Greenboard™
Insulated Wall Cladding
CodeMark™ Accredited 30005   BAL29 BUSH FIRE ATTACK LEVEL


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NOTE: CodeMark Certification on NRG Greenboard Insulated Wall Cladding Only
NRG GREENBOARD™ is CodeMark™ Accredited and complies with the building Code of Australia (BCA)

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**CODEMARK™ ACCREDITATION**

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**BAL29 (Bush Fire Attack Level)**

NRG Greenboard™ is tested to BAL29 (AS1530.8.1-2007)

www.nrggreenboard.com
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NRG Greenboard™
Insulated wall cladding

NRG Greenboard™ is an Insulated Wall Panel that combines exterior cladding with insulation so designers can achieve the 6 star energy ratings that have been introduced into the building code. NRG Greenboard™ insulated core of high quality expanded polystyrene, positions the NRG Greenboard™ cladding insulation options from 1.92 R to 3.96 R. Creating an exterior dual cladding system, as a thermal exterior building envelope.

NRG Greenboard™ Insulated Wall Panel is a lightweight, energy efficient product, and once coated, the system provides a weather resistant, seam free rendered finish.

NRG Greenboard™ Advantages

CodeMark Certification
All building products must comply with the BCA (Building Code of Australia). NRG Building Systems has achieved CodeMark on NRG Greenboard™ Insulated Wall Cladding. NRG Greenboard™ complies with the BCA.

BAL29
NRG Greenboard™ has passed extensive fire testing procedures (in accordance with AS1530.8.1-2007), by global testing company Exova Warringtonfire, that enables NRG Greenboard™ to comply in BAL29 areas (Bush Fire Attack Level). See BAL29 Specification Guide.

Insulation Qualities
All insulation materials are rated for their performance in restricting heat transfer. This rating is expressed as an R-value which is a measure of the material's resistance to heat transfer (thermal resistance). The higher the R-value the greater insulating effect.

<table>
<thead>
<tr>
<th>Total Wall R-value for using NRG Greenboard™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (mm)</td>
</tr>
<tr>
<td>R-value on total wall</td>
</tr>
</tbody>
</table>

Sound Rating
NRG Building Systems has tested 60mm NRG Greenboard™ total wall system and the acoustic performance result is Rw35,Ctr-6. Please refer to NRG test results. The NRG Greenboard™ walling system can be further enhanced by using a "sound rated" insulation batt. Please refer to insulation manufacturer's specifications.

Fire Retardant
NRG Greenboard™ contains a flame retardant additive and will not support fire, it has a spread of flame index of zero. If in a fire situation the toxic fumes are no greater than that of timber or other building materials.

Grooved Panel
The surface of the NRG Greenboard™ panel is Grooved both sides allowing the inside surface to breathe and channel any possible condensation away through the Grooves, downwards to the base of the wall. This is particularly important where “insulation” or “breather sarking” is used. The exterior surface groove creates maximum adhesion for the NRG Polymer modified render.

Easy to Use
NRG Greenboard™ panel size is 2480 x 1200 allowing installers to cover the external walls quicker and easier. For the builder and their client, NRG Greenboard™ gets the project to lock up stage quicker allowing other trades to start and complete their tasks.

Environmentally Friendly
NRG Greenboard™ requires less energy to produce than other traditional building materials and contains no CFC's or HCFC's. NRG Greenboard™ does not contain ozone depleting substances and none are used in the manufacturing of this product. NRG Greenboard™ can be recycled or NRG recommends left over NRG Greenboard™ can be placed in the walls as extra insulation.

Termite Retardant
NRG Greenboard™ contains a termite retardant (Bifenthrin) and NRG uses 62% more in their product than the minimum required.

Render Levels of Finish
Reinforced render is applied to the NRG Greenboard™ substrate at approximately 4-8mm in thickness which allows qualified applicators to screed out imperfections and form a seam free level finish. NRG recommends render over NRG Greenboard™ should be specified by a coating manufacturer.
**NRG Greenboard™ Insulative Walling System consists of:**

14.1.1 An enhanced expanded polystyrene (EPS) insulation board impregnated with an insect repellent compound and flame retardant. The board is mechanically fixed to timber/steel stud framing or reinforced concrete or masonry wall. The surface of the NRG Greenboard™ panel is grooved both sides allowing the inside surface to breath and channel any possible condensation away through the grooves, downwards to the base of the wall. This is particularly important where 'insulation' or 'breather sarking' (refer 16.1.9) is used. The additional advantage being that the grooved surface of the NRG Greenboard™ panel provides an excellent 'key' to accept the reinforced render system.

14.1.2 NRG Greenboard™ Washers and Screws (Class 3) are used for fixing to timber or steel framing, while special anchors are used for fixing to masonry wall surfaces.

14.1.3 External PVC (UV Stabilised) angle beads and window trims.

14.1.4 A polymer modified cement render reinforced with an alkali resistant fiberglass mesh.

14.1.5 Acrylic texture coating and or pigmented membrane finished in your selected colour.

14.1.6 The NRG Walling System incorporating reinforced renders and textured finish coatings form a complete cladding system from the frame to the finished surface.

14.1.7 Vermin Retardant (Bifenthrin).

14.1.8 A high impact strength finish (Australian standard AS11.0.2).

14.1.9 NRG Greenboard™ Insulative Walling System: Sound insulation value - 60mm NRG Greenboard™ Refer (16.1.5 - Acoustic Values (Table D) = Rw 35, Ctrr -6

14.1.10 NRG Greenboard™ Insulative Walling System: Is an extremely high energy efficient product, reducing heating costs in winter and cooling costs in summer.

14.1.11 NRG Greenboard™ Insulative Walling Systems unique grooved surface provides strength and flexibility of finish, allowing a vast range of architectural designs, finishes and colours to compliment urban design.

14.1.12 NRG Greenboard™ Insulative Walling Systems is the ideal substrate for lightweight construction, 2nd storey additions and where reactive soil and mine subsidence areas are concerned.

**Properties and Advantages of the NRG Greenboard™ Walling System**

NRG Greenboard™ panel is manufactured from high density, rigid, expanded polystyrene. The raw material is gained as a by-product from the manufacture of oil. NRG Greenboard™ is manufactured without the use of CFC’s and does not contain or emit any poisonous gas. In fact, NRG Greenboard™ is made up of 98% air entrapped in a closed cellular structure of polystyrene. This entrapped air accounts for the extremely good insulation properties of the NRG Greenboard™.

The off cuts of NRG Greenboard™ can be glued within the wall cavity prior to the installation of the internal linings as additional insulation. This cuts down the impact to our environment, as all the material is being used, leaving a minimal amount of material to be removed from site.
• 98% ENTRAPPED AIR
• SUPPORTING THE ENVIRONMENT
• NO CFC’S USED IN THE MANUFACTURING PROCESS
• NO SITE WASTAGE - USING ALL OFF-CUTS AS ADDED INSULATION

• SUPPORTING THE CONSUMER BY REDUCING HOME AND BUSINESS ENERGY COSTS

• NRG GREENBOARD™ RENDER, REINFORCED WITH 160G/M² FIBERGLASS MESH FOR HIGH IMPACT STRENGTH.

