Product

1.1 The Hitchins Reinforced Bitumen Membrane Systems are for nominally flat, pitched and curved roofs, decks, gutters and parapets. They are installed as a torch-on, two-layer system with a top layer finished with mineral chip or plain and coated. They can also be installed as single layer systems onto concrete substrates with either a top layer finished with mineral chip or plain and coated or with traffic protection such as paving slabs or topping screed. The products are reinforced, APP, SBS and SBS/APP polymer-modified bitumen sheet in roll form.

Scope

2.1 Hitchins Reinforced Bitumen Membrane Systems have been appraised for use as waterproofing membranes for buildings within the following scope:
- scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1; and,
- with timber supporting structures designed and constructed in accordance with the NZBC; and,
- with nominally flat or pitched roofs constructed to drain water to gutters and drain outlets complying with NZBC; and,
- with substrates of plywood sheet; and,
- with decks that have a maximum size of 40 m²; and,
- situated in NZS 3604 Wind Zones up to, and including Extra High.

2.2 Hitchins Reinforced Bitumen Membrane Systems have also been appraised for use as waterproofing membranes for external reinforced concrete and plywood roofs, pedestrian decks and balconies for buildings within the following scope:
- up to 3 storeys with a maximum height from ground to eaves of 10 m and with a floor plan area limited only by seismic and structural control joints; and,
- with the reinforced concrete structure designed and constructed in accordance with the NZBC; and,
- with timber and steel supporting structures designed and constructed in accordance with the NZBC; and,
- subject to maximum ultimate limit state (ULS) wind pressures of 4 kPa; and,
- with nominally flat, curved or pitched roofs constructed to drain water to gutters and drain outlets complying with the NZBC.

2.3 This Appraisal is limited to roofs, decks and balconies within the following scope:
- constructed to suitable falls (Refer Paragraph 13.3 – 13.4); and,
- with no steps within the deck level, no integral roof gardens and no down pipe discharging directly onto the deck.

Readers are advised to check the validity of this Appraisal by referring to the Valid Appraisals listing on the BRANZ website, or by contacting BRANZ.
2.4 The design and construction of the substrate and movement and control joints is specific to each building, and therefore the responsibility of the building designer and building contractor and is outside the scope of this Appraisal.

2.5 The membranes must be installed by Hitchins New Zealand Limited Licensed and Trained Installers.

Building Regulations

New Zealand Building Code (NZBC)

3.1 In the opinion of BRANZ, the Hitchins Reinforced Bitumen Membrane Systems, if designed, used, installed and maintained in accordance with the statements and conditions of this Appraisal, will meet the following provisions of the NZBC:


Clause E2 EXTERNAL MOISTURE: Performance E2.3.1 and E2.3.2. The Hitchins Reinforced Bitumen Membrane Systems meets these requirements. See Paragraphs 13.1 – 13.6.

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1. The Hitchins Reinforced Bitumen Membrane Systems meets this requirement and will not present a health hazard to people.

Technical Specification

4.1 The following materials, covered by this Appraisal, are manufactured by Index S.p.A and marketed and supplied by Hitchins New Zealand Limited:

- Hitchins Autotene Base P – 3.0 mm thick, self adhesive, bitumen base sheet waterproofing membrane with a sand upper surface used as a base layer for both APP and SBS membranes in multi layer systems. It is supplied in 1 m x 10 m rolls.

- Hitchins Elastocene® Surebase P – 2.6 mm thick modified bitumen, torch applied sheet waterproofing membrane with a sand upper surface used as a base sheet for both APP and SBS membranes in multi layer systems. It is supplied in 1 m x 10 m rolls.

- Hitchins Mineral Protea-Duo Polyester – 4.5 kg/5.0 mm thick APP/SBS composite bitumen, torch applied sheet waterproofing membrane with a slate granule [mineral] upper surface finish used as a cap sheet in a single and multi layer system. It is supplied in 1 m x 10 m rolls.

- Hitchins Protea-Duo Polyester – 4.0 mm thick APP/SBS composite bitumen waterproof membrane with an upper surface finish called Texflamina [requires coating] used as a cap sheet in a single and multi layer system. It is supplied in 1 m x 10 m rolls.

- Hitchins Mineral Nova Polyester – 4.5 kg/5.0 mm thick APP modified bitumen, torch applied sheet waterproofing membrane with a slate granule [mineral] upper surface finish used as a cap sheet in a single or multi layer systems. It is supplied in 1 m x 10 m rolls.

