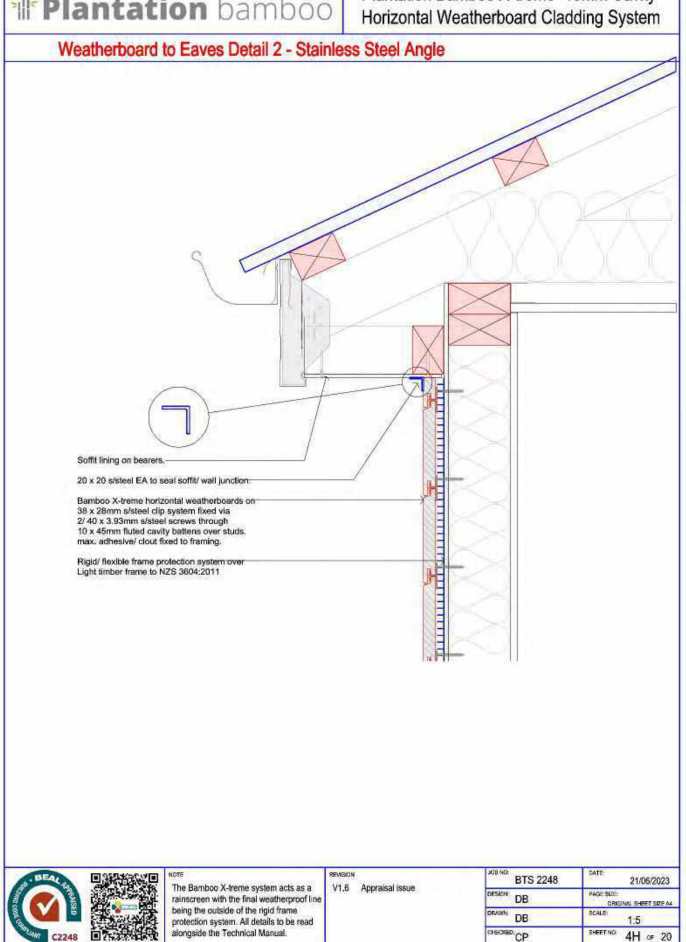


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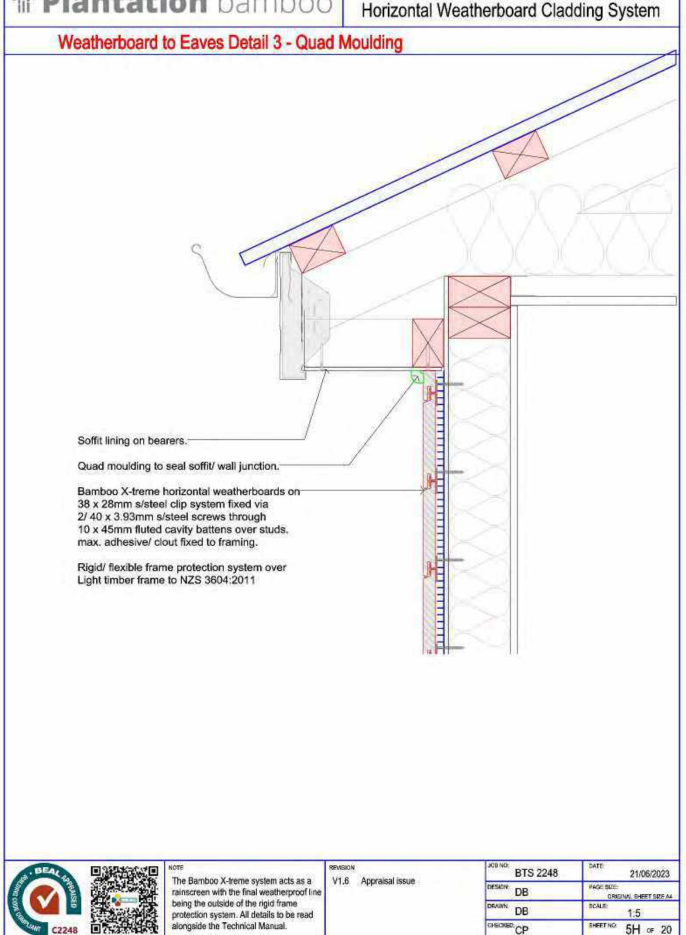
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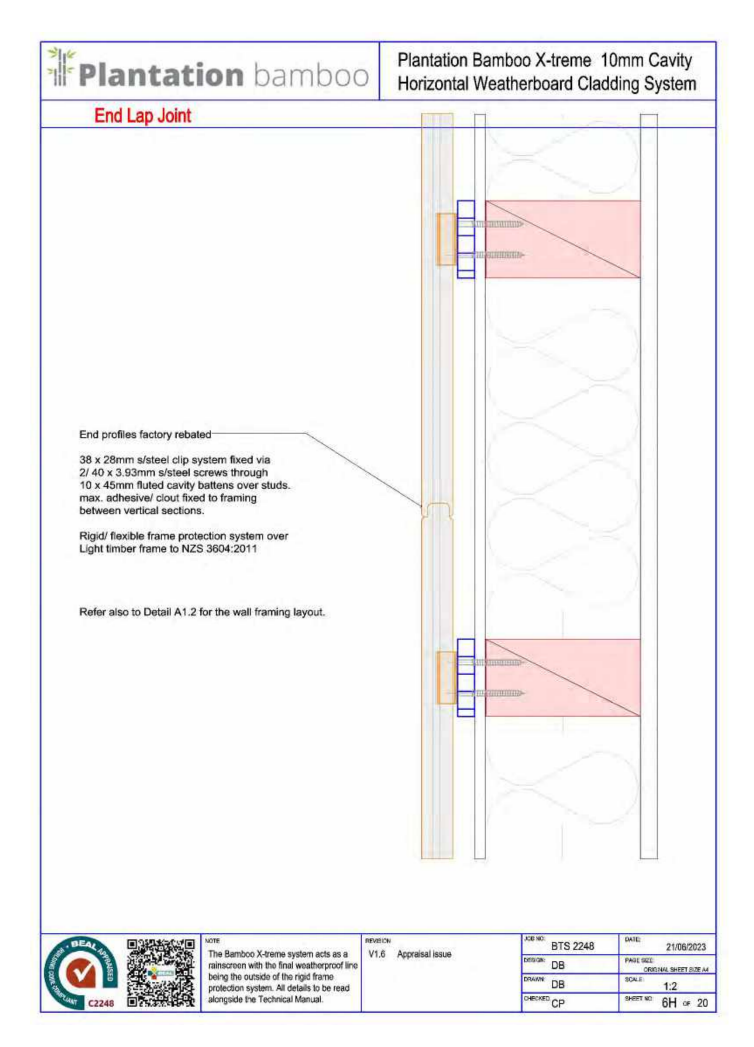


Plantation Bamboo X-treme 10mm Cavity











Cladding Base - Concrete Slab

38 x 28mm s/steel clip system fixed via 2/ 40 x 3.93mm s/steel screws through 10 x 45mm fluted cavity battens over studs. max. adhesive/ clout fixed to dwangs.

Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via 2/ 40 x 3.93mm s/steel screws through 10 x 45mm fluted cavity battens over studs. max. adhesive/ clout fixed to framing.

Rigid/ flexible frame protection system over Light timber frame to NZS 3604:2011

Plantation Bamboo X-treme type 1 or type 2 1.0mm aluminimum cavity closer









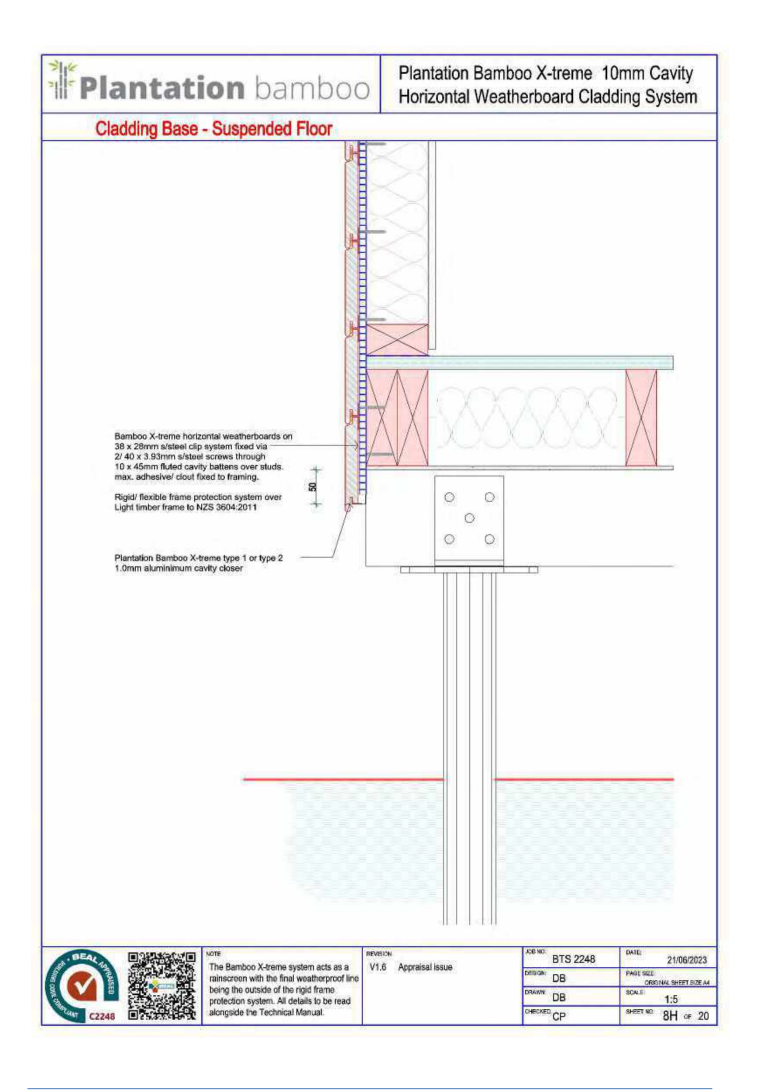


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Plantation bamboo Plantation Bamboo X-treme 10mm Cavity Horizontal Weatherboard Cladding System Window Head Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed 2/40 x 3.9 mm s/steel screws through 10 x 45mm fluted cavity battens over studs. max. adhesive/ clout fixed to framing. FPS Euroband flashing tape (or similar) with min. 10mm overlap to cavity closer. Compatible flashing tape over Rigid/ flexible frame protection system onto the roof apron flashing upstand. Plantation Bamboo X-treme type 2 1.0mm aluminimum cavity closer set into 8mm deep sawcut, apply sealant to sawcut. FPS Euroband flashing tape (or similar) with min. 10mm overlap to window extrusion. 15° undercut to weatherboards with 15mm overlap to window extrusion.





The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

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Window Jamb

Compatible flashing tape over Rigid frame protection system onto the roof apron flashing upstand.

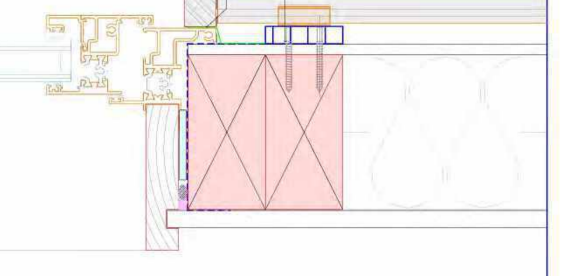
FPS Euroband flashing tape (or similar) with min. 10mm overlap to window extrusion. Scriber cut from weatherboard profile.

Outline of sill flashing below, refer to sheet 11

Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via

 $2/40 \times 3.9$ mm s/steel screws through 10×45 mm fluted cavity battens over studs.

max. adhesive/ clout fixed to framing.







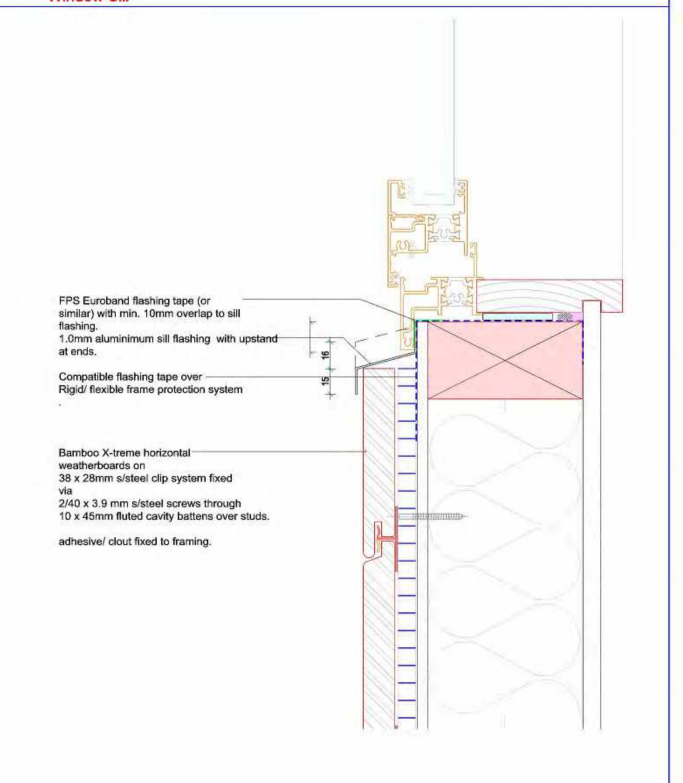
OTE

The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual. REVISION AN

BTS 2248	DATE: 21/06/2023
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Window Sill







The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

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Plantation Bamboo X-treme 10mm Cavity

CHECKED CP

SHEET NO 12H OF 20

Horizontal Weatherboard Cladding System External Corner - Box Corner Box corner facings 100mm and 82mm fixed using pre-drilled galv, or s/steel nails. Face fix corner weatherboards[™] through 50 x 50mm 0.55 BMT galvanised or 50 x 50mm 0.5 BMT s/steel vertical hemmed corner flashing NZBC E2/ AS1 Table 20 for exposure zone. Wall framing to NZS3604:2011, refer to NZBC B2 for treatment requirements. Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via 2/40 x 3.93mm s/steel screws through 10 x 45mm fluted cavity battens over studs. max. adhesive/ clout fixed to framing. REVISION BTS 2248 21/06/2023 The Bamboo X-treme system acts as a V1.6 Appraisal issue rainscreen with the final weatherproof line being the outside of the rigid frame DB protection system. All details to be read

alongside the Technical Manual.



External Corner - Stainless Steel Corner Detail

Stainless steel corner flashing to suit.
Rebate the back of the weatherboards as required to sit flush over flashing.

Face fix corner weatherboards through 0.5 BMT s/steel vertical hemmed corner back flashing with external profile.

Wall framing to NZS3604:2011, refer to NZBC B2 for treatment requirements.

Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via 2/ 40 x 3.93mm s/steel screws through

10 x 45mm fluted cavity battens over studs.

adhesive/ clout fixed to framing.

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The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

V1,6 Appraisal issue

REVISION



External Corner - Mitred Corner

Corner boards mitred, run a continuous bead of construction adhesive between the meeting faces.

Face fix corner weatherboards through 50 x 50mm 0.55 BMT galvanised or 50 x 50mm 0.5 BMT s/steel vertical hemmed corner back flashing to NZBC E2/ AS1 Table 20 for exposure zone.

Wall framing to NZS3604:2011, refer to NZBC B2 for treatment requirements.

Bamboo X-treme horizontal weatherboards on 38 x 28mm s/steel clip system fixed via 2/ 40 x3.932mm s/steel screws through 10 x 45mm fluted cavity battens over studs.

adhesive/ clout fixed to framing.





