UA7937 ULLTRATRAY BOARD VERTICAL CAVITY SYSTEM

REV: 10 2019

- V00: Wall Batten Elevation
- V01 : External Corner on Cavity
- V02 : Internal Corner on Cavity
- V03: 90° deg Corner Cap
- V04 · Vertical Wall Starter
- V05 : No Soffit Detail on Cavity
- V06 : Soffit Detail on Cavity
- V07 : Timber Floor on Cavity
- V08 : Window Head on Cavity
- V09 : Window Jam on Cavity
- V10 : Window Sill on Cavity
- V11: Sill-Jamb on Cavity

ULLTRAC

ALUMINIUM WEATHERBOARDS

V12: Head flashing / Head Starter / Jamb iso

www.ulltraclad.co.nz

TL 09 262 6262 Ext. 814 Mob 021 541 563

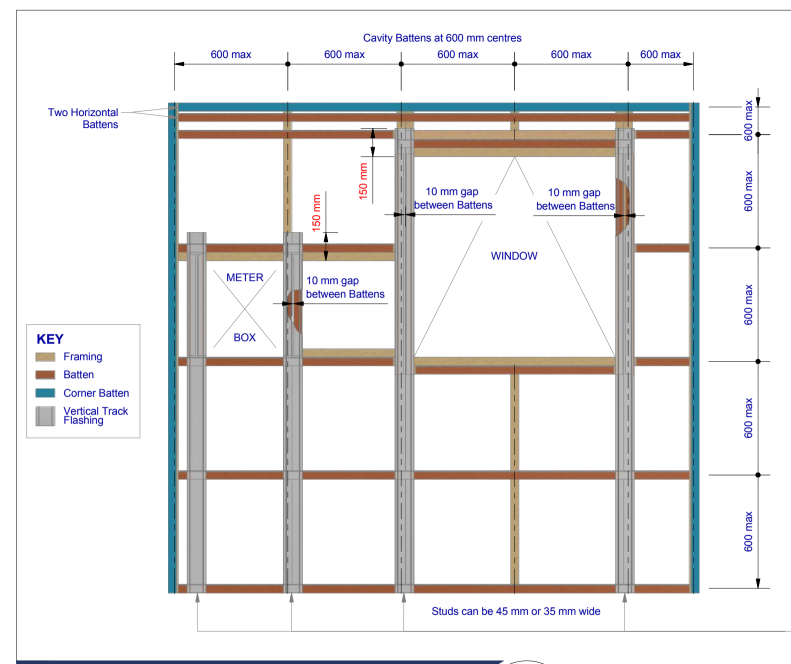
© ULLRICH ALUMINIUM - All Rights Reserved

- V13: Head Jamb iso
- V14 : Head Jamb Notching Details
- V15 : Meter Box Head on Cavity
- V16: Meter Box Jamb on Cavity
- V17: Meter Box Sill on Cavity
- V18 : Pipe Penetration on Cavity
- V19: Roof-Wall Junction on Cavity
- V20 : Gutter Wall Junction on Cavity
- V21 : Parapet on Cavity
- V22 : Deck Junction on Cavity
- V23 : Inter-Storey Junction on Cavity
- V24 : Ulltratray Board Profiles

ULLRICH ALUMINIUM CO LTD PO Box 98 843 Manukau City Auckland 2241 VER 118 Wiri Station Road Wiri 2104 New Zealand

Rev : 10

UA 7937 ULLTRATRAY BOARD



Batten options

1. Treated timber battens should have castellated profile to permit air passage and minimum 15° slope edge to shed water.

Impervious barrier (MDPE) or similar tape between cladding and batten. To comply with NZBC E2/AS1 - Table 23.

Note:

Some machining of vertical battens may be required to avoid "build up". i.e. back flashings / tapes

2. Cavity plastic Batten

Note:

packing/shims may be needed to ensure boards are fitted flat without distortion.

* Additional timber may be required at soffit to support UA 5831 Soffit Base.

Note: Important

Underlay strips to isolate aluminium from treated timber battens 50 mm wide medium density polyethylene (MDPE)

To comply with NZBC E2/AS1 - Table 23. Properties of roofing underlays and wall underlays, separates aluminium components and accessories from timber battens treated with copper-based treatments.

Cavity closers required as per NZBC E2/AS1 (section 9.1.8)

0.9 x 90mm Aluminium Track Flashing. Alternatively use Dynex Dynaflash.

ULLTRACLAD ALUMINIUM WEATHERBOARDS

PO Box 98 843 Manukau City Auckland 2241 118 Wiri Station Road Wiri 2104 New Zealand TL 09 262 6262 Ext. 814 Mob 021 541 563 www.ulltraclad.co.nz

