Outpost Timber Supplies Limited has provided this document to satisfy the provisions of Schedule 1 (d) of the Building (Building Product Information Requirements) Regulations 2022

CLASS 1 BUILDING PRODUCT INFORMATION SHEET

PRODUCT DESCRIPTION AND ITS INTENDED USE

Weatherboard for use as horizontal cladding manufactured by Outpost Timber Supplies Ltd in NZ grown Radiata Pine Clears:

230x19 Bevelback weatherboard

230x19 Square dressed weatherboard

215x19 Bevelback weatherboard

215x19 Square dressed weatherboard

215x19 Rusticated weatherboard

187x19 Bevelback weatherboard

142x19 Bevelback weatherboard

All with Weathergrooves

Supplied H3.1 (LOSP) or H3.2 treated and preprimed with 1 coat of oil based Dulux primer,

treatment and priming is done by third parties

Manufactured in New Zealand

LEGAL AND TRADING NAME OF MANUFACTURER:

Outpost Timber Supplies Ltd

60 Grayson Ave

Papatoetoe

Auckland 2104

www.outposttimber.co.nz

outpost@xtra.co.nz

ph 09 2504224

NZBN: 9429032685022

RELEVANT BUILDING CODE CLAUSES:

NZS3604:2011

B1 Structure

B1.3.1, B1.3.2

B1.3.3, B1.3.4

B2 Durability

B2.3.1 (b) E2

External Moisture E2.3.2, E2.3.3 E2.3.5, E2.3.7 F2

Hazardous Building Materials F2.3.1

SCOPE OF USE AND LIMITATIONS:

In wind zones up to extra high as defined in NZS 3604:2011 or a permissible design wind pressure of 2.1 kPa.

In all exposure zones as defined in NZS 3604:2011. All fixings are to comply with E2/AS1 (table 20 and 24) and NZS 3604 (table 4).

In all seismic zones.

In all climate zones.

Any proximity to a relevant boundary. Where located within 1 m of a relevant or notional boundary, design must be in accordance with C/AS1 or C/AS2 or subject to specific fire engineering. Building work

In conjunction with a primary structure that complies with the NZ Building Code or where the primary structure is the equivalent stiffness to the framing provisions of NZS 3604:2011. In conjunction with timber or lightweight steel framing. Where the system is to be installed over lightweight steel framing, a thermal break is required.

Any building height. Where the system is to be installed at building heights greater than 10 m and where there are sleeping units or other property in the upper storey, then the use of the system is subject to specific fire engineering design.

As an external cladding. Installed horizontally direct fixed or over a drained & ventilated cavity. In conjunction with a flexible or rigid underlay applicable for the specific site. In conjunction with aluminium joinery manufactured to AS/NZS 4211 or with traditional timber joinery to BU481

CONDITIONS OF USE:

Within the scope of NZS3604:2011

MAINTENANCE

Weatherboard must be maintained in accordance with coating manufacturers requirements

This product is not subject to any warning or bans under section 26 of the building act 2004