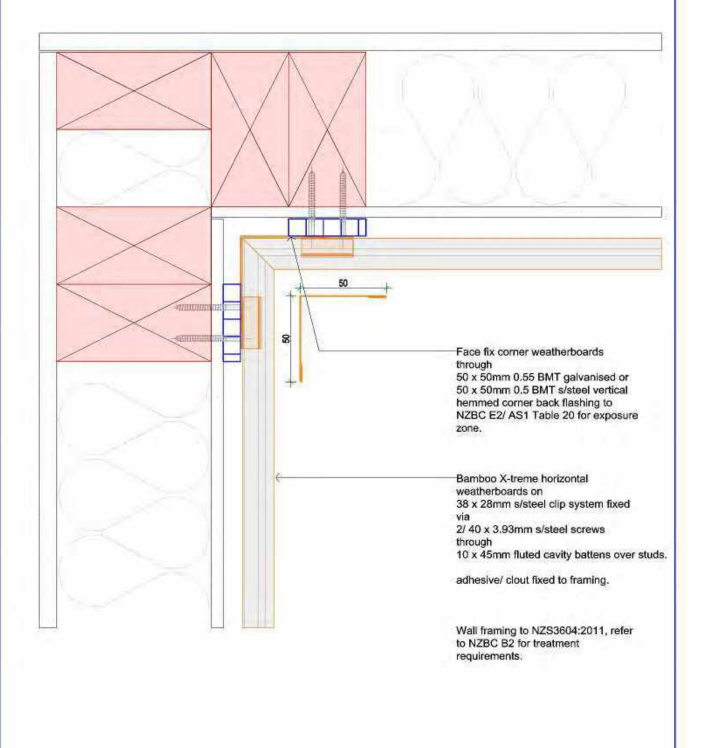
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V1,6 Appraisal issue

REVISION



Internal Corner - Timber Butt Joint





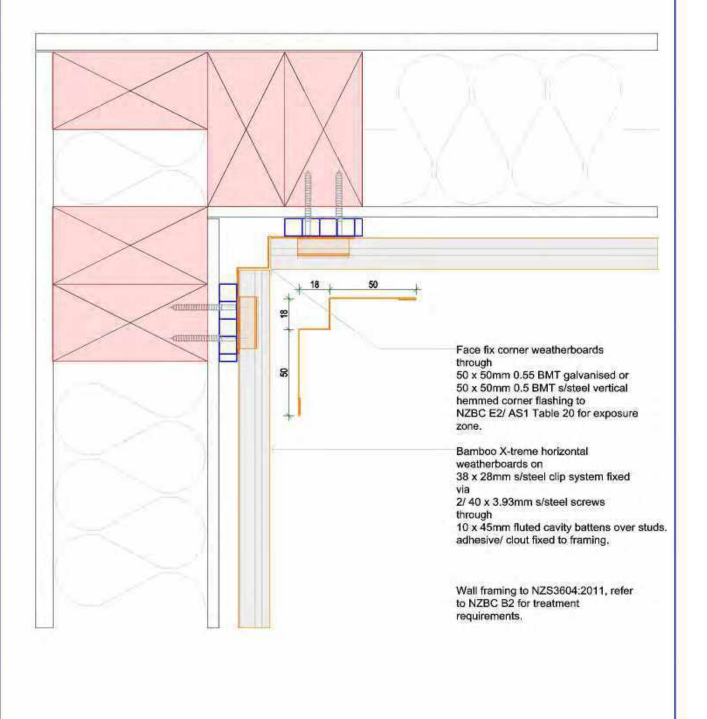


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Internal Corner - Internal Stainless Steel Corner Detail





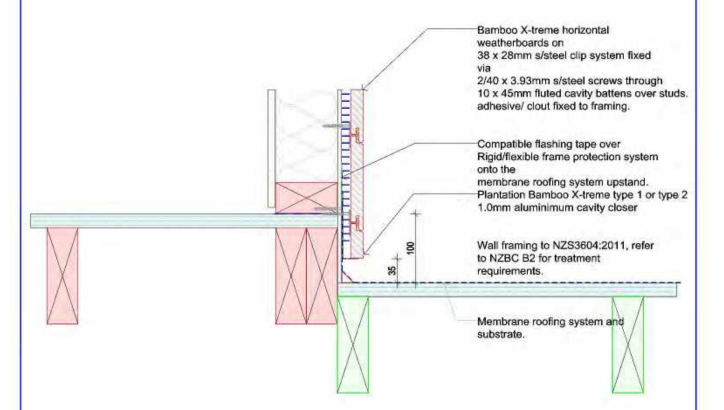


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DESIGN: DB	PAGE SIZE ORIGINAL SHEET SIZE AA
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Cladding Junction to Membrane Roofing Detail







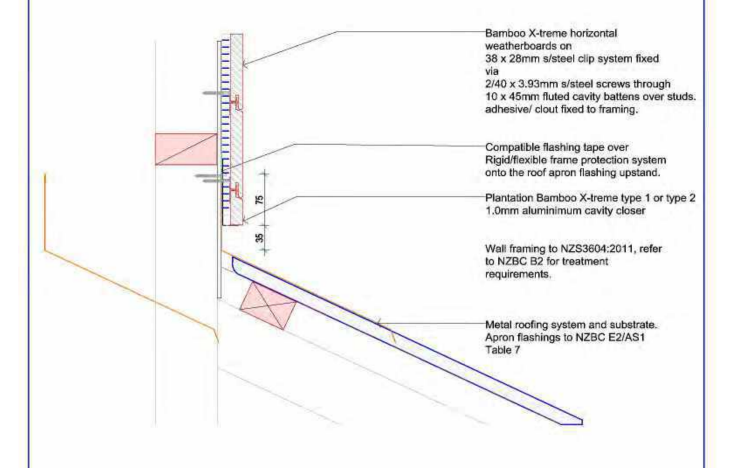
The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual. V1.6 Appraisal issue

REVISION

BTS 2248	DATE: 21/06/2023
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Cladding Junction to Metal Roofing Apron Detail





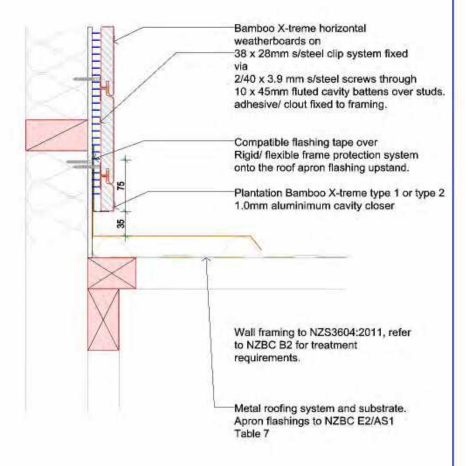


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Cladding Junction to Metal Roofing Transverse Apron Detail







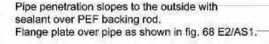
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revision V1,6 Appraisal issue

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Pipe Penetration External

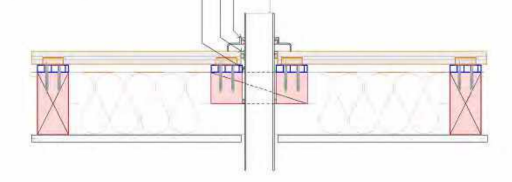


Sealant over PEF rod to

Bamboo X-treme horizontal weatherboards on
38 x 28mm s/steel clip system fixed via
2/ 40 x 3.93mm s/steel screws through
10 x 45mm fluted cavity battens @ 800mm crs
max. adhesive/ clout fixed to framing.

Flexible flashing tape or preformed boot flashing sealed over Rigid/ flexible frame protection system over

Light timber frame to NZS 3604:2011







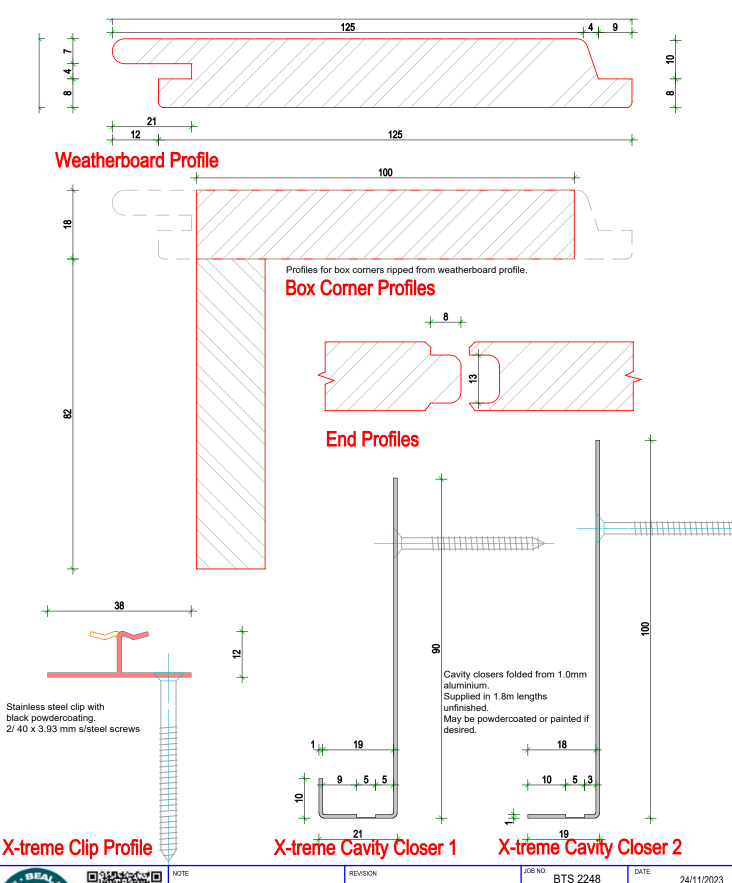
NOTE

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System Components





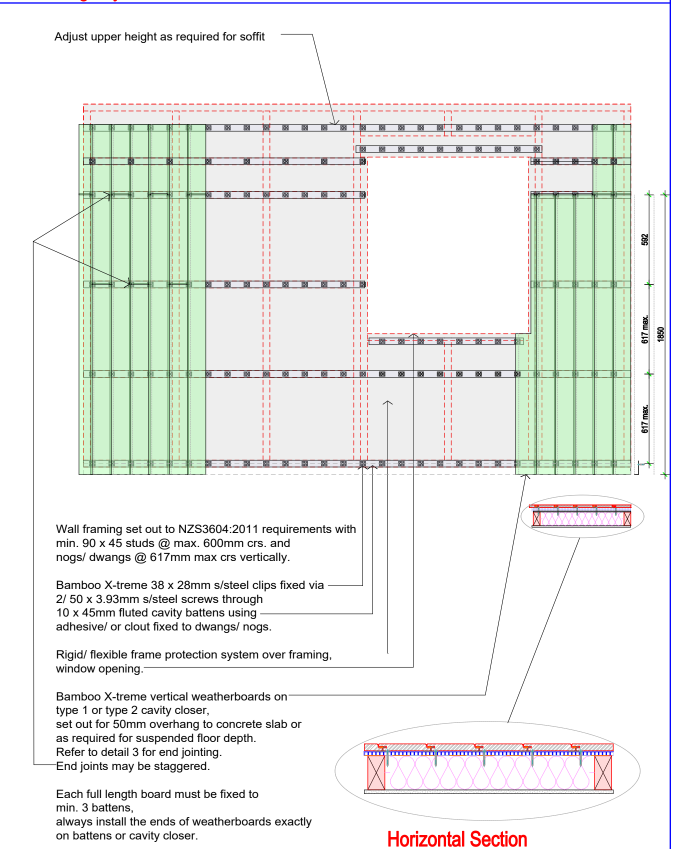


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Wall Framing Layout for Vertical Installation







IOTE

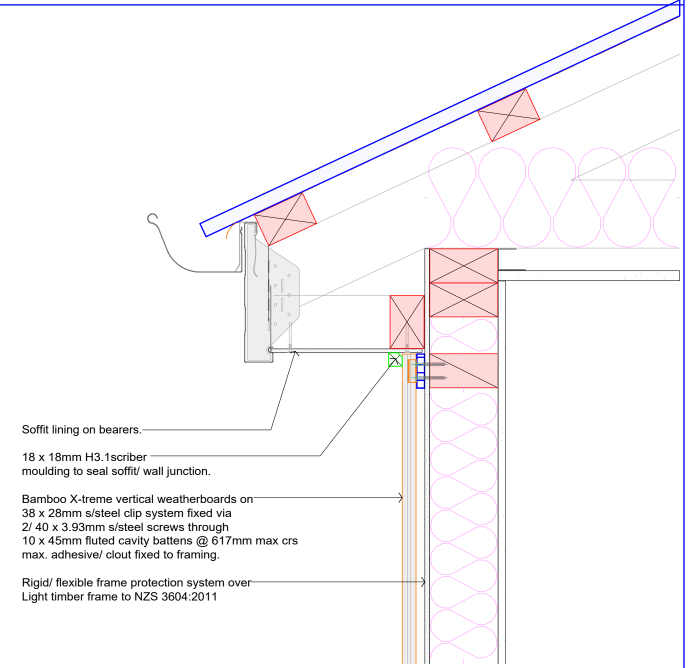
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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Weatherboard to Eaves Detail 1 - Scriber







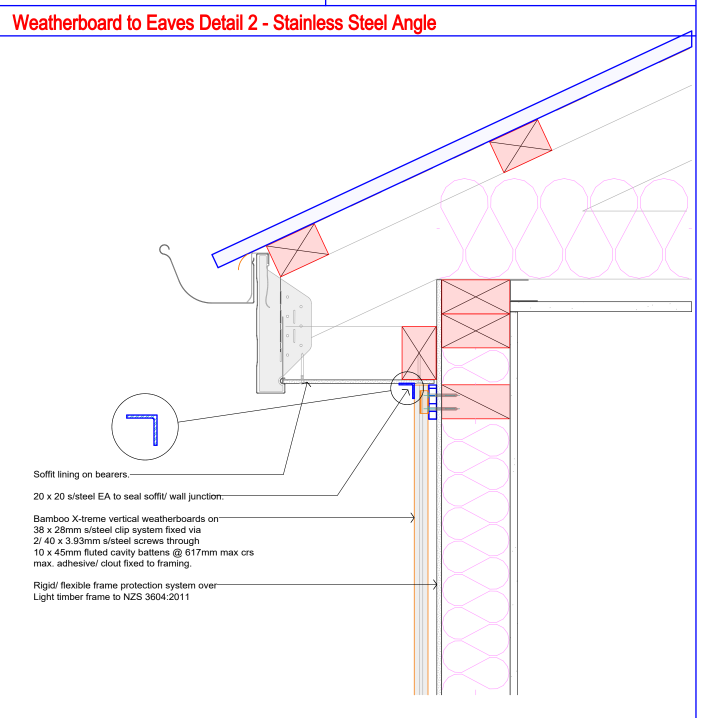
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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DB DB	SCALE: 1:5
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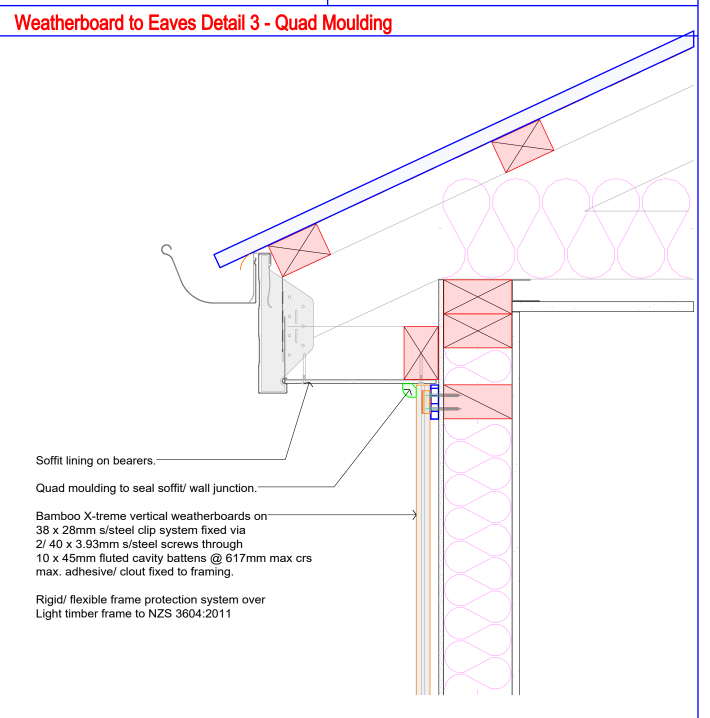
NOTE

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REVISION

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IOTE

The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

REVISION

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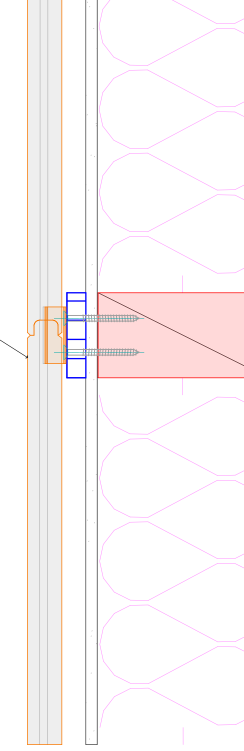
End Lap Joint

End profiles factory rebated

38 x 28mm s/steel clip system fixed via 2/ 40 x 3.93mm s/steel screws through 10 x 45mm fluted cavity battens @ 617mm max crs max. adhesive/ clout fixed to framing between vertical sections.

Rigid/ flexible frame protection system over Light timber frame to NZS 3604:2011

Refer also to Detail A1.2 for the wall framing layout.