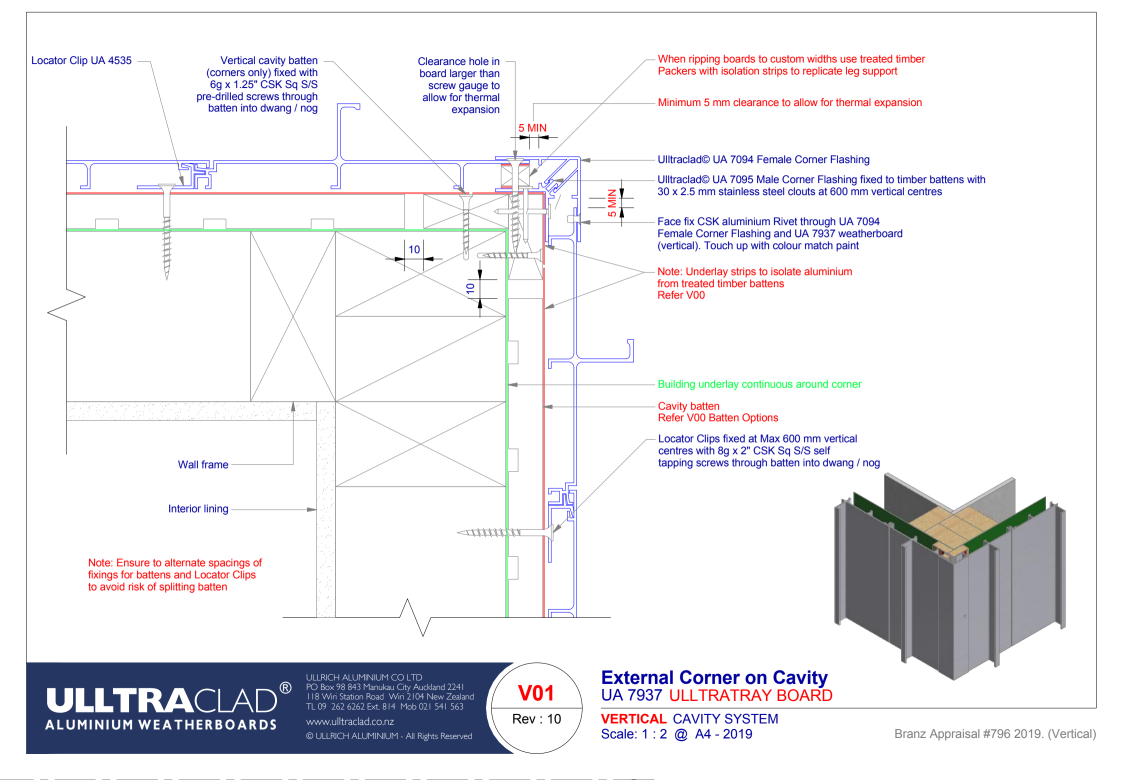
V00

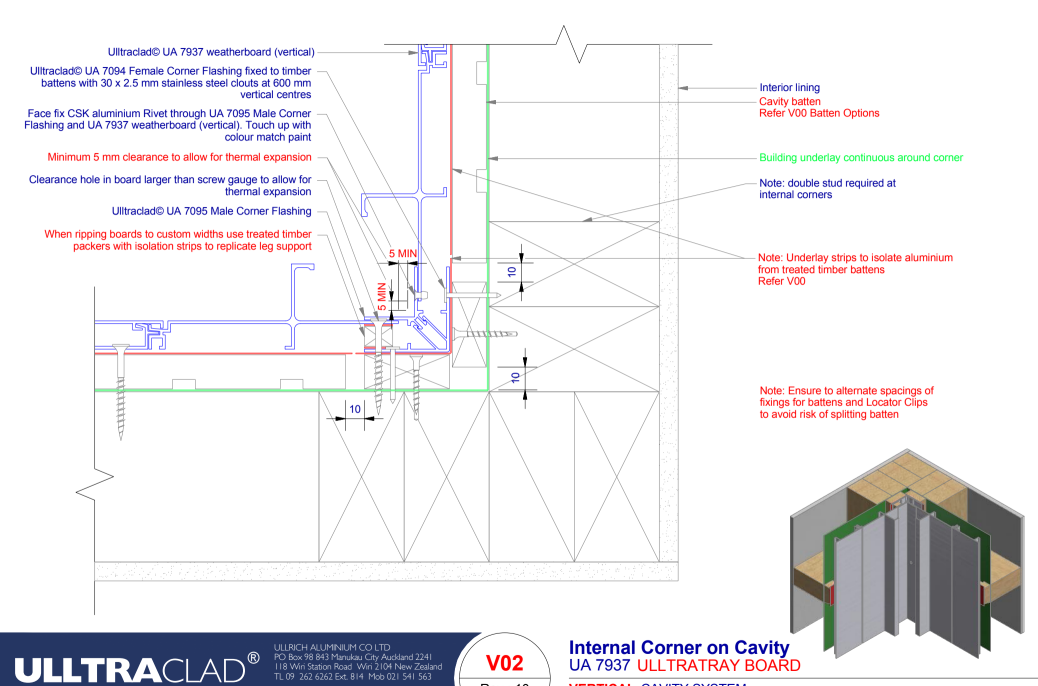
Rev : 10

ULLRICH ALUMINIUM CO LTD

© ULLRICH ALUMINIUM - All Rights Reserved

Wall Batten Elevation UA 7937 ULLTRATRAY BOARD





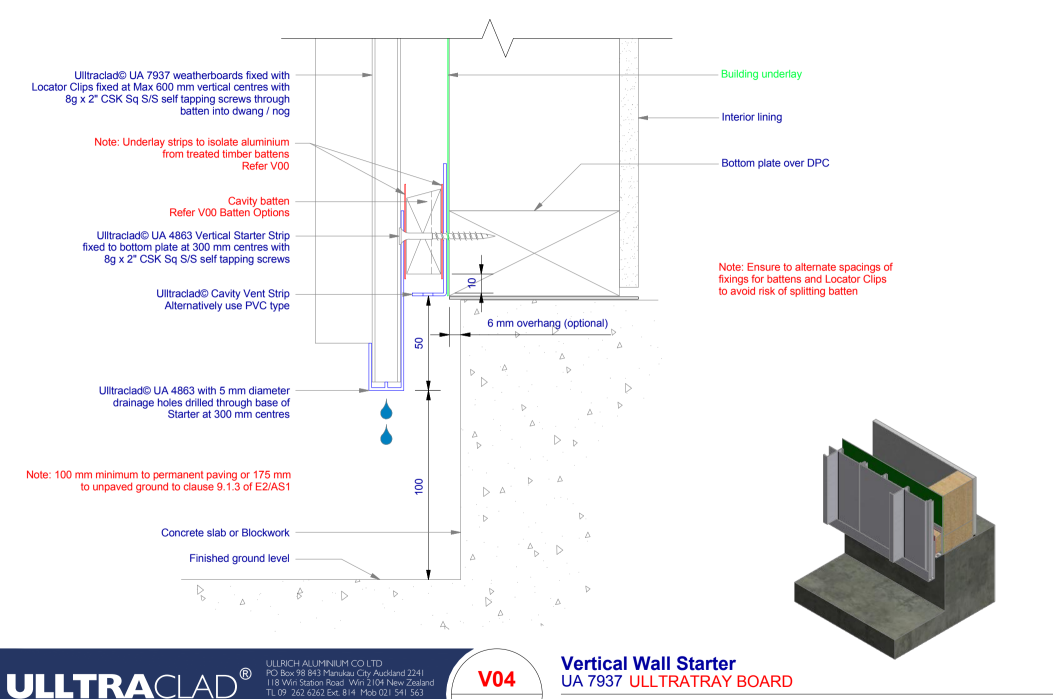
www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

ALUMINIUM WEATHERBOARDS

Branz Appraisal #796 2019. (Vertical)





