

# HORIZONTAL CAVITY SYSTEM



## 1.0 Technical Statement (PTS)

### 1.1 Production Description and Use

The UltraClad® Horizontal Weatherboard Cavity System is a cavity-based, inter-locking powder coated aluminium weatherboard system. It is designed to be used as an external wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

The system includes horizontally fixed UltraClad® weatherboards (Standard, Tee Board, Infinity Board, Traditional, Shadoline, Shado-100, Shado-140, Shiplap and Ulltraline), cavity battens, internal and external corner mouldings, starter strips, board jointers, board locators, joinery flashings and accessories.

The system incorporates a primary and secondary means of weather resistance (first and second line of defence) against water penetration by separating the cladding from the external wall framing with a nominal 20mm cavity.

### 1.2 New Zealand Building Code (NZBC)

The UltraClad® Horizontal Weatherboard Cavity System, if designed, used, installed and maintained in accordance with the statements and conditions of BRANZ Appraisal No. 487 (2019) and the Technical Literature, will meet the following provisions of the NZBC:

**Clause B1 STRUCTURE:** Performance B1.3.1, B1.3.2 and B1.3.4. The UltraClad® Horizontal Weatherboard Cavity System meets the requirements for loads arising from self-weight, wind and impact [i.e. B1.3.3 (a), (h) and (j)].

**Clause B2 DURABILITY:** Performance B2.3.1 (b), 15 years and B2.3.2.

**Clause E2 EXTERNAL MOISTURE:** Performance E2.3.2.

**Clause F2 HAZARDOUS BUILDING MATERIALS:** Performance F2.3.1.

The UltraClad® Horizontal Weatherboard Cavity System is an Alternative Solution in terms of New Zealand Building Code of compliance.

### 1.3 Evidence of Compliance

Ullrich Aluminium Co Ltd provides this PTS to demonstrate that it has met its responsibilities under s14G of the Building Act.

Ullrich Aluminium Co Ltd is able to support claims of performance, based on the technical evidence provided within BRANZ Appraisal No. 487 (2019) UltraClad® Horizontal Weatherboard Cavity System.

## 1.4 Scope of Use

The UltraClad® Horizontal Weatherboard Cavity System is suitable for use as an external wall cladding for buildings within the following scope:

- the scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1; and,
- constructed with timber framing complying with the NZBC; and,
- with a risk score of 0-20, calculated in accordance with NZBC Acceptable Solution E2/ AS1, Table 2; and,
- situated in NZS 3604 Wind Zones up to, and including Extra High.

The UltraClad® Horizontal Weatherboard Cavity System also meets the requirements for weathertightness and structural wind loading when used as an external wall cladding system for buildings within the following scope:

- the scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1 with regards to building height and floor plan area; and,
- constructed with timber framing complying with the NZBC; and,
- situated in specific design wind pressures up to a maximum design differential ultimate limit state (ULS) of 2.5 kPa.

The UltraClad® Horizontal Weatherboard Cavity System must only be installed horizontally on vertical, flat surfaces.

The UltraClad® Horizontal Weatherboard Cavity System is suitable for use with aluminium window and door joinery that is installed with vertical jambs and horizontal heads and sills. (It is expected that the joinery will meet the requirements of NZS 4211 for the relevant Wind Zone, or wind pressure.)

## 1.5 Technical Literature

The following Technical Literature must be followed to ensure compliance when the UltraClad® Horizontal Weatherboard Cavity System is used.

Technical Drawings

- UA4917 Tee Board Horizontal Details Rev 10
- UA4528 Standard Horizontal Details Rev 10
- UA5059 Traditional Horizontal Details Rev 10
- UA6975 Shadoline Horizontal Details Rev 10
- UA7401 Infinity Horizontal Details Rev 10
- UA7726 Shado-100 Horizontal Details Rev 10
- UA7868 Shado-140 Horizontal Details Rev 10
- UA7922 Shiplap Horizontal Details Rev 10
- UA7923 Ultraline Horizontal Details Rev 10

## 1.6 Maintenance Requirements

For maintenance information on the UltraClad® Cavity System, refer to:

<https://www.specifyinterpon.com.au/wp-content/uploads/interpon-care-and-maintenance.pdf>

<http://www.duluxpowdercoatings.co.nz/information/care-maintenance>

For further information contact:



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