



Product certificate register

All products, systems and construction methods that are certified under section 269 of the Building Act will be listed here with their most up to date certificate. Make sure you check the certificates to ensure you are complying with any restrictions of use it may have, as well as any ongoing maintenance requirements.

Find a product

Applying filters will narrow down your search results

By keywords

By Building Code clause

- A - General Provisions
- A1 - Classified Uses
- A2 - Interpretation
- A3 - Building Importance Levels
- B - Stability
- B1 - Structure
- B2 - Durability
- C - Protection from Fire
- C1 - Objectives of clauses C2 - C6
- C2 - Prevention of fire occurring

[Clear search \(https://www.building.govt.nz/building-code-compliance/product-assurance-and-multiproof/codemark/product-certificate-register/#search=inter\)](https://www.building.govt.nz/building-code-compliance/product-assurance-and-multiproof/codemark/product-certificate-register/#search=inter)

189 results match your query

Sort by

The TRM WeatherAll® System

A system is a textile reinforced water based liquid waterproofing membrane that bonds to a number of approved and specified substrates.

Product certificate

[PDF 343 KB]

Date issued: 29 January 2016

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/trm-weatherall-system.pdf>)

About this certificate

Company name: WeatherAll Solutions LTD

Product description: The TRM WeatherAll® system is used for the construction of durable, flexible wind and moisture resistant junctions of the building envelope. The product is typically used in remedial work where unwanted moisture ingress has been found.

Use of TRM WeatherAll® with junctions of sub-strates not specified in the TRM WeatherAll® Technical Manual ver 15, are outside the scope of this certificate.

Certificate identifier: BCS-148316-CMNZ
 Address: 310 Alexandra Street Main Road, Hastings
 Certificate issued by: BEAL Certification Service Limited

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to: [E2 - External Moisture \(https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/\)](https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/)

[F2 - Hazardous building materials \(https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/\)](https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)

[B2 - Durability \(https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)

KLC “Generation II” Weatherboard and Fascia System

Product certificate

[PDF 283 KB]

Date issued: 4 February 2016

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/klc-generation-2-weatherboard-fascia-system.pdf>)

About this certificate

Company name: KLC Limited

Product description: KLC “Generation II” H3.2 Exterior Cladding Systems components are finger jointed timber products treated to H3.2 and consist of the following products:

- Horizontal Bevelback - 230 x 18, 215 x 18, 187 x 18, 180 x 18, 142 x 18, 135 x 18, 142 x 21mm
- Horizontal Rebated Bevelback - 142 x 18, 135 x 18mm
- Horizontal Splay Cut - 187 x 18 (rebated), 142 x 18mm (x2, 1 rebated)
- Horizontal Rusticated – 230 x 18, 215 x 18, 180 x 18, 135 x 18mm
- Vertical Shiplap – 180 x 18, 135 x 18mm (various profiles)
- Vertical Board and Batten – 180 x 18mm board, 65 x 18mm batten
- Fascia in 135, 180, 230, 280 x18mm and 135, 180, 230, 280 x 29mm
- Vertical Cavity battens in 45 x 20mm
- Box Corners in 85 x 18 and 98 x 18mm (internal and external).
- D4S 40, 65, 90, 115, 135, 180, 230, 280 x 18mm
- Scriber 45 x 18, 65 x 18mm

Certificate identifier: AQ-020216-CMNZ (Rev 1)
 Address: Cnr Middle Road & Kennedy Street, Kaiangaroa Village
 Certificate issued by: AsureQuality

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to: [E2 - External Moisture \(https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/\)](https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/)

[F2 - Hazardous building materials \(https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/\)](https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)

[B2 - Durability \(https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)

The Ke Kelit KELOX Multilayer Pipe & Fittings System

Product certificate

[PDF 359 KB]

Date issued: 10 February 2016

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/ke-kelit-kelox-multilayer-pipe-system.pdf>)

About this certificate

Company name:	Ke Kelit
Product description:	KELOX Multilayer Pipe is manufactured from polyethylene of raised temperature resistance (PE-RT) inner and outer cores and bonded to a welded aluminium central core pipe – PE-RT/Alu/PE-RT. The inside and outside PE-RT layer to aluminium layer bonds are guaranteed by tight and stress resistant adhesive polymer. This 5-layer composite pipe is halogen free, impermeable to oxygen and water vapour.
Certificate identifier:	BCS-144116-CMNZ
Address:	Ke Kelit Kunststoffwerk Gesmbh , Ignaz-Mayer-Strabe 17 A-4020 Linz Website: www.kekelit.com or www.kekelit.co.nz
Certificate issued by:	BEAL Certification Service Limited
Primary Building Code clause:	B1 - Structure (https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to:

[H1 - Energy Efficiency \(https://www.building.govt.nz/building-code-compliance/h-energy-efficiency/h1-energy-efficiency/\)](https://www.building.govt.nz/building-code-compliance/h-energy-efficiency/h1-energy-efficiency/)