Rev : 10

ULLTRACI

ALUMINIUM WEATHERBOARDS

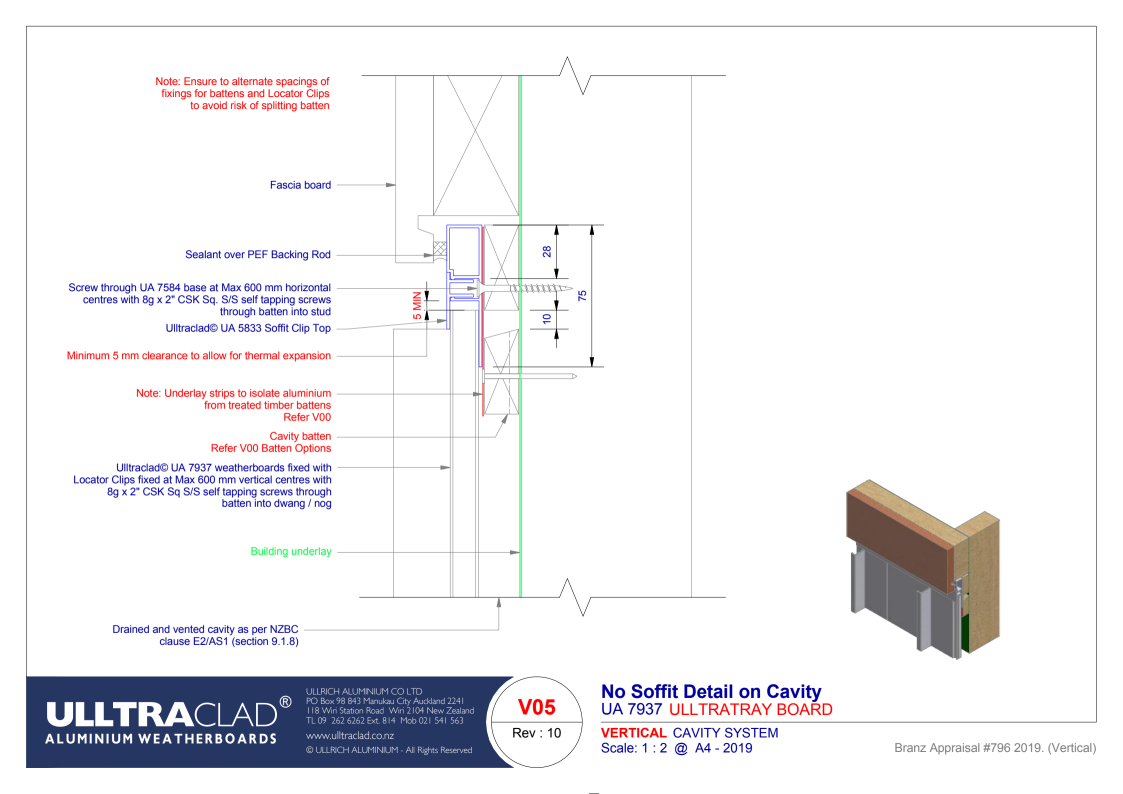
Δ

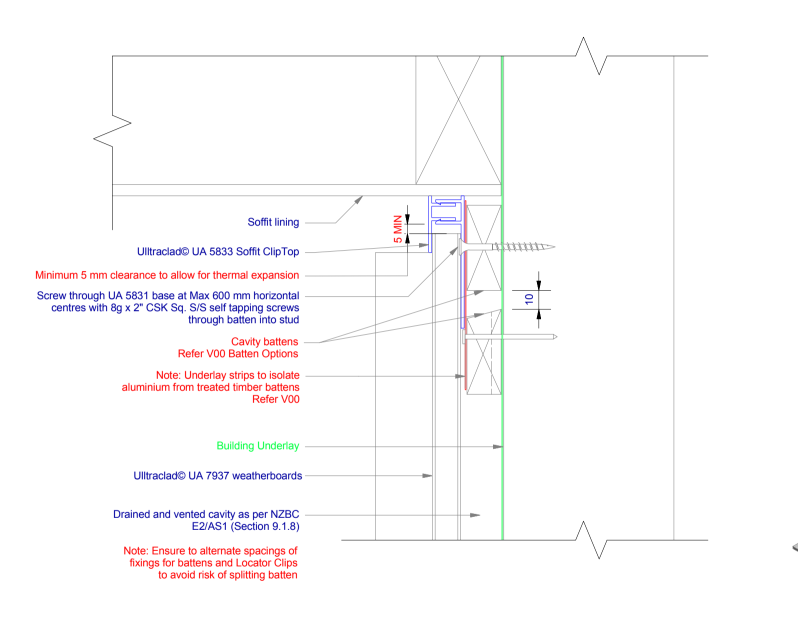
www.ulltraclad.co.nz

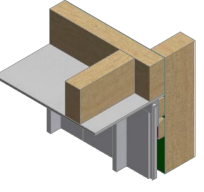
© ULLRICH ALUMINIUM - All Rights Reserved

UA 7937 ULLTRATRAY BOARD

VERTICAL CAVITY SYSTEM Scale: 1:2 @ A4 - 2019







ULLTRACLAD[®]

ULLRICH ALUMINIUM CO LTD PO Box 98 843 Manukau City Auckland 2241 118 Wiri Station Road Wiri 2104 New Zealand TL 09 262 6262 Ext. 814 Mob 021 541 563 www.ulltraclad.co.nz

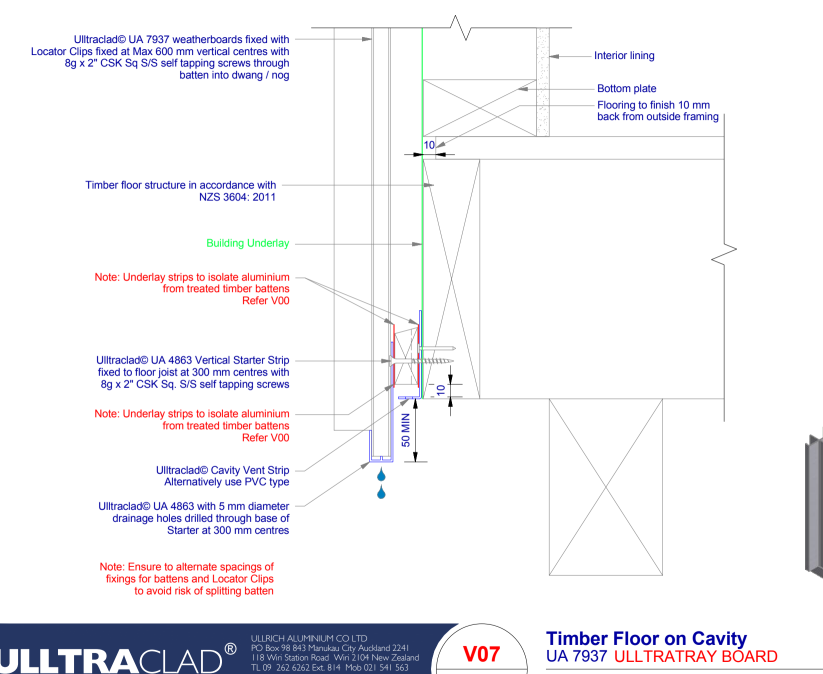
V06

Rev : 10

© ULLRICH ALUMINIUM - All Rights Reserved

Soffit Detail on Cavity UA 7937 ULLTRATRAY BOARD

VERTICAL CAVITY SYSTEM Scale: 1 : 2 @ A4 - 2019



Rev : 10

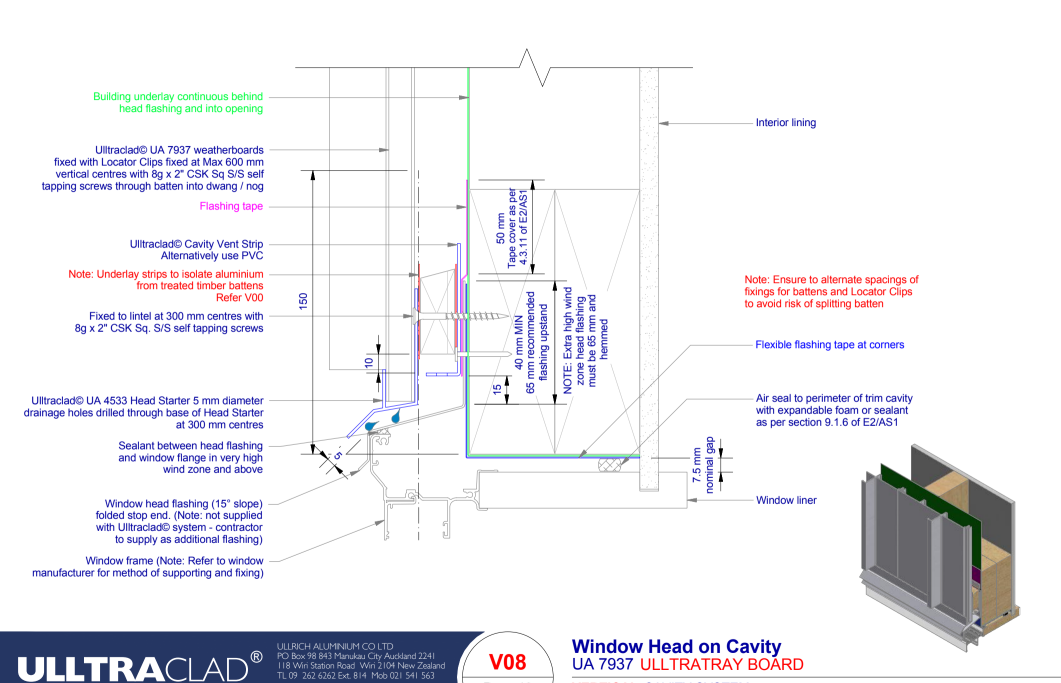
www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

