

II VERTICAL II TIMBER BATTEN

HIGH PERFORMANCE ALUMINIUM WEATHERBOARD SYSTEM





The Building Agency is the exclusive distributor of a cultivated selection of well-respected brand name cladding and roofing products and systems.

The Building Agency's focus is to ensure correct and comprehensive selections from our product and system ranges and to assist with design, specification and delivery of high performance buildings.

The Building Agency introduces our newly developed - aliclad Max System

Performance and aesthetics find a perfect balance in the latest contemporary aluminium cladding system designed in Australia for our local conditions.

The tough Australia climate calls for exterior products that can perform in all weather conditions, meet the most stringent code and standards, and bring elegance and architectural integrity.

AliClad Max System, designed by The Building Agency, is a premium aluminium weatherboard system that has had every detail and feature designed, tuned and resolved. Backed by decades of local experience and international product system knowledge, AliClad Max System offers architects, builders and developers a robust and beautifully finished product, supported on an easy-to-install fixing system engineered to perform.

Designed for large-scale commercial projects with a residential application. Designed for:

WEATHER-TIGHTNESS: The system has been designed in line with BCA and been tested to AS/NZS4284:2008.

STRUCTURE: The AliClad Max System is designed for buildings in wind zones from Low to Extra High Wind loadings and engineered to be fixed at maximum span distances for easier application and reduced project costs.

FIRE PROTECTION: Aluminium is defined as non-combustible and when correctly specified the support system forms a limited / non-combustible wall assembly. AliClad Max System is tested for buildings over 25m in total height by a full-scale system fire performance test to BR135 and BS8414.

FINISH AND AESTHETICS: Sublimated woodgrains, Flat and matt powdercoat options, Anodised, Anodised-look paint finishes, and horizontal and vertical profile alignments achieve both classic and contemporary designs with ease.





TABLE OF CONTENTS

AliClad Max System- Vertical - Timber Batten

Information

AC-V-TB-CP - AliClad Max System Compliance Statement AC-V-TB-Apx.A.T2 - AliClad Max System Appendix A - Table 2 - Fixing Span Table

Profiles & Accessories

AC-V-TB-PL - AliClad Max System Parts List
AC-V-TB-PRO-01 - AliClad Max System Cladding Profiles
AC-V-TB-PRO-02 - AliClad Max System Trims Profiles
AC-V-TB-MDS - AliClad Max System Mechanical Drainage System Parts

General Processing

AC-V-TB-GP-01 - Cut Board Terminations

TYPICAL DETAILS

CORNERS

- 1.1. External Corner1.2. Internal Corner
- 1.3. External Corner Smaller Cladding Type1.4. Internal Corner Smaller Cladding Type

2. VERTICAL JOINTS

- 2.1. Vertical Joint Typical
- 2.2. Vertical Joint Orientation Change
 2.3. Vertical Joint Smaller Cladding Type
 2.4. Vertical Joint Larger Cladding Type

3. HORIZONTAL JOINTS

3.1. Typical Horizontal Joint3.2. Interstorey Joint

4. CLADDING TOP & BOTTOM

- 4.1. Top of Cladding/Parapet
 4.2. Bottom of Cladding at Ground
 4.4. Bottom of Cladding at Apron Roof
- 4.8. Barge to Soffit

5. SOFFITS

5.1. Wall Below Soffit <90°
5.2. Wall Above Soffit <90°
5.6. Wall Below Flat Sheet Soffit <90°
5.8. Wall Below Flat Sheet Soffit >90°

7. JOINERY

Detail List

7.1. Residential Window Jamb - Recessed
7.2. Residential Window Head - Recessed
7.3. Residential Window Sill - Recessed
7.4. Residential Window Jamb - WANZ/Supported
7.5. Residential Window Head - WANZ/Supported
7.6. Residential Window Sill - WANZ/Supported

Detail Number

-i--

Version

AC-V-TB-DL.2



[v2.1]



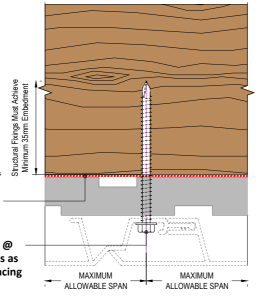
APPENDIX A - SPAN TABLES

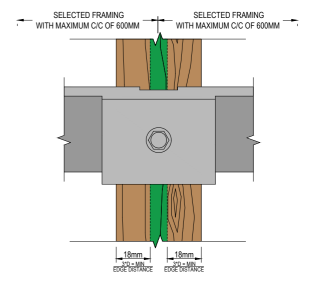
WIND ZONE	ALICLAD MAX TYPE				
	V136	V200	S150	S200	S125/75
	MAXIMUM ALLOWABLE SPAN (mm)				
LOW 00m/s-32m/s <0.6kPa	2200	2200	2200	2200	2200
MEDIUM 32m/s-37m/s >0.66kPa & <0.88kPa	2000	2000	2000	2000	2000
HIGH 37m/s-44m/s >0.88kPa & <1.25kPa	1800	1800	1800	1800	1800
VERY HIGH 44m/s-50m/s >1.25kPa & <1.61kPa	1600	1600	1600	1600	1600
EXTRA HIGH 50m/s-55m/s >1.61kPa & <1.9kPa	1400	1400	1400	1400	1400
SPECIFIC ENGINEERING DESIGN >55m/s >1.9kPa	SED	SED	SED	SED	SED

- 1. SS304 12g x 65mm HexTek Screw 10mm Hex (35mm minimum embedment), screw fixing at every AliClad Max board.
- Table is applicable for non-]structural H3.1 Timber and Extruded Plastic cavity packer battens either of which form a nominal 20mm cavity
 Wind Zone Classifications ULS, considered in Positive(+) Pressure and Negative(-) Suction
- * Design Assumptions:
- The wind pressures are for external wind only.
 Internal pressures will not be applied to the cladding and assumed to be resisted by the internal lining.
- 2. Load on each panel is uniformly distributed.
- The span/deflection limit for SLS wind load is 250mm for aluminium battens/zincalume top hats and L/175 for the AliClad Max boards, with the serviceability wind load equal to 68% of the ULS wind load.
- SS304 12g x 65mm HexTek SD Screw 10mm Hex (AliClad board to Timber Batten)
- 5. Timber is assumed Radiata Pine (Group J4 for withdrawal, group 5 in shear, with a characeristic density in excess of $420 kg/m^3$).
- 5.1. Timber studs at 600mm o/c and
- 5.2. timber nogs/dwangs at 800mm o/c and
- 6. For Edge Distances Framing fixing face thickness is

Selected Building Flexible Membrane/RAB/RWU.

Fixings for Vertical Timber Batten @ Each Nog = 800mm MAX C/C or less as appropriate to site wind zone & bracing requirements.









PARTS LIST

CLADDING PROFILES

ACV136 - AliClad Max V136, 136x25 V Shiplap Weatherboard, 5.8m. ACV200 - AliClad Max V200, 200x25 V Shiplap Weatherboard, 5.8m. ACS150 - AliClad Max S150, 150x25 Shadow Groove Weatherboard, 5.8m. ACS200 - AliClad Max S200, 200x25 Shadow Groove Weatherboard, 5.8m.

ACS125/75 - AliClad Max S200-125/75, 200x25 Shadow Groove Weatherboard with 75mm & 125mm board look, 5.8m.

2 PIECE BASE CLIPS

ACHMDB-58 AliClad Max - H Mould Base, 5.8m. ACJMDB-58 AliClad Max - J-Mould Base, 5.8m.

ACJMDF-58 AliClad Max - J-Mould Face, 5.8m, Selected Finish. AliClad Max - Internal Corner Base, 5.8m, Selected Finish. AliClad Max - External Corner Base, 5.8m. ACINTB-58

ACEXTB-58

ACJMDBC-58 AliClad Max - Bottom of Cladding Base, 5.8m, Selected Finish

2 PIECE FACES & TRIMS

ACINTF - AliClad Max - Internal Corner Face, 5.8m.

- AliClad Max - Window Sill Face, - to suit WANZ supported window, 5.8m, Selected Finish. **ACWNS** ACWNSP - AliClad Max - Window Sill Face - to suit Punched Window, 5.8m, Selected Finish.

ACJMDF - AliClad Max - J Mould Face, 5.8m, Selected Finish. ACHMDF - AliClad Max - H Mould Face, 5.8m, Selected Finish. ACEXTF - AliClad Max - External Corner Face, 5.8m, Selected Finish.

JUNCTION ELEMENTS

ACCLZ-58 AliClad Max - Clamp Zed, 5.8m, Selected Finish. ACCLC-58 AliClad Max - Clamp Channel, 5.8m, Mill Finish. AliClad Max - Starter Rail, 5.8m, Mill Finish. ACSTR-58 ACJMC-58 AliClad Max - Jamb Clip, 5.8m, Mill Finish. ACJMF-58 AliClad Max - Jamb Flashing, 5.8m, Selected Finish.

MECHANICAL DRAINAGE SYSTEM

ACJMT-01RIGHT AliClad Max - Type 1a Jamb Tray Right ACJMT-01LEFT AliClad Max - Type 1b Jamb Tray Left ACJMT-02RIGHT AliClad Max - Type 2a Jamb Tray Right ACJMT-02LEFT AliClad Max - Type 2b Jamb Tray Left

ALPHA RAIL SUPPORT SYSTEM PROFILES

AR-CLIP100 Alpha Rail Packer Clip 10mm, 50mm. Alpha Rail Packer Clip 5mm, 50mm. AR-CLIP50 AR-CLIP30 Alpha Rail Packer Clip 3mm, 50mm. AR-CLIP16 Alpha Rail Packer Clip 1.6mm, 50mm. Alpha Rail Vertical Rail 20mm, 5.8m. AR-RAIL20H

AliClad Max - Parts List

AR-RAIL20V Alpha Rail Horizontal Rail 20mm, Drained, 5.8m.