- Hitchins Nova Polyester and Fibreglass [Biamarto] – 4.0 mm thick APP modified bitumen, torch applied sheet waterproofing membrane with sand, talc or texflamina upper surface finish [requires coating] used as a cap sheet in a single or multi layered system. It is supplied in 1 m x 10 m rolls.

- Hitchins Mineral Testudo Polyester – 4.5 kg/4.5 mm thick SBS modified bitumen torch applied sheet waterproofing membrane with a mineral upper surface used as a cap sheet in a single or multi layer system. It is supplied in 1 m x 10 m rolls.

- Hitchins Testudo Polyester – 3.0 and 4.0 mm thick SBS modified bitumen torch applied sheet waterproofing membrane with sand or talc upper surface used as a base sheet in a multi layered system or a cap sheet in a single layer which will require coating. It is supplied in 1 m x 10 m rolls.

- Hitchins Mineral Fidia Polyester – 4.0 mm thick APP modified bitumen, torch applied sheet waterproofing membrane with a slate granule [mineral] finished upper surface used as a cap sheet in single and multi layer systems. It is supplied in 1 m x 10 m rolls.

- Hitchins Fidia Polyester and Fibreglass [Biamarto] – 3.0 and 4.0 mm thick APP modified bitumen, torch applied sheet waterproof membrane with sand or talc upper surface finish used as a cap sheet in single or multi layered system. It is supplied in 1 m x 10 m rolls.
• Hitchins Elastocene Polyester – 3.0 and 4.0 mm thick APP/SBS modified bitumen, torch applied sheet waterproof membrane with a upper surface called Texflamina [requires coating] used as a cap sheet in single or multi layer system. It is supplied in 1 m x 10 m rolls.
• Hitchins Perfobase – is a perforated (199 holes/m²), modified bitumen sheet membrane for use when partially bonded waterproofing system is required. This system allows equalising of pressure in order to avoid blisters, dimensional stability of the waterproofing system and reduction of possible fatigue in the completed membrane caused by cyclic movement or microcracking. It is supplied in 1 m x 30 m rolls.
• Hitchins Selftene Base HE Polyester – is a self-adhesive, elastoplastomeric [SBS] distilled polymer-bitumen waterproofing membrane reinforced with non-woven composite polyester fabric stabilised with fibreglass. The upper face is surfaced with Flamina film and the lower faced coated with a special self-adhesive elastomeric mass protected by a silicone-coated split release film. The top face is provided with a longitudinal overlap strip [selvage edge] of self-adhesive elastomeric mass protected by a silicone-coated split release strip. The membrane is 2.0 or 3.0 mm thick and is supplied in a roll 1.0 m wide x 15 m long.