ULLTRACLAD

ALUMINIUM WEATHERBOARDS

Timber Floor on Cavity UA 7937 ULLTRATRAY BOARD

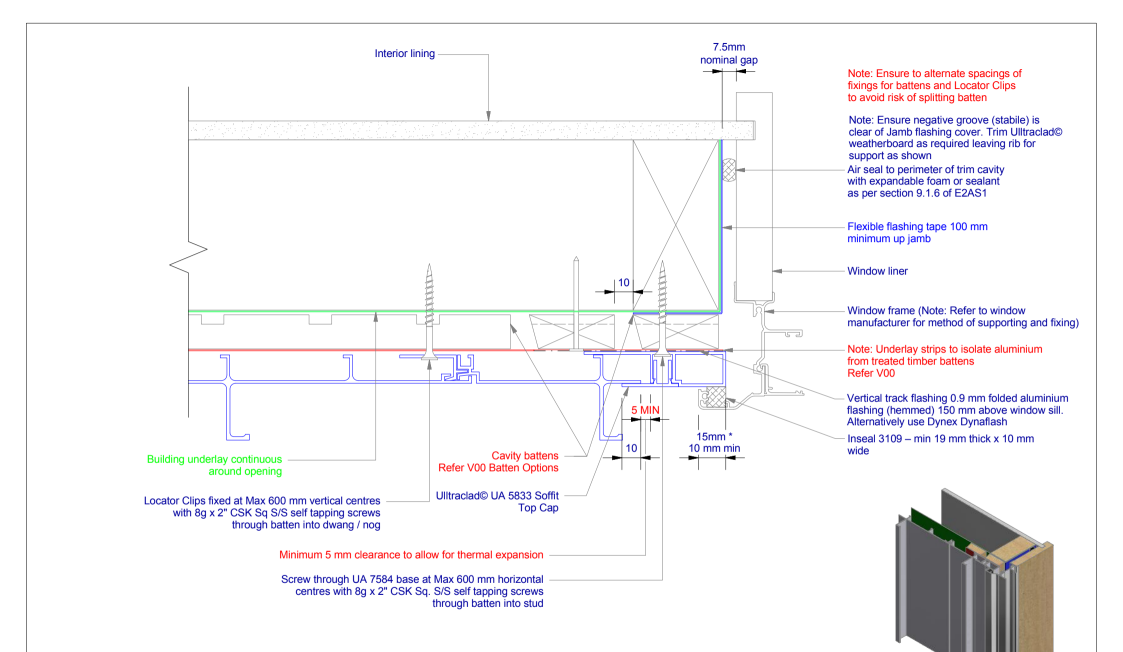


Rev : 10 VERTICAL CAVITY SYSTEM Scale: 1 : 2 @ A4 - 2019

ALUMINIUM WEATHERBOARDS

www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved



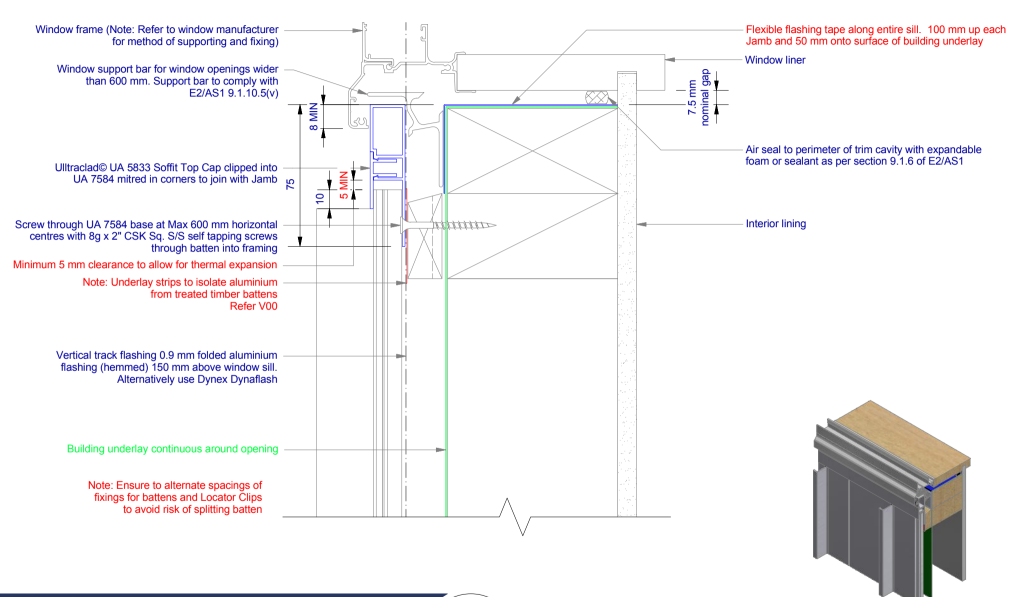
Rev : 10

ULLTRACLAD[®] ALUMINIUM WEATHERBOARDS ULLRICH ALUMINIUM CO LTD PO Box 98 843 Manukau City Auckland 2241 118 Wiri Station Road Wiri 2104 New Zealand TL 09 262 6262 Ext. 814 Mob 021 541 563 www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

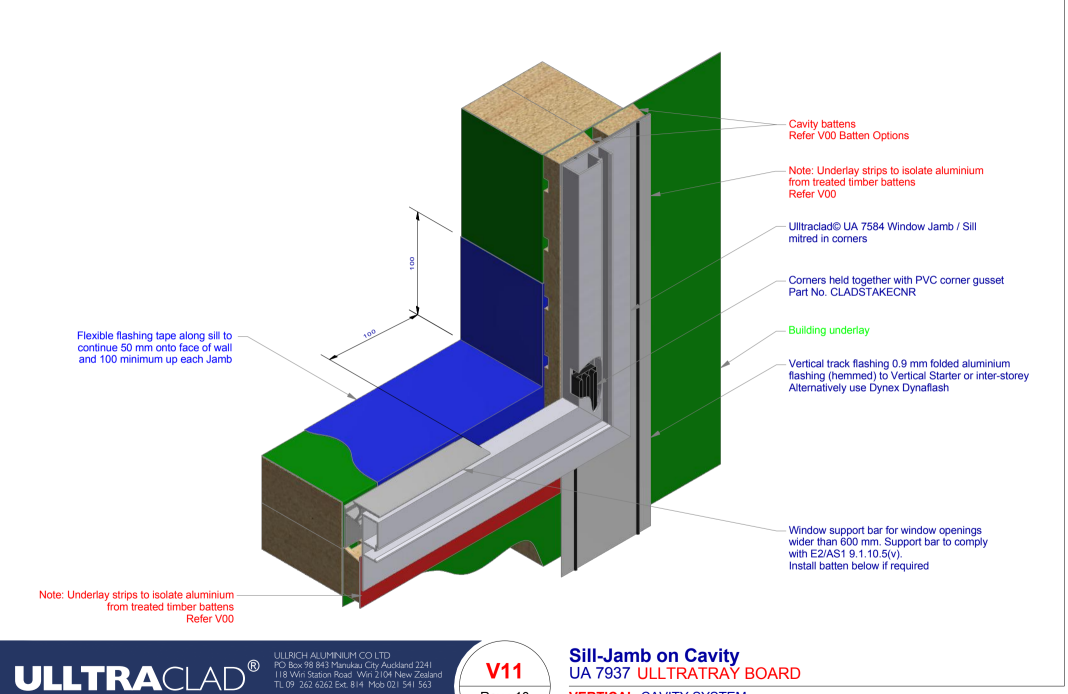
Window Jamb on Cavity UA 7937 ULLTRATRAY BOARD

VERTICAL CAVITY SYSTEM Scale: 1 : 2 @ A4 - 2019



Rev : 10

ULLTRACLAD[©] ALUMINIUM WEATHERBOARDS ULLRICH ALUMINIUM CO LTD PO Box 98 843 Manukau City Auckland 2241 118 Wiri Station Road Wiri 2104 New Zealand TL 09 262 2626 Ext. 814 Mob 021 541 563 www.ulltraclad.co.nz © ULLRICH ALUMINIUM - All Rights Reserved Window Sill on Cavity UA 7937 ULLTRATRAY BOARD