Detail Number

AC-V-TB-PL

Version



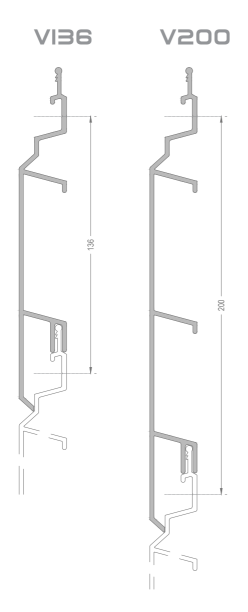
MATERIALS . SYSTEMS . SOLUTIONS

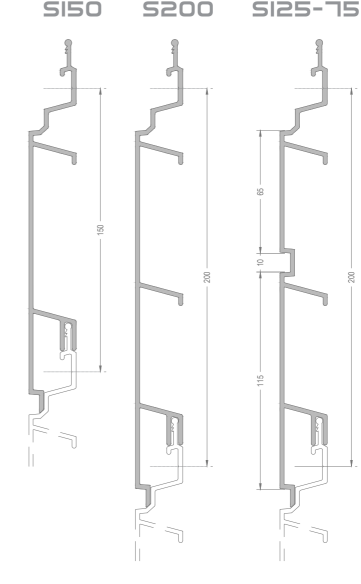
[v2.2]

CLADDING PROFILES

HIGH PERFORMANCE ALUMINIUM WEATHERBOARD SYSTEM

2.1







QUARE-GROOVE

Cladding Profiles

Detail Number

AC-V-TB-PRO-01

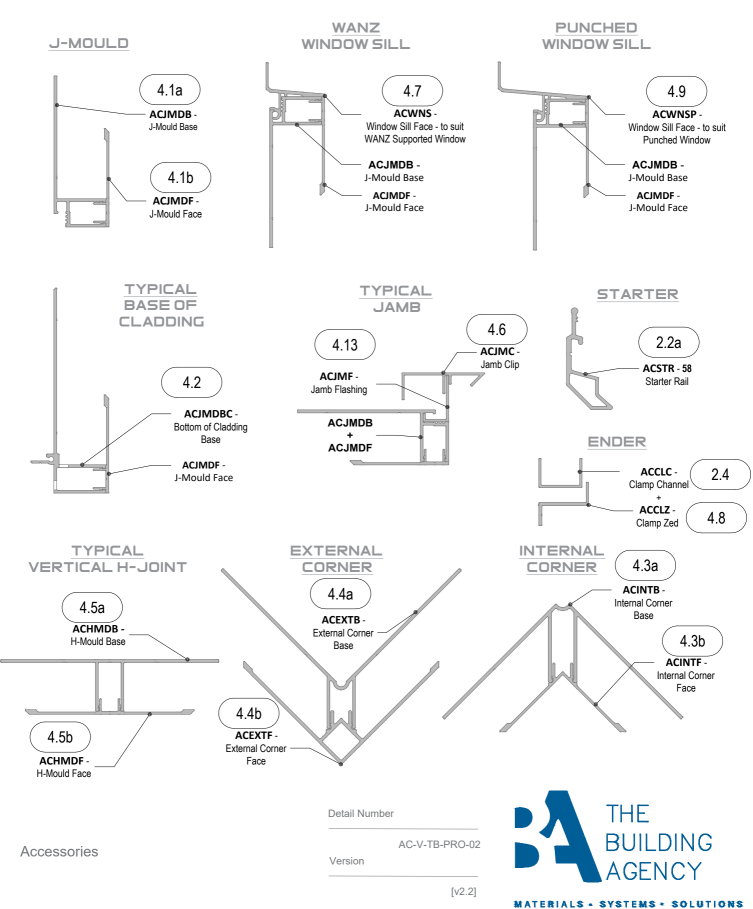
Version

[v2.2]



TRIMS - PROFILES

TYPICAL ASSEMBLIES

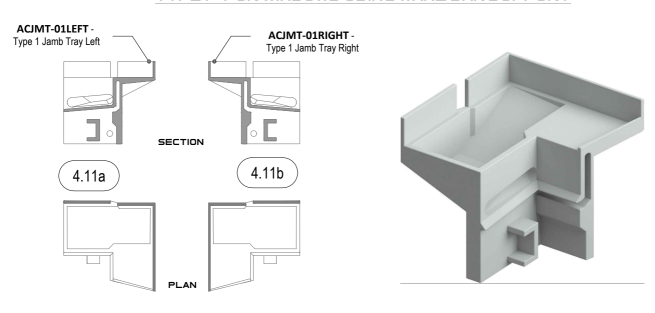




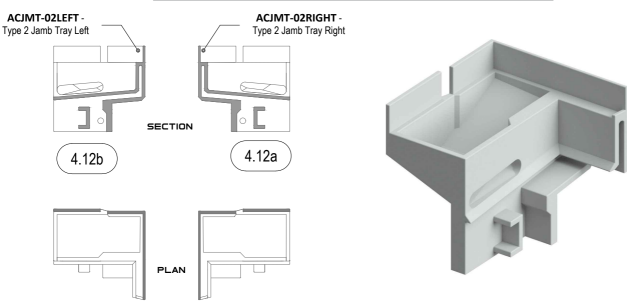
MECHANICAL DRAINAGE SYSTEM

PROPRIETARY JAMB-TO-SILL DRAINAGE CLIPS - AVAILABLE IN WHITE, GREY AND BLACK.

TYPE I - FOR WINDOWS USING WANZ BAR SUPPORT



TYPE II - FOR PUNCHED OR RECESSED WINDOWS



Mechanical Drainage System

Detail Number

AC-V-TB-ACC-01

Version

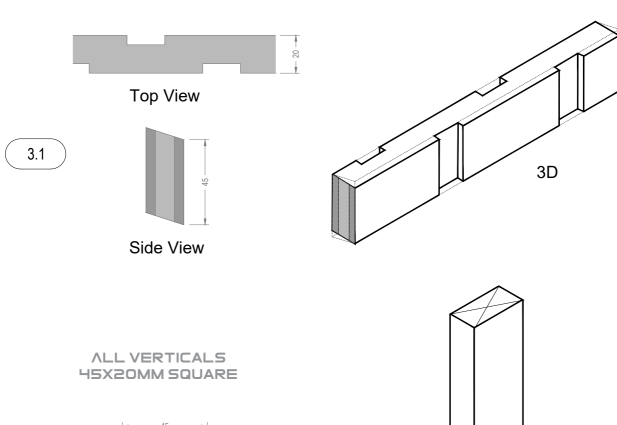
[v2.2]



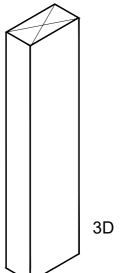


VENTILATED CAVITY H3.I TIMBER BATTENS

ALL HORIZONTALS 45X20MM DUAL BEVEL/DUAL CASTELLATION



3.2 Top View



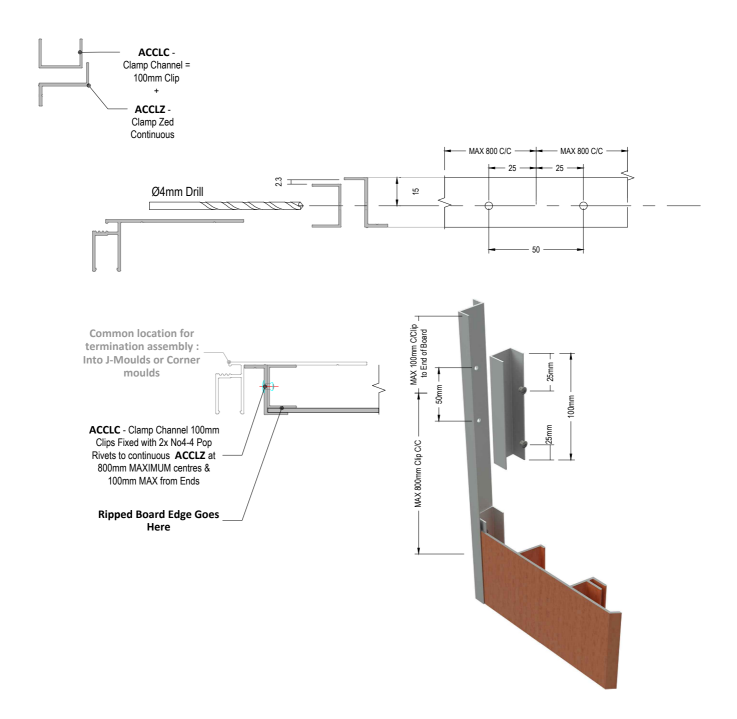
Timber Batten

Detail Number AC-V-TB-ACC-02 Version

THE



PROCESSING - RIPPED WEATHERBOARD TERMINATION



General Processing

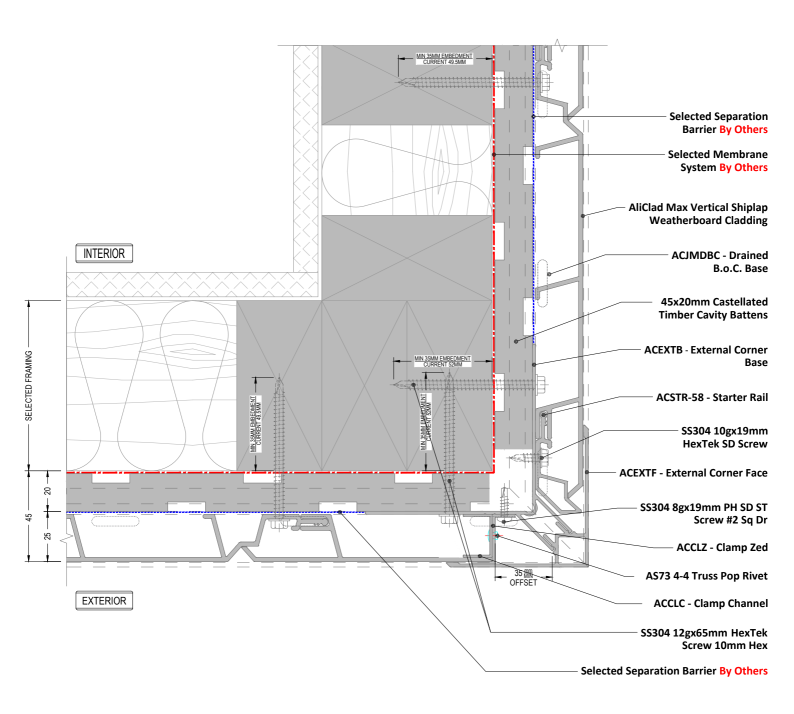
Detail Number

AC-GP-1

Version

[v2.2]