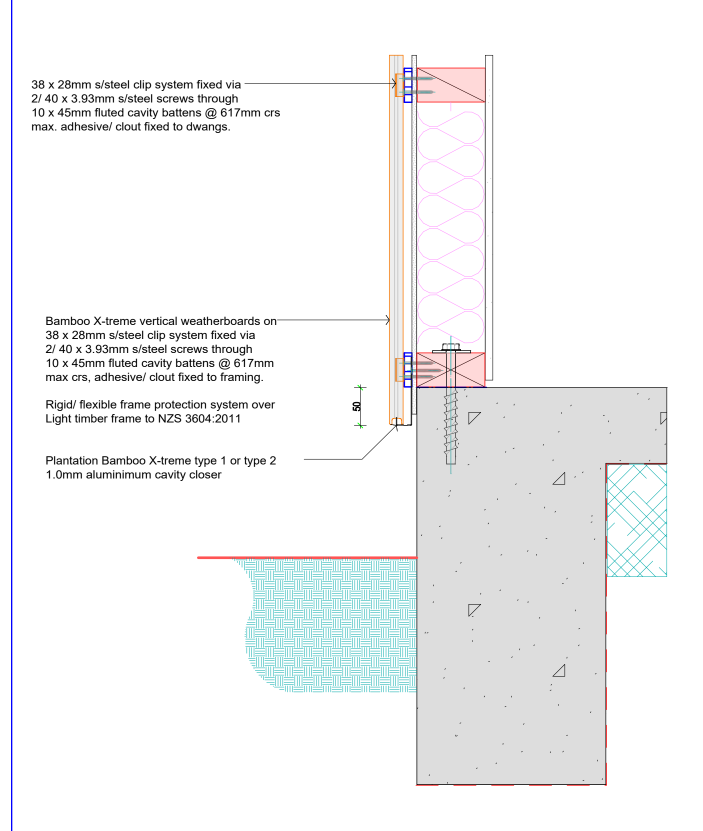
NOTE

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REVISION

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Cladding Base - Concrete Slab







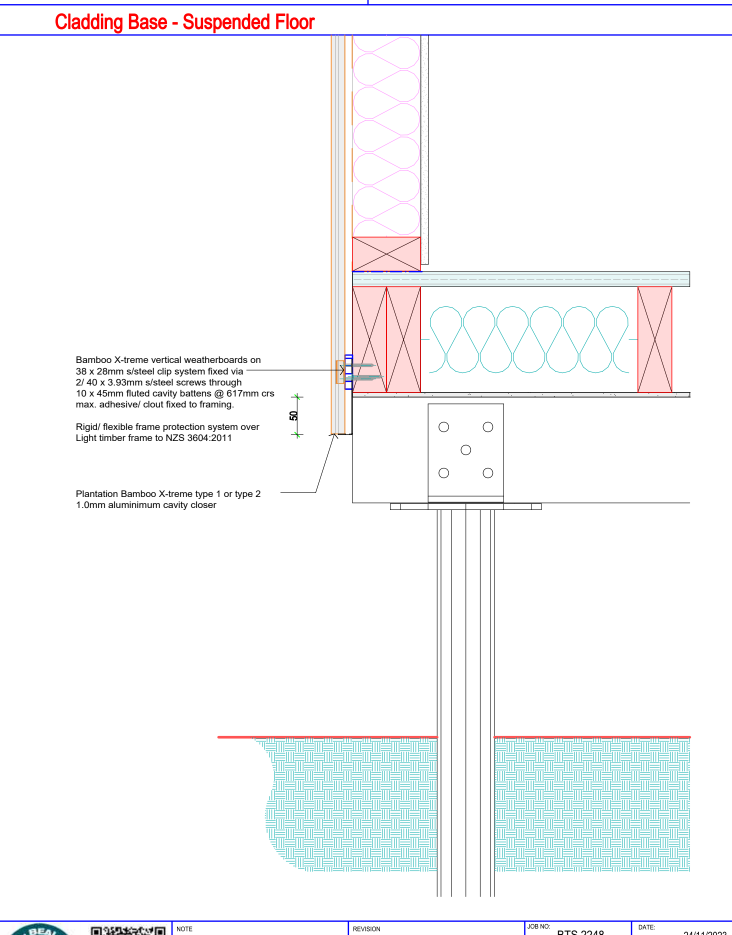
NOTE

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REVISION

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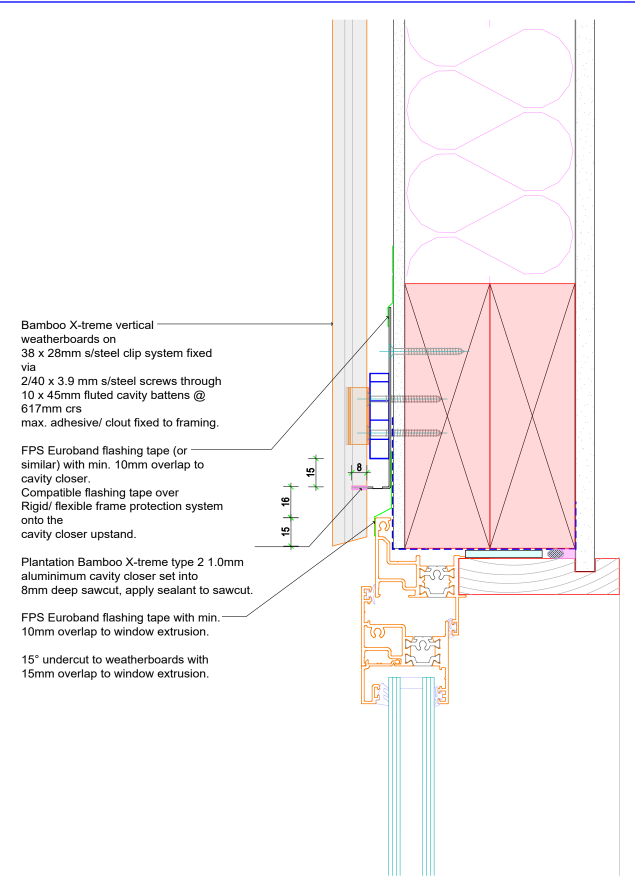


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Window Head







NOTE

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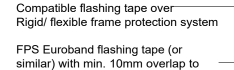
REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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Window Jamb

window extrusion.

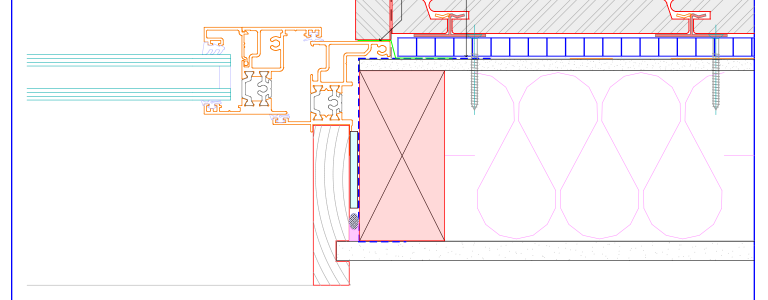


Scriber cut from weatherboard profile.

Outline of sill flashing below, refer to sheet 11

Bamboo X-treme vertical weatherboards on 38 x 28mm s/steel clip system fixed via 2/40 x 3.9 mm s/steel screws through 10 x 45mm fluted cavity battens @

617mm crs max. adhesive/ clout fixed to framing.







NOTE

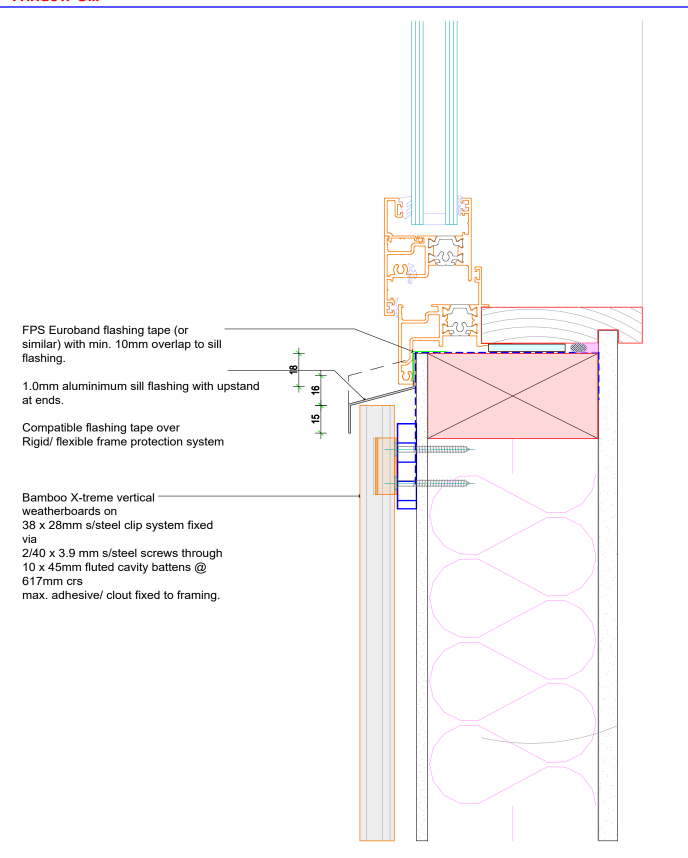
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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Window Sill







NOTE

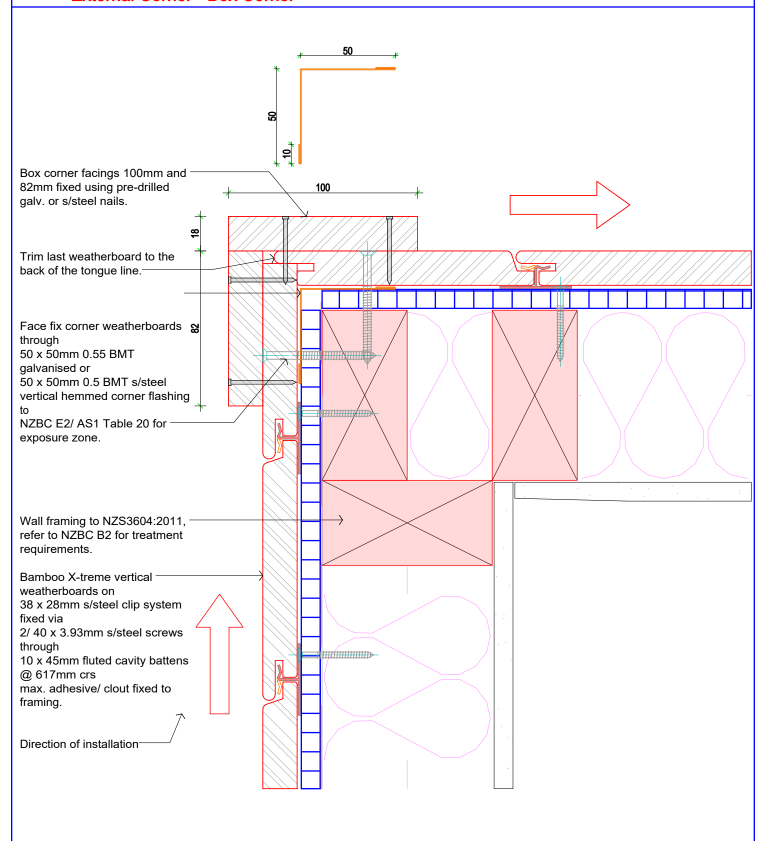
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REVISION

JOB NO: BTS 2248	date: 24/11/2023
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External Corner - Box Corner







NOTE

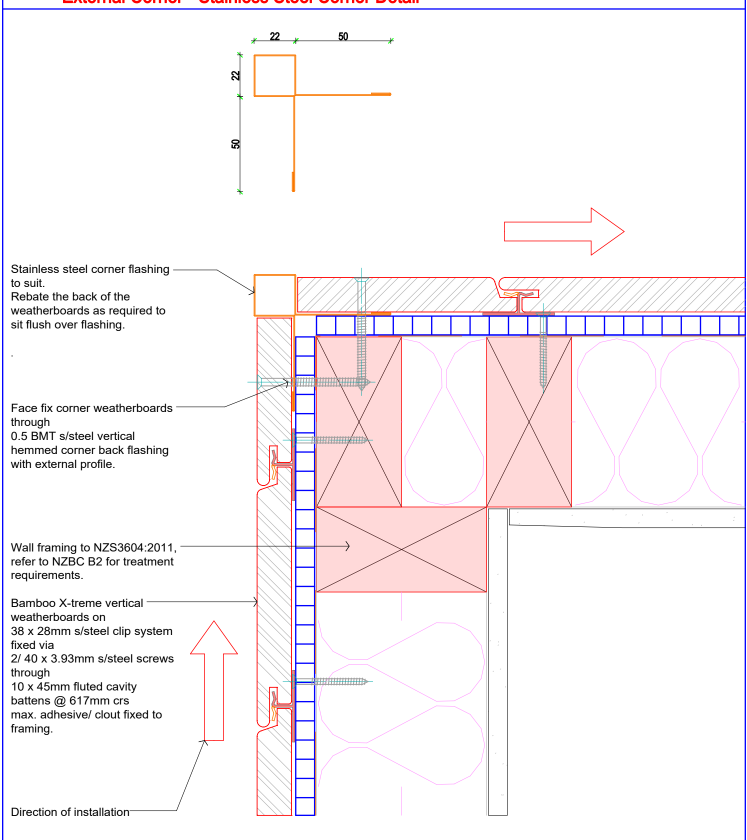
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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External Corner - Stainless Steel Corner Detail







NOTE

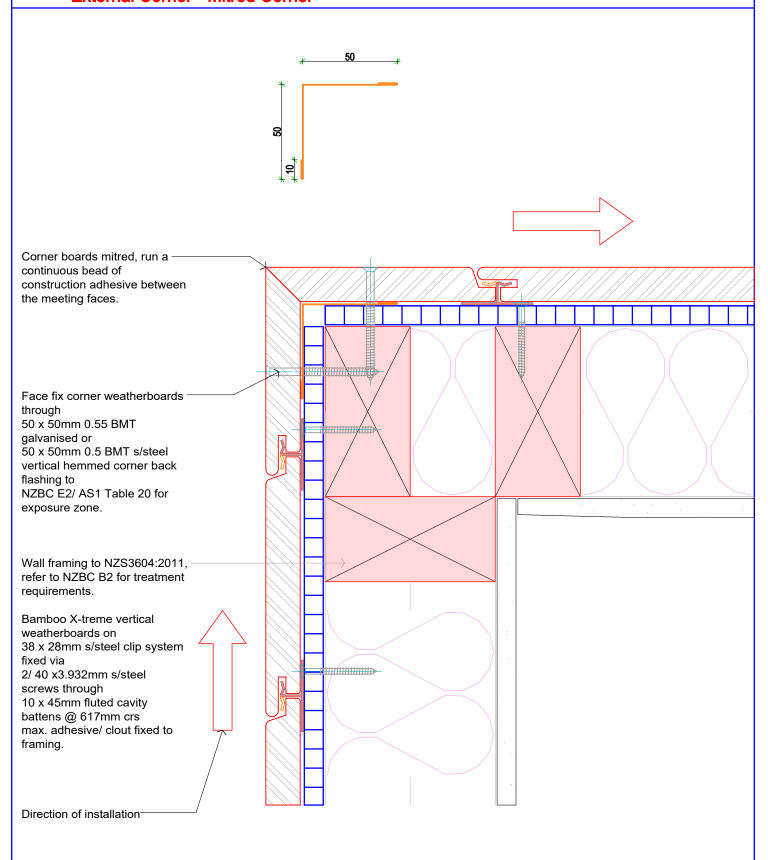
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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External Corner - Mitred Corner







NOTE

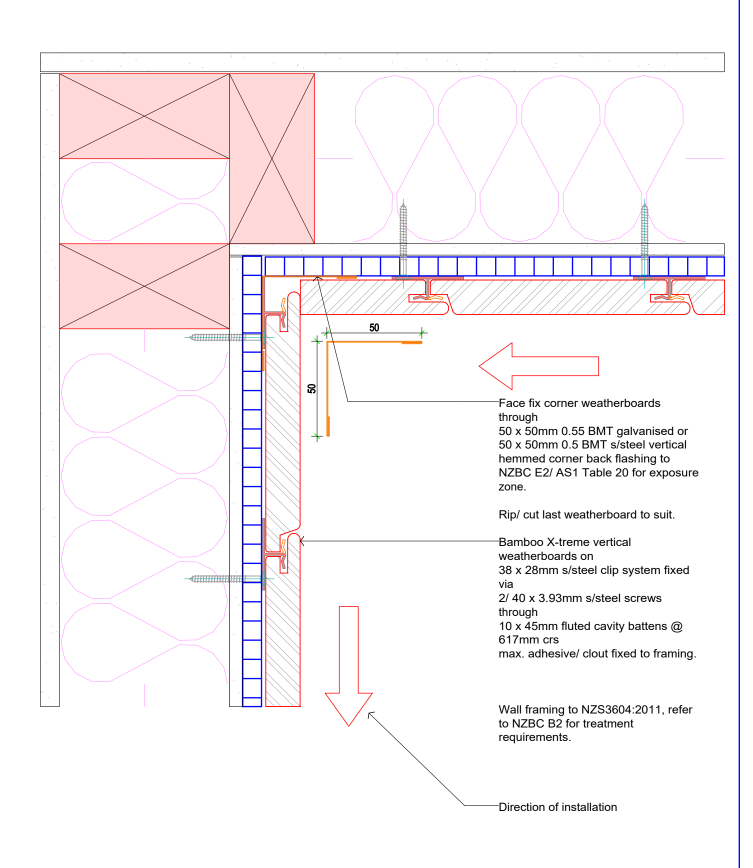
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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Internal Corner - Timber Butt Joint