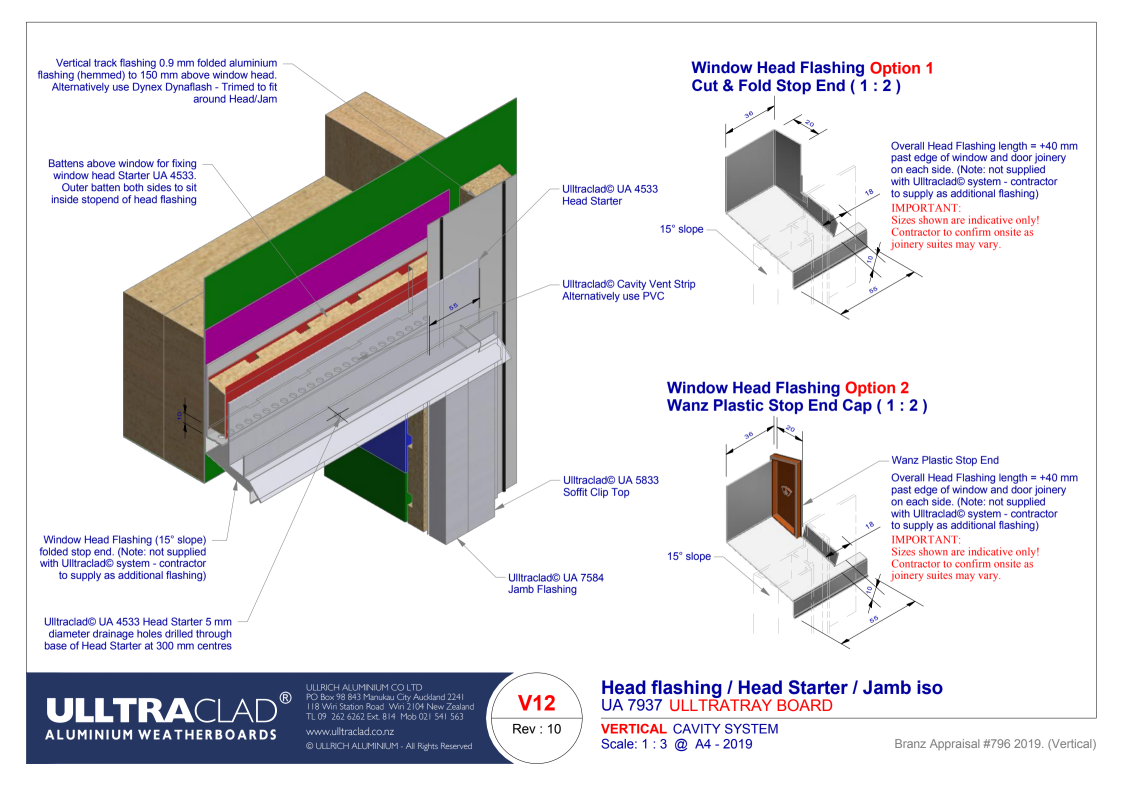


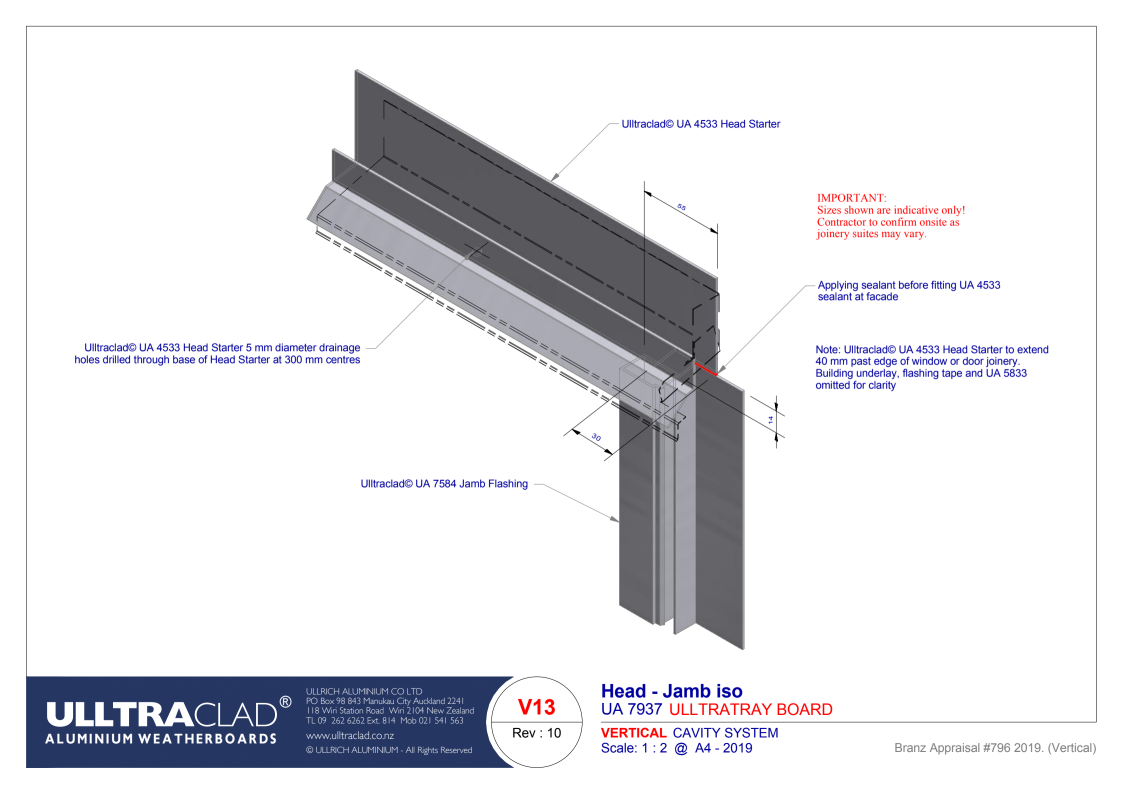
www.ulltraclad.co.nz

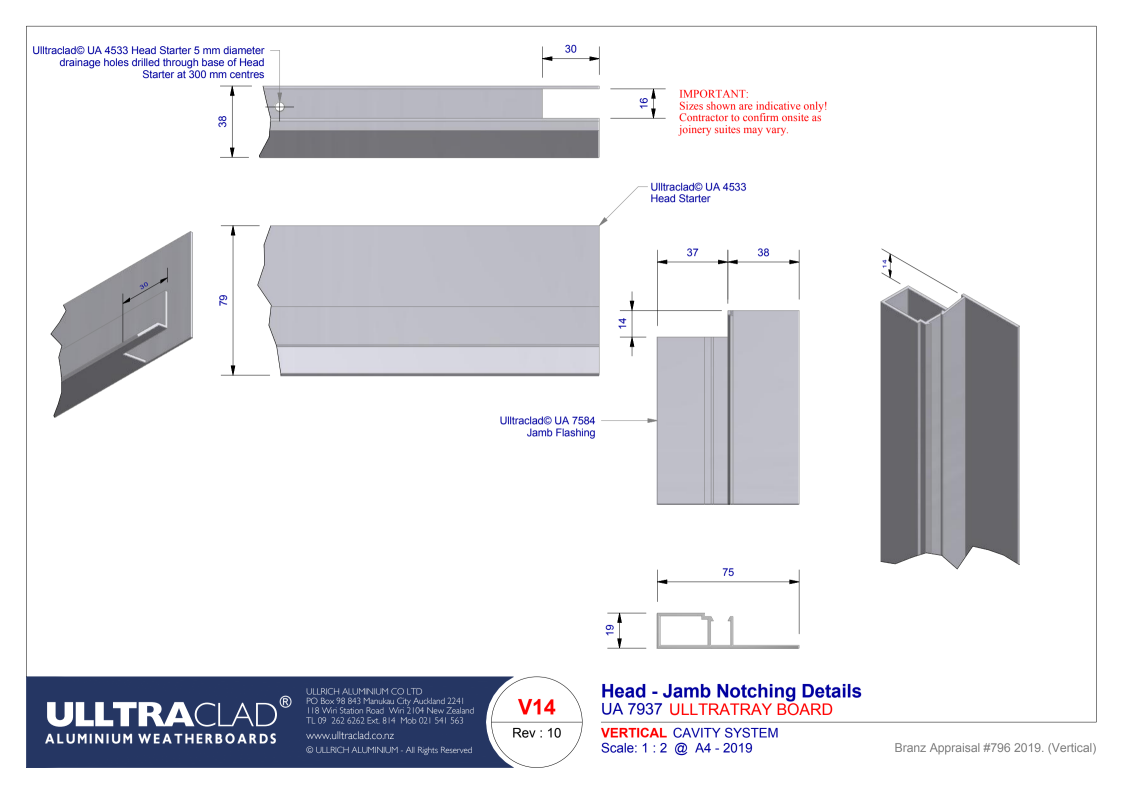
© ULLRICH ALUMINIUM - All Rights Reserved