NOTE ACJMDBC - Drained B.O.C. Base Shown in dashed lines

External Corner

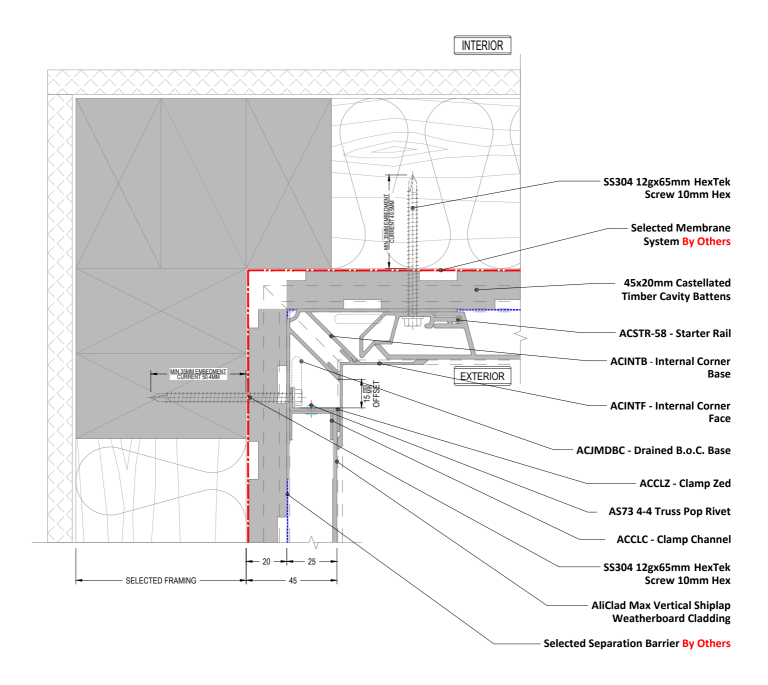
Detail Number

AC-V-TB-1.1

Version

[v2.3]

THE BUILDING AGENCY



NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Internal Corner

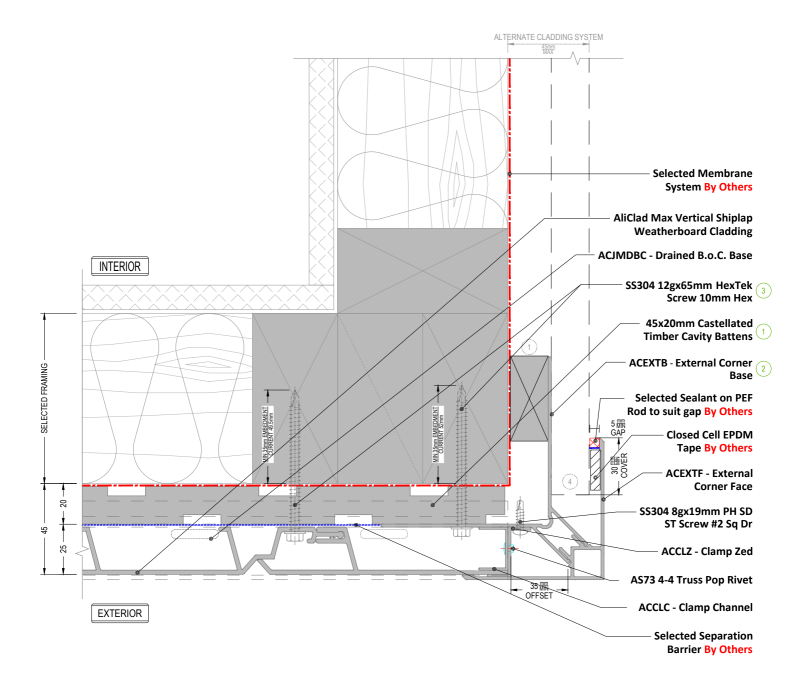
Detail Number

AC-V-TB-1.2

Version

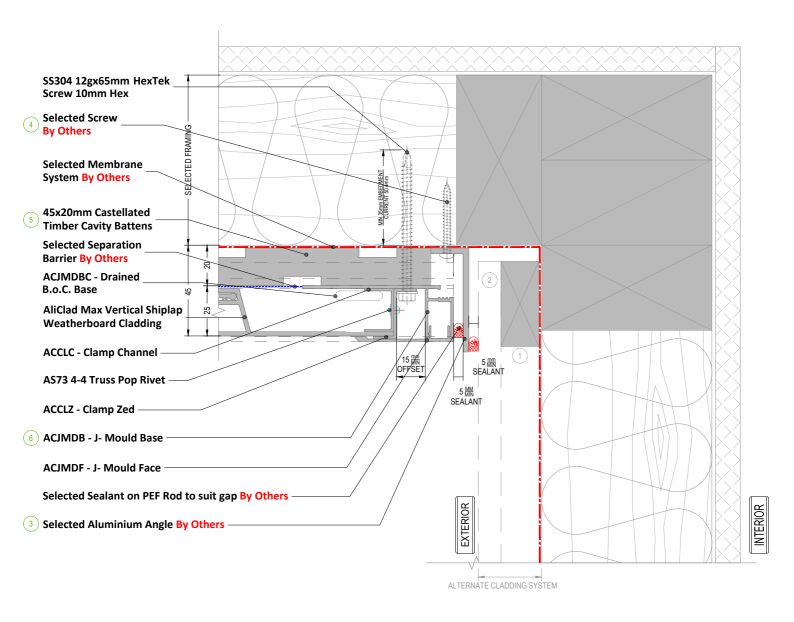
[v2.3]





NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Ext Cnr SML Cladding Type



NOTE 1

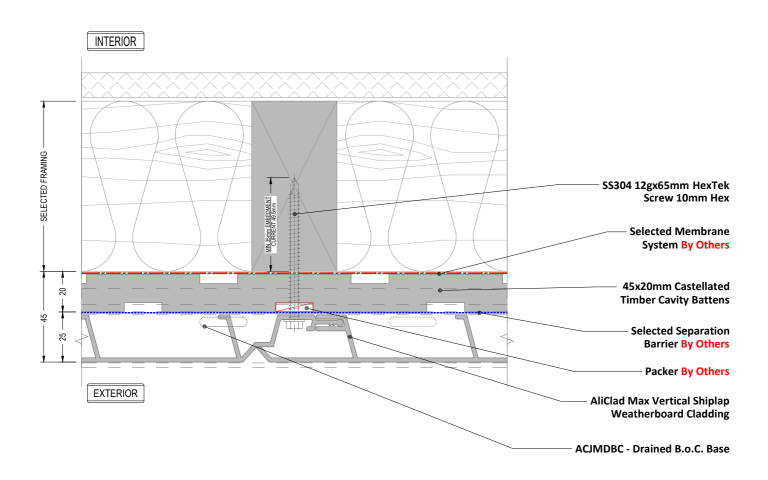
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

NOTE 2

Flashings and Angles are not included in the system

Int Cnr_SML Cladding Type





 $\frac{\text{NOTE}}{\text{ACJMDBC}} - \text{Drained B.O.C.} \ \text{Base Shown in dashed lines}$

Vert. Joint _Typical

Detail Number

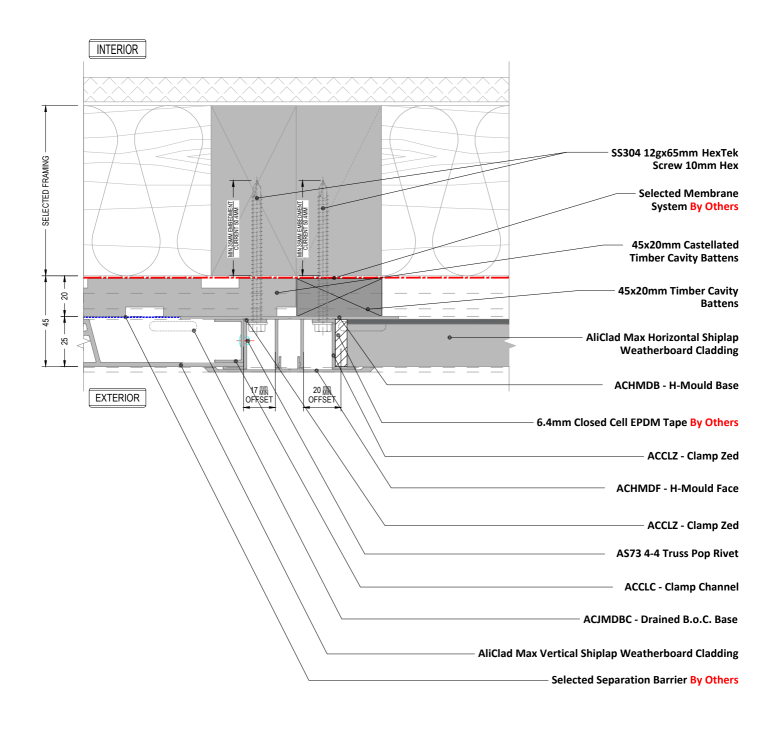
AC-V-TB-2.1

Version

[v2.3]

51011





NOTE 1

ACJMDBC - Drained B.O.C. Base Shown in dashed lines

NOTE 2

Additional Framing is required at junction of cladding types to ensure adequate fixing