• ADDED FIRE RETARDANT WILL NOT SUPPORT COMBUSTION

• DESIGN FLEXIBILITY.
• FULL RANGE OF COLOURED FINISHES AND STYLES

• EXCEPTIONAL THERMAL QUALITIES

• ACOUSTIC VALUES

• VERMIN RETARDENT
15.1.1 **Insulation for Energy Efficient Buildings**

The NRG Greenboard™ system is the most cost efficient method of insulation in terms of R-value per dollar. Unlike some other methods of insulation that allow thermal bridging across the timber or steel studs framing, NRG Greenboard™ provides a continuous insulative sheath around the entire building.

15.1.2 **Warranty - 10yr**

i. NRG warrants that the NRG Greenboard™ sheets (the "Product") will be free from defects due to defective factory workmanship or materials prior to the installation of the product for a period of 10 years from the date of purchase, subject to compliance with the conditions published in NRG Product Warranty 2007 www.nrggreenboard.com

15.1.3 **Easy to Render**

The surface of the NRG Greenboard™ is grooved providing an excellent substrate for Reinforced Render Systems.

15.1.4 **Energy Efficient Production**

NRG Greenboard™ uses less energy in its production than conventional building materials such as concrete and masonry.

15.1.5 **Fashionable Render Finishes**

Available in a wide range of Architectural colours and styles (Refer to your selected manufacturers, texture coating specifications).

15.1.6 **Design Freedom**

Curved walls, rounded corners, embossed patterns, raised wall areas, mouldings and other architectural features are simple to achieve and cost-effective with the versatile NRG Walling System.

15.1.7 **Biologically Inert**

The board will not rot and provides no nutritive value for insects or micro-organisms.

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**Design Information General**

The NRG Greenboard™ Insulative Walling System forms a continuous weather-resistant thermal envelope around the external walls of the building. The versatility of the building and the workable nature of the NRG Greenboard™ composite panel permits greater design freedom. This system allows the designer to economically provide a fashionable, long lasting render finish as well as comply with the strictest energy ratings required in modern building codes.

Tests show that a properly insulated building can reduce energy costs by up to 75%. This greatly reduces the running costs of the building in terms of energy savings and reduces the amount of green house gases released into the atmosphere.

### 16.1.1 **Structure**

NRG Greenboard™ 40mm, 50mm, 60mm, 75mm and 100mm thick has sufficient strength and rigidity to be supported by wall framing spaced at 450mm and 600mm maximum centres. NRG Greenboard™ can be installed over masonry walls to increase the "R–value" of the masonry wall system or brick veneer construction.

### 16.1.2 **Building - Wind Zones (Table A)**

When mechanically fixed to a variety of substrates in accordance with the "NRG Greenboard™ Walling System – Installation Manual for use in the following categories.

<table>
<thead>
<tr>
<th>Wind Region</th>
<th>Description</th>
<th>Design Wind Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N2</td>
<td>Sheltered Suburban - Non Cyclonic</td>
<td>40</td>
</tr>
<tr>
<td>N3</td>
<td>Exposed Suburban - Non Cyclonic</td>
<td>50</td>
</tr>
<tr>
<td>C3</td>
<td>Exposed Suburban - Cyclonic</td>
<td>74</td>
</tr>
<tr>
<td>C4</td>
<td>Exposed Suburban - Cyclonic</td>
<td>88</td>
</tr>
</tbody>
</table>
NRG Greenboard™ Cladding Fixing Requirements - General Area

<table>
<thead>
<tr>
<th>Wind Classifications</th>
<th>Stud Spacings (mm)</th>
<th>Fastener Spacing Vertical (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>450</td>
<td>300</td>
</tr>
<tr>
<td>N2</td>
<td>450</td>
<td>300</td>
</tr>
<tr>
<td>N3</td>
<td>450</td>
<td>200</td>
</tr>
<tr>
<td>N4</td>
<td>450</td>
<td>130</td>
</tr>
<tr>
<td>C1</td>
<td>450</td>
<td>90</td>
</tr>
<tr>
<td>C2</td>
<td>450</td>
<td>200</td>
</tr>
<tr>
<td>C3</td>
<td>450</td>
<td>130</td>
</tr>
<tr>
<td>C4</td>
<td>450</td>
<td>90</td>
</tr>
</tbody>
</table>

NRG Greenboard™ Cladding Fixing Requirements - Within 1200mm of edge

<table>
<thead>
<tr>
<th>Wind Classifications</th>
<th>Stud Spacings (mm)</th>
<th>Fastener Spacing Vertical (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>600</td>
<td>300</td>
</tr>
<tr>
<td>N2</td>
<td>600</td>
<td>300</td>
</tr>
<tr>
<td>N3</td>
<td>600</td>
<td>225</td>
</tr>
<tr>
<td>N4</td>
<td>600</td>
<td>150</td>
</tr>
<tr>
<td>C1</td>
<td>600</td>
<td>95</td>
</tr>
<tr>
<td>C2</td>
<td>600</td>
<td>150</td>
</tr>
<tr>
<td>C3</td>
<td>600</td>
<td>95</td>
</tr>
<tr>
<td>C4</td>
<td>600</td>
<td>65</td>
</tr>
</tbody>
</table>

NRG Greenboard™ Cladding Stud Spacings (mm)

- **40mm NRG Greenboard™ Cladding**: 600
- **50mm -60mm NRG Greenboard™ Cladding**: 600
- **75mm-100mm NRG Greenboard™ Cladding**: 600

Fastener Spacing Vertical (mm)

- N1: 300
- N2: 300
- N3: 225
- N4: 150
- C1: 95
- C2: 150
- C3: 95
- C4: 65

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16.1.4 **Insulation Values (Table C)**

All insulation materials are rated for their performance in restricting heat transfer. This rating is expressed as an R-value which is the measure of material’s resistance to heat transfer (thermal resistance). The higher the R-value, the greater the insulating effect.

<table>
<thead>
<tr>
<th>Thickness</th>
<th>40</th>
<th>60</th>
<th>75</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal conductivity at 23°C (W/m².k)</td>
<td></td>
<td></td>
<td></td>
<td>0.037</td>
</tr>
<tr>
<td>R-value of insulation material</td>
<td>1.03</td>
<td>1.54</td>
<td>1.93</td>
<td>2.57</td>
</tr>
<tr>
<td>Total R-value of wall from Rendered Greenboard™ Reflective sarking, cavity plasterboard</td>
<td>1.92R</td>
<td>2.44R</td>
<td>2.83R</td>
<td>3.48R</td>
</tr>
</tbody>
</table>

16.1.5 **Acoustic Values - NRG Greenboard™ (Table D)**

<table>
<thead>
<tr>
<th>Summary of Acoustic Test Results: - 60mm NRG Greenboard™</th>
<th>Acoustic Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side 1</td>
<td>6mm concrete render applied to 60mm thick expanded polystyrene foam. The polystyrene applied with sheet lengths vertical. Framing Side 2</td>
</tr>
<tr>
<td>90mm timber studs at 450mm centres 10mm Plasterboard applied with sheet lengths vertical. Edges caulked with expanding polyurethane foam.</td>
<td></td>
</tr>
</tbody>
</table>

Ron Rumble Pty Ltd, Consulting Acoustical & Vibration Engineers - 28th August 2006

The NRG Greenboard™ walling system can be further enhanced by using a ‘sound rated’ insulation batt (Refer to Insulation manufacturer’s specifications).