NOTE

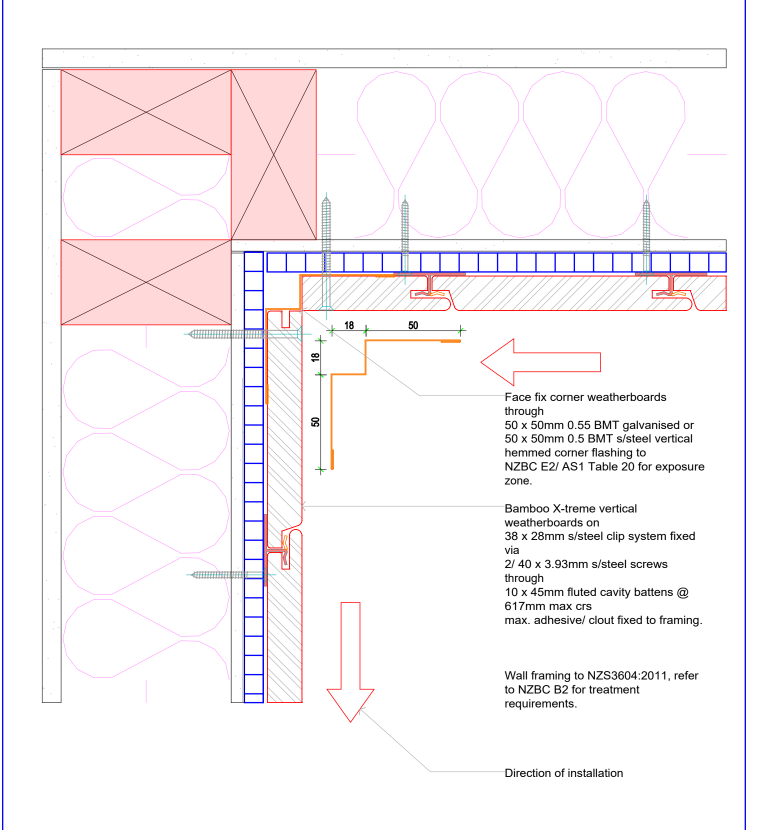
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REVISION

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Internal Corner - Internal Stainless Steel Corner Detail







NOTE

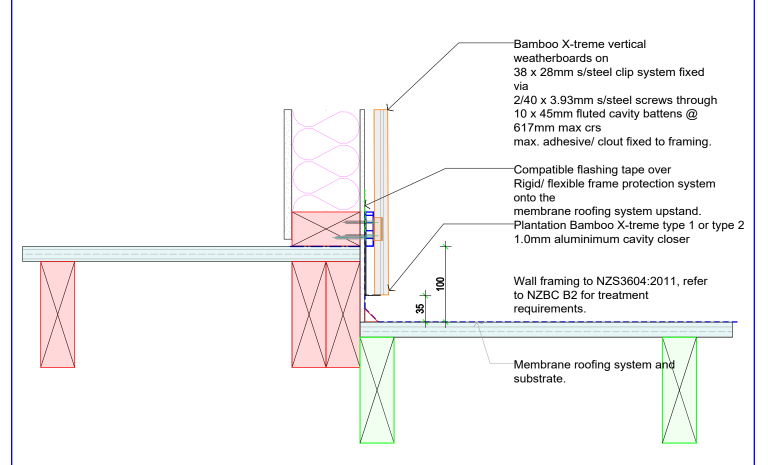
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REVISION

JOB NO: BTS 2248	date: 24/11/2023
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Cladding Junction to Membrane Roofing Detail







NOTE

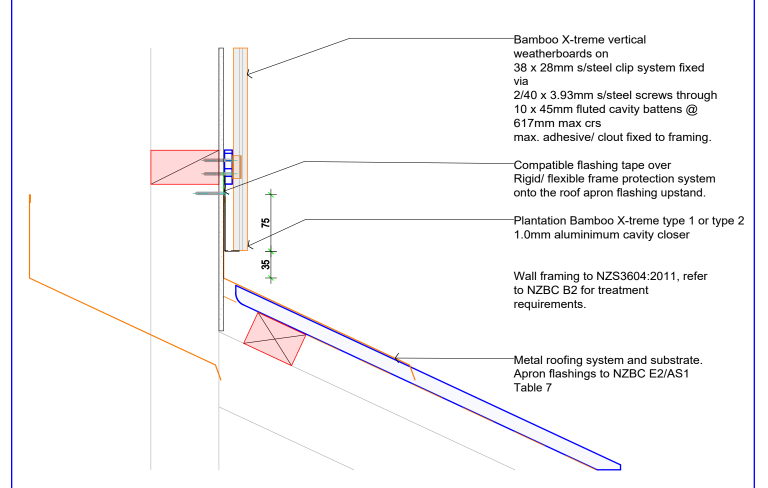
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Cladding Junction to Metal Roofing Apron Detail







NOTE

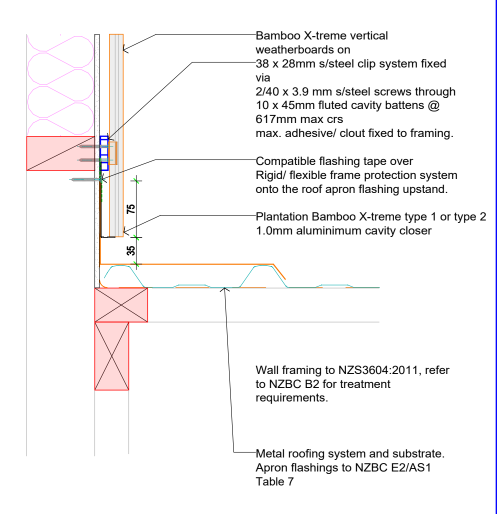
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JOB NO: BTS 2248	DATE: 24/11/2023
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Cladding Junction to Metal Roofing Transverse Apron Detail







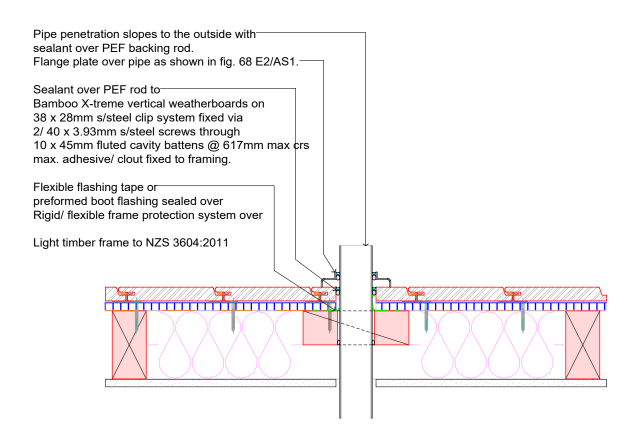
NOTE

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JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
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Pipe Penetration External







OTE

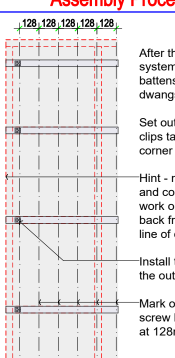
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JOB NO: BTS 2248	date: 24/11/2023
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Assembly Process 1



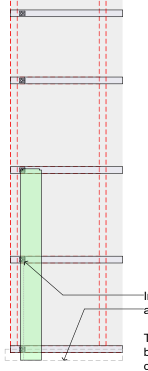
After the frame protection system, cavity closer and cavity battens are installed over nogs/dwangs-

Set out the first row of mounting clips taking into account the corner detail to be used.

Hint - mock up the corner boards and corner flashing in place to work out the correct distance back from the corner for the first line of clips.

Install the clips with 2 screws in the outer holes.

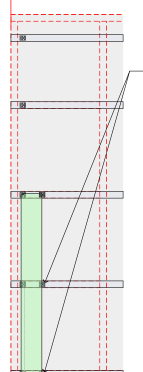
Mark out the centrelines for screw holes of each row of clips at 128mm crs.



Insert the first board into the clip and resting on the cavity closer.

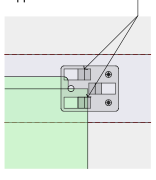
The corner board and flashing can be installed after the wall has been completed.

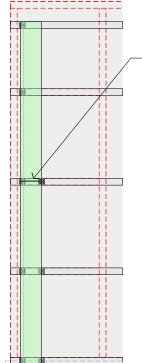
2



Secure the board in place sliding the clip under the board and fixing using 2 screws into the exposed holes.

Note how the clips support both of the upper and lower boards.





Place the upper board over the lower one ensuring that the upper board rebate is fully seated onto the lower board tongue.

4

3





NOTE

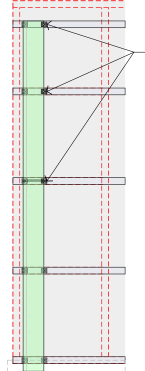
The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

REVISION

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DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
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Assembly Process 2

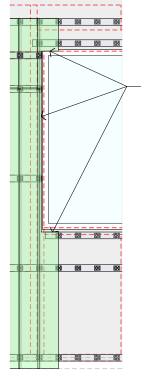


Install the clips to the upper board.

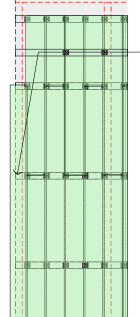
All boards must be supported by min. 3 battens. For short lengths an additional intermediate batten will be required, however clips on intermediate battens are only required on the short boards.

Continue fixing weatherboards and clips as previously. Board end joints may be staggered or aligned.

5



Trim boards as required around openings and fit over installed and taped external joinery using flashings and scribers as detailed on sheets V9, V10, V11.



External corner boards can be installed after the wall is complete. This can be useful on external corners where the last board on the previous wall can be trimmed to size, and for mitred corners.

Fix over packers where required to match the depth of the clips to keep the boards flush.

1





IOTE

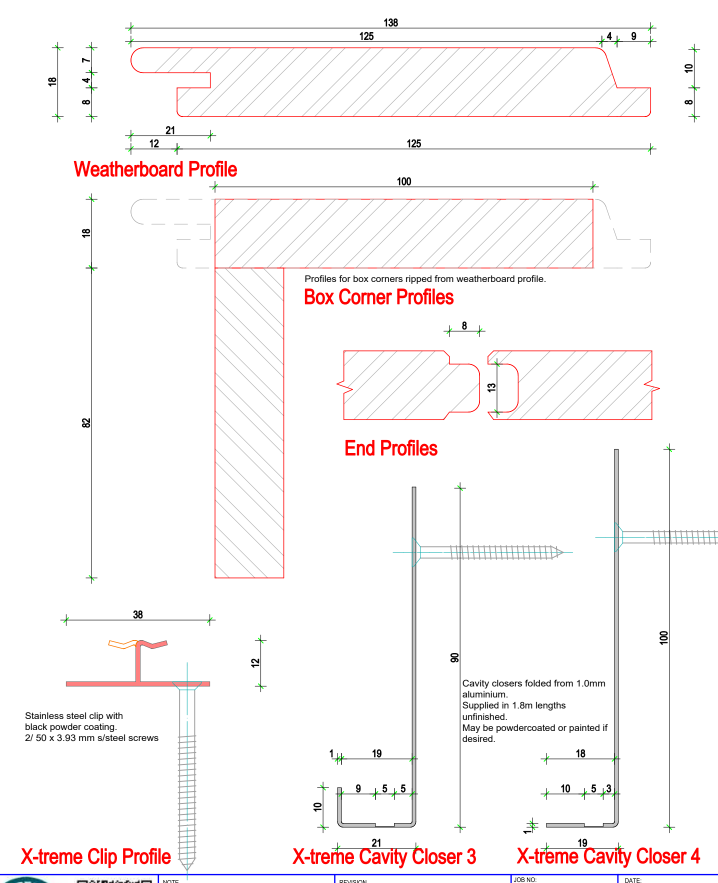
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JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
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System Components





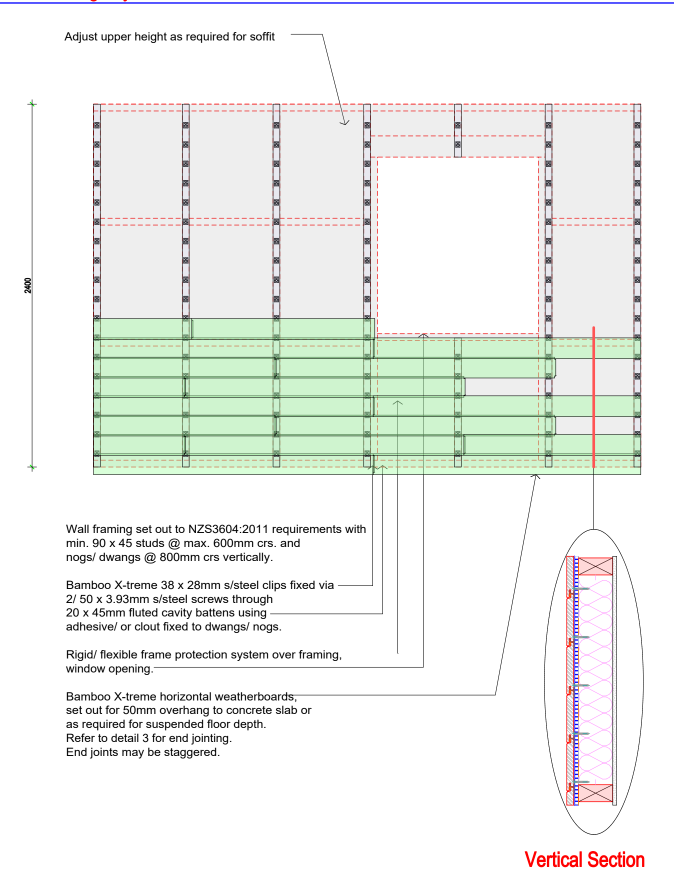


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Wall Framing Layout for Horizontal Installation







NOTE

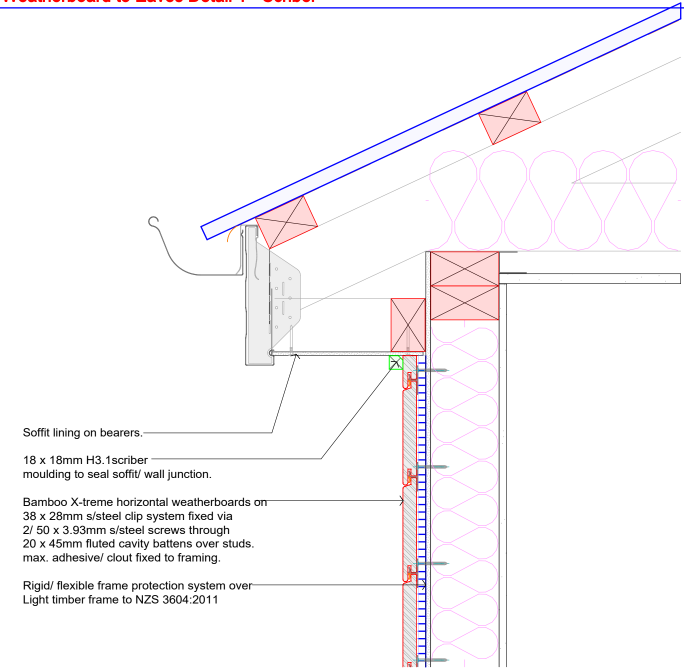
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:25 1:10
CHECKED: CD	SHEET NO: 2H of 20