Vert. Joint_Orientation Change

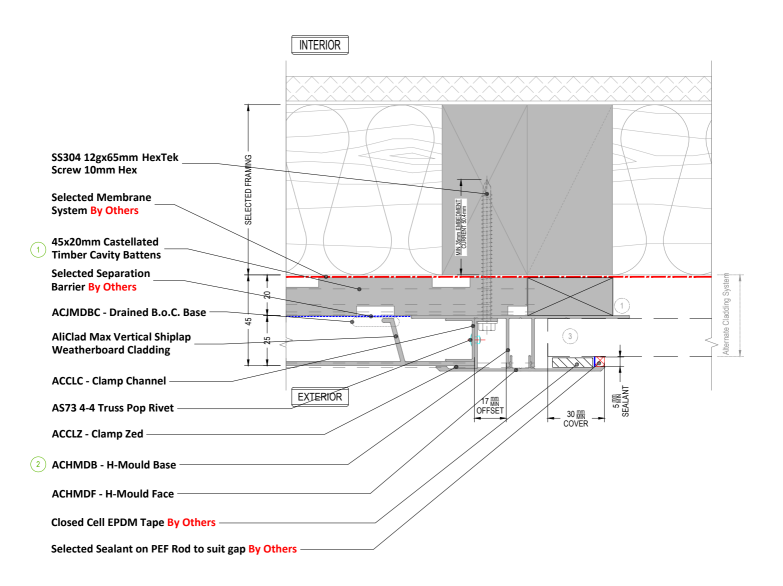
Detail Number

AC-V-TB-2.2

Version

[v2.3]





NOTE 1
ACJMDBC - Drained B.O.C. Base Shown in dashed lines
NOTE 2
Additional Framing is required at junction of cladding types to ensure adequate fixing

Vert. Joint SML Cladding Type

SEQUENCE OF INSTALLATION

1 45x20mm Castellated Timber Cavity Battens

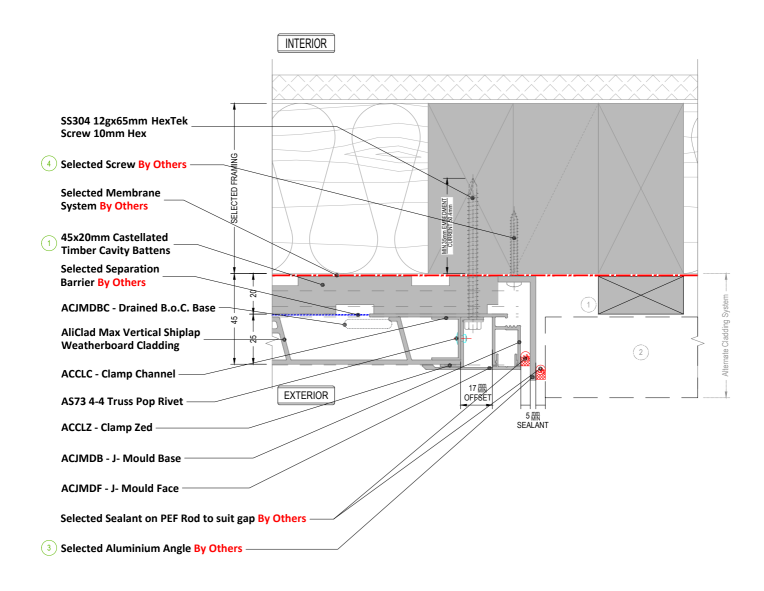
2 ACHMDB - H-Mould Base

3 Alternate Cladding Exterior

AC-V-TB-2.3
Version

[v2.3]





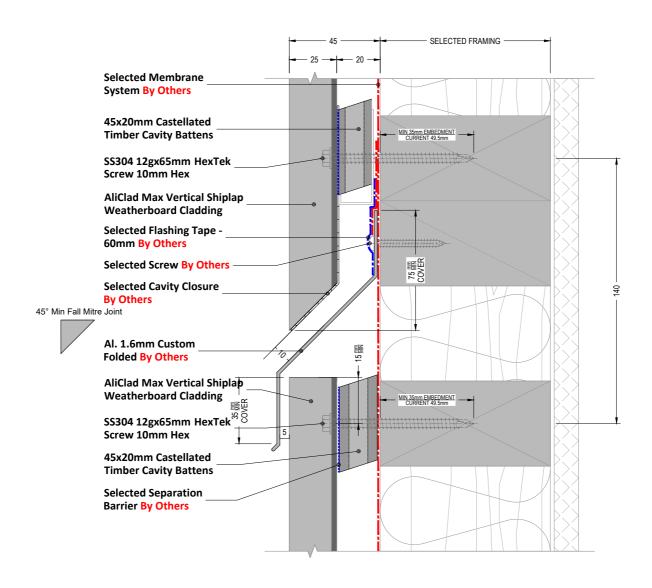
NOTE 1
ACJMDBC - Drained B.O.C. Base Shown in dashed lines
NOTE 2
Additional Framing is required at junction of
cladding types to ensure adequate fixing
NOTE 3
Flashings and Angles are not included in the system

Vert. Joint LRG Cladding Type

AC-V-TB-2.4 Version

[v2.3]





NOTE 1

Flashings and Angles are not included in the system

NOTE 2

Cavity Closer are not included in the system

Hori. Joint_Typical

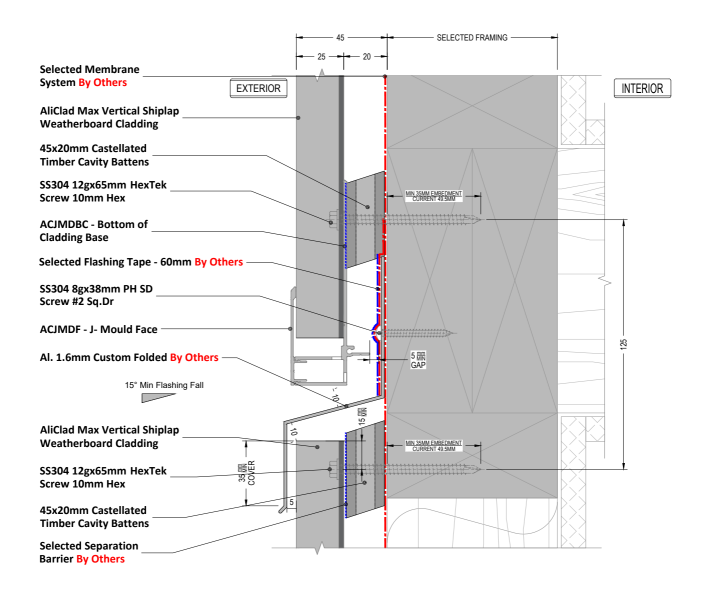
Detail Number

AC-V-TB-3.1

Version

[v2.3]





NOTE

Flashings and Angles are not included in the system

Interstorey Joint

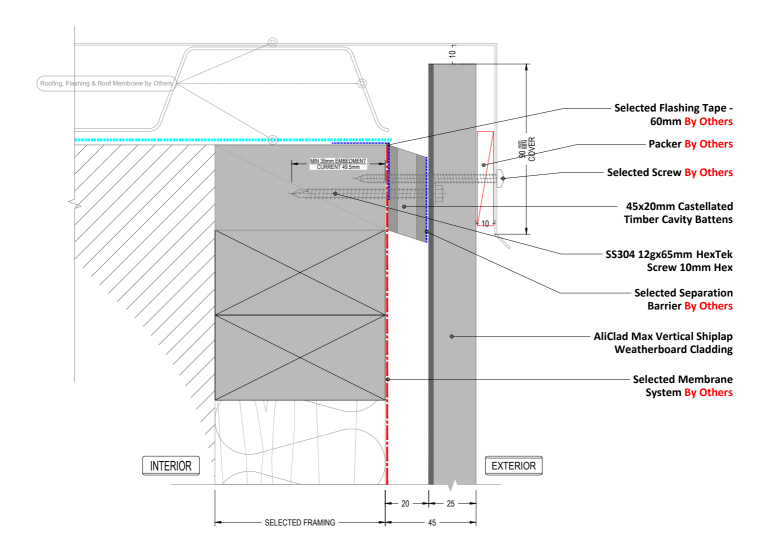
Detail Number

AC-V-TB-3.2

Version

[v2.3]





NOTE 1

ACJMDBC - Drained B.O.C. Base Shown in dashed lines

NOTE 2

Additional Framing is required at junction of cladding types to ensure adequate fixing

TOP Cladding_Parapet

Detail Number

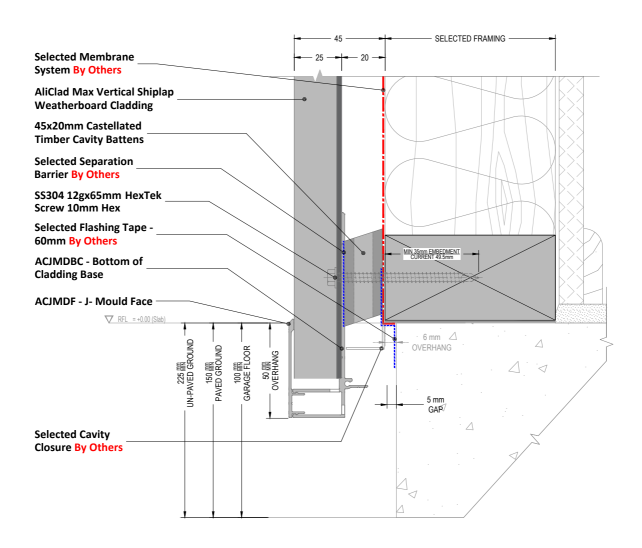
AC-V-TB-4.1

Version

[v2.3]