16.1.6 **Impact Resistance**

The NRG Greenboard™ Walling System when installed in accordance with “NRG Specifications & Installation Manual” will have adequate resistance to impact loads likely to occur in normal residential and commercial use. The likelihood of damage in public areas in or around residential, commercial or industrial buildings where heavy impacts could occur should be considered at the design stage. Heavier grade fibreglass reinforcing mesh or multiple layers should be used and appropriate protection or barriers should be provided in vulnerable areas.

16.1.7 **Hazardous Building Materials**

When installation is complete the NRG Greenboard™ Walling System and the NRG Greenboard™ Reinforced Render System is non-hazardous.

16.1.8 **External Moisture**

The “NRG Specifications & Installation Manual” contains specific details and instructions for flashing around windows, finishing to edges and sealing penetrations. Head, sill and jamb flashings must be used as specified. The NRG Greenboard™ Walling System must not be allowed to come into contact with the ground.

16.1.9 **Sarking**

NRG Building Systems highly recommends the use of vapor permeable sarking, equivalent to Sisalation® Wall Wrap (Breather) or similar, fixed directly behind the NRG Greenboard™ Walling System.
16.1.10 Early Fire Hazard Properties (Table E)
NRG Greenboard™ contains a flame retardant additive to inhibit accidental ignition from small flame source.

Note:
NRG Greenboard™ System must be separated from heat sources such as fireplaces, chimneys or flues. NRG Greenboard™ System Does not provide a fire rated wall.

<table>
<thead>
<tr>
<th>NRG Greenboard™</th>
<th>Index</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignitability</td>
<td>(0-20)</td>
<td>6</td>
</tr>
<tr>
<td>Spread of Flame Index</td>
<td>(0-10)</td>
<td>0</td>
</tr>
<tr>
<td>Heat Evolved</td>
<td>(0-10)</td>
<td>1</td>
</tr>
<tr>
<td>Smoke Developed</td>
<td>(0-10)</td>
<td>4</td>
</tr>
</tbody>
</table>

17.1.3 Existing framing
When ‘over-cladding’ existing timber buildings, inspection should be carried out by a fully qualified person, to identify any deterioration or infestation by wood boring insects. Although NRG Greenboard™ is impregnated with an effective insect repellent, it will not arrest or prevent further infestations of the timber framing structure. Where necessary, repairs must be undertaken to ensure that the timber substrate is sound, straight and true.

17.1.4 Back Blocking (Off Stud Joints)
Where vertical fixing of sheets ‘off stud’ join are to be made, it is necessary to back block as follows.

i. By fixing an ‘off cut’ of stud material vertical, (widest face facing outwards) and securely nailing to bottom plate and nogging. Alternatively, between nogging and top plate, making sure to glue both NRG Greenboard™ sheet edges with No-More Nails and fixing through each sheet into the ‘black block’ with washers and screws at maximum 300mm centre’s.

ii. Alternatively, horizontal ‘back block’ using timber off-cuts can be placed at maximum 300mm centre’s between studs, following the above procedure. (Refer to DWG 08)

17.1.5 Solid Blocking and Fitting of Accessories
Consideration should be given to the installation of wall mounted accessories i.e. taps, electrical fittings, wall mounted clothes line, down pipes etc. It is important to allow for adequate nogging for these items prior to the installation of the NRG Greenboard™ or the use of NRG Greenboard™ styro screw, which can be used as an alternative and is rated as a 10kg fixing.

17.1.6 Electrical Cables and PVC
Cables penetrating the NRG Greenboard™ Walling System must be installed in conduit or ducts sealed to the cladding.

17.1.7 Flashings
All flashing to wall openings, roof sections and parapets etc. to be installed prior to the fixing of NRG NRG Greenboard™ Walling System (and is always capped off at the bottom edge of the NRG Greenboard™ sheet using a Starter Bead refer DWG 11 – DWG 12) in accordance with good building practice and together with any requirements of the BCA. NRG Building Systems take no responsibility or liability for flashing or installations.
17.1.8 Fitting NRG Greenboard™ Walling Panels

I. Before commencing to fix panels check that the frames are straight, all windows and flashings are correctly installed and solid backing blocks are in place where required.

II. Timber frames must have a moisture content of less than 15% before NRG Greenboard™ panels are fitted, horizontally (preferred) or vertically. 
(Refer to DRW 08)

III. Measure and cut NRG Greenboard™ Sheeting using a straight edge and masonry diamond blade in a standard power saw (use of handsaw not recommended) or a hot knife cutter.

IV. Glue both horizontal and vertical NRG Greenboard™ sheet edges to each adjoining sheet using No More Nails / Power trigger foam.

**NOTE:** Greenboard sheets may be temporarily fixed to the frame and the correct fixing spacing installed later prior to rendering. Likewise a 3-5mm gap may be left between the sheets and filled with expanding foam prior the rendering.

V. Fixing NRG washers and screws at 450mm stud spacings horizontally and 300mm spacings vertically (see fixing table for hight spacings) : - 
(Refer to DRW 08) NRG Greenboard™ sheet lay horizontally, comprising of five (5) rows fixings vertically.

**1st** – When making butt joint, each sheet is fixed individually to the back-blocking or vertical noggin, corresponding with the above fixing set out. (Refer 17.1.4)

VI. ‘Infill’ small areas with NRG Greenboard™ (e.g. above and below windows, etc.) – It is recommended to use a minimum height of 300mm to allow for adequate fixing.

VII. Allow 3mm gap between NRG Greenboard™ panel and openings for bead and sealing procedure ([Refer Table 17.1.15 Beading])

VIII. External corners - NRG Greenboard™ sheets are overlapped the full thickness of the sheet and glued using recommended construction adhesive. (DRW 07)

17.1.9 Curved walls

40mm and 60mm NRG Greenboard™ panels can be fitted to curve walls with a radius greater than 2-4 metres’. Where a tighter radius is required use multiple layers by laminating 2 x 20mm thickness NRG Greenboard™ panels (off set joints).