Assessories
• Hitchins Defend H Antiroot – is a torch-on, elastoplastomeric polymer-bitumen waterproofing membrane, reinforced with a single strand spunbond non-woven polyester isotropic rot proof fabric. It incorporates anti root agents with both faces of the membrane coated with Flamina. Defend H Antiroot is installed on to roof or deck surfaces where planter boxes will be placed. The membrane is 4 mm thick and is supplied in a roll 1 m wide x 10 m long.
  Note: The root resistance of the Defend H Antiroot membranes has not been assessed by BRANZ and is outside the scope of this Appraisal.
• Hitchins Unolastic – is a one component, waterbased, elastomeric bitumen waterproofing product which dries to a high elastic film. In winter, an accelerator additive provides improved setting in colder temperatures. It is applied in multiple coats with excellent filling properties to provide a durable waterproof film. When reinforced with Rintotex PLUS or EXTRA, a strong membrane is formed which acts as a bandage when used with Hitchins torch-on or self-adhesive bitumen base layer membranes for waterproofing seals. It is supplied as a brown, grey or black paste in 5 or 20 kg pails.
• Hitchins Tefond – is a high density extruded polyethylene membrane with interlocking mechanical joints. It is used for protection of the waterproofing membranes under pavers. The membrane is 8.0 mm thick and is supplied in a roll 2.4 m or 4.8 m wide x 20.0 m long.
• Hitchins Shield – is an APP modified, polyester fabric, sand-filled, bitumen impregnated sheet used for protection of the waterproofing membranes. It is supplied in 3.0, 4.0, 5.0 and 6.0 mm thick sheets, 1.0 m wide x 6.0 m long.
• Hitchins Indever – is a bitumen, solvent based primer applied to substrates prior to the installation of Hitchins torch-on membranes. It is black in colour and is supplied in 20 litre pails and 4 litre cans.
• Hitchins Self-stik – is a waterborne, acrylic co-polymer pressure sensitive contact adhesive primer. It is used for self-adhesive [peel & stick] waterproof membranes. It is dark green in colour and supplied in 10 and 20 litre pails and 1 and 4 litre cans.
• Hitchins Sigilstik – is a bituminous, emulsion based elastomeric adhesive/sealant used for all general sealant detailing proper to membrane application. It is coloured black and supplied in 310 ml cartridges.
• Hitchins Tixophalte – is a bituminous, solvent based elastomeric adhesive/sealant used for general sealant detailing. It is coloured black and supplied in 310 ml cartridges.
• Hitchins Elotene Kontabit – is a double-sided adhesive tape for detailing in various situations. It is available in different widths with a roll length of 10 m.
• Hitchins Triafilli – is a reinforced bitumen fillet, torch installed into internal corners.
• Hitchins Purlastic – is a solvent based, bituminous polyurethane [rubber-like] coating compound for sealing around pipes, flanges, etc. It is supplied in 15 kg pails, 1 and 4 kg cans.
• Hitchins Techtene BV Strip – is a heat activated, self adhesive vapour barrier for use when adhering insulation material to a substrate prior to the installation of the membrane waterproofing system, or as a venting base sheet in a multi layer system. It is supplied as 3 mm thick in rolls of 1 m x 10 m.

• Hitchins Solaris-Plus – is a bitumen and solvent based, aluminium filled reflective paint coating for old and new bituminous waterproofing systems. It is silver in colour and supplied 20 litre pails.

Handling and Storage
5.1 Handling and storage of all materials whether on or off site is under the control of the Hitchins New Zealand Limited Licensed and Trained installers. Dry storage must be provided for all products and the rolls of membrane must be stored in an upright position.

Technical Literature
6.1 Refer to the Appraisals listing on the BRANZ website for details of the current Technical Literature for the Hitchins Reinforced Bitumen Membrane Systems. The Technical Literature must be read in conjunction with this Appraisal. All aspects of design, use, installation and maintenance contained in the Technical Literature and within the scope of this Appraisal must be followed.

Design Information
General
7.1 The Hitchins Reinforced Bitumen Membrane Systems are for use on roofs, decks, balconies, gutters and parapets where an impervious waterproof membrane is required to prevent damage to building elements and adjoining areas. The products can be used on new or existing buildings. Hitchins New Zealand Limited should be consulted as to the suitability of any existing substrates prior to using the Hitchins Reinforced Bitumen Membrane Systems.

7.2 The effective control of internal moisture must be considered at the design stage due to the impermeability of the membranes. Refer to BRANZ publication Good Practice Guide - Membrane Roofing.

7.3 Refer to Table 1 for the composition of the systems within the Hitchins Reinforced Bitumen Membrane Systems.

Structure
8.1 The Hitchins Reinforced Bitumen Membrane Systems are fully bonded single or double layer systems and are suitable for use in areas subject to maximum wind pressures of 4 kPa Ultimate Limit State.

Substrates
Plywood and Timber Roof Framing
9.1 Plywood must be treated to H3 (CCA treated). LOSP treated plywood must not be used. Plywood must comply with NZBC Acceptable Solution E2/AS1, Paragraph 8.5.3 and 8.5.5. Where specific design is used [i.e. outside the scope of NZBC E2/AS1] the plywood thickness and fixing size may increase and centres may decrease to meet specific wind loadings. Timber framing must comply with NZS 3604, or where specific engineering design is used, the framing shall be of at least equivalent stiffness to the framing provisions of NZS 3604, or comply with the serviceability criteria of AS/NZS 1170. In all cases, framing must be provided so that the maximum span of the substrate as specified by the substrate manufacturer is met and all sheet edges are fully supported.
Steel Roof Framing

9.2 Steel framing must comply with the NZBC and subject to specific engineering design shall be of at least equivalent stiffness to the framing provisions of NZS 3604, or comply with the serviceability criteria of AS/NZS 1170. In all cases, framing must be provided so that the maximum span of the substrate as specified by the substrate manufacturer is met and all sheet edges are fully supported. Particular attention must be paid to steel framing to limit deflection and movement.