Weatherboard to Eaves Detail 1 - Scriber







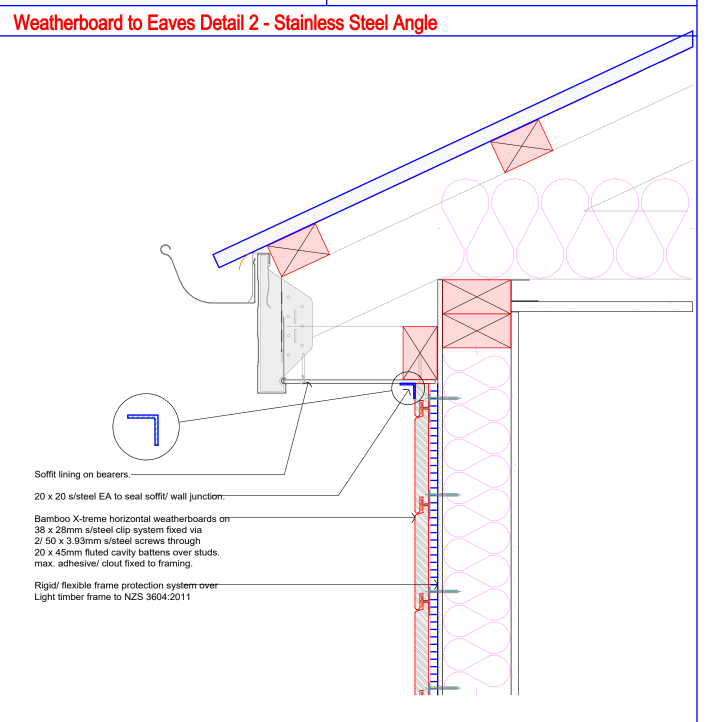
IOTE

The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

REVISION

BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:5
CP	SHEET NO: 3H OF 20









IOTE

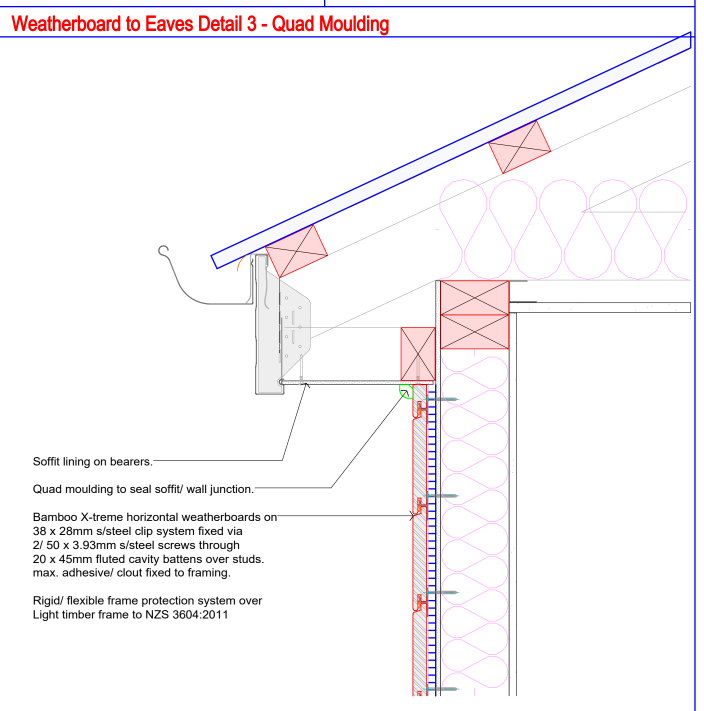
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REVISION

November 2023 updates

JOB NO:	BTS 2248	DATE:	24/11/2023
DESIGN:	DB	PAGE SIZE: ORIG	INAL SHEET SIZE A4
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CHECKED	CP	SHEET NO:	4H of 20









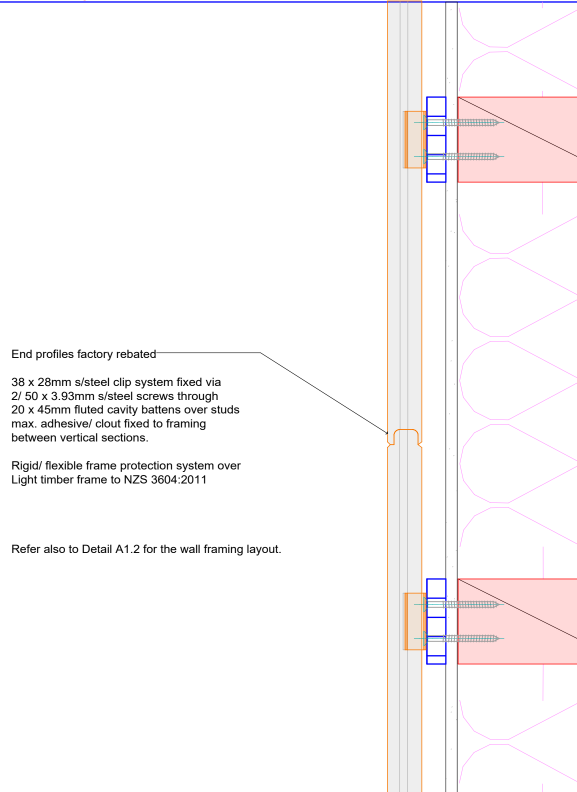
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DB	SCALE: 1:5
CHECKED: CP	SHEET NO: 5H OF 20

End Lap Joint







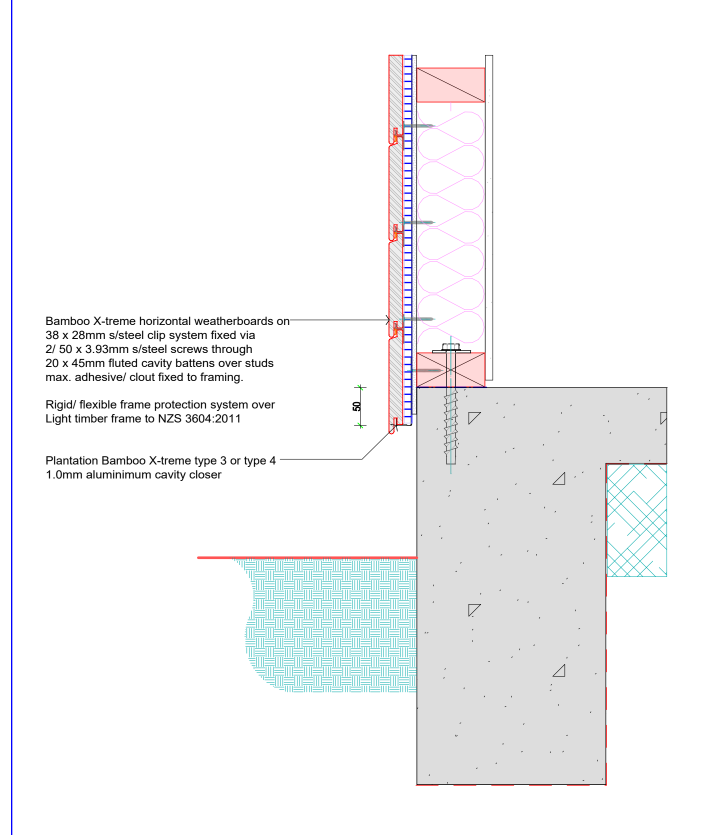
NOTE

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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 6H OF 20

Cladding Base - Concrete Slab







NOTE

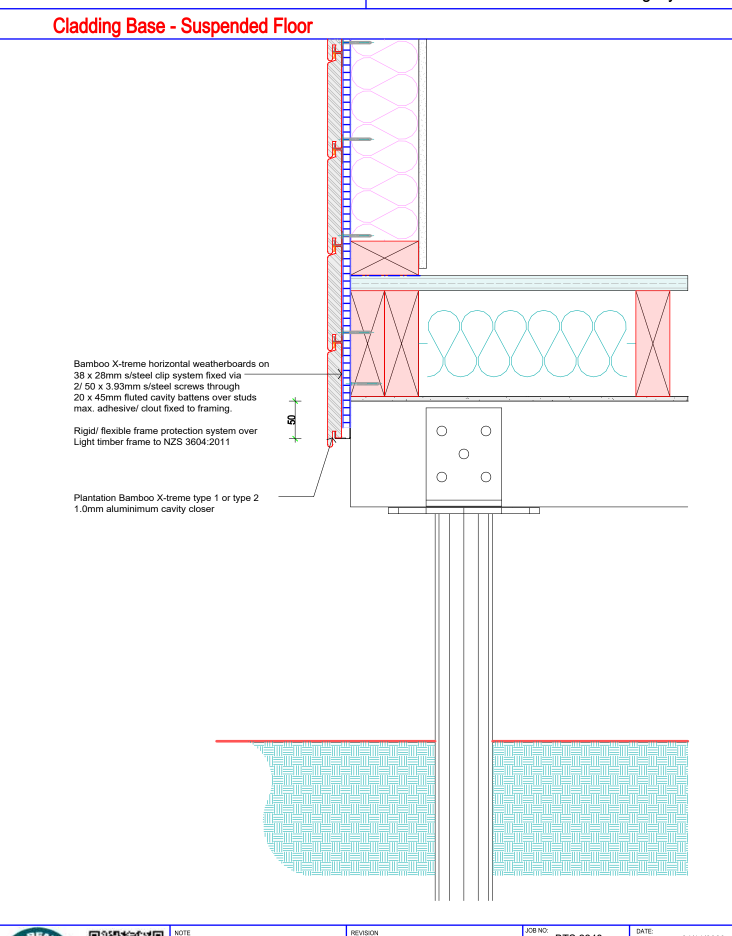
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REVISION

8 November 2023 updates

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:5
CP CP	SHEET NO: 7H OF 20









NOTE

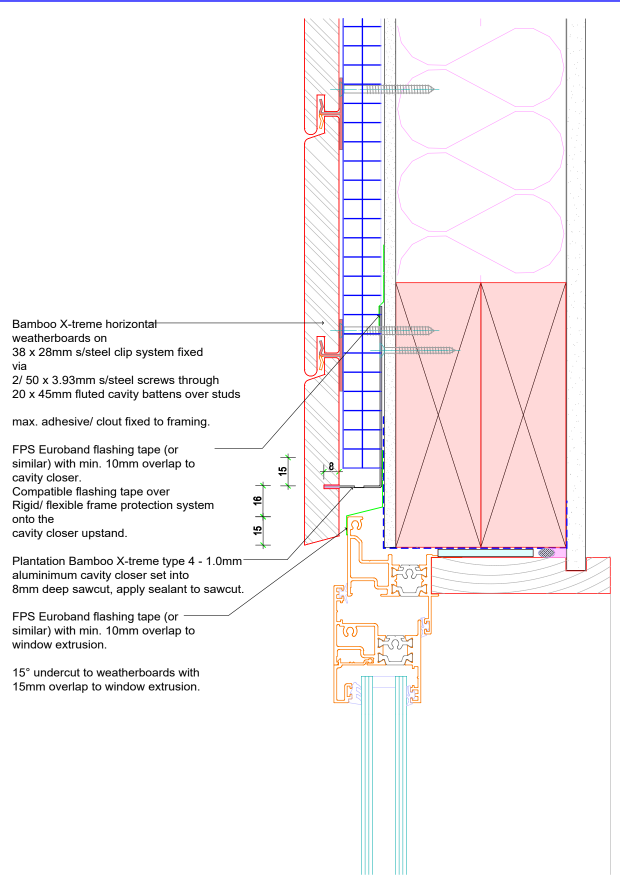
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DB	SCALE: 1:5
CHECKED: CP	SHEET NO: 8H OF 20



Window Head







NOTE

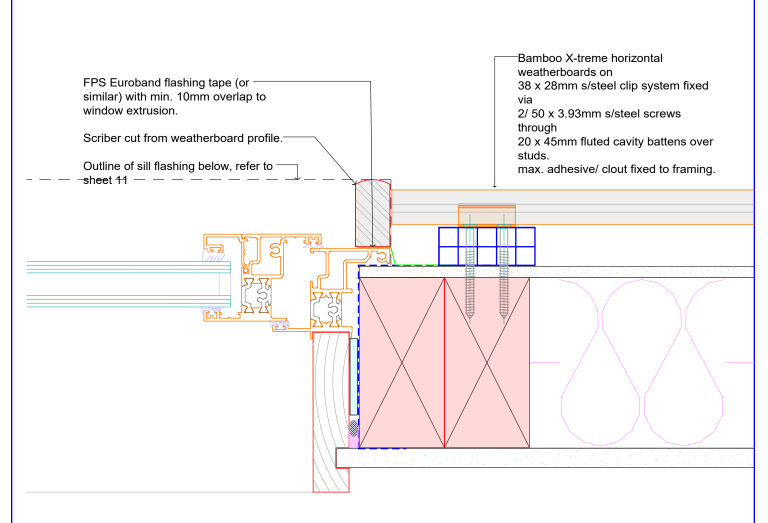
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REVISION

BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:2
CP CP	SHEET NO: 9H OF 20



Window Jamb







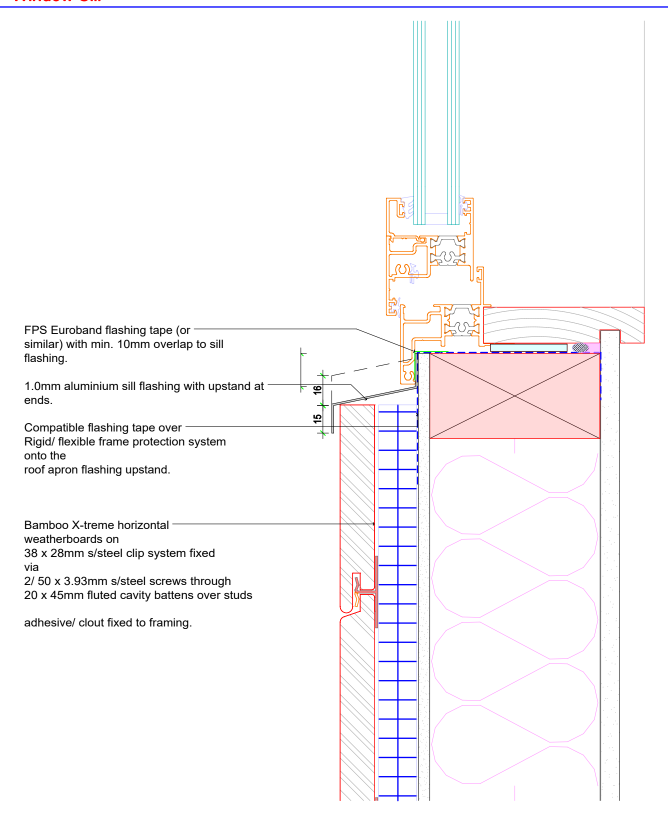
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 10H OF 20

Window Sill







NOTE

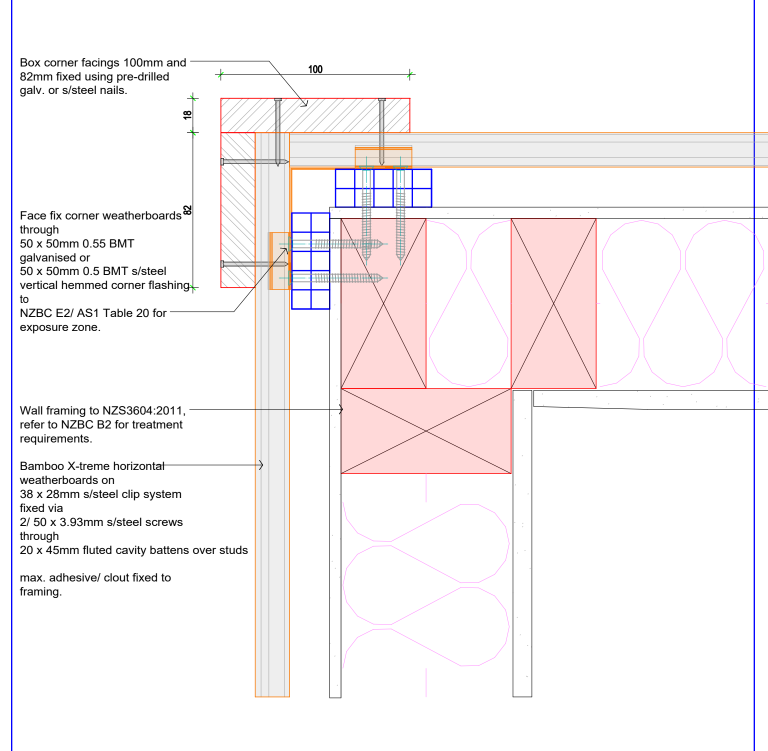
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:2
CHECKED: CP	SHEET NO: 11H OF 20