17.1.10 Expansion Joints (Table F)

Expansion joints allow for movement within the building and avoid unsightly cracking within the wall areas. Expansion joints must be provided where NRG Greenboard™ lengths exceed specified dimensions (see table). In addition, it allows for movement between different substrates while providing an opportunity to ‘weather seal’ such junctions. Refer DWG 09 & 10

<table>
<thead>
<tr>
<th>Placement of Expansion (Control) Joints</th>
<th>Maximum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal wall areas: i.e. wall length</td>
<td>8 metres</td>
</tr>
<tr>
<td>Vertically: Construction joint between floor levels and gable ends, where the total wall height including gable exceeds maximum distance.</td>
<td>3 metres</td>
</tr>
<tr>
<td>Scribed control joints: above large window and door openings.</td>
<td></td>
</tr>
<tr>
<td>Internal Corner – When rendering, mesh up to but not across corner then later ‘scribe’ a control joint into the render, cutting (nick) the mesh intermittently to relieve the tension within the mesh. Fill with sealant prior to texture coating.</td>
<td></td>
</tr>
</tbody>
</table>

17.1.11 NRG Greenboard™ Specifications (Table G)

<table>
<thead>
<tr>
<th>NRG Greenboard™ Technical Specifications</th>
<th>Sheet Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>20mm – Flat panel (Laminate sheets to create curved wall)</td>
<td>2480mm 1200mm</td>
</tr>
<tr>
<td>40mm - Grooved</td>
<td>2480mm 1200mm</td>
</tr>
<tr>
<td>60mm - Grooved</td>
<td>2480mm 1200mm</td>
</tr>
<tr>
<td>75mm - Grooved</td>
<td>2480mm 1200mm</td>
</tr>
<tr>
<td>100mm - Grooved</td>
<td>2480mm 1200mm</td>
</tr>
</tbody>
</table>
17.1.12 Fixings – Accessories (Table H)

<table>
<thead>
<tr>
<th>NRG Greenboard™</th>
<th>Timber Framing Treated CSK Head</th>
<th>Steel Framing Treated CSK Drill Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>40mm</td>
<td>10 - 8 x 65mm</td>
<td>75mm</td>
</tr>
<tr>
<td>60mm</td>
<td>10 - 8 x 100mm</td>
<td>75mm</td>
</tr>
<tr>
<td>75mm</td>
<td>10 - 8 x 100mm</td>
<td>100mm</td>
</tr>
<tr>
<td>100mm</td>
<td>10 - 8 x 125mm</td>
<td>125mm</td>
</tr>
</tbody>
</table>

N.B. Screws are to be Galvanised or Treated (Class 3)

All NRG PVC Washers and fixings are required at 300mm maximum centre’s - Refer DWG 08

Corrosive environments - consideration should be given to the use of T316 Stainless Steel fixings. Corrosive environments include marine zones, salt spray zones, corrosive chemical zones etc.

17.1.13 Cutting and Tools Required (Table I)

NRG Greenboard™ Tools

Power Saw – using diamond blade (This provides the most accurate and preferred method; it is also the most environmentally responsible way).

Screwing - Tek Gun

Straight Edge

Level

Chalk Line

Sealant Gun

Alternatively the use of a ‘hot blade’ knife. This will provide the ultimate answer to straight/detail cutting. Available from Ironcore Transformers - Styrocut 120 and Styrocut 140 - www.ironcore.com.au

17.1.14 Gluing and Sealing (Table J)

NRG Greenboard™- Gluing and Sealing Components

<table>
<thead>
<tr>
<th>Construction Adhesives</th>
<th>No More Nails / power trigger foam (check compatibility - Polystyrene/Styrene Safe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealants</td>
<td>Seal ‘n Flex / Sika Pro2HP (or equivalent – compatibility:- Polystyrene Safe)</td>
</tr>
<tr>
<td>Gap Filler</td>
<td>Powers Trigger Foam</td>
</tr>
<tr>
<td>Foam - Backing Rod</td>
<td>10mm diameter (leave 6mm gap)</td>
</tr>
</tbody>
</table>

17.1.15 Beading (Table K)

NRG have a full range of UV stabilized PVC beads specifically designed for NRG Greenboard™ cladding. Use only UV stabilized beads for external application.

N.B. External and internal ‘rail edges’ must be precise to ensure a uniform complete ‘fit and finish’ in readiness for sealing as well as rendering.

<table>
<thead>
<tr>
<th>UV Stabilized PVC Beads Range</th>
<th>Application Guide (for 3.5mm &amp; 6mm PVC Beads)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Corner Bead</td>
<td>• External Corners \</td>
</tr>
<tr>
<td></td>
<td>• Window Heads, Sills and Jambs 40mm, 60mm, 75mm &amp; 100mm Refer to DWG 04 and 06</td>
</tr>
<tr>
<td>Render Starter Bead 40/60/75/100mm Capping base of NRG Greenboard™ Sheet</td>
<td>• Rebated Slab Edge. Refer to DWG 01</td>
</tr>
<tr>
<td></td>
<td>• High Set (above roof – exposed subfloor areas – elevated projections) Refer to DWG 02, 11 and 12</td>
</tr>
<tr>
<td>Reveal Bead 40/60/75/100mm</td>
<td>• Window and Door Jambs. 40mm Refer to DWG 03</td>
</tr>
<tr>
<td></td>
<td>• Eave Line (optional) Refer to DWG 14</td>
</tr>
<tr>
<td></td>
<td>• Vertical, Horizontal (Gable) Expansion Joints Refer to DWG 09 and DWR 10</td>
</tr>
<tr>
<td>Sill Bead (15° incline) 40mm</td>
<td>• Window Sill 40mm Refer to DWG 5</td>
</tr>
<tr>
<td></td>
<td>60mm, 75mm and 100mm is not recommended.</td>
</tr>
<tr>
<td>Expansion Joint Bead</td>
<td>• Flexible control joint for vertical/horizontal and gable applications. Substitute for Reveal Bead as referred to in DWG 9 and DWG 10.</td>
</tr>
</tbody>
</table>
Installation Procedures of NRG Greenboard™ Walling System over Concrete and Masonry Wall Surfaces

18.1.1 Preparation
All walls must be clean and dust free from dirt, oil, vegetation, and crumbling or loose materials.

18.1.2 Installation of NRG Greenboard™ using Power’s Foam Adhesive System

i. When installing via the Foam adhesive system, apply a large “dob” of foam adhesive to the middle of each and every masonry block.

ii. Position the board and drill 8mm hole through the masonry at each corner offset in by approx 100mm.

iii. Use a minimum of 10 masonry anchors for each 2480 x 1200 board with at least 2 x masonry plugs staggered in the mid section of the board.

Mungo Hammer Screws (Table M)

<table>
<thead>
<tr>
<th>NRG Greenboard™</th>
<th>HDNA Masonry Plugs</th>
<th>Hilti™ IDP Anchors Maximum Fixing Centres</th>
</tr>
</thead>
<tbody>
<tr>
<td>40mm</td>
<td>80mm</td>
<td></td>
</tr>
<tr>
<td>60mm</td>
<td>100mm</td>
<td></td>
</tr>
<tr>
<td>75mm</td>
<td>120mm</td>
<td></td>
</tr>
<tr>
<td>100mm</td>
<td>140mm</td>
<td></td>
</tr>
</tbody>
</table>

Refer:- iv) above for spacing details

18.1.3 Final Checking of NRG Greenboard™ installation on Concrete and Masonry Walls - Before rendering, any irregularities in the surface of the sheet or joints are sanded back using a coarse rasp.