Cavity Closer are not included in the system

BTM Cladding G.L

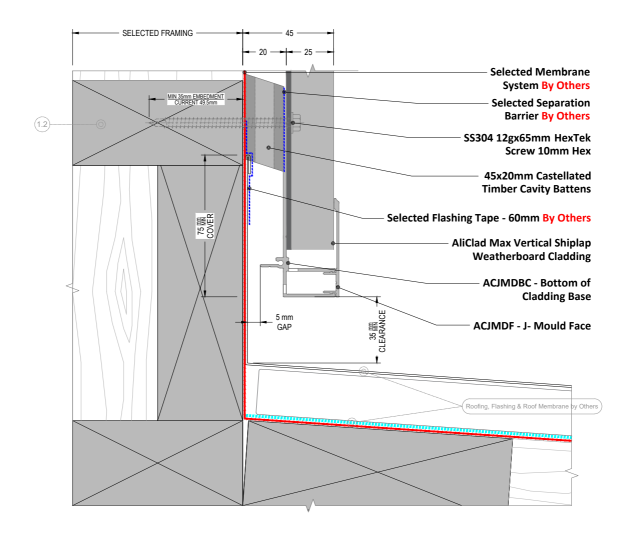
Detail Number

AC-V-TB-4.2

Version

[v2.3]





BTM Cladding Apron Roof

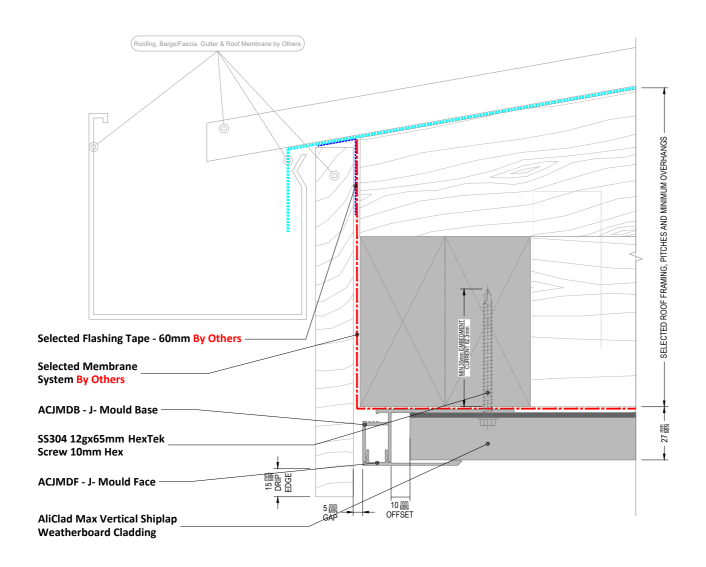
Detail Number

AC-V-TB-4.4

Version

[v2.3]





NOTE

Weathering membrane under soffit is not required, but is recommendable for air barrier performance when a rigid wind barrier is not in use.

-By Others

Top Cladding Barge/Fascia Board

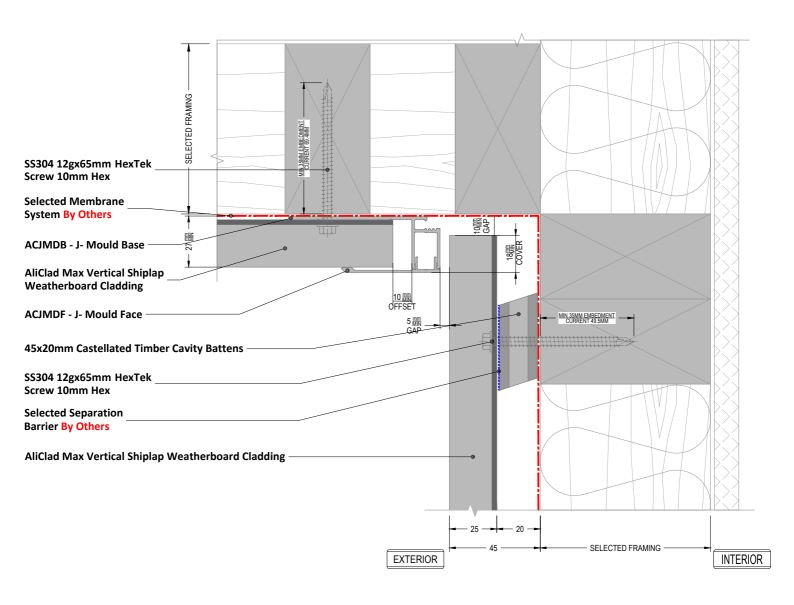
Detail Number

AC-V-TB-4.8

Version

[v2.3]





NOTE

Weathering membrane under soffit is not required, but is recommendable for air barrier performance when a rigid wind barrier is not in use.

-By Others

Wall BLW_Soffit <90°

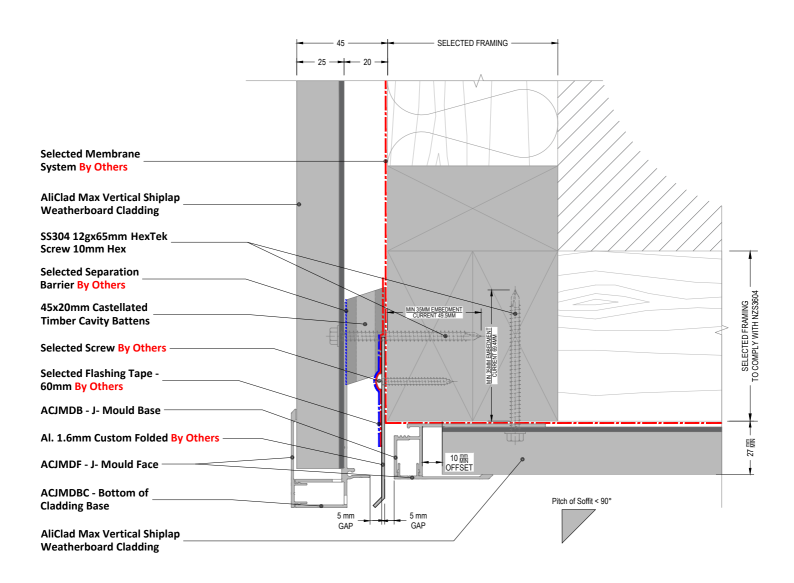
Detail Number

AC-V-TB-5.1

Version

[v2.3]





NOTE 1

Weathering membrane under soffit is not required, but is recommendable for air barrier performance when a rigid wind barrier is not in use. -By Others

NOTE 2

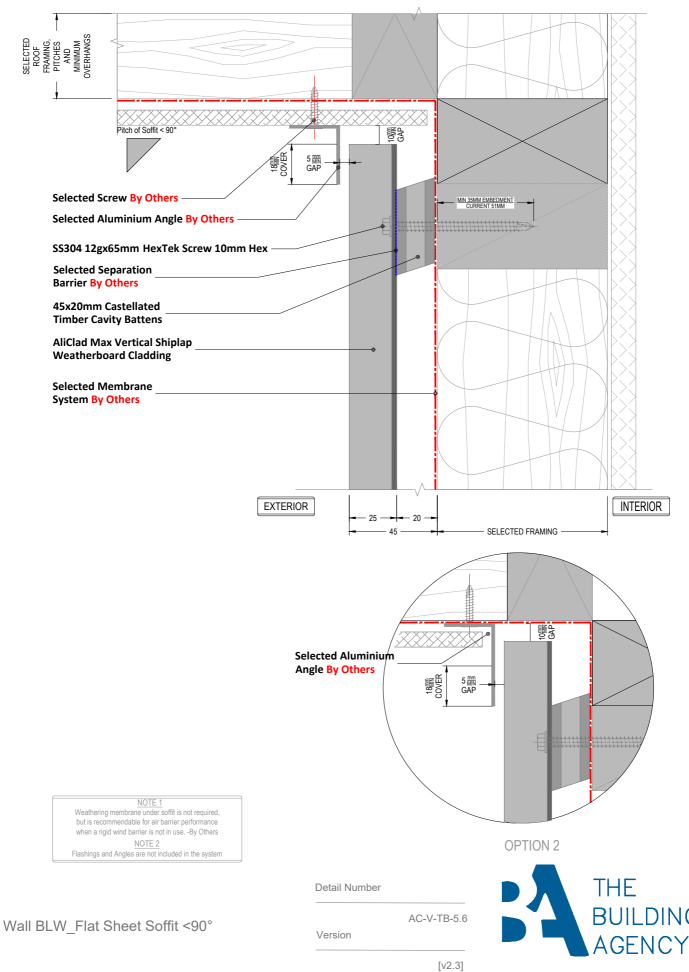
Flashings and Angles are not included in the system

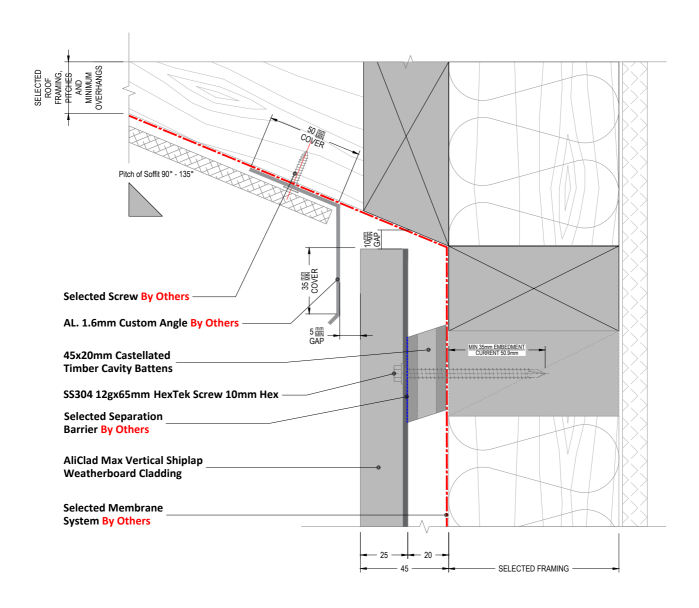
Wall ABV_Soffit <90°

Detail Number
AC-V-TB-5.2
Version

[v2.3]







NOTE

Weathering membrane under soffit is not required, but is recommendable for air barrier performance when a rigid wind barrier is not in use. -By Others