External Corner - Box Corner







IOTE

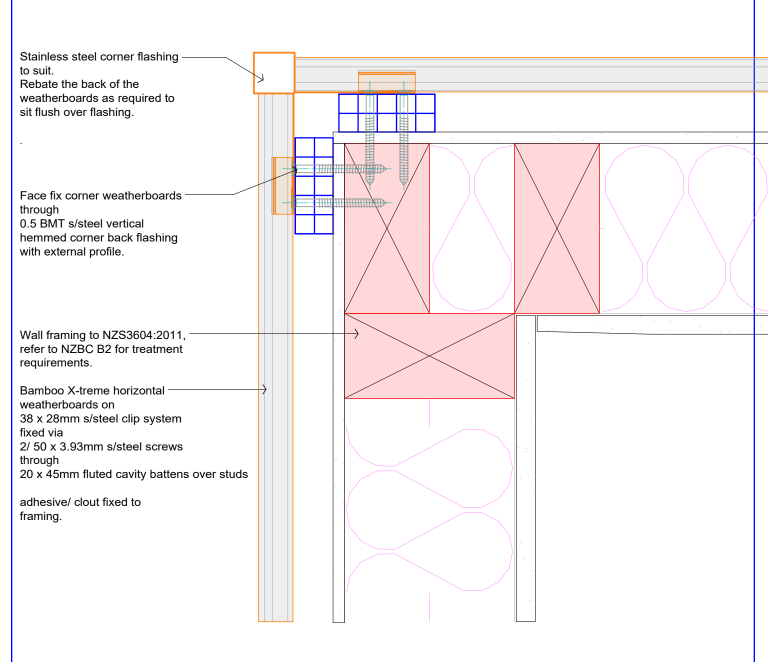
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 12H of 20



External Corner - Stainless Steel Corner Detail







NOTE

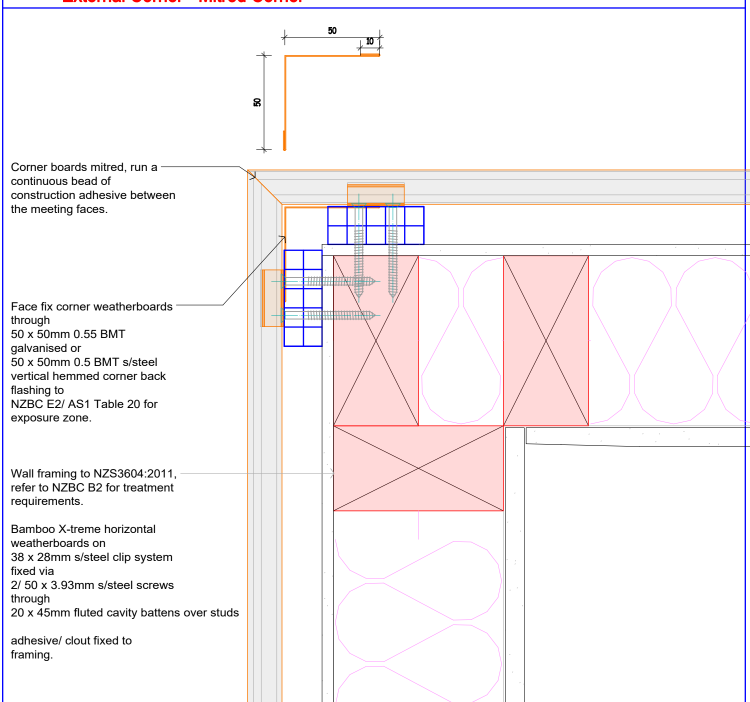
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REVISION

JOB NO: BTS 2248	date: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:2
CHECKED: CP	SHEET NO: 13H OF 20



External Corner - Mitred Corner







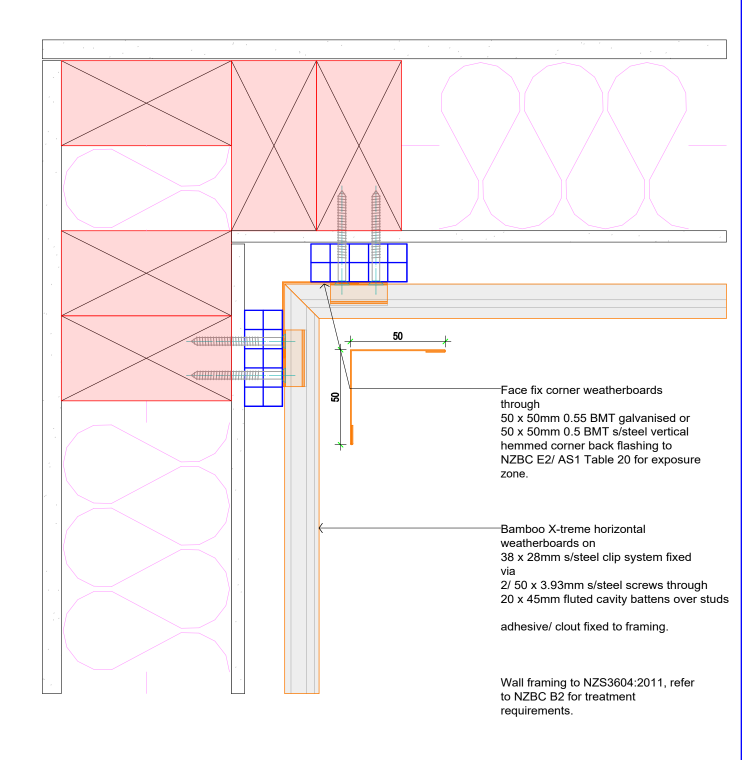
NOTE

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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 14H OF 20

Internal Corner - Timber Butt Joint







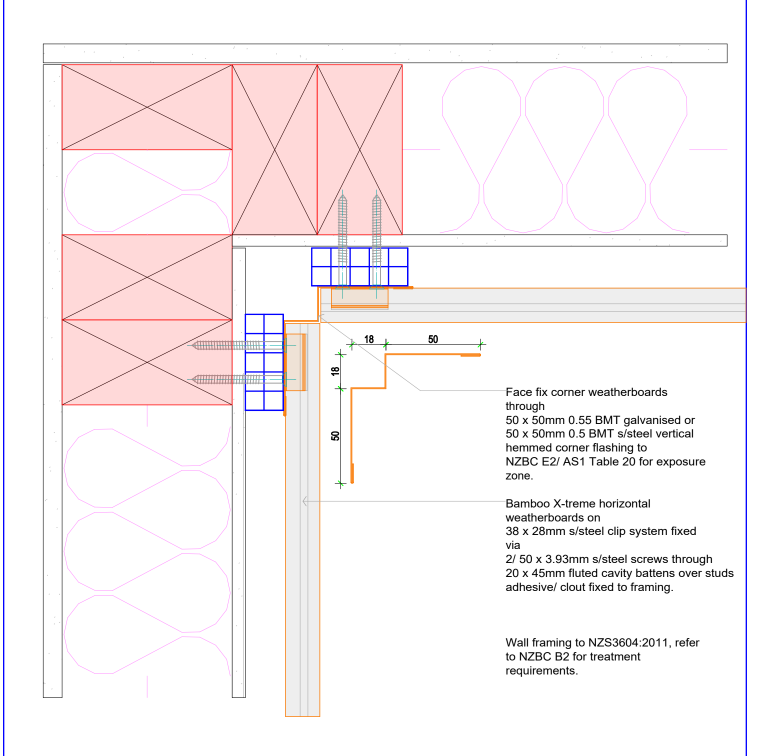
IOTE

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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CP	SHEET NO: 15H OF 20

Internal Corner - Internal Stainless Steel Corner Detail







NOTE

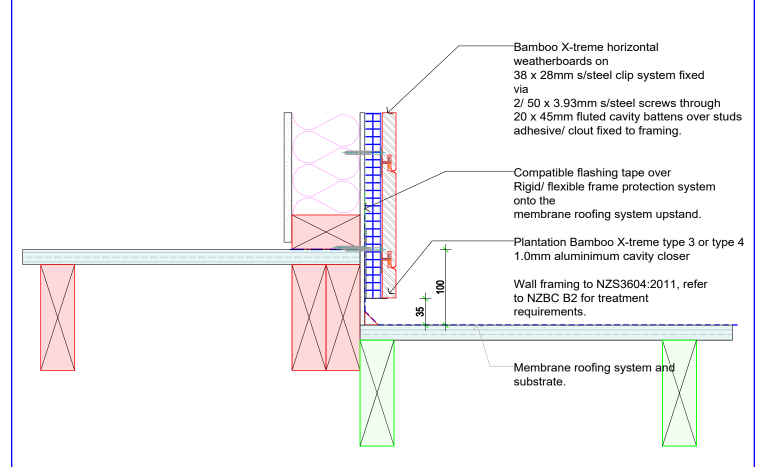
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
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CHECKED: CP	SHEET NO: 16H OF 20



Cladding Junction to Membrane Roofing Detail







NOTE

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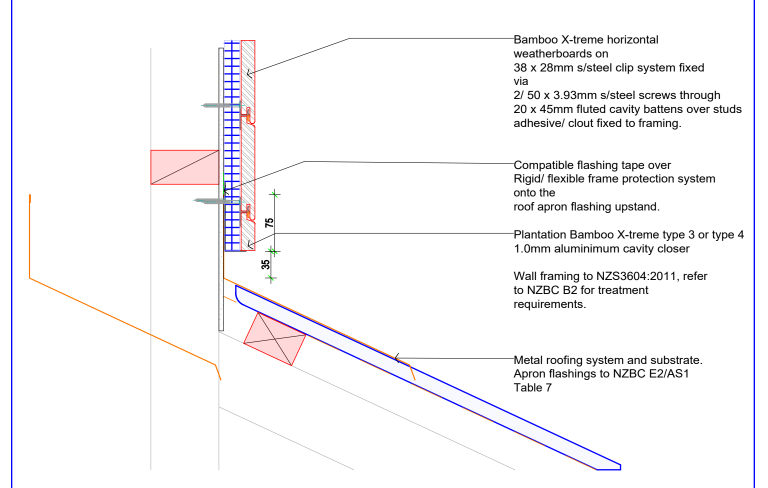
REVISION

November 2023 updates

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DB	SCALE: 1:5
CHECKED: CP	SHEET NO: 17H of 20



Cladding Junction to Metal Roofing Apron Detail







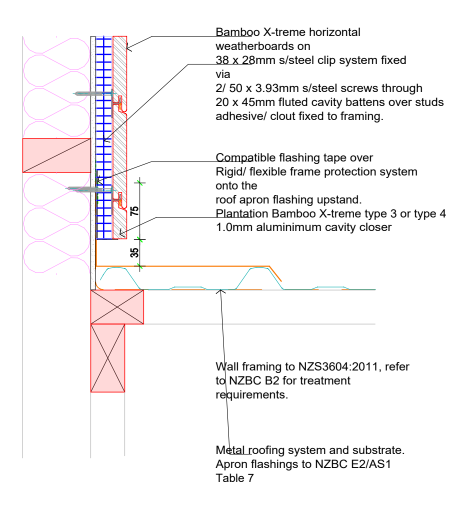
NOTE

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JOB NO: BTS 2248	DATE: 24/11/2023
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CHECKED: CP	SHEET NO: 18H of 20

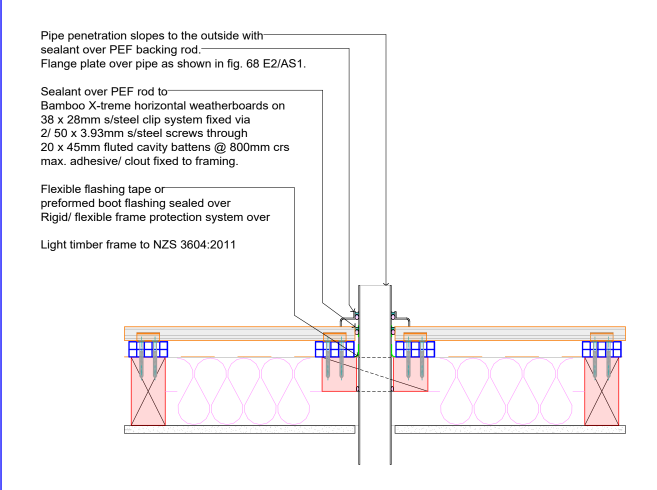
Cladding Junction to Metal Roofing Transverse Apron Detail







Pipe Penetration External

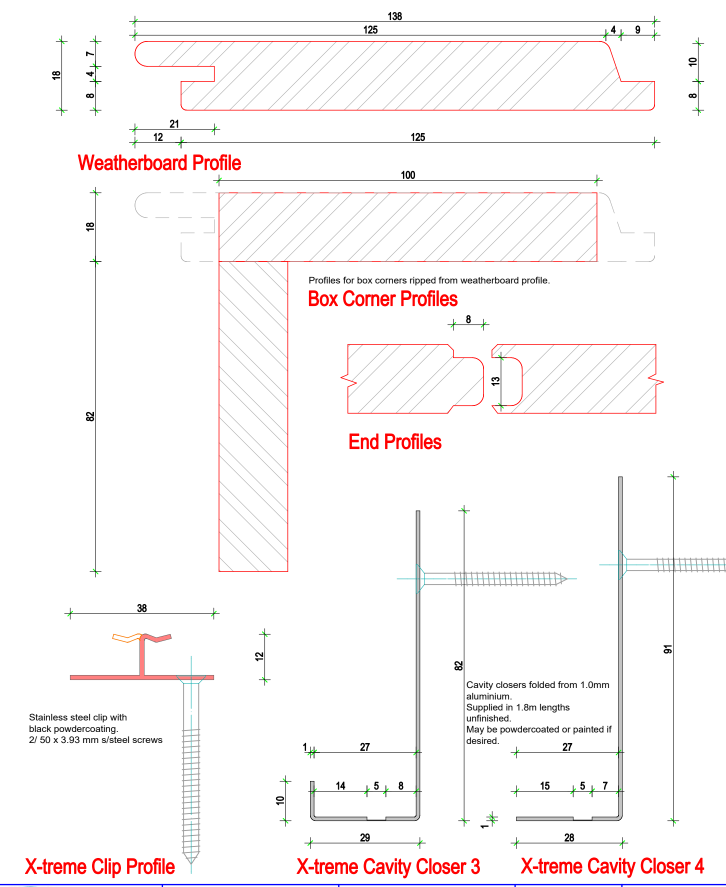








System Components





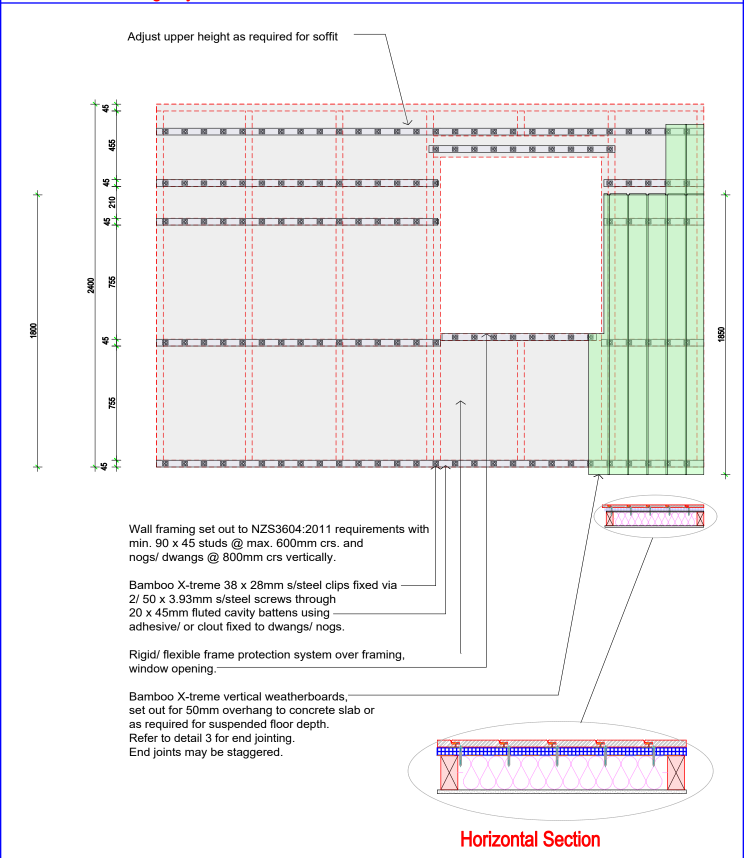


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JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:1
CHECKED: CP	SHEET NO: 1V of 22