18.1.4 Expansion Joints within The NRG Greenboard™ installation on Concrete and Masonry Walls - All expansion joints in the substrate must be carried through the complete cladding system. (Refer to DWG 9 and 10)
NRG Greenboard™ Polymer Render and Texture Coating System

19.1.1 3.5mm Render

Option 1
1 coat polymer modified render (3.5mm)
Reinforced Alkali Resistant Fibreglass Mesh (160g/mm)
1 coat Acrylic Texture (1.0mm)
2 coats of Acrylic Membrane Paint

Option 2
1 coat polymer modified render (3.5mm)
Reinforced Alkali Resistant Fibreglass Mesh (160g/mm)
1 coat Primer
1 coat Tinted texture (1.0mm)
(Clearcote optional)

6mm Render
1 coat polymer modified render (6mm)
Reinforced Alkali Resistant Fibreglass Mesh (160g/mm)
1 coat of Acrylic Texture
2 coats of Acrylic Membrane Paint

NOTE: To be used only as a guide. Refer to Render/ Paint manufactureres specifications for exact details and procedures.

19.1.2 Handling and Storage

i. NRG Greenboard™ should be laid flat with edges and corners protected from damage.

ii. NRG Greenboard™ should not be stored in the open or fixed to a building for prolonged periods. NRG Greenboard™ should be protected from exposure to direct sunlight and kept away from extreme heat and organic solvents.

19.1.3 Health and Safety

i. NRG Greenboard™ Insulative Walling System is non-hazardous.

ii. However, as with all composite materials basic safety clothing and gloves are to be worn when handling or cutting the NRG Greenboard™

iii. When cutting NRG Greenboard™ Insulative Walling System with a power saw it is recommended that a face mask and protective glasses be worn.

NRG Estimating Hints

Measure m2 of NRG Greenboard™ required + 10% waste

No More Nails: Calculate e.g. 150m² x 0.12 = 18 tubes x 300ml)

Seal’n Flex: Calculate total window perimeter.
e.g. 150Lm = 19 x 300ml tube
(150mtrs x 0.12 = 18 x 300ml tube) Coverage is an approximation.

PVC Beads: Calculate window perimeter ÷ 3.00mtrs + 3 lengths (waste cutting). e.g. 75.00mtrs + 3 ÷25 + 3 lengths (28 lengths)

Washers and Screws – e.g.150m² x 12 = 1800

Fiberglass Mesh
(1) 50mtr roll at 1.0m width = 50m²
(2) 50mtr roll at 1.2m width = 60m²

Calculate wall Square Metres, then add 10% extra for laps and waste.

Render x 1 - 20kg Bag: 3.5mm PVC Bead = 1.8m²
6.0mm PVC Bead = 1.1m²

Suggestion, place NRG Greenboard™ off-cut (waste) into western wall cavity, this will add additional insulation.
17.1.16 NRG Greenboard™ Bead and Sealant Procedure

Installing, Priming and Sealing of Bead – Procedure. N.B. Use only UV stabilized beads for external application.

At this point particular care needs to be exercised to ensure that the installation of all PVC beading, and polyurethane joint sealing around window and door openings is performed correctly. This is an integral part of the total NRG Greenboard™ Walling System, to ensure a complete exterior weather proof system.

- External and internal 'rail edges' must be precise to ensure a uniform complete ‘fit and finish’ in readiness for sealing as well as rendering.
- Extra care needs to be taken to make sure all ‘beads’ are both ‘plumb/level’.
- Priming (to prevent ‘roll-back’ of sealant) and sealing procedure stage requires extreme attention to detail to ensure water tightness of all windows, doors and openings.
- Using Primer 5077, and a clean rag, dampen cloth with primer and quickly clean the internal joinery to NRG line that is to be sealed. (Use only for 40mm reveal beads)
- Using masking tape, accurately adhere to frame of joinery, 4mm from edge creating a neat parallel margin, ready for sealant application. (1) Primary polyurethane jointseal post NRG Greenboard™ installation prior to polymer render. (2) Secondary polyurethane jointseal post polymer render prior to paint application.
- Cut a medium size end off nozzle of ‘Seal’n Flex. ‘ Proceed in applying sealant. Using a coving tool, neatly create an internal cove finish. (Use only a UV high grade polyurethane sealant)
- Remove masking tape from joinery leaving a 100% water proof joint seal.

I. EXTERNAL CORNER ANGLES BEADS

External Points of the building, columns etc. (Refer DWR 07)

EXTERNAL CORNER

a) Install external corner angle bead to external corner edges by applying a ‘liberal’ bead of Bostik No More Nails to both sides of internal corner rails of the external corner angle bead, then press bead firmly into position. Make sure the bead is straight and plumb, scraping off excess glue protruding through bead perforations.

WINDOW AND DOOR REVEALS

External Corner Beads - Render reveals to windows and doors - head, jamb and sills. This is particularly recommended for 60mm, 75mm and 100mm NRG Greenboard™.

a) For NRG 60mm, 75mm and 100mm, allow 3mm gap between Greenboard™ panel and openings (this will provide a ‘key’ for the sealant).

II. REVEAL BEADS/RENDER REVEAL TRIMS -

to head, jamb and sills of windows and doors.

a) For NRG 40mm allow 3mm gap between NRG Greenboard™ panel and openings (this will provide a ‘key’ for the sealant). Tape around window and door perimeters, priming both surfaces. (Refer DWR 03)

III. RENDER REVEAL TRIM (SILL) – 40MM

a) Allow 3mm gap, prime beads and tape around surfaces of window and door edges prior to sealing, in preparation for application of the paint system. (Refer DWR 05)

IV. EXPANSION JOINT

There are two options available - Either by using Reveal Beads or Render Expansion Joint.

1) Reveal Beads as referred to in (DWR 09 -10)

a) Install ‘reveal bead’ to one edge of NRG Greenboard™ by applying a ‘liberal’ bead of Bostik No More Nail, allowing a 6mm gap between both sheets, then insert a 10mm foam backing rod as shown.

2) Expansion Joint Bead (illustration shown in Accessories)

a) Install ‘render expansion joint’ between both NRG Greenboard™ surfaces (leaving required gap). Applying two beads of No More Nail to either side of the internal corner rails (i.e. top and bottom sections), with sufficient glue to allow the glue to penetrate perforated rail edges. Scrape off excess.

b) Prime within the ‘flexible’ joint, before applying the sealant thus creating an ‘expressed’ joint.

Example of adhesive applied to bead.
IMPORTANT INFORMATION
Principal Contractor / Builder / Installer

Essential Related Trade Practices

- General Construction and Flashing Principles must be adhered to in maintaining water tightness. NRG Building Systems will not be held liable for inferior flashing and installation practices.

- It is essential that all external surfaces of the framing structure are flush and parallel, i.e. ground floor framing, mid floor framing and upper floor framing with no protrusions or setbacks. It is also a recommendation that where ply bracing is fixed externally, ply packing should be fixed to studs, to ensure a superior flat wall, prior to fixing NRG Greenboard™, and building sisalation paper.

- It is imperative that all exterior window/door and joinery are fixed into position prior to the installation of the NRG NRG Greenboard™ to maintain water tightness and those components are fixed off plumb and level.

- Consideration should be given to the installation of wall mounted accessories i.e. taps, electrical fittings, etc. It is important to allow for adequate back-blocking for these items prior to the installation of the NRG Greenboard™.

- Termite Barriers: It is the builder’s responsibility to arrange the installation of a suitable termite barrier system by a licensed qualified professional installer, prior to the installation NRG NRG Greenboard™.