NOTE 2

Flashings and Angles are not included in the system

Wall BLW_Flat Sheet Soffit >90°

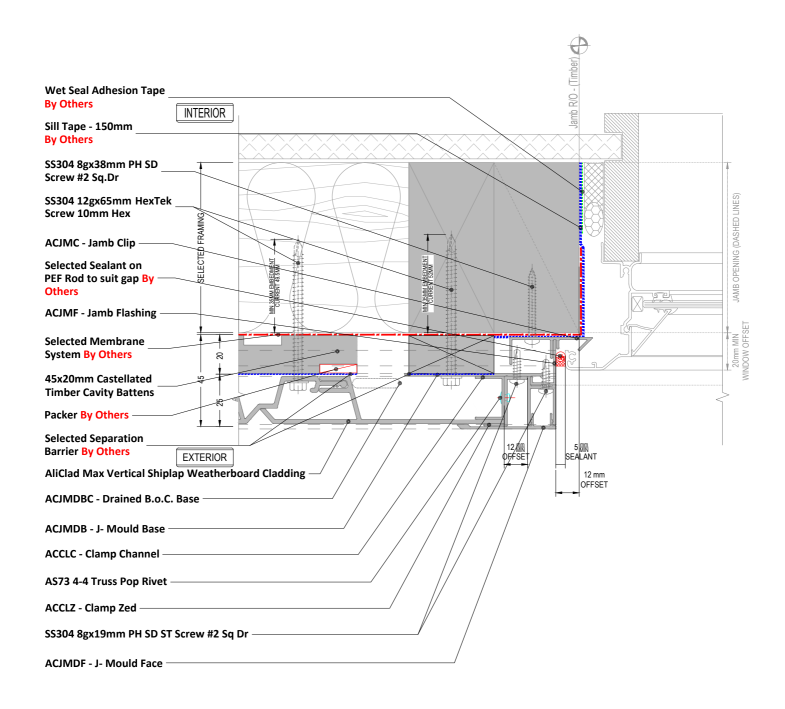
Detail Number

AC-V-TB-5.8

[v2.3]

Version

THE BUILDING AGENCY



NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

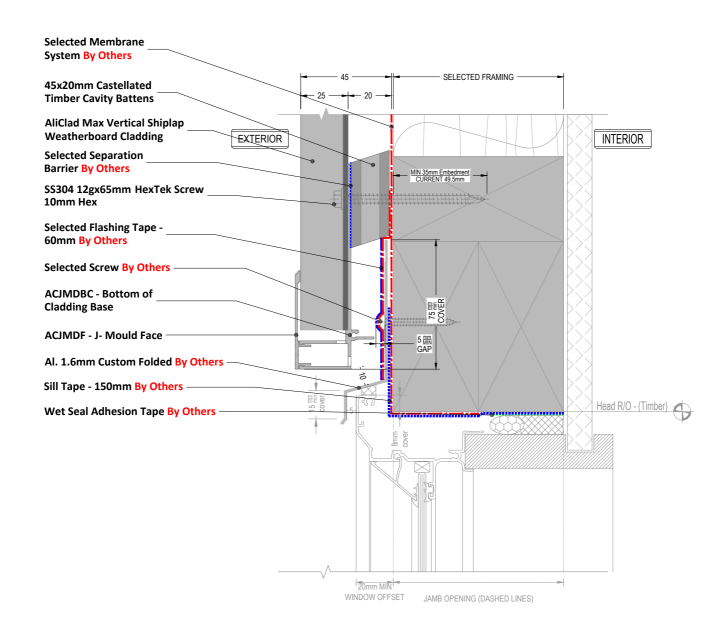
Window Jamb_Recessed

Detail Number
AC-V-TB-7.1
Version

[v2.3]







Refer to drawing "7.1" for Sill/Jamb Junction

NOTE 2

Flashings and Angles are not included in the system

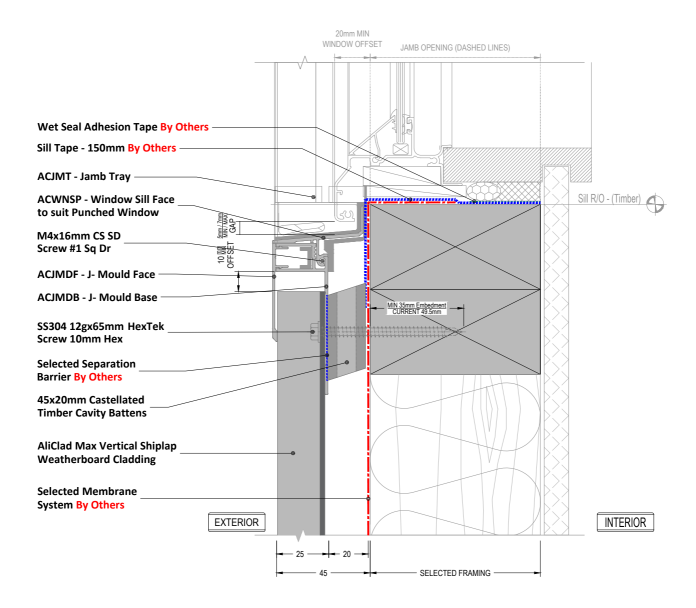
Window Head Recessed

Detail Number

AC-V-TB-7.2 Version [v2.3]







Refer to drawing "7.1" for Sill/Jamb Junction

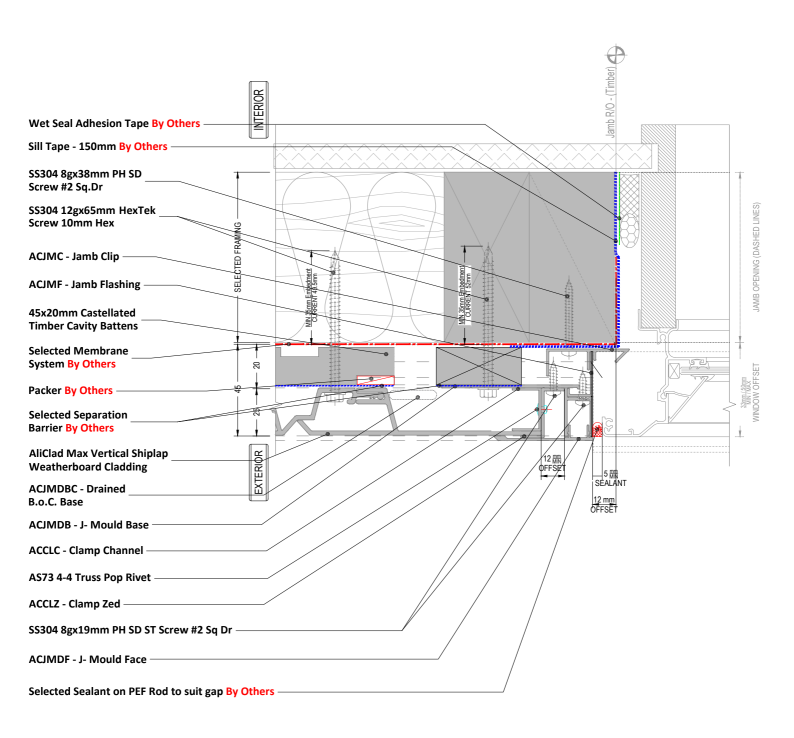
Window Sill Recessed

Detail Number
AC-V-TB-7.3

Version

[v2.3]





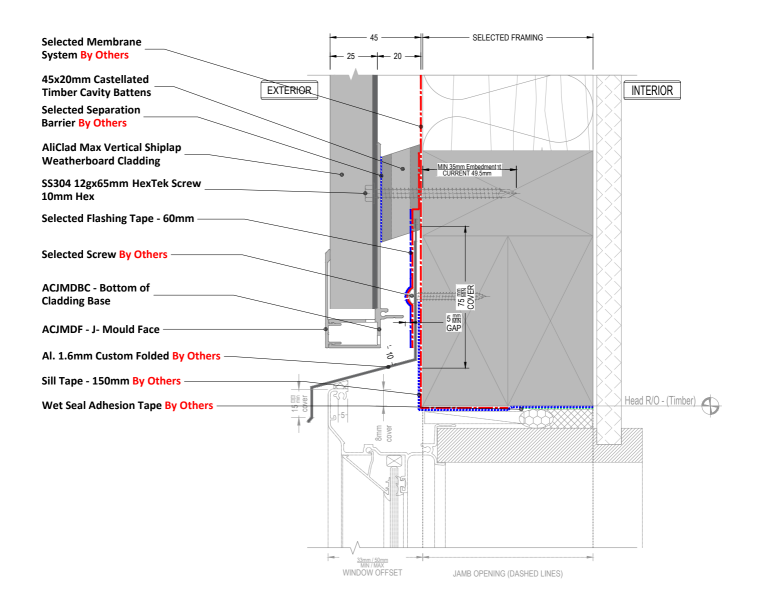
NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Window Jamb_WANZ/Supported

Detail Number
AC-V-TB-7.4
Version

[v2.3]





NOTE 1

Refer to drawing "7.4" for Sill/Jamb Junction

NOTE 2

Flashings and Angles are not included in the system

Window Head_WANZ/Supported

Detail Number

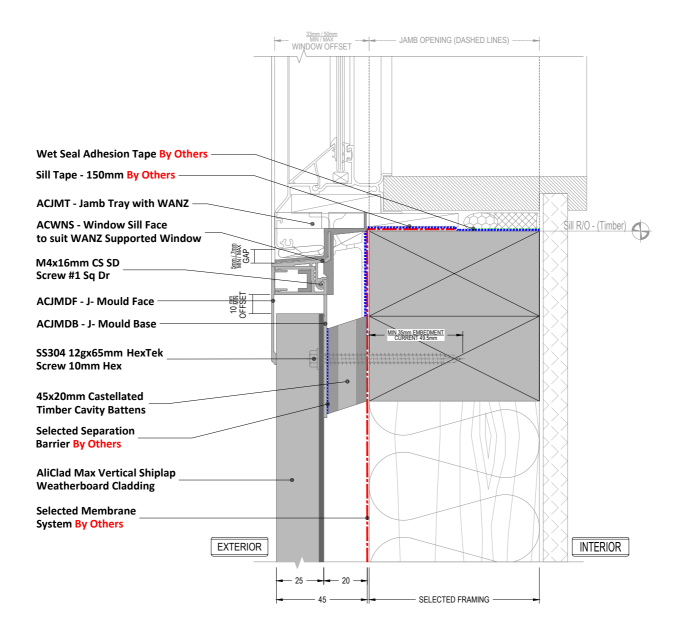
AC-V-TB-7.5

Version

[v2.3]