Wall Framing Layout for Vertical Installation







NOTE

The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

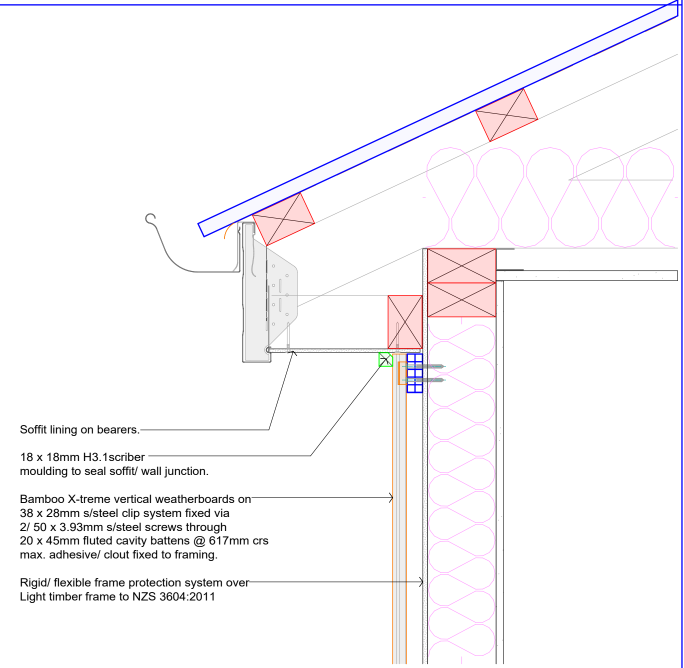
REVISION

V1.6 Appraisal issue

JOB NO: BTS 2248	DATE: 13/06/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:25 1:10
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Weatherboard to Eaves Detail 1 - Scriber







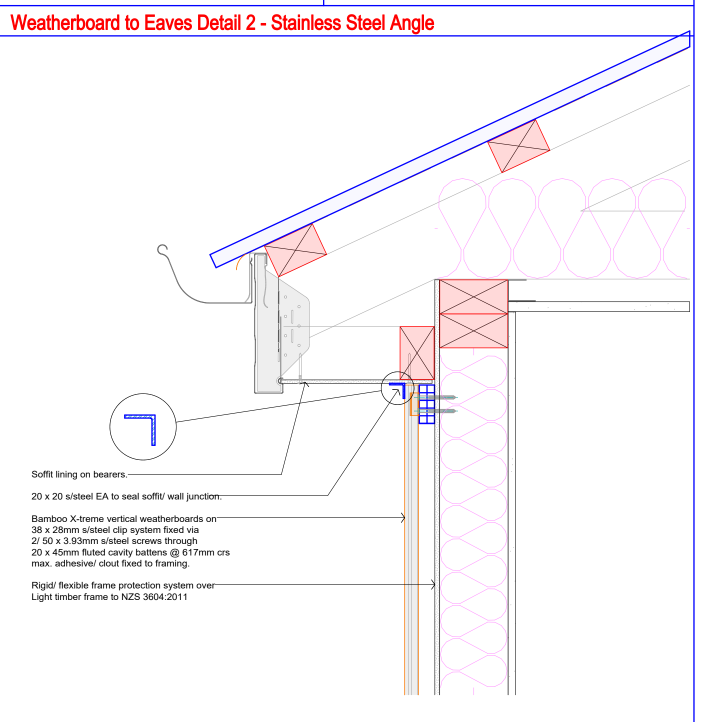
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:5
CP CHECKED:	SHEET NO: 3V of 22









IOTE

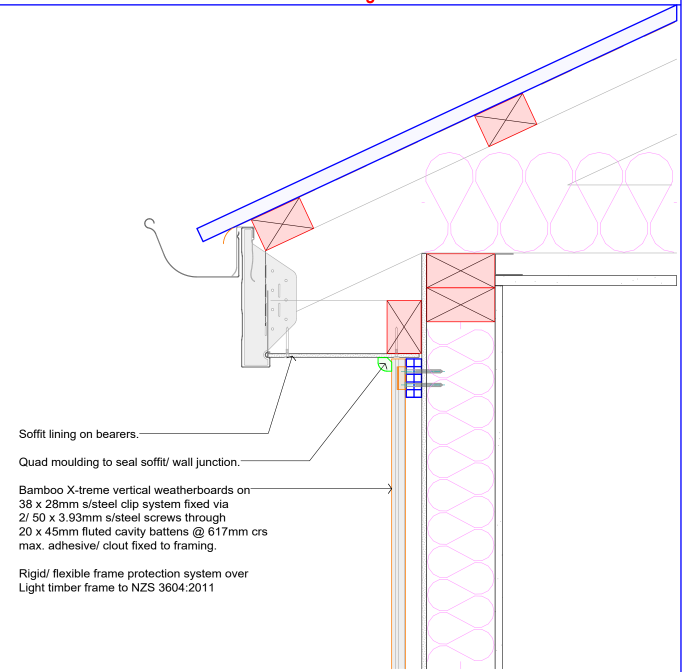
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REVISION

BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:5
CP CHECKED:	SHEET NO: 4V OF 22



Weatherboard to Eaves Detail 3 - Quad Moulding







NOTE

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REVISION

BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:5
CP	SHEET NO: 5V OF 22



End Lap Joint

End profiles factory rebated-

38 x 28mm s/steel clip system fixed via 2/ 50 x 3.93mm s/steel screws through 20 x 45mm fluted cavity battens @ 617mm crs max. adhesive/ clout fixed to framing between vertical sections.

Rigid/ flexible frame protection system over Light timber frame to NZS 3604:2011

Refer also to Detail A1.2 for the wall framing layout.





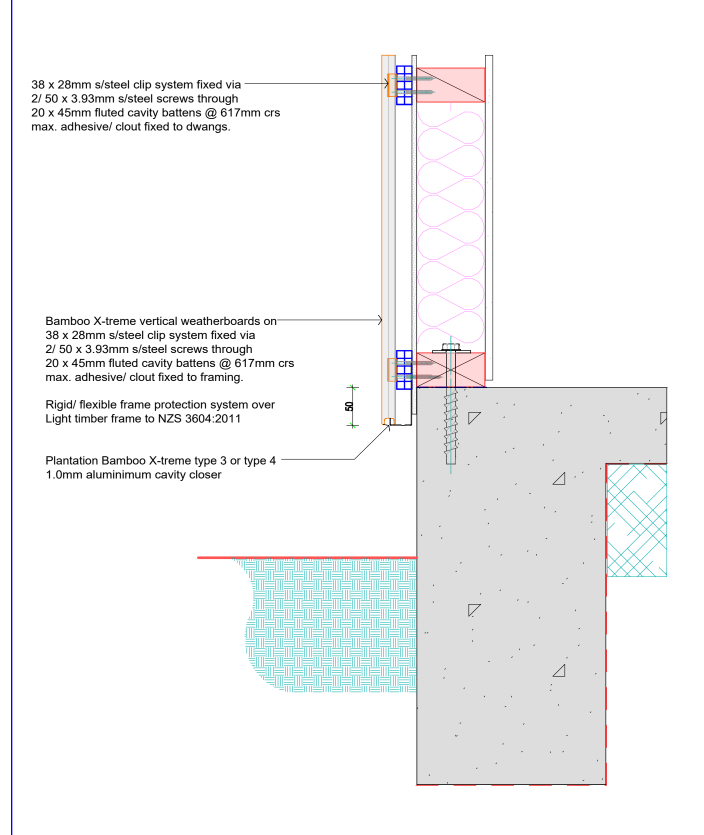
NOTE

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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CHECKED: CP	SHEET NO: 6V OF 22

Cladding Base - Concrete Slab







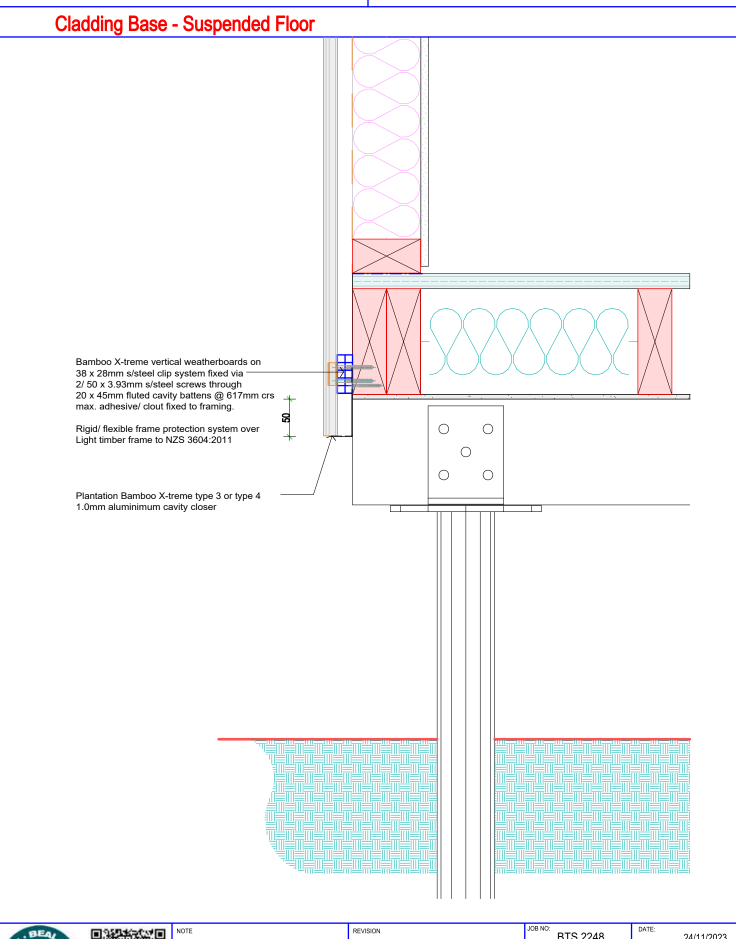
IOTE

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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
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CHECKED: CP	SHEET NO: 7V of 22







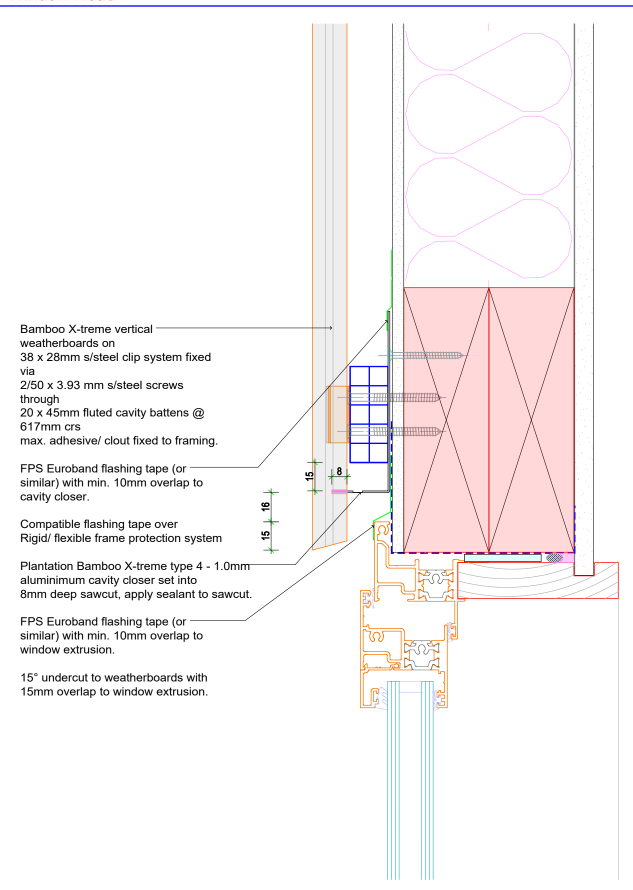


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BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:5
CHECKED: CP	SHEET NO: 8V of 22



Window Head







NOTE

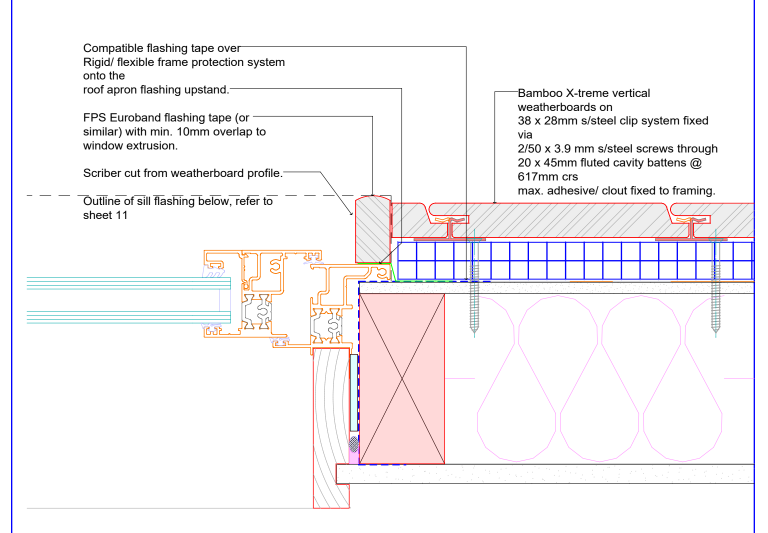
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REVISION

BTS 2248	DATE: 24/11/2023
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DRAWN: DB	SCALE: 1:2
CP CP	SHEET NO: 9V OF 22



Window Jamb







IOTE

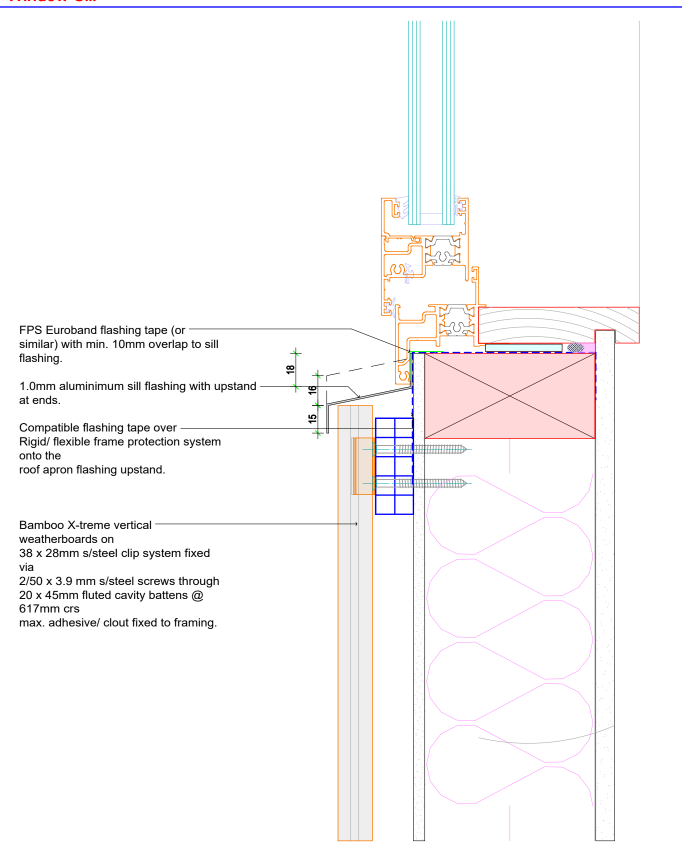
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JOB NO: BTS 2248	date: 24/11/2023
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DB DRAWN:	SCALE: 1:2
CHECKED: CP	SHEET NO: 10V of 22



Window Sill







IOTE

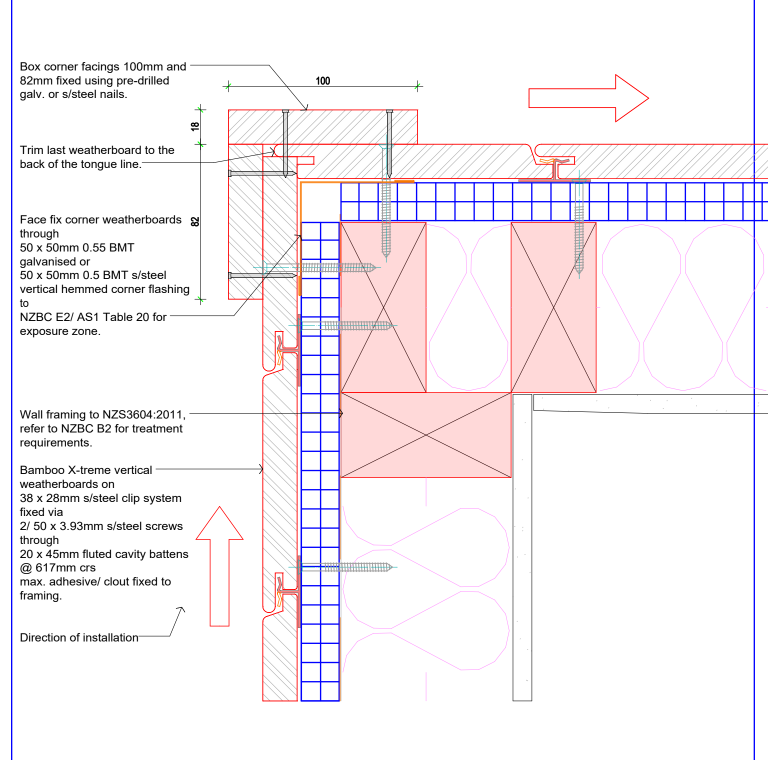
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REVISION