- Internal Lining Fixing: If render application has been completed prior to plasterboard installation, all plasterboard must be screw fixed to the internal side of all external wall surfaces. Failure to do so can result in defects to exterior render surface finish.

- Light reflective value (LRV) is the total quality of usable and visible light reflected by a surface in all directions at all wavelengths when illuminated by a light source. LRV is a measurement that tells you how much light a colour reflects, and conversely how much it absorbs. The exterior paint colour selection over the finished polymer render should have a recommended minimum reflectance value of 40% as the final paint application.

Product Advisory Line – Ph: 1800 674 001

NRG Building Systems provides a full comprehensive construction advisory service, from pre plan to onsite construction advice. Product information and how to, assistance is available on request.
**Accessories**

- **NRG Greenboard™ Mesh and Render**
- **NRG Greenboard™ Textures and Paints**
- **Render Starter Bead 40mm, 60mm, 75mm and 100mm**
- **Reveal Bead 40mm - 60mm - 75mm**
- **External Corner Bead 3.5mm 6.0mm**
- **Render Reveal Trim Sill (15° incline)**
- **Expansion Joint Bead**
- **Feature Recess Bead**
- **NRG Sunhood Drip Bead**
- **NRG Symmetriclad Intersector**
- **Metal Fixings**
- **Timber Fixings**
- **Masonry Fixings**
- **Styro Screw**
- **Sunhood Bracket and Fixings**
- **PVC Bead Profiles 100% UV Stabilised**
**DWR 01**

40mm - 60mm - 75mm - 100mm NRG panel

Slab Rebate Detail

<table>
<thead>
<tr>
<th>NRG Greenboard™ Set Out (Measurement Shown - Indication Only)</th>
<th>Step Down</th>
<th>Set Back (Rebate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rebated Slab Edge - 40mm</td>
<td>50mm min</td>
<td>45mm max</td>
</tr>
<tr>
<td>Rebated Slab Edge - 60mm</td>
<td>50mm min</td>
<td>65mm max</td>
</tr>
<tr>
<td>Rebated Slab Edge - 75mm</td>
<td>50mm min</td>
<td>80mm max</td>
</tr>
<tr>
<td>Rebated Slab Edge - 100mm</td>
<td>50mm min</td>
<td>105mm max</td>
</tr>
</tbody>
</table>

10mm plasterboard lining over stud frame

wall frame

DAMPCOURSE AND TERMITE BARRIER REQ'D

NOTE: NRG GREENBOARD IS NOT TO BE USED FOR DAMPCOURSE OR TERMITE BARRIERS. STANDARD BUILDING PRACTICES APPLY IN THESE SITUATIONS.

Width of rebate depends on finish 6mm less if rendered finish required and alternative termite protection required

**DWR 02**

40mm - 60mm - 75mm - 100mm NRG panel

Timber Floor Detail

10mm Plasterboard Lining

Steel/Timber Framework

NRG Panel

Starter Bead (acting as a drip mould)

Steel-Timber post
**DWR 03**

40mm NRG panel
Head and Jamb Detail

- 10mm plasterboard lining over stud frame
- window reveal and architrave
- window frame

**DWR 04**

60mm - 75mm - 100mm NRG panel
Head and Jamb Detail

- 10mm plasterboard lining over stud frame
- window reveal and architrave
- window frame
DWR 05
40mm NRG panel
Sill Detail

window frame
window reveal and architrave
10mm plasterboard lining over stud frame

render and reinforcing
NRG panel

40mm Sill bead 15˚ fall on Sill
sealant bead across 3mm gap

DWR 06
60mm - 75mm - 100mm NRG panel
Sill Detail

window frame
window reveal and architrave
10mm plasterboard lining over stud frame

render and reinforcing
NRG panel

Sealant after render

sealant bead across 3mm gap (between NRG panel & reveal)

EXT Corner Bead 15˚ fall on Sill
**DWR 07**
40mm - 60mm - 75mm - 100mm NRG panel
External Corner Detail

Note: Internal corner detail has no beading

**DWR 08**
40mm - 60mm - 75mm - 100mm NRG panel
Back Blocking Detail

Note: Back Blocking to be installed prior to wall insulation and plasterboard

Alternatively for NRG 60mm/75mm/100mm trigger foam expanding adhesive can be used on all adjoining edges.
**DWR 09**

40mm - 60mm - 75mm - 100mm
NRG panel Horizontal Expansion Joint Detail

- 10mm plasterboard lining over stud frame
- floor joists

**Option 1**
- Sealant bead across 6mm gap
- Expansion joint bead

**Option 2**
- 40mm Reveal Bead
- Secondary Polyurethane Sealant, post render

**DWR 10**

40mm - 60mm - 75mm - 100mm
NRG panel Vertical Expansion Joint Detail

- 10mm gap between studs
- 10mm plasterboard lining over stud frame

**Option 1**
- Expansion joint bead
- Sealant bead across 6mm gap

**Option 2**
- 40mm Reveal Bead
- Secondary Polyurethane Sealant, post render

**Option 3**

Expansion Joint Detail

- Chalk line after render/texture
- 20mm Cut through render and into panel using diamond tip blade
- Tape either side of joint
- Seal with sealant
- Remove tape and paint
DWR 11
40mm - 60mm - 75mm - 100mm NRG panel
Exterior wall, over lower roof.

DWR 12
40mm - 60mm - 75mm - 100mm NRG panel
Exterior wall, over lower roof.
(Flat roof)
DWR 13
40mm - 60mm - 75mm - 100mm NRG panel
Parapet Wall Detail and Drip Groove Detail

Square Set Soffit (Option 2)
- No bead required
- No moulding required
- V cut in render between Soffit and Render
- Seal and paint

DWR 14
40mm - 60mm - 75mm - 100mm NRG panel
Soffit Detail

Square Set Soffit (Option 2)
- No bead required
- No moulding required
- V cut in render between Soffit and Render
- Seal and paint
DWR 15
40mm - 60mm - 75mm - 100mm
NRG Panel Cantilever Floor Detail

10mm Plasterboard Lining
Upper floor frame

NRG Panel

Cantilever floor joist to engineers detail

Lower floor frame

160mm Brick Veneer

NRG Panel

Render

Reveal Bead/Starter Bead

Seal control joint between reveal bead and brickwork]+
‘V cut into render and seal before painting’

DWR 16
NRG Keylock 160mm

10mm Plasterboard Lining
Upper floor frame

NRG Keylock 160mm

- Fix NRG sheet ‘A’
(100mm screw/washer)
- Powers triggerfoam all channels
- Fix NRG sheet ‘B’
(200mm Batton screw/washer)

Seal control joint between reveal bead and brickwork]+
‘V cut into render and seal before painting’

 NRG Specification May 2017 | Edition 10
NRG Sunhoods & Blades

Combining Sunhoods with NRG Greenboard™ Wall Cladding System

Benefits
- Design Simplicity
- Lightweight Construction
- Speed of Installation
- No more costly fabrication or forming-up
- Suitable for Residential, Commercial, Industrial and Refurbishment
- Providing a ‘polymer modified, fully reinforced render system’.
- Extensive choice of textures & colour finishes. (applied by licensed trades persons on site)
- Assist in Compliance* with BCA 2006 3.12.2.2 -Volume Two-Shading

NRG Sunhood Options

OPTION 1
NRG EPS to be polymer rendered

OPTION 2
Pre finished polyurethane hardcoat

Australian Building Codes Board - 3.12.2.2 Shading - Page 542
Where shading is required to comply with 3.12.2.1, it must—

a) be provided by an external permanent projection, such as a verandah, balcony, fixed canopy, eaves, shading hood ….. which
  I) extends horizontally on both sides of the glazing....
  II) provide the equivalent shading to (i).....

b) be provided by an external shading device, which
  I) is capable of restricting at least 80% of the summer solar radiation; &
  II) if adjustable, is readily operated.