[F2 - Hazardous building materials \(https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/\)](https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)

[G10 - Piped services \(https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g10-piped-services/\)](https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g10-piped-services/)

[G12 - Water supplies \(https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g12-water-supplies/\)](https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g12-water-supplies/)

[B2 - Durability \(https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)

Cemintel Territory Wall Cladding System

Product certificate

[PDF 330 KB]

Date issued: 1 April 2019

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/cemintel-territory-wall-cladding-system-csr-cemintel-pty-ltd.pdf>)

About this certificate

Company name:	CSR Cemintel Pty Ltd
Product description:	<p>The Cemintel Territory wall cladding system comprises a range of pre-finished, cement bonded, fibrous wood particle panels and proprietary installation componentry as follows:</p> <ul style="list-style-type: none"> • back flashings, finished with a continuous sealant • pre-formed external corner • corner trim • backing strip • panel clips • ventilated vermin proof starter strip • eave trim • spacers <p>The panels dimensions are 3,030mm by 455mm with a nominal thickness of 16mm. Panels are pre-finished using a durable multi-layer paint process and a Nichiguard stain resistant coating. Panels are tongue and groove profiled along longest edges and fit together to form a waterproof joint. Joints at the ends of the panels are aligned for each panel course and are finished with sealant. The panels are secured with the panel clip, which is installed over a wall underlay or rigid air barrier. The system is installed over either timber frames, steel frames or masonry structure.</p>
Certificate identifier:	GM-CM30041 (Rev G)
Address:	Trinity 3, 39 Delhi Road, North Ryde, NSW 2113, Australia
Certificate issued by:	GlobalMark
Primary Building Code clause:	<div style="border: 1px solid red; padding: 2px;">B1 - Structure (https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)</div> <div style="border: 1px solid blue; padding: 2px;">E2 - External Moisture (https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/)</div> <div style="border: 1px solid purple; padding: 2px;">F2 - Hazardous building materials (https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)</div> <div style="border: 1px solid orange; padding: 2px;">B2 - Durability (https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)</div> <div style="border: 1px solid red; padding: 2px;">C1 - Objectives of clauses C2 - C6 (https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c-clauses-c1-c6/)</div>

Kingspan – KS1000RW Trapezoidal Insulation Roof and Wall Panels

Product certificate

[PDF 259 KB]

Date issued: 9 January 2016

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/kingspan-ks100rw-roof-wall-panels.pdf.pdf>)

About this certificate

Company name:	Kingspan Ltd
Product description:	<p>The Kingspan KS1000RW roof and wall panel system products consist of Zinalume sheets that contain a PIR core.</p> <p>The exterior weather sheet is 0.5mm thick Zinalume G300S AZ150/AZ200 AM coated sheet. The core is Polyisocuanurate (PIR). The internal liner sheet is 0.4mm Zinalume G300S AZ coated steel.</p>
Certificate identifier:	SAIG-CM20104
Address:	PO Box 39136, Harewood, Christchurch
Certificate issued by:	SAI Global

Primary Building Code clause:

B1 - Structure (<https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/>)

Also related to:

B1 - Structure (<https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/>)C3 - Fire affecting areas beyond the fire source (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c3-fire-affecting-areas-beyond-the-source/>)H1 - Energy Efficiency (<https://www.building.govt.nz/building-code-compliance/h-energy-efficiency/h1-energy-efficiency/>)E2 - External Moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/>)E3 - Internal moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e3-internal-moisture/>)B2 - Durability (<https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/>)

DINEX Building Design Method

Product certificate

[PDF 375 KB]

Date issued: 17 December 2015

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/dinex-building-design-method-certificate.pdf>)

About this certificate

Company name:

Dinex Limited

Product description:

The DINEX Building Design Method is a controlled design method for creating site-specific plans and specifications for building consent application, and post consent alterations.

Certificate identifier:

AQ-171215-CMNZ (Rev 2)

Address:

PO Box 16456, Tauranga 3147

Certificate issued by:

AsureQuality

Primary Building Code clause:

B1 - Structure (<https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/>)

Also related to:

C3 - Fire affecting areas beyond the fire source (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c3-fire-affecting-areas-beyond-the-source/>)C5 - Access and safety for firefighting operations (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c5-access-and-safety-for-firefighting-operations/>)C6 - Structural stability (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c6-structural-stability/>)H1 - Energy Efficiency (<https://www.building.govt.nz/building-code-compliance/h-energy-efficiency/h1-energy-efficiency/>)D1 - Access routes (<https://www.building.govt.nz/building-code-compliance/d-access/d1-access-routes/>)D2 - Mechanical installations for access (<https://www.building.govt.nz/building-code-compliance/d-access/d2-mechanical-installations-for-access/>)E1 - Surface Water (<https://www.building.govt.nz/building-code-compliance/e-moisture/e1-surface-water/>)E2 - External Moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/>)E3 - Internal moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e3-internal-moisture/>)

F2 - Hazardous building materials (<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/>)