Table 1: System Combinations

<table>
<thead>
<tr>
<th>Two layer systems combinations [Plywood &amp; Concrete Substrate]</th>
<th>Top Layer [Cap Sheet]</th>
<th>Membrane Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitchins Perfobase &amp; Hitchins Elastocene Surebase 2.6 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: Perfobase, which is a perforated sheet, does not</td>
<td></td>
<td></td>
</tr>
<tr>
<td>constitute a waterproof layer and must have Hitchins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elastocene Surebase over the top as a base layer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitchins Techtene BV Strip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: Hitchins Techtene BV Strip doesn’t have perforations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and therefore can act as a vent sheet and a base layer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base Layer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitchins Elastocene Surebase 2.6 mm or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitchins Testudo P 3.0 or 4.0 mm or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitchins Autotene Base P 3 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mineral Protea-Duo P 4.5 kg/5.0 mm
Protea-Duo P Texflamina 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Nova P 4.5 kg/5.0 mm
Nova P Biamarto 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Testudo 4.5 kg/4.5 mm
Testudo 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Fidia 4.0 mm
Fidia P Biamarto 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Elastocene P Texflamina 3.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Protea-Duo P 4.5 kg/5.0 mm
Protea-Duo P Texflamina 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Nova P 4.5 kg/5.0 mm
Nova P Biamarto 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Testudo 4.5 kg/4.5 mm
Testudo 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Fidia 4.0 mm
Fidia P Biamarto 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Elastocene P Texflamina 3.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Protea-Duo P 4.5 kg/5.0 mm
Protea-Duo P Texflamina 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Nova P 4.5 kg/5.0 mm
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Natural Mineral
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Mineral Testudo 4.5 kg/4.5 mm
Testudo 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Mineral Fidia 4.0 mm
Fidia P Biamarto 3.0 or 4.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard

Elastocene P Texflamina 3.0 mm
Natural Mineral
Coated Solaris-Plus or Traffigard
Concrete

9.3 Concrete substrates must be to a specific engineering design meeting the requirements of the NZBC, such as concrete construction to NZS 3101.

Existing Construction

9.4 A thorough inspection of the substrate must be made to ensure it is in fit condition and does not contain any materials that will adversely affect the performance of the membrane.

9.5 Repairs must be undertaken, where applicable, to ensure the substrate is sound, the joints are sealed, and the flashings are sound. Plywood substrates must be checked for screw fixings, and if necessary refixed as for new plywood.

Durability

Serviceable Life

10.1 The Hitchins Reinforced Bitumen Membrane Systems are expected to have a serviceable life of at least 15 years, provided they are designed, used, installed and maintained in accordance with this Appraisal, the Technical Literature and Hitchins Process Maintenance Advice document.

Chemical Resistance

10.2 Industrial air pollutants and windborne salt deposits should not significantly affect the durability of the membranes. However, the long term properties of the material may be affected by contact with petroleum-based products such as oils, greases and solvents.

Maintenance

11.1 The membrane roof and deck systems must be regularly [at least annually] checked for damage, rubbish, debris or coating breakdown. Damage, such as small punctures and tears must be repaired and coatings reapplied as recommended by Hitchins New Zealand Ltd.

11.2 Special care must be taken when inspecting the membrane roof systems to ensure the continuing prevention of moisture ingress, and repairs must be undertaken where required.

11.3 Drainage outlets must be maintained to operate effectively.

Prevention of Fire Occurring

12.1 Separation or protection must be provided to the Hitchins Reinforced Bitumen Membrane Systems from heat sources such as fire places, heating appliances, flues and chimneys. Part 7 of NZBC Acceptable Solutions C/AS1 – C/AS6 and NZBC Verification Method C/VM1 provide methods for separation and protection of combustible materials from heat sources.