Refer to drawing "7.4" for Sill/Jamb Junction

Window Sill_WANZ/Supported

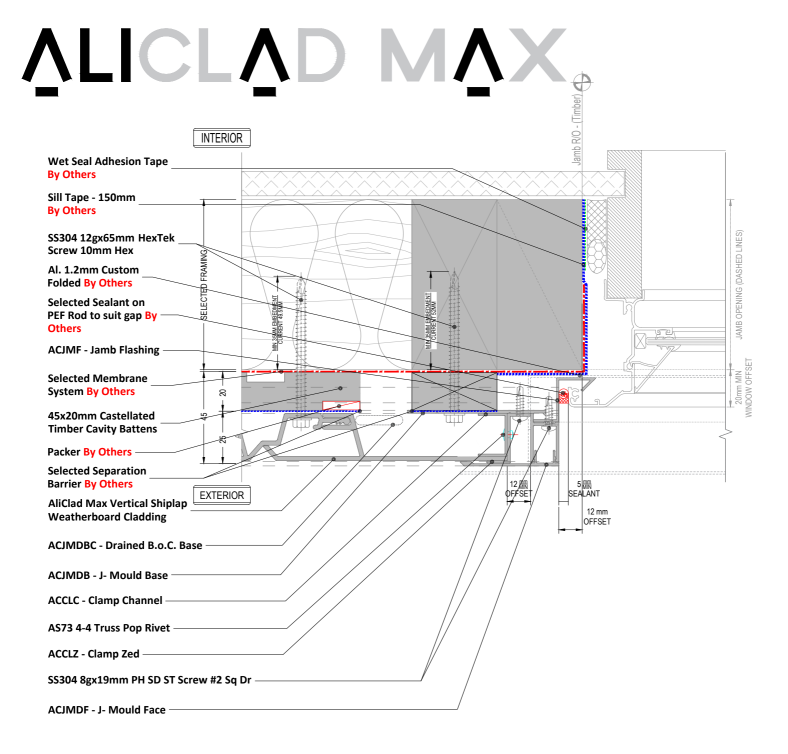
Detail Number

AC-V-TB-7.6

Version

[v2.3]





ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Window Jamb_Recessed

Detail Number

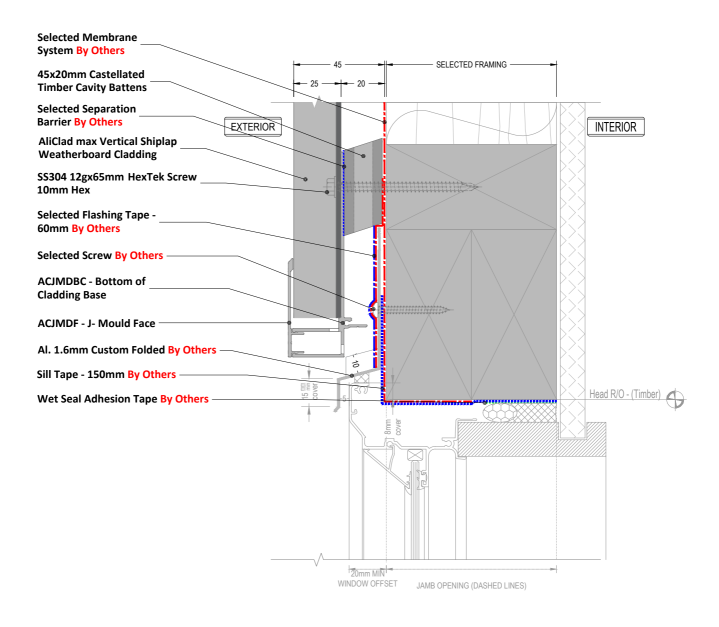
AC-V-TB-7.7

Version

[v2.3]







Refer to drawing "7.7" for Sill/Jamb Junction

NOTE 2

Flashings and Angles are not included in the system

Window Head Recessed

Detail Number

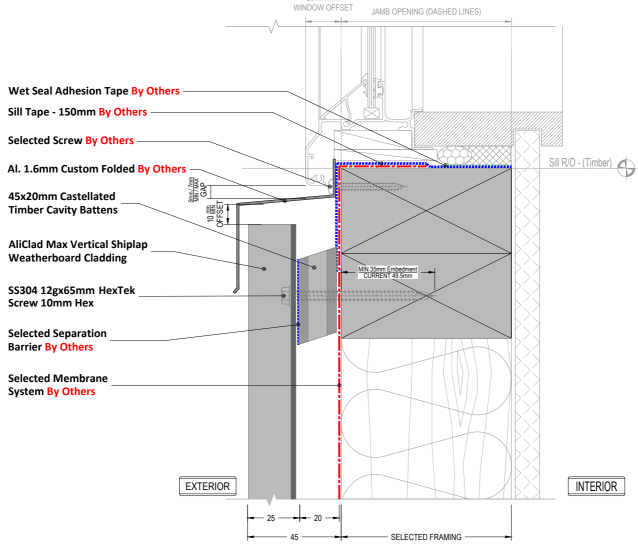
AC-V-TB-7.8

Version

THE BUILDING AGENCY

[V2.3] MATERIALS - SYSTEMS - SOLUTIONS





Refer to drawing "7.7" for Sill/Jamb Junction

Window Sill_Recessed

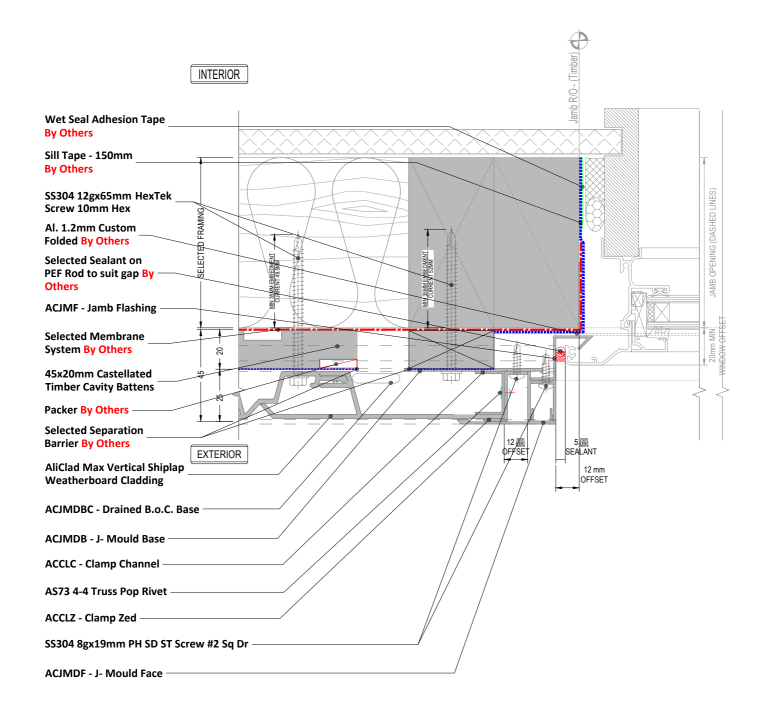
Detail Number

AC-V-TB-7.9

Version

[v2.3]





NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Door Jamb_Recessed

Detail Number

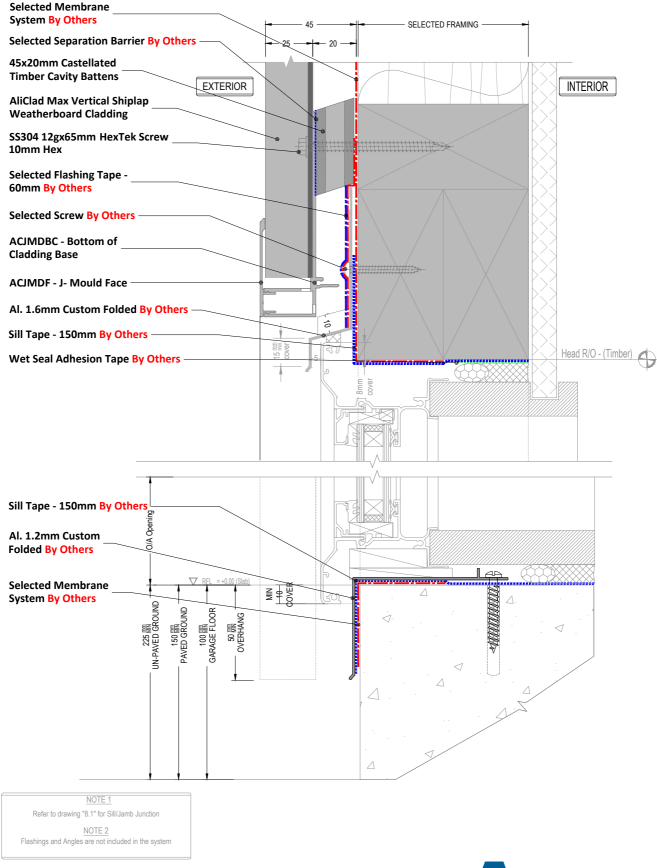
AC-V-TB-8.1

Version

[v2.3]







Door Head & Sill Recessed

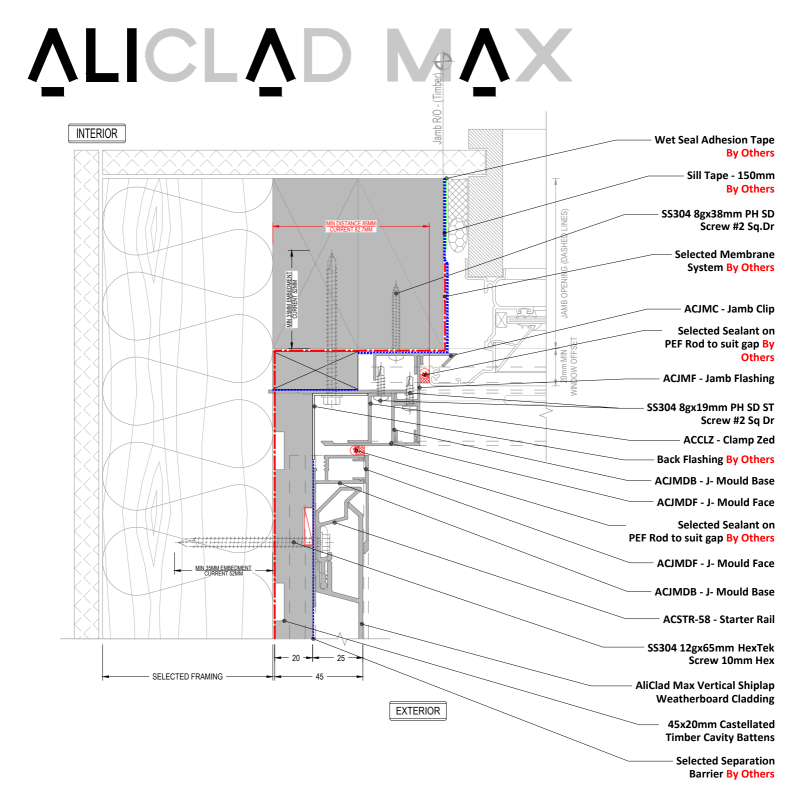
Detail Number

AC-V-TB-8.2

Version

[v2.3]





NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

Window Jamb_Corner

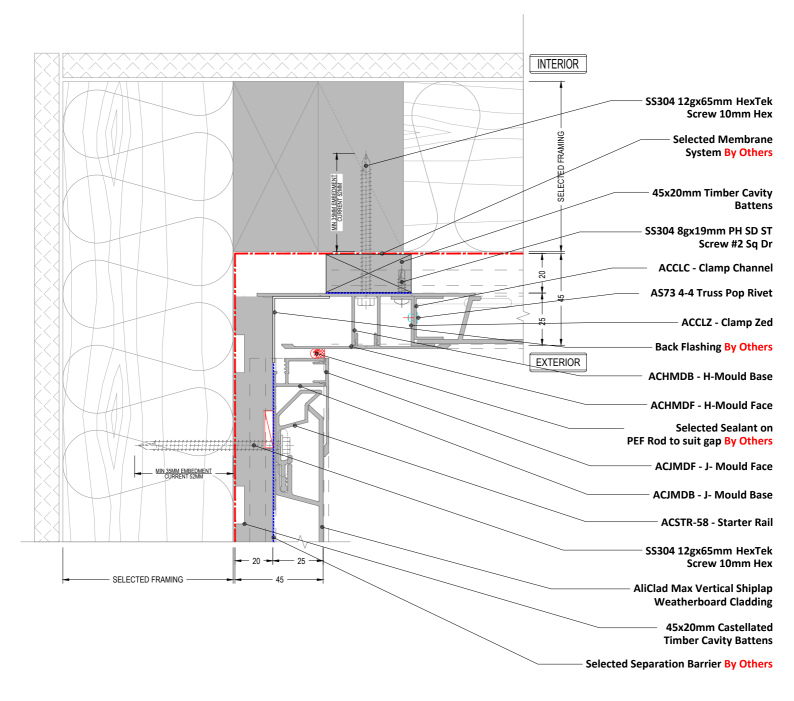
Detail Number

AC-V-TB-8.4

Version

[v2.3]





NOTE

ACJMDBC - Drained B.O.C. Base Shown in dashed lines

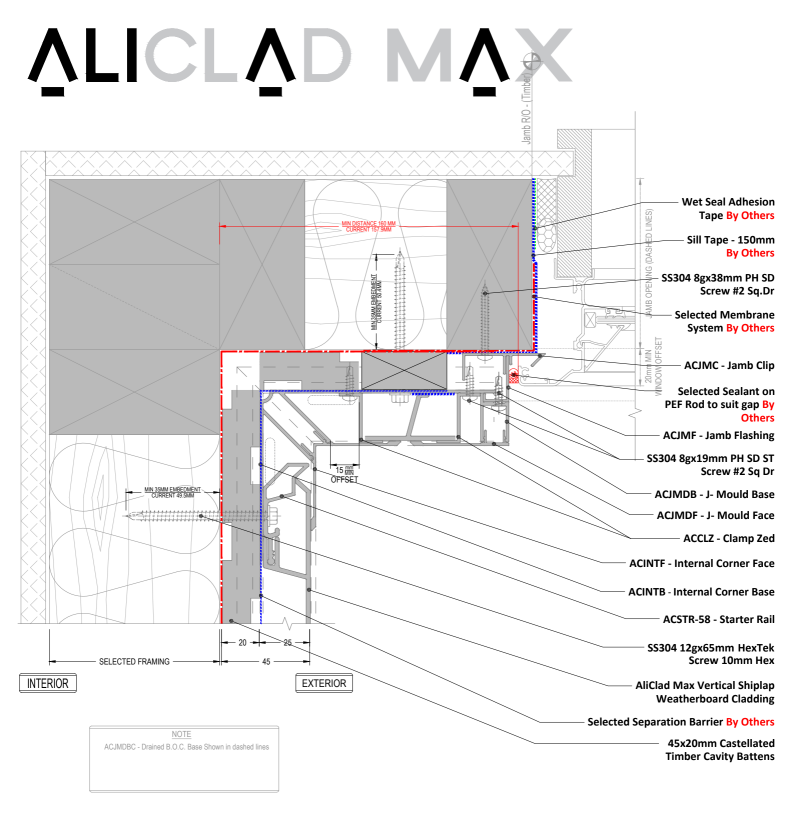
Window Jamb Corner Above & Under Window

Detail Number

AC-V-TB-8.5

Version

THE
BUILDING
AGENCY



Internal Corner to Window Jamb

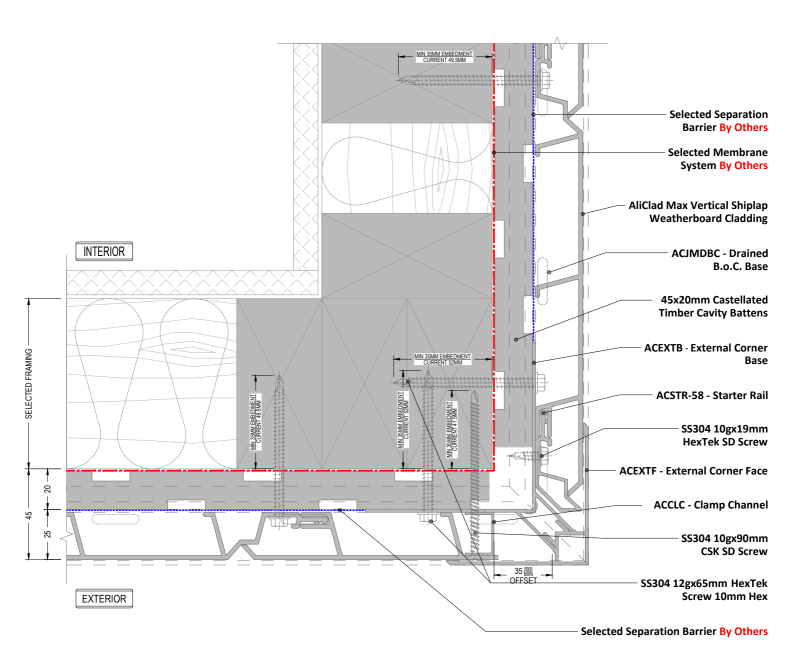
Detail Number

AC-V-TB-8.6

Version

[v2.3]





NOTE ACJMDBC - Drained B.O.C. Base Shown in dashed lines

External Corner OP. 2

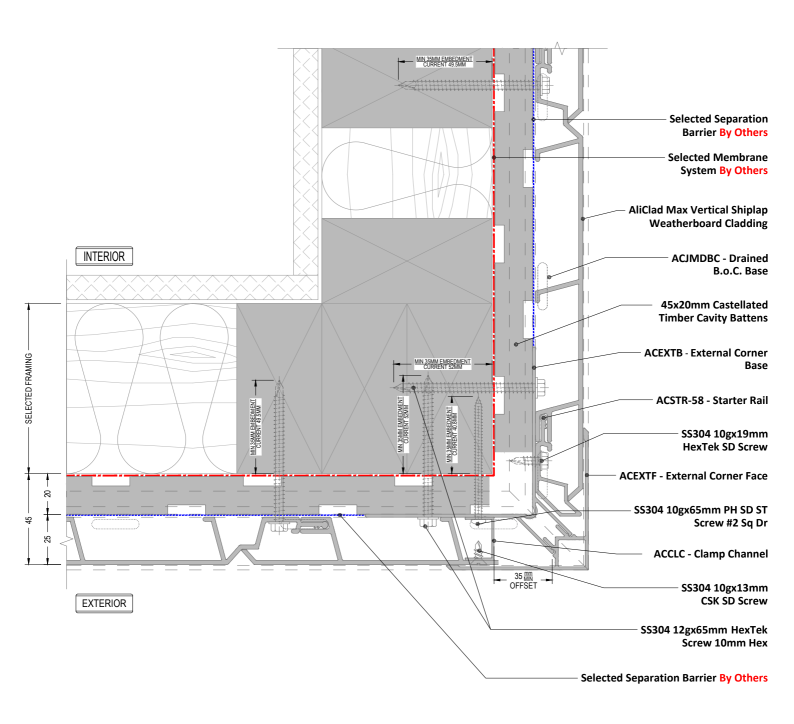
Detail Number

AC-V-TB-1.1

Version

[v2.4]





NOTE
ACJMDBC - Drained B.O.C. Base Shown in dashed lines

External Corner OP. 3

Detail Number

AC-V-TB-1.1

Version

[v2.4]

