Contents

INEX> WALLBOARD Product Information 6

INEX> PARTYWALL NLB-162 10

INEX> PARTYWALL NLB-170 14

INEX> PARTYWALL NLB-190PB 18

INEX> ARCHITECTURAL 22

INEX> BOND Product Information 26
**INEX>BOARDS** provide a range of high performing, lighter weight materials for the construction industry. **INEX>BOARDS** offer a superior, yet price competitive, environmentally friendly alternative to fibre cement and plasterboard products.

Critically the products are both low carbon and high performing, whilst at the same time being affordable, delivering to the construction industry a better, safer and cost-effective solution.

Below we summarise some of the benefits of **INEX>BOARDS**:

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low Carbon</strong></td>
<td><strong>INEX&gt;BOARDS</strong> minimise harm to the planet in their production which is undertaken at room temperature. The embodied energy of our board is about 40% to that of comparable fibre cement boards.</td>
</tr>
<tr>
<td><strong>Strength</strong></td>
<td><strong>INEX&gt;BOARDS</strong> are manufactured to an equilibrium bending strength of 22MPa.</td>
</tr>
<tr>
<td><strong>Fire Resistance</strong></td>
<td>Tests demonstrate that <strong>INEX&gt;BOARDS</strong> are non-combustible, BAL-FZ and FRL 60/60/60 rated. Performance data available at <a href="http://www.inexboards.com.au">www.inexboards.com.au</a>.</td>
</tr>
<tr>
<td><strong>Durability</strong></td>
<td><strong>INEX&gt;BOARDS</strong> can be used in all climatic conditions – rain, snow, frost, varying humidities and extreme temperatures.</td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>Tests demonstrate that <strong>INEX&gt;BOARDS</strong> can retain over 80% of the dry strength after 25 soak-dry cycles.</td>
</tr>
<tr>
<td><strong>Acoustic Resistance</strong></td>
<td>Tests demonstrate an acoustic attenuation of Rw5 higher than that of standard plasterboard products. At 10mm thickness <strong>INEX&gt;BOARDS</strong> provide a similar attenuation as 13mm thick sound rated plasterboard.</td>
</tr>
<tr>
<td><strong>Water Resistance</strong></td>
<td><strong>INEX&gt;BOARDS</strong> have a high level of water resistance and conform to the requirements of the Water Permeability Test.</td>
</tr>
<tr>
<td><strong>Impact Resistance</strong></td>
<td><strong>INEX&gt;BOARDS</strong> offer high impact resistance – greater than that of traditional compressed fibre cement sheets or impact resistant plasterboards currently on the market.</td>
</tr>
<tr>
<td><strong>Radiation Shielding</strong></td>
<td>Tests show enhanced electromagnetic radiation shielding properties.</td>
</tr>
<tr>
<td><strong>Healthier Living</strong></td>
<td><strong>INEX&gt;BOARDS</strong> are non-toxic, provide enhanced breathability and inhibit mould.</td>
</tr>
</tbody>
</table>

**INEX>BOARDS** are manufactured by UBIQ Australia. Brickworks are now distributing the **INEX>BOARDS** range of products throughout Australia.
**INEX>WALLBOARD™ Product Information**

### Note:
10mm, 9mm, 7.5mm & 6mm thickness with: square, aris or recessed edge profiles available on request.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH (mm)</th>
<th>WIDTH (mm)</th>
<th>THICKNESS (mm)</th>
<th>Kg/m²</th>
<th>Kg/Sheet</th>
<th>EDGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INEX&gt;WALLBOARD 12</td>
<td>3000</td>
<td>600</td>
<td>12</td>
<td>15.9</td>
<td>29</td>
<td>ARIS</td>
</tr>
<tr>
<td>INEX&gt;WALLBOARD 12</td>
<td>3000</td>
<td>1200</td>
<td>12</td>
<td>15.9</td>
<td>53</td>
<td>ARIS</td>
</tr>
<tr>
<td>INEX&gt;WALLBOARD 12</td>
<td>3000</td>
<td>600</td>
<td>12</td>
<td>15.9</td>
<td>29</td>
<td>RECESSED</td>
</tr>
<tr>
<td>INEX&gt;WALLBOARD 12</td>
<td>3000</td>
<td>1200</td>
<td>12</td>
<td>15.9</td>
<td>53</td>
<td>RECESSED</td>
</tr>
</tbody>
</table>

**HIGH PERFORMANCE**
Whether impact, water, fire or acoustic performances are required, INEX>WALLBOARD delivers – and all in the one single board.

**NON-COMBUSTIBILITY & FRL**
INEX>WALLBOARD is non-combustible to AS1530.1 and is therefore suitable for Bushfire BAL-40 construction. Our NLB-162 Intertenancy Wall System uses only a single layer of INEX>WALLBOARD 12 either side, and yet achieves and FRL of −/60/60 with an acoustic rating of Rw+Ctr of 55.

**DURABILITY**
INEX>WALLBOARD is long-term durable and is warranted for 20 years. It is suitable for both internal and external applications.