F4 - Safety from falling (<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f4-safety-from-falling/>)

F7 - Warning systems (<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f7-warning-systems/>)

G1 - Personal hygiene (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g1-personal-hygiene/>)

G2 - Laundering (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g2-laundering/>)

G10 - Piped services (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g10-piped-services/>)

G11 - Gas as an energy source (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g11-gas-as-an-energy-source/>)

G12 - Water supplies (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g12-water-supplies/>)

G13 - Foul water (<https://www.building.govt.nz/building-code-compliance/g-services-and-facilities/g13-foul-water/>)

B2 - Durability (<https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/>)

C2 - Prevention of fire occurring (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c2-prevention-of-fire-occurring/>)

C4 - Movement to a place of safety (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c4-movement-to-a-place-of-safety/>)

MiiHome Building System (MBS)

Product certificate

[PDF 179 KB]

Date issued: 13 August 2015

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/miihome-building-system-product-certificate.pdf>)

About this certificate

Company name: MiiHome International Australia Pty Ltd

Product description: MiiHome Building System (MBS) is an engineered and patented building system that incorporates structural steel panels with EPS (expanded polystyrene) centres and a number of special steel sections and fixings. Structural panels are joined and configured to take the place of traditional wall frames and cladding systems such as brick veneer, weatherboard and fibre cement profiles. The building system incorporates specifically engineered window and door frames that are factory preassembled into the panels, or insitu as the structure is built. In addition to walls, the roof, ceilings and floors are also constructed used structural panels. This eliminates the need for conventional trusses, battens, roof sheeting and linings. A system of service cores and conduit channels within the panels enable the effective reticulation of conventional plumbing and electrical services.

Certificate identifier: CMA-CM40147 (Rev 1)

Address: Level 1/9 Ouyan Street, Bundall, Queensland 4217 Australia

Certificate issued by: CertMark International Pty Ltd T/A CertMark New Zealand

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to:

C3 - Fire affecting areas beyond the fire source (<https://www.building.govt.nz/building-code-compliance/c-protection-from-fire/c3-fire-affecting-areas-beyond-the-source/>)

H1 - Energy Efficiency (<https://www.building.govt.nz/building-code-compliance/h-energy-efficiency/h1-energy-efficiency/>)

E2 - External Moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/>)

F2 - Hazardous building materials (<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/>)

B2 - Durability (<https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/>)

Novabond F.C. 200

Product certificate

[PDF 292 KB]

Date issued: 28 October 2015

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/jaydex-novabond-fc-200.pdf>)

About this certificate

Company name:	Jaydex International Ltd
Product description:	Novabond F.C. 200 is a plastomeric modified bitumen torch-on waterproofing membrane (APP). Novabond F.C. 200 is 4mm thick and comes in 10m x 1m rolls.
Certificate identifier:	AQ - 021015 - CMNZ
Address:	No. 3C Marken Place, Glenfield, Auckland 0627
Certificate issued by:	AsureQuality
Primary Building Code clause:	B1 - Structure (https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to:

E2 - External Moisture (<https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/>)

F2 - Hazardous building materials (<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/>)

B2 - Durability (<https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/>)

Nova-Adhesive 20

Product certification

[PDF 292 KB]

Date issued: 28 October 2015

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/jaydex-nova-adhesive-product-certificate.pdf>)

About this certificate

Company name:	Jaydex International Ltd
Product description:	Nova-Adhesive 20 is a self-adhesive waterproofing membrane 2 and 3mm thick available in 10 or

15m x 1m long rolls.

Certificate identifier: AQ-011015-CMNZ

Address: No. 3C Marken Place
Glenfield
Auckland 0627

Certificate issued by:ASUREQuality

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

Also related to: [E2 - External Moisture \(https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/\)](https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/)

[F2 - Hazardous building materials \(https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/\)](https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)

[B2 - Durability \(https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)

Novater S-C

Product certification

[PDF 292 KB]

Date issued: 28 October 2015

(<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/product-certification-scheme/product-certificate-register/jaydex-novater-product-certificate.pdf>)

About this certificate

Company name: Jaydex International Ltd

Product description: Novater S-C is a plastomeric modified bitumen torch-on waterproofing membrane (APP). Novater S-C is available in thicknesses of 3 and 4mm and comes in 10m x 1m rolls.

Certificate identifier: AQ-031015-CMNZ

Address: No. 3C Marken Place
Glenfield
Auckland 0627

Certificate issued by:ASUREQuality

Primary Building Code clause: [B1 - Structure \(https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b1-structure/)

[E2 - External Moisture \(https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/\)](https://www.building.govt.nz/building-code-compliance/e-moisture/e2-external-moisture/)

[F2 - Hazardous building materials \(https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/\)](https://www.building.govt.nz/building-code-compliance/f-safety-of-users/f2-hazardous-building-materials/)

[B2 - Durability \(https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/\)](https://www.building.govt.nz/building-code-compliance/b-stability/b2-durability/)