JOB NO: BTS 2248	date: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 11V of 22



External Corner - Box Corner







NOTE

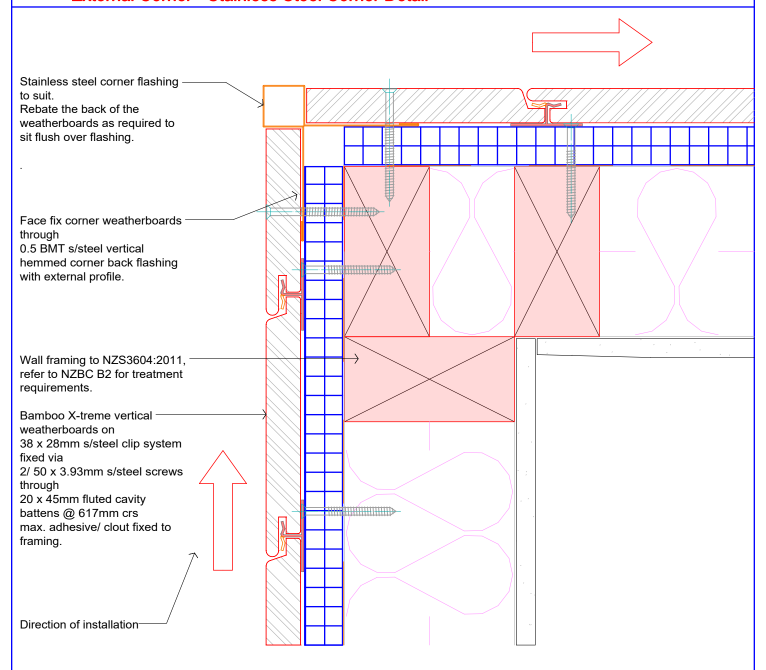
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REVISION

OB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DB	SCALE: 1:2
CP CP	SHEET NO: 12V OF 22



External Corner - Stainless Steel Corner Detail







IOTE

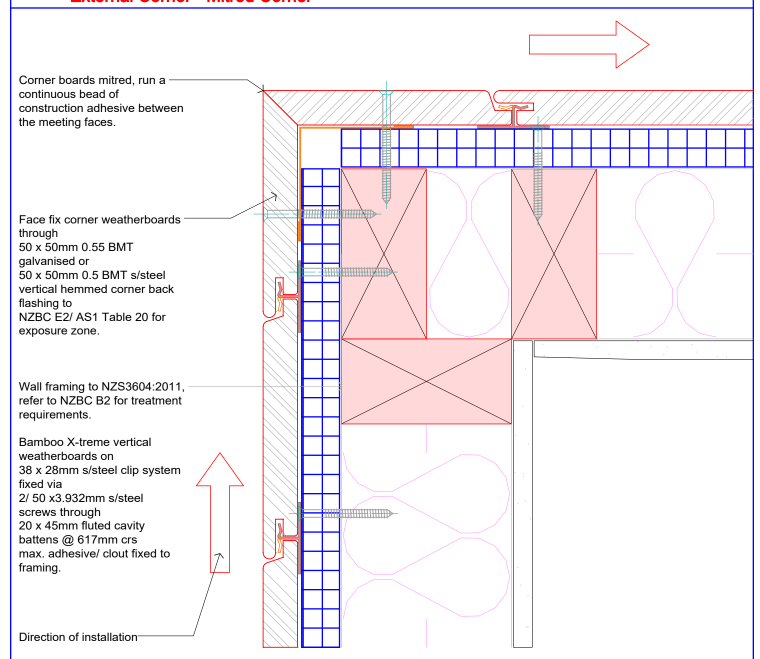
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CP CHECKED:	SHEET NO: 13V of 22



External Corner - Mitred Corner







NOTE

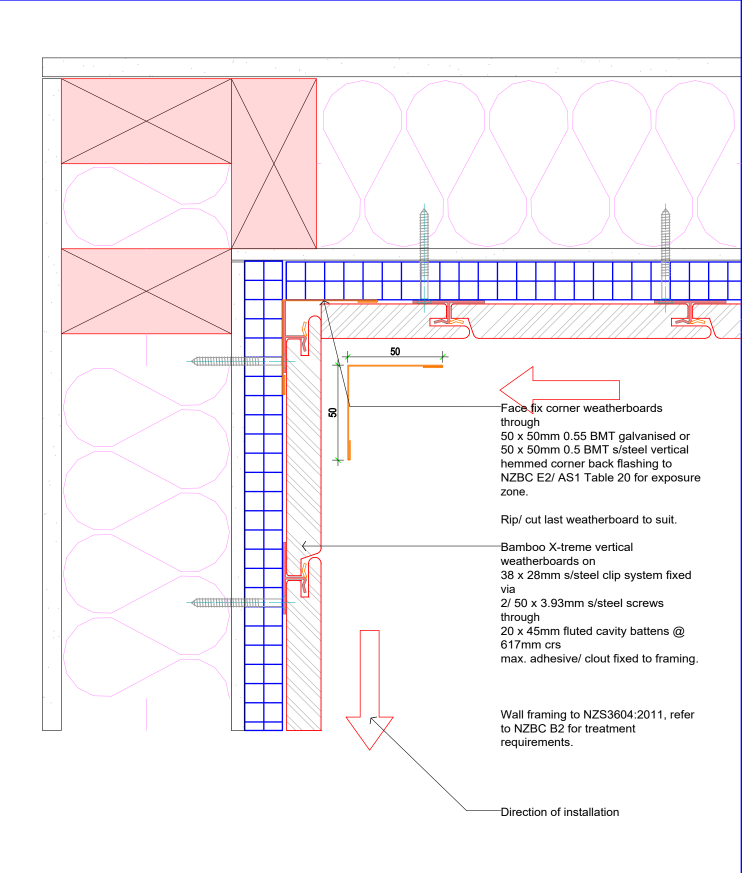
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:2
CHECKED: CP	SHEET NO: 14V of 22



Internal Corner - Timber Butt Joint







NOTE

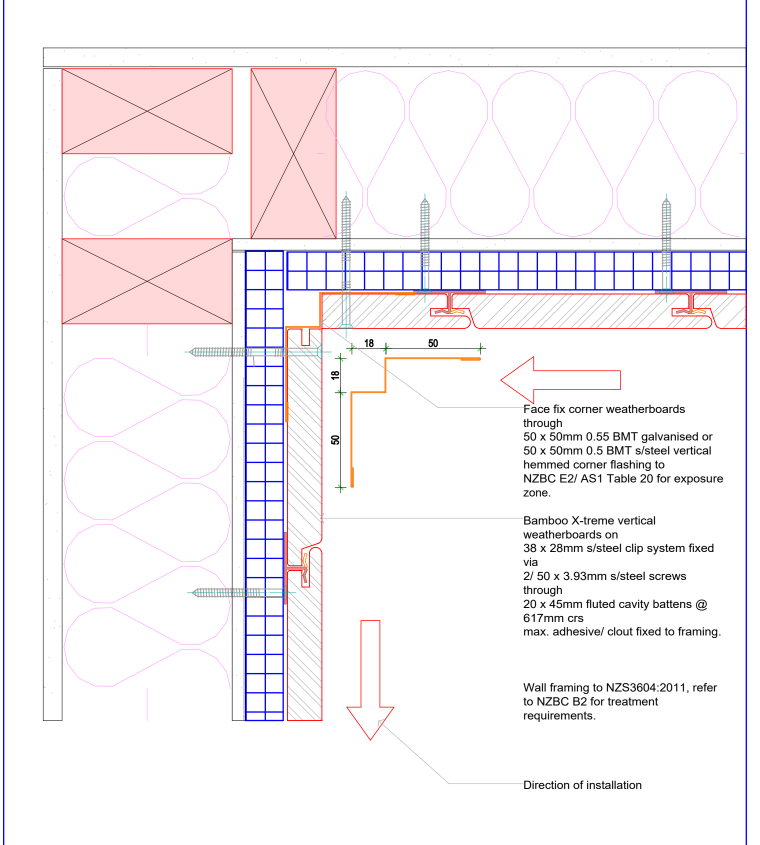
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:2
CP CP	SHEET NO: 15V OF 22



Internal Corner - Internal Stainless Steel Corner Detail







NOTE

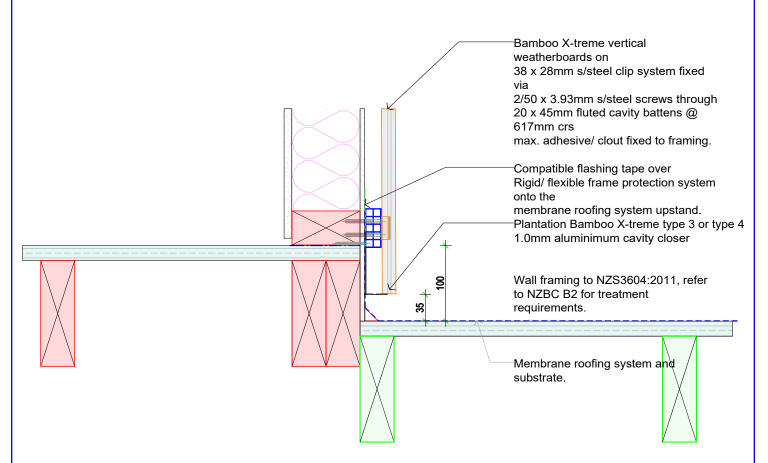
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REVISION

BTS 2248	DATE: 24/11/2023
DESIGN: DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DRAWN: DB	SCALE: 1:2
CHECKED: CP	SHEET NO: 16V OF 22



Cladding Junction to Membrane Roofing Detail







NOTE

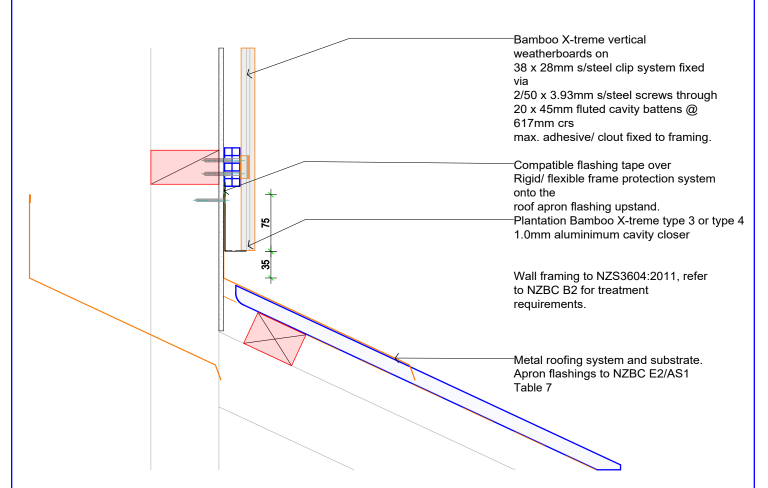
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:5
CP CP	SHEET NO: 17V OF 22



Cladding Junction to Metal Roofing Apron Detail







NOTE

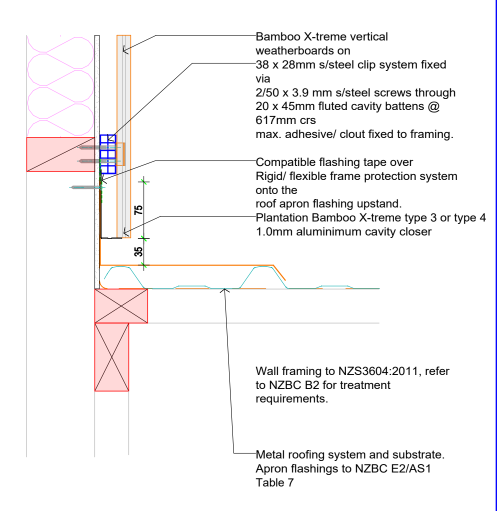
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REVISION

JOB NO: BTS 2248	DATE: 24/11/2023
DB DESIGN:	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:5
CP CP	SHEET NO: 18V of 22



Cladding Junction to Metal Roofing Transverse Apron Detail







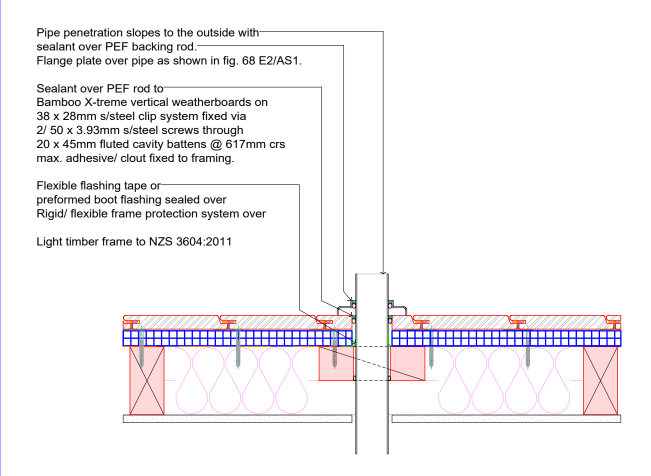
NOTE

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CHECKED: CP	SHEET NO: $19V$ of 22

Pipe Penetration External

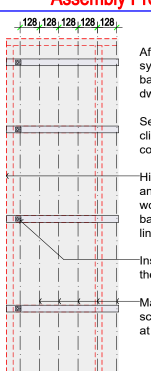








Assembly Process 1



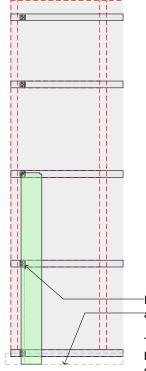
After the frame protection system, cavity closer and cavity battens are installed over nogs/dwangs-

Set out the first row of mounting clips taking into account the corner detail to be used.

Hint - mock up the corner boards and corner flashing in place to work out the correct distance back from the corner for the first line of clips.

Install the clips with 2 screws in the outer holes.

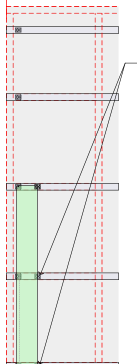
Mark out the centrelines for screw holes of each row of clips at 128mm crs.



Insert the first board into the clipand resting on the cavity closer.

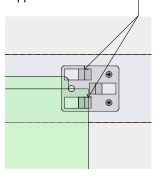
The corner board and flashing can be installed after the wall has been completed.

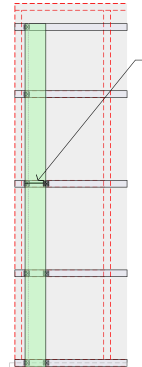
2



Secure the board in place sliding the clip under the board and fixing using 2 screws into the exposed

Note how the clips support both of the upper and lower boards.





Place the upper board over the lower one ensuring that the upper board rebate is fully seated onto the lower board tongue.

4

3





NOTE

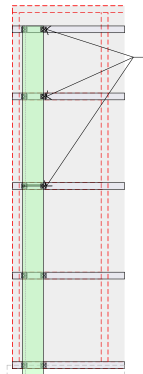
The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

REVISION

JOB NO: BTS 2248	date: 24/11/2023
DB DB	PAGE SIZE: ORIGINAL SHEET SIZE A4
DB DRAWN:	SCALE: 1:5
CP CHECKED:	SHEET NO: 21 V OF 22



Assembly Process 2

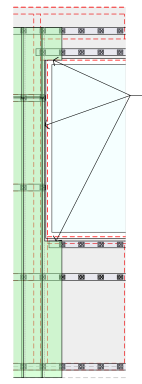


Install the clips to the upper board.

All boards must be supported by min. 3 battens. For short lengths an additional intermediate batten will be required, however clips on intermediate battens are only required on the short boards.

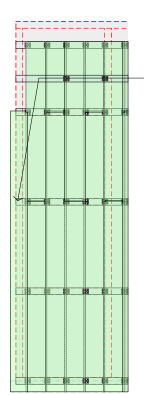
Continue fixing weatherboards and clips as previously. Board end joints may be staggered or aligned.

5



Trim boards as required around openings and fit over installed and taped external joinery using flashings and scribers as detailed on sheets V9, V10, V11.

6



External corner boards can be installed after the wall is complete. This can be useful on external corners where the last board on the previous wall can be trimmed to size, and for mitred corners.

Fix over packers where required to match the depth of the clips to keep the boards flush.

1





IOTE

The Bamboo X-treme system acts as a rainscreen with the final weatherproof line being the outside of the rigid frame protection system. All details to be read alongside the Technical Manual.

REVISION

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