**APPLICATIONS**
INEX>WALLBOARD is designed for paint or clear/sealed applications for all internal and external surfaces. Most proprietary express wall type façade systems can be adopted with INEX>WALLBOARD specified as the panel itself.

**RECYCLABLE AND TOXIN FREE**
INEX>EXPRESS is recyclable and is non-toxic.

**MOULD & TERMITE RESISTANCE**
INEX>WALLBOARD is resistant to mould and termite attack. It is a breathable product and promotes healthier living.

**VALUE**
INEX>WALLBOARD is priced for value for the construction industry and strongly competes against all comparable products. Pricing is available on application.

**Note:** Refer to the Interior Applications Technical Manual for further information.

*INEX>WALLBOARD 12 with aris edged butt joins and clear seal.*
INSTALLATION INTERNAL APPLICATION ONLY

FRAMING

INEX-WALLBOARD can be fixed to timber or steel studs with spacing at maximum 600mm centres. Internal Applications only.
Timber framing must be in accordance with AS 1684 – ‘Residential timber-framed construction’.
Steel framing must be in accordance with AS 3623 – ‘Domestic metal framing’. Ensure framing is plumbed prior to fitting.

ASSEMBLY

We recommend INEX-WALLBOARD be PIN or SCREW fixed to wall studs. Alternatively, 3M tape can be used to adhere INEX-WALLBOARD directly onto wall studs or substrate, subject to tape manufacturer’s specifications.

JOINT DETAIL OPTIONS

<table>
<thead>
<tr>
<th>Smooth Side</th>
<th>Rough Side</th>
<th>Smooth Side</th>
<th>Rough Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth Side</td>
<td>Rough Side</td>
<td>Smooth Side</td>
<td>Rough Side</td>
</tr>
</tbody>
</table>

TAPED & SET JOINT
SQUARE BUTT JOINT
ARIS V JOINT
RECESSED JOINT WITH PIN FIXINGS
Steel Frame:
**INEX WALLBOARD12 FRL –/60/60 & Rw+Ctr 55**

A super high impact cementitious sheet for steel frame lightweight construction intertenancy & common walls

2 x 64x50 0.75 BMT steel stud frames with 10mm gap

8 gauge wing tek screws at 200mm c/c; min class 3

Backing board, if joint required (no fire sealant required)

Single sheet of 12mm thick 3000x600 INEX WALLBOARD12 (with recessed edges)

Options for insulation (see table page 3)

Recessed edge: taped/set joint (no fire sealant required)

Cavity services both sides approved (electrical or water services)

162mm O/A wall thickness

Non-load bearing / discontinuous construction class 2, 3 or 4 part building, type A construction intertenancy walls and common walls – cavity services both sides
3000x600 INEX WALLBOARD12
(WITH RECESSED EDGES)

RECESSED EDGE: TAPED/SET JOINT
(NO FIRE SEALANT REQUIRED)

OPTIONS FOR INSULATION
(SEE TABLE PAGE 3)

64x50 0.75 BMT STEEL STUD FRAME
(BY STUDCO BUILDING SYSTEMS)

8 GAUGE WING TEK SCREWS, MIN CLASS 3

MIN 10mm GAP

WALL THICKNESS 162mm
## INSULATION OPTIONS

<table>
<thead>
<tr>
<th>Type of Insulation</th>
<th>Fire Resistance Level F/R/L</th>
<th>Acoustic Airborne Rw/Rw + Ctr</th>
<th>Acoustic Services Predicted SPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 70mm R2.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24kg/m³ GLASS WOOL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 x 70mm R2.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10kg/m³ GLASS WOOL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x 140mm R3.1</td>
<td>-/60/60</td>
<td>62/55</td>
<td>AAAC 5 Star Rating</td>
</tr>
<tr>
<td>7kg/m³ GLASS WOOL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 x 90mm AUTEX</td>
<td>Exova-RIR33287300</td>
<td>PKA-EOS 004</td>
<td></td>
</tr>
<tr>
<td>24kg/m³ HPI POLYESTER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PKA-EOS 004</td>
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<td></td>
</tr>
</tbody>
</table>
INEX\PARTYWALL NLB-162™

APARTMENT SIZE 82m²
SPACE GAIN 3.5m²

WALL SYSTEM

<table>
<thead>
<tr>
<th></th>
<th>INTERTENANCY WALL</th>
<th>EXTERNAL WALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPICAL AAC WALL</td>
<td>228</td>
<td>230</td>
</tr>
<tr>
<td>SYSTEM THICKNESS (mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INEX\WALLBOARD</td>
<td>170</td>
<td>135</td>
</tr>
<tr>
<td>SYSTEM THICKNESS (mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GAIN THE SPACE – SELL/RENT THE SPACE

FOR A TYPICAL 80m² TWO BEDROOM APARTMENT
INEX\PARTY & INEX\EXTERNAL WALLS DELIVER
AN ADDITIONAL 3.0m² INTERNAL STRATA AREA

(WHEN REPLACING TYPICAL INTERTENANCY AND COMMON WALLS AT 228mm THICK & TYPICAL EXTERNAL WALL AT 230mm THICK)
Steel Frame:

**INEX>RENDERBOARD16 FRL MIN –/90/90 & Rw+Ctr 55**

A SUPER HIGH IMPACT CEMENTITIOUS SHEET FOR
STEEL FRAME LIGHTWEIGHT CONSTRUCTION INTERTENANCY & COMMON WALLS

- 2 x 64x50 0.75 BMT STEEL STUD FRAMES WITH 10mm GAP
- 8 GAUGE WING TEK SCREWS AT 200mm c/c; MIN CLASS 3
- BACKING BOARD, IF JOINT REQUIRED (NO FIRE SEALANT REQUIRED)
- SINGLE SHEET OF 16mm THICK 2700x600 INEX>RENDERBOARD16 (SMOOTH SIDE OUT & WITH RECESSED EDGES)
- OPTIONS FOR INSULATION (SEE TABLE PAGE 3)
- RECESSED EDGE: TAPED/SET JOINT (NO FIRE SEALANT REQUIRED)
- CAVITY SERVICES BOTH SIDES APPROVED (ELECTRICAL OR WATER SERVICES)

**FRL –/120/120**
**Rw+Ctr = 55**

170mm O/A WALL THICKNESS

NON-LOAD BEARING / DISCONTINUOUS CONSTRUCTION
CLASS 2, 3 OR 4 PART BUILDING, TYPE A CONSTRUCTION
INTERTENANCY WALLS AND COMMON WALLS – CAVITY SERVICES BOTH SIDES
PARTY WALL NLB-170™

1. 2700x600 INEX>RENDERBOARD16 (SMOOTH SIDE OUT & WITH RECESSSED EDGES)
2. RECESSED EDGE: TAPED/SET JOINT (NO FIRE SEALANT REQUIRED)
3. OPTIONS FOR INSULATION (SEE TABLE PAGE 3)
4. 64x50 0.75 BMT STEEL STUD FRAME (BY STUDCO BUILDING SYSTEMS, OR SIMILAR)
5. 8 GAUGE WING TEK SCREWS, MIN CLASS 3
6. MIN 10mm GAP

WALL THICKNESS 170mm

FIT SHEETS VERTICAL FLOOR TO SOFFIT

VERTICAL JOINT (TYPICAL)

SCREWS AT 200mm c/c AND OFFSET AT JOINTS

4 x SCREWS AT EACH NOGGIN

IF JOINT REQUIRED BACKING BOARD CUT FROM INEX>RENDERBOARD16 AND EXTEND AS FAR AS STUD FACES (NO FIRE MASTIC REQUIRED)

MAX 600

MAX 600

NOGGIN

NOGGIN

VERTICAL JOINT (TYPICAL)
### INSULATION OPTIONS

<table>
<thead>
<tr>
<th>TYPE OF INSULATION</th>
<th>Fire Resistance Level F/R/L</th>
<th>Acoustic Airborne Rw/Rw + Ctr</th>
<th>Acoustic Services Predicted SPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 70mm R2.2</td>
<td>62/55 PKA-EOS 004</td>
<td></td>
<td>AAAC 5 Star Rating of 48dBA</td>
</tr>
<tr>
<td>24kg/m³ GLASS WOOL</td>
<td>/120/120 Exova-RIR32994000</td>
<td></td>
<td>PKA-EOS 004</td>
</tr>
<tr>
<td>2 x 70mm R2.5</td>
<td>62/55 PKA-EOS 004</td>
<td></td>
<td>AAAC 5 Star Rating of 48dBA</td>
</tr>
<tr>
<td>10kg/m³ GLASS WOOL</td>
<td>/90/90 Exova-RIR32994000</td>
<td></td>
<td>PKA-EOS 004</td>
</tr>
<tr>
<td>1 x 140mm R3.1</td>
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<td>7kg/m³ GLASS WOOL</td>
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</tr>
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<td>2 x 90mm AUTEX</td>
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<td></td>
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<tr>
<td>24kg/m³ HPI POLYESTER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APARTMENT SIZE 82m²
SPACE GAIN 3m²

**GAIN THE SPACE – SELL/RENT THE SPACE**

FOR A TYPICAL 80m² TWO BEDROOM APARTMENT

INEX® PARTY & INEX® EXTERNAL WALLS DELIVER

AN ADDITIONAL 3.0m² INTERNAL STRATA AREA

(WHEN REPLACING TYPICAL INTERTENANCY AND COMMON WALLS AT 228mm THICK & TYPICAL EXTERNAL WALL AT 230mm THICK)

<table>
<thead>
<tr>
<th>WALL SYSTEM</th>
<th>INTERTENANCY WALL MIN FRL 90/60 MIN Rw+Ctr 50</th>
<th>EXTERNAL WALL MIN FRL 60/60</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPICAL AAC WALL SYSTEM THICKNESS (mm)</td>
<td>228</td>
<td>230</td>
</tr>
<tr>
<td>INEX® RENDERBOARD SYSTEM THICKNESS (mm)</td>
<td>170</td>
<td>135</td>
</tr>
</tbody>
</