Explanatory information:
1) Shading devices can include fixed louvers. However, such devices need to be designed for the climate and latitude to ensure that summer sun penetration is restricted, while winter sun access is achieved.
2) Gutters can only be considered as providing shading if attached.
3) Shading devices can be either attached or located .. may be considered to provide shading to glazing if it complies with 3.12.2.2(b).

Extracts from the Building Code of Australia have been supplied with the permission of the Australian Building Codes Board - www.abcb.gov.au

* Subject to site orientation of structure by qualified design professional and engineers specifications, together with the limitations governed by physical dimensions due to manufacturing processes

** NRG Energy Building Systems reserves the right to alter dimensions of Sunhood and Blades. *** Special Sizes’ within the limit of widths shown may be ordered –price on application.

NRG Sunhoods and Blades are design for Aesthetic and Energy Efficiency Purposes and are engineered for wind loading, not as a trafficable area (i.e. platform/support area).

<table>
<thead>
<tr>
<th>Description</th>
<th>Width (mm)</th>
<th>Front Height (mm)</th>
<th>Rear Height (mm)</th>
<th>Bracket Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunhood -Window Awning</td>
<td>300mm</td>
<td>170mm</td>
<td>210mm</td>
<td>200mm</td>
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<tr>
<td>Sunhood -Window Awning</td>
<td>450mm</td>
<td>170mm</td>
<td>210mm</td>
<td>300mm</td>
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<tr>
<td>Sunhood -Window Awning</td>
<td>600mm</td>
<td>170mm</td>
<td>210mm</td>
<td>450mm</td>
</tr>
<tr>
<td>Sunhood -Window Awning</td>
<td>750mm</td>
<td>170mm</td>
<td>210mm</td>
<td>600mm</td>
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<tr>
<td>Sunhood -Window Awning</td>
<td>900mm</td>
<td>170mm</td>
<td>210mm</td>
<td>750mm</td>
</tr>
<tr>
<td>Blades</td>
<td>As Above</td>
<td>170mm</td>
<td>170mm</td>
<td>As Above</td>
</tr>
</tbody>
</table>

NRG Sunhood Options

NOTE: Critical to waterproof sunhoods before painting.

IMPORTANT INFORMATION: Light reflective value (LRV) is the total quality of usable and visible light reflected by a surface in all directions at all wavelengths when illuminated by a light source. LRV is a measurement that tells you how much light a colour reflects, and conversely how much it absorbs. NRG EPS (polystyrene) sunhoods should have a recommended minimum reflectance value of 40% as the final paint application. This will assist in reduced heat impact to horizontal surfaces and reflect intense summer temperatures.
THERMAL RATING FOR GREENBOARD WALL SYSTEM
Timber or Steel Frame

NRG DIRECT FIX SYSTEM

<table>
<thead>
<tr>
<th>NRG Greenboard™ Thickness</th>
<th>40mm</th>
<th>60mm</th>
<th>75mm</th>
<th>100mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Air Firm</td>
<td>0.03 R</td>
<td>0.03 R</td>
<td>0.03 R</td>
<td>0.03 R</td>
</tr>
<tr>
<td>Render System</td>
<td>0.02 R</td>
<td>0.02 R</td>
<td>0.02 R</td>
<td>0.02 R</td>
</tr>
<tr>
<td>NRG Greenboard™ R-value</td>
<td>1.30 R</td>
<td>1.56 R</td>
<td>1.95 R</td>
<td>2.60 R</td>
</tr>
<tr>
<td>Breather Sisalation Wrap</td>
<td>0.48 R</td>
<td>0.48 R</td>
<td>0.48 R</td>
<td>0.48 R</td>
</tr>
<tr>
<td>Cavity and Frame</td>
<td>0.17 R</td>
<td>0.17 R</td>
<td>0.17 R</td>
<td>0.17 R</td>
</tr>
<tr>
<td>10mm PlasterBoard</td>
<td>0.06 R</td>
<td>0.06 R</td>
<td>0.06 R</td>
<td>0.06 R</td>
</tr>
<tr>
<td>Internal Air Film</td>
<td>0.12 R</td>
<td>0.12 R</td>
<td>0.12 R</td>
<td>0.12 R</td>
</tr>
<tr>
<td><strong>Total R-Value</strong></td>
<td><strong>1.92 R</strong></td>
<td><strong>2.44 R</strong></td>
<td><strong>2.83 R</strong></td>
<td><strong>3.48 R</strong></td>
</tr>
</tbody>
</table>

NRG CAVITY RELEASE SYSTEM

<table>
<thead>
<tr>
<th>NRG Greenboard™ Thickness</th>
<th>60mm</th>
<th>75mm</th>
<th>100mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Air Firm</td>
<td>0.03 R</td>
<td>0.03 R</td>
<td>0.03 R</td>
</tr>
<tr>
<td>Render System</td>
<td>0.02 R</td>
<td>0.02 R</td>
<td>0.02 R</td>
</tr>
<tr>
<td>NRG Greenboard™ R-value</td>
<td>1.56 R</td>
<td>1.95 R</td>
<td>2.60 R</td>
</tr>
<tr>
<td>NRG Greenboard™ EPS Batten</td>
<td>0.48 R</td>
<td>0.48 R</td>
<td>0.48 R</td>
</tr>
<tr>
<td>Breather Sisalation Wrap</td>
<td>0.48 R</td>
<td>0.48 R</td>
<td>0.48 R</td>
</tr>
<tr>
<td>Cavity and Frame</td>
<td>0.17 R</td>
<td>0.17 R</td>
<td>0.17 R</td>
</tr>
<tr>
<td>10mm Plaster Board</td>
<td>0.06 R</td>
<td>0.06 R</td>
<td>0.06 R</td>
</tr>
<tr>
<td>Internal Air Film</td>
<td>0.12 R</td>
<td>0.12 R</td>
<td>0.12 R</td>
</tr>
<tr>
<td><strong>Total R-Value</strong></td>
<td><strong>2.92 R</strong></td>
<td><strong>3.31 R</strong></td>
<td><strong>3.96 R</strong></td>
</tr>
</tbody>
</table>

All insulation materials are rated for their performance in restricting heat transfer. This is expressed as an R-value which is the measure of material’s resistance heat transfer (Thermal Resistance). The higher the R-value, the greater the insulating effects.