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Single Layer Systems [Concrete Substrate Only]

<table>
<thead>
<tr>
<th>Waterproofing Layer</th>
<th>Membrane Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral Protea-Duo P 4.5 kg/5.0 mm</td>
<td>Natural Mineral</td>
</tr>
<tr>
<td>Protea-Duo P Texflamina 4.0 mm</td>
<td>Coated Solaris-Plus or Traffigard</td>
</tr>
<tr>
<td>Mineral Nova P 4.5 kg/5.0 mm</td>
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<td>Mineral Testudo 4.5 kg/4.5 mm</td>
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</tr>
<tr>
<td>Elastocene P Texflamina 3.0 mm</td>
<td>Coated Solaris-Plus or Traffigard</td>
</tr>
</tbody>
</table>
**External Moisture**

13.1 Roofs, decks and balconies must be designed and constructed to shed precipitated moisture. They must also take account of snowfalls in snow prone areas. A means of meeting code compliance with NZBC Clause E2.3.1 is given by the Technical Literature which aligns with details in NZBC Acceptable Solution E2/AS1.

13.2 When installed in accordance with this Appraisal and the Technical Literature, the Hitchins Reinforced Bitumen Membrane Systems will prevent the penetration of water and will therefore meet code compliance with NZBC Clause E2.3.2. The membranes are impervious to water and will give a weathertight roof, deck or balcony.

13.3 Roof, deck and balcony falls must be built into the substrate and not created with mortar screeds applied over the membrane.

13.4 The minimum fall to roofs is 1 in 30, decks is 1 in 40 and gutters is 1 in 100. All falls must slope to an outlet. Inadequate falls will allow moisture to collect and increase the risk of deterioration of the membranes.

13.5 Allowance for deflection and settlement of the substrate must be made in the design of the roof, deck or balcony to ensure falls are maintained and no ponding of water can occur.

13.6 The Hitchins Reinforced Bitumen Membrane Systems are impermeable; therefore a means of dissipating construction moisture must be provided in the building design and construction to meet code compliance with NZBC Clause E2.3.6.

13.7 Drainage flanges must be used for any outlet and must be fitted with a grate or cage to reduce potential sources of blockages. An overflow must be provided where the roof, deck or balcony does not drain to an external gutter or spouting.

13.8 Penetrations and upstands of the membranes must be raised above the level of any possible flooding caused by the blockage of roof, deck or balcony drainage.

13.9 The design of details not covered by the Technical Literature is subject to specific weathertightness design and is outside the scope of this Appraisal.

**Water Supplies**

14.1 The Hitchins Reinforced Bitumen Membrane Systems have not been assessed for roofs used for the collection of potable water.

**Installation Information**

**Installation Skill Level Requirement**

15.1 Installation of the membranes must be completed by Hitchins New Zealand Limited Licensed and Trained Installers.

15.2 Installation of substrates must be completed by tradespersons with an understanding of roof, deck or balcony construction, in accordance with instructions given within the Hitchins New Zealand Limited Technical Literature and this Appraisal.

**Preparation of Substrates**

16.1 Substrates must be dry, clean and stable, smooth and free from nibs, sharp edges, dust, dirt or other materials such as oil, grease or concrete formwork release agents before installation commences. All surface defects must be filled to achieve an even and uniform surface.

16.2 The relative humidity of concrete substrates must be 75% or less before membrane application. The concrete can be checked for dryness by using a hygrometer, as set out in BRANZ Bulletin No. 424.

16.3 The moisture content of the plywood and timber substructure must be a maximum of 20% and the plywood sheets must be dry at time of membrane application. This will generally require plywood sheets to be covered until just before the membrane is laid or the sheet surface and edges pre-primed, to prevent rain wetting.
16.4 All substrates must be primed with Hitchins Indever and left to dry (4-5 hours) before the membranes are installed. Primed substrates exposed to the weather for more than 96 hours will require re-priming.

Membrane Installation

17.1 The membranes must be installed in accordance with the Technical Literature.
17.2 All roof and wall junctions must have a 20 mm x 20 mm fillet installed at the junction. Concrete substrate junctions must have a 20 mm x 20 mm cement mortar fillet installed. Alternatively Hitchins Triafilli bitumen fillet can be torch applied to the junction. All external edges must be chamfered to a 5 mm radius to remove sharp edges.
17.3 The membranes must be unrolled without tension onto the prepared substrate and allowed to ‘relax’ for at least 30 minutes prior to installation.
17.4 The membranes are installed from the lowest point and each layer is installed across the roof fall allowing a 100 mm side overlap and a 200 mm end overlap. The cap sheet layer must be offset against the base sheet layer. Note: In certain situations the membranes can also be installed up the roof falls. Please refer to Hitchins New Zealand Limited for technical recommendation.