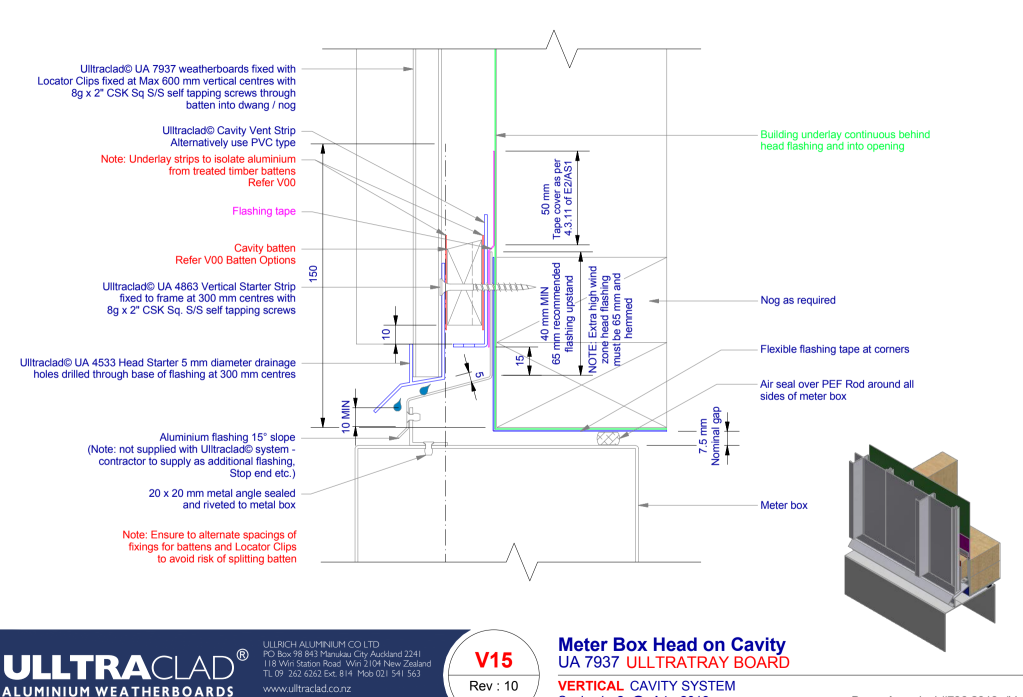
ALUMINIUM WEATHERBOARDS

Rev : 10 VERTICAL CAVITY SYSTEM Scale: 1 : 3 @ A4 - 2019



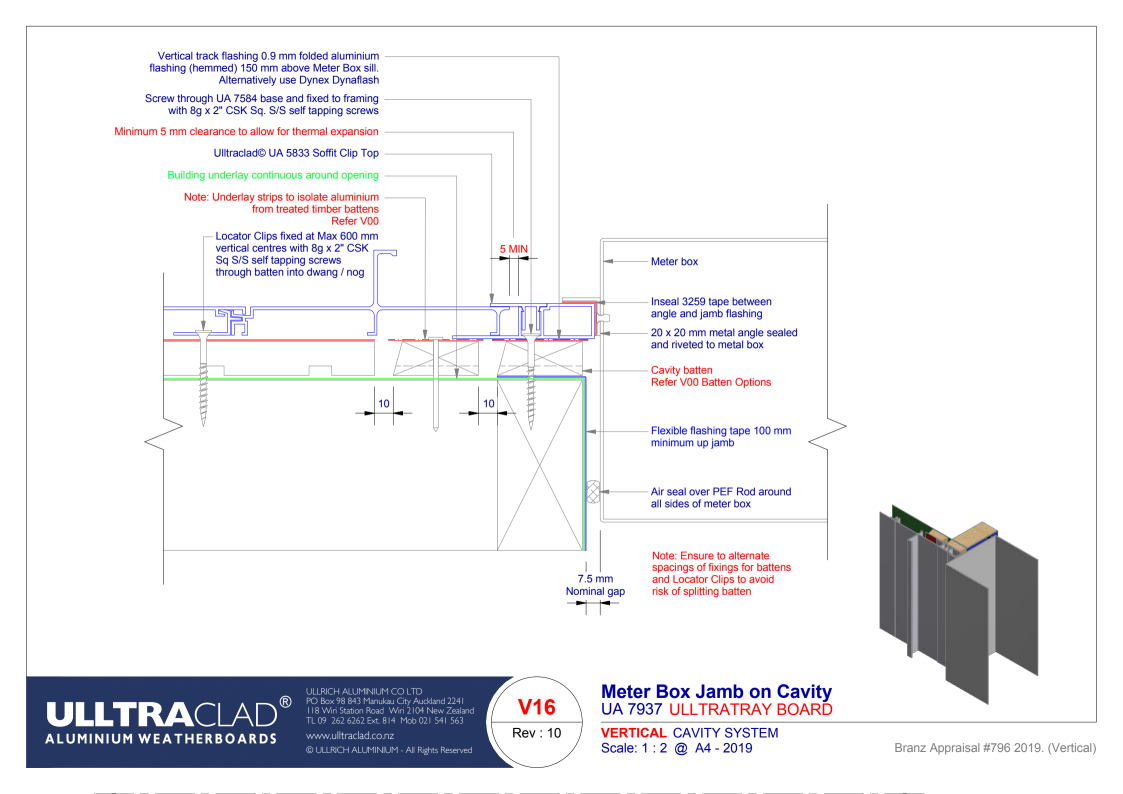


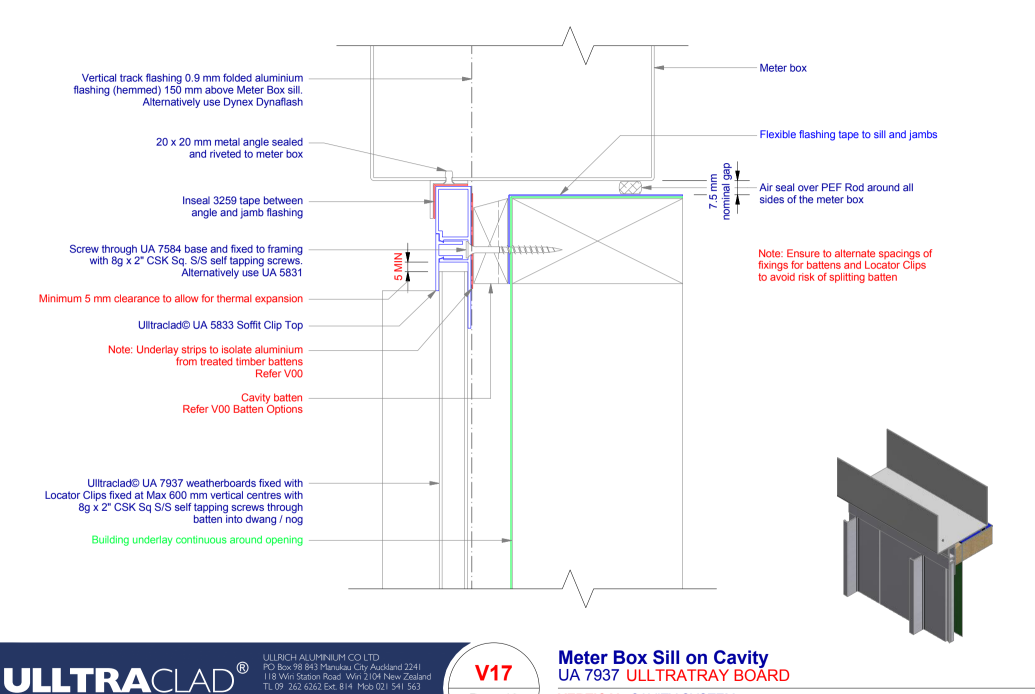




www.ulltraclad.co.nz © ULLRICH ALUMINIUM - All Rights Reserved

Branz Appraisal #796 2019. (Vertical)