Total R-value ratings where checked by,

Q-BEARS
PO Box 1721
Springwood Qld, 4127
PH. 1300 304 313 or Email. info@qbears.com.au
# NRG Greenboard™ Checklist

**Stage 1 - Installation of NRG Greenboard™**

<table>
<thead>
<tr>
<th>A</th>
<th>Installation can be completed by either an approved installer or by a qualified licensed builder/carpenter.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Installer to check frame/window jambs for any discrepancies.</td>
</tr>
<tr>
<td>C</td>
<td>Measure and cut NRG Greenboard™ Sheeting using a straight edge and masonry diamond blade in a standard power saw (use of handsaw not recommended).</td>
</tr>
</tbody>
</table>
| D | Maximum fixings spacing’s  
- 300 centres vertically (See sheeting fixing DWR 08 - NRG Specifications for details)  
- 450/600mm centres horizontally |
| E | Glue both horizontal and vertical NRG Greenboard™ sheet edges to each adjoining sheet using Bostik No More Nails, or Powers Trigger Foam. |
| F | All off stud joints must be back block and NRG Greenboard™ sheet edges should be glued, then screwed individually (through each sheet into back blocking) while maintaining maximum fixing centres.  
1) Small horizontal pieces (300mm) of stud material (300mm apart).  
2) Alternatively use an off-cut of the framing material nailed to bottom plate and noggin, this procedure is then reversed on the second run, noggin and top plate. (17.1-4 Back Blocking - Off Stud Joints (I. + II.)) |
| G | Allow 3mm expansion gap should be left between NRG Greenboard™ sheet and door/window, vertical reveal, head and sill. 3mm expansion gap with 15 degree fall at window sill on NRG Greenboard™. |
| H | All beads fixed to NRG Greenboard™ with adhesive (Bostik No More Nails)  
- 40mm: head, sides & sills all 40mm reveal bead.  
- 60mm: head, sides & sills all external bead1  
- 75mm: head, sides & sills all external bead1  
- 100mm: head, sides & sills all external bead1  
When external beads are used around window-door openings all reveals to be rendered. |
| I | Expansion gap between reveal bead & window/door reveal to be completely, primed if panels are 40mm or thinner.  
Seal using an external UV type polyurethane sealant. When rendering reveals, seal between NRG Greenboard™ & window reveal. (17.1.16 NRG Greenboard™ Bead & Sealant Procedure)  
(1) Primary polyurethane jointseal post NRG Greenboard™ installation prior to polymer render.  
(2) Secondary polyurethane jointseal post polymer render prior to paint application. |
| J | All base exposed edges of NRG Greenboard™ need to be covered using the appropriate NRG Bead. (17.1.15 Beading (Table K)) |

Party 1 Signature [ ] Date / / Party 2 Signature [ ] Date / /
WARRANTY
NRG Building Systems Pty Ltd ("NRG") warrants to the purchaser of the Product and the last purchaser prior to the installation of the Product for a period of 10 years from the date of purchase that NRG Greenboard™ sheets (the "Product") will be free from defects due to defective factory workmanship or materials and, subject to compliance with the conditions below, will be resistant to cracking, rotting, damage from termite attacks to the extent set out in NRG’s relevant published Specifications current at the time of installation. Nothing in this document shall exclude or modify any legal rights a customer may have under the Trade Practices Act or otherwise which cannot be excluded or modified at law.

CONDITIONS OF WARRANTY
The warranty is strictly subject to the following conditions:

i) NRG will not be liable for breach of warranty unless the claimant provides proof of purchase and makes a written claim either within 30 days after the defect would have become reasonably apparent or, if the defect was reasonably apparent prior to installation, then the claim must be made prior to installation;

ii) this warranty is transferable;

iii) the Product must be installed and maintained strictly in accordance with the relevant NRG Specifications current at the time of installation and must be installed in conjunction with the components or products specified in the specifications. To obtain copies of such specifications, contact NRG Building Systems on 1800 674 001. Further, all other products, including coating and jointing systems, applied to or used in conjunction with the Product must be applied or installed and maintained strictly in accordance with the relevant manufacturer’s instructions and good trade practice;

iv) the project must be designed and constructed in strict compliance with all relevant provisions of the current Building Code of Australia, regulations and standards;

v) the claimant’s sole remedy for breach of warranty is (at NRG’s option) that NRG will either supply replacement product, rectify the affected product or pay for the cost of the replacement or rectification of the affected product;

vi) NRG will not be liable for any losses or damages (whether direct or indirect) including property damage or personal injury, consequential loss, economic loss or loss of profits, arising in contract or negligence or howsoever arising. Without limiting the foregoing, NRG will not be liable for any claims, damages or defects arising from or in any way attributable to poor workmanship, poor design or detailing, settlement or structural movement and/or movement of materials to which the Product is attached, incorrect design of the structure, acts of God including but not limited to earthquakes, cyclones, floods or other severe weather conditions or unusual climatic conditions, efflorescence or performance of paint/coatings applied to the Product, normal wear and tear, growth of mould, mildew, fungi, bacteria, or any organism on any Product surface or Product (whether on the exposed or unexposed surfaces);

vii) all warranties, conditions, liabilities and obligations other than those specified in this warranty are excluded to the fullest extent allowed by law;

viii) if meeting a claim under this warranty involves re-coating of Products, there may be slight colour differences between the original and replacement products due to the effects of weathering and variations in materials over time.

DISCLAIMER
The recommendations in NRG’s specifications manual are based on good building practice, but are not an exhaustive statement of all relevant information and are subject to conditions (iii), (iv), (vi) and (vii) above. Further, as the successful performance of the relevant system depends on numerous factors outside the control of NRG (e.g. quality of workmanship and design), NRG shall not be liable for the recommendations in that literature and the performance of the relevant system, including its suitability for any purpose or ability to satisfy the relevant provisions of the Building Code of Australia, regulations and standards. NRG Building Systems has endeavoured to produce this manual taking into account good building practices and experience gained over many years. NRG Building Systems will not be liable for omissions and or errors contained in this manual.'
NRG GREENBOARD™ and the ENVIRONMENT

- NRG Greenboard™ Energy Efficient Insulative Walling System Product Information.

- NRG Greenboard™ is comprised of 98% air and therefore only 2% polystyrene making it a highly efficient use of raw material.

- NRG Greenboard™ remains inert, is non toxic, odour free and nonbiodegradable.

- No CFC’s or HCFC’s foam agents are used in its manufacture, so NRG Greenboard™ causes no damage to the ozone layer.

- Effective installation of NRG Greenboard™ can cut carbon dioxide emissions by up to 50%.

- The R-value of NRG Greenboard™ does not deteriorate during its life time; therefore the reduction in emissions lasts the full lifetime of the building.

- The energy used to manufacture NRG Greenboard™ is recovered within six months by the energy saved in the building in which NRG Greenboard™ is installed.

- Typically, for every kg of oil used in NRG Greenboard™ manufacturing, about 200kg will be saved in reduced heating demands.

- All NRG Greenboard™ waste is recycled. Either through installation of off-cuts in the wall cavity or it can be granulated and mixed with virgin material to make new products.
NRG Provides you with seasonal comfort all year round