Inspections

18.1 Critical areas of inspection for waterproofing systems are:
- Construction of substrates, including crack control and installation of bond breakers and movement control joints.
- Moisture content of the substrate prior to the application of the membranes.
- Acceptance of the substrate by the membrane installer prior to application of the membranes.
- Installation of the membranes to the Technical Literature.

Health and Safety

19.1 Safe use and handling procedures for the Hitchins Reinforced Bitumen Membrane Systems are provided in the Technical Literature. The products must be used in conjunction with the relevant Material Safety Data Sheets for each membrane.

Basis of Appraisal

The following is a summary of the technical investigations carried out:

Tests

20.1 The Hitchins Reinforced Bitumen Membrane Systems have been tested according to the requirements of EN13707 and are covered by CE Certification. The above information and test results have been reviewed by BRANZ and found to be satisfactory.

Other Investigations

21.1 A durability opinion has been provided by BRANZ technical experts.
21.2 Installation of the membrane has been assessed by BRANZ for practicability of installation and found to be satisfactory.
21.3 The Technical Literature has been examined by BRANZ and found to be satisfactory.
Quality

22.1 The manufacture of the membranes have not been examined by BRANZ, but details regarding the quality and composition of the materials used were obtained by BRANZ and found to be satisfactory. The manufacturer of the Hitchins Reinforced Bitumen Membrane Systems has been assessed and registered as meeting the requirements of ISO 9001 and Directive 89/106/EEC.

22.2 The quality of the supply of products to the New Zealand market is the responsibility of Hitchins New Zealand Limited.

22.3 Quality on site is the responsibility of the Hitchins New Zealand Limited Licensed and Trained Installers.

22.4 Designers are responsible for the building design, and building contractors are responsible for the quality of construction of substrate systems in accordance with the instructions of Hitchins New Zealand Limited and this Appraisal.

22.5 Building owners are responsible for the maintenance of the membrane systems in accordance with the instructions of Hitchins New Zealand Limited and this Appraisal.

Sources of Information

- NZS 3101: 2006 Concrete structures Standard.
- Ministry of Business, Innovation and Employment Record of amendments - Acceptable Solutions, Verification Methods and handbooks.

Amendments

Amendment No. 1, dated 30 October 2013.
This Appraisal has been amended to update clause changes as required by the introduction of NZBC Fire Clauses C1 – C6 Protection from Fire and A3 Building Importance Levels.

Amendment No. 2, dated 21 December 2017.
This Appraisal has been amended to change the Appraisal name, add a product and accessories.
In the opinion of BRANZ, Hitchins Reinforced Bitumen Roofing And Deck Membrane Systems are fit for purpose and will comply with the Building Code to the extent specified in this Appraisal provided they are used, designed, installed and maintained as set out in this Appraisal.

The Appraisal is issued only to Hitchins New Zealand Limited, and only covers products sold by Hitchins New Zealand Limited. The Appraisal is valid until further notice, subject to the Conditions of Appraisal.

Conditions of Appraisal

1. This Appraisal:
   a) relates only to the product as described herein;
   b) must be read, considered and used in full together with the Technical Literature;
   c) does not address any Legislation, Regulations, Codes or Standards, not specifically named herein;
   d) is copyright of BRANZ.

2. Hitchins New Zealand Limited:
   a) continues to have the product reviewed by BRANZ;
   b) shall notify BRANZ of any changes in product specification or quality assurance measures prior to the product being marketed;
   c) abides by the BRANZ Appraisals Services Terms and Conditions.
   d) Warrants that the product and the manufacturing process for the product are maintained at or above the standards, levels and quality assessed and found satisfactory by BRANZ pursuant to BRANZ’s Appraisal of the product.

3. BRANZ makes no representation or warranty as to:
   a) the nature of individual examples of, batches of, or individual installations of the product, including methods and workmanship;
   b) the presence or absence of any patent or similar rights subsisting in the product or any other product;
   c) any guarantee or warranty offered by Hitchins New Zealand Limited.

4. Any reference in this Appraisal to any other publication shall be read as a reference to the version of the publication specified in this Appraisal.

5. BRANZ provides no certification, guarantee, indemnity or warranty, to Hitchins New Zealand Limited or any third party.

For BRANZ

Pieter Burghout
Chief Executive
Date of Issue:
01 August 2012