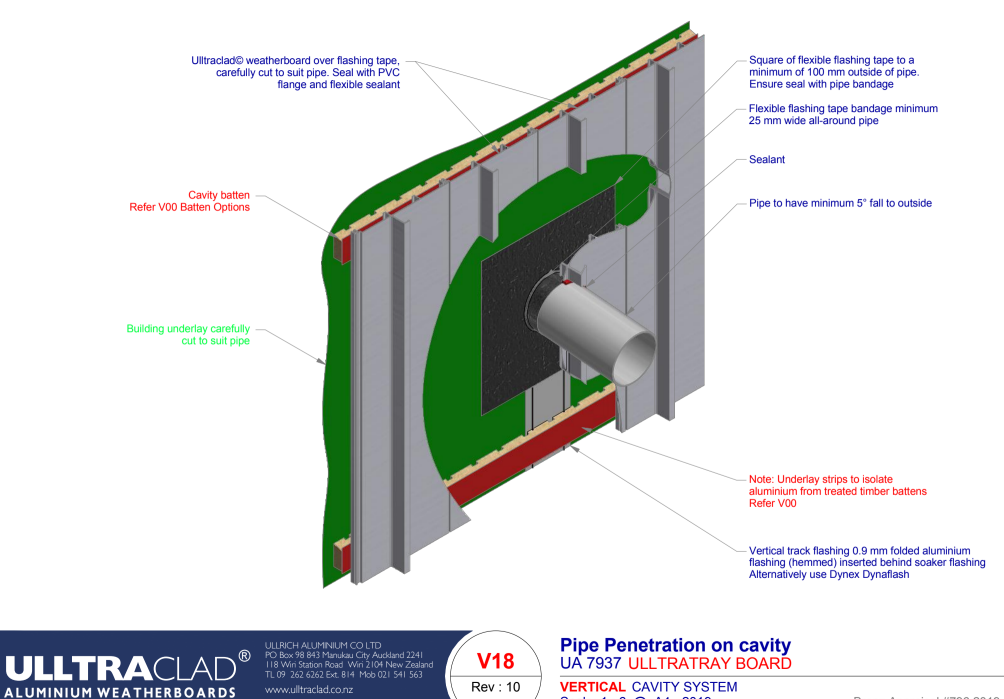


TL 09 262 6262 Ext. 814 Mob 021 541 563

© ULLRICH ALUMINIUM - All Rights Reserved

www.ulltraclad.co.nz

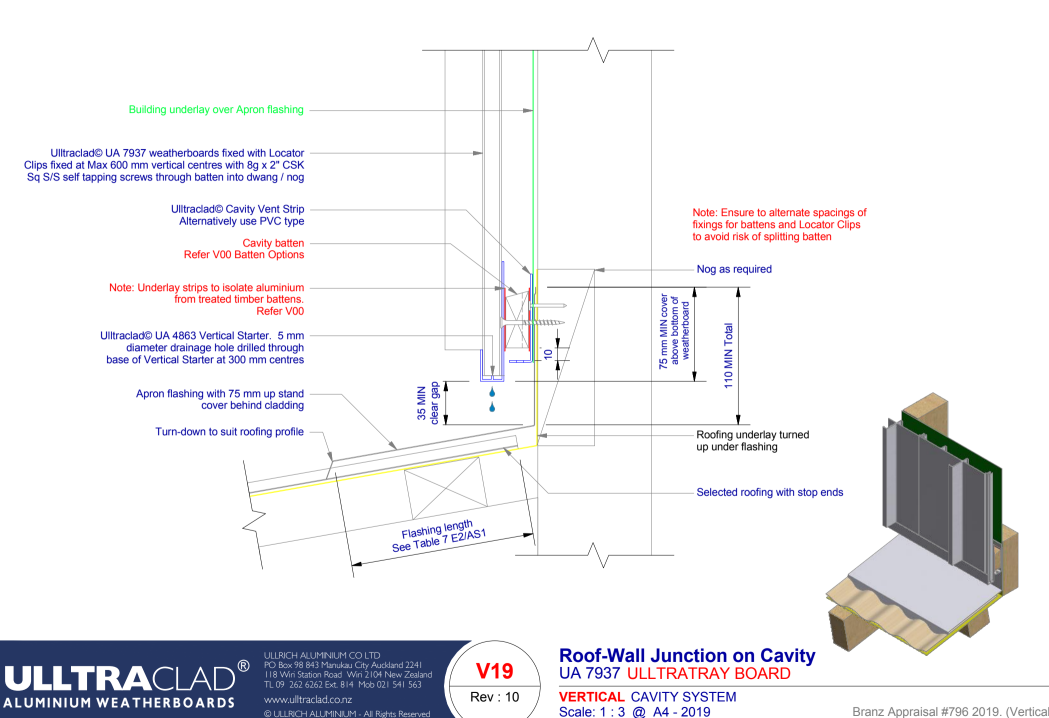
ALUMINIUM WEATHERBOARDS

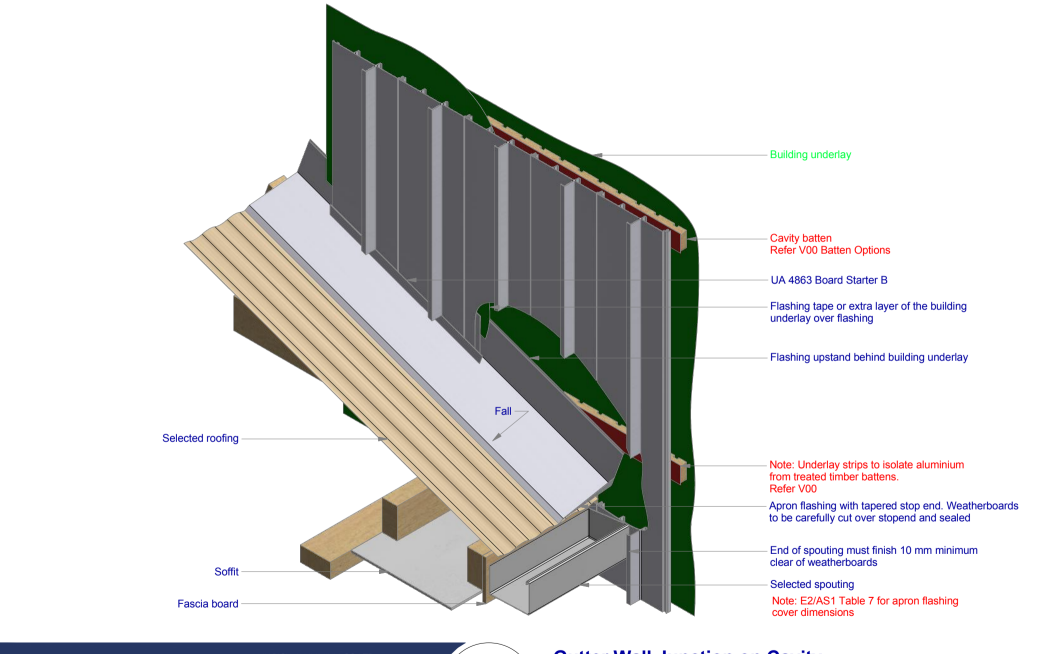


Scale: 1:6 @ A4 - 2019

Branz Appraisal #796 2019. (Vertical)

© ULLRICH ALUMINIUM - All Rights Reserved





Rev : 10

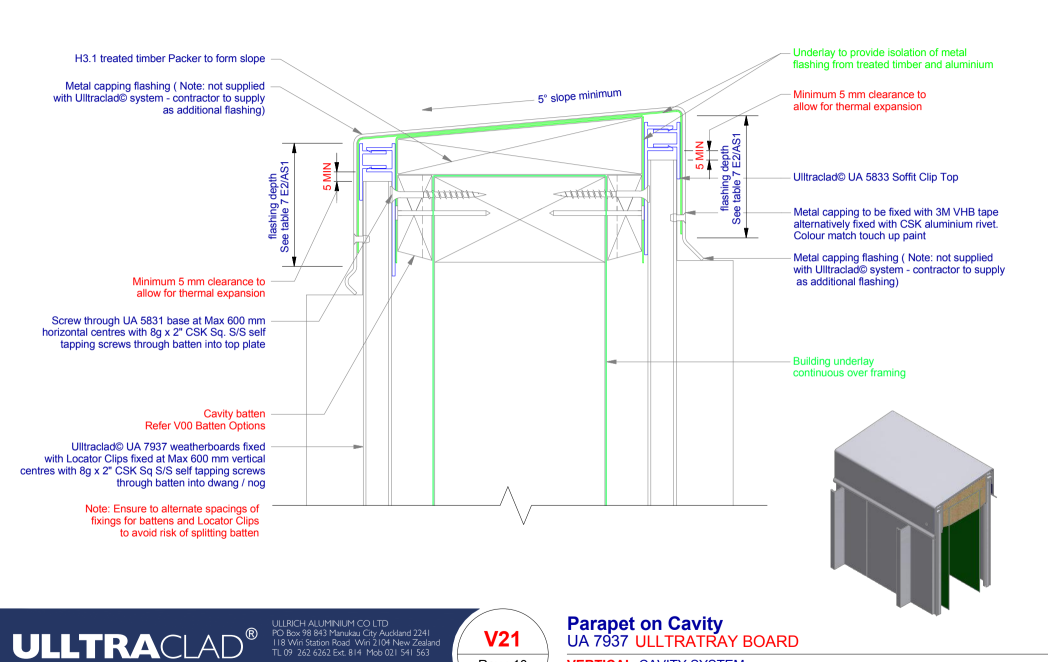
ULLTRACLAD[®] **ALUMINIUM WEATHERBOARDS**

ULLRICH ALUMINIUM CO LTD PO Box 98 843 Manukau City Auckland 2241 118 Wiri Station Road Wiri 2104 New Zealand TL 09 262 6262 Ext. 814 Mob 021 541 563 www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

Gutter Wall Junction on Cavity UA 7937 ULLTRATRAY BOARD

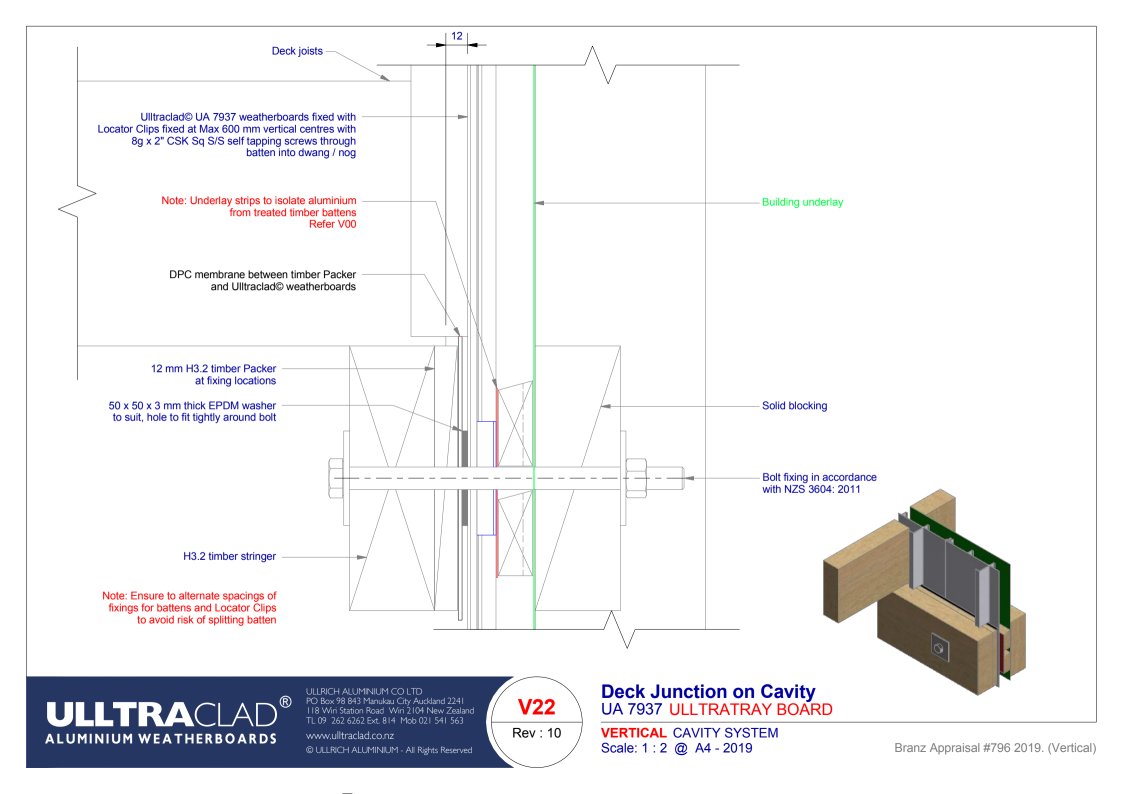
VERTICAL CAVITY SYSTEM Scale: 1:8 @ A4 - 2019

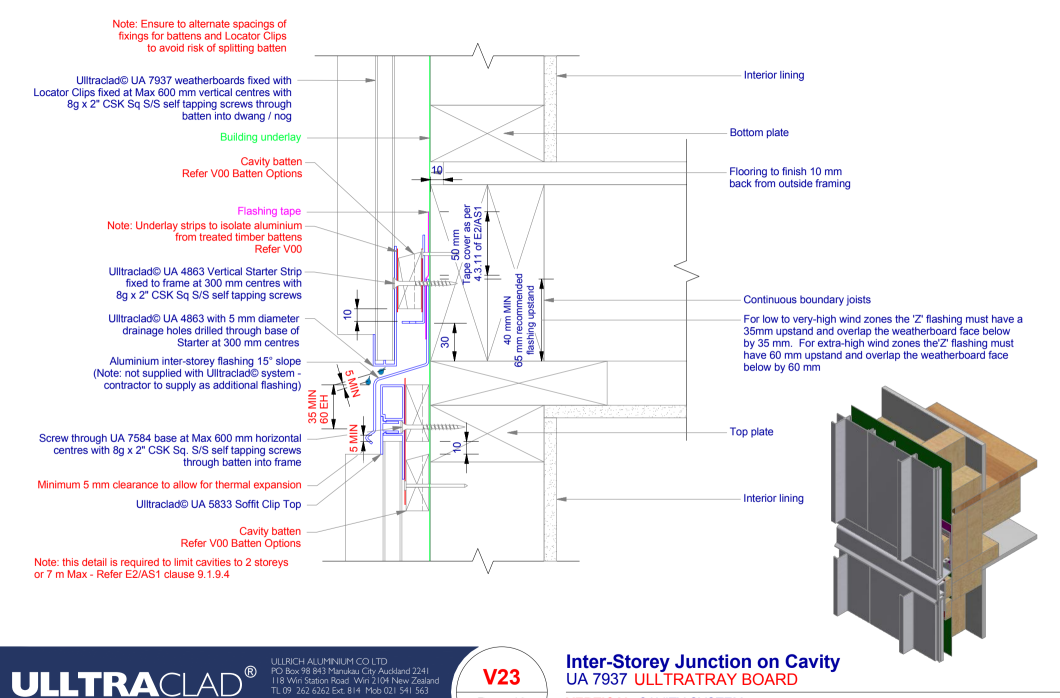


www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

ALUMINIUM WEATHERBOARDS





www.ulltraclad.co.nz

© ULLRICH ALUMINIUM - All Rights Reserved

ALUMINIUM WEATHERBOARDS

VERTICAL CAVITY SYSTEM Scale: 1 : 3 @ A4 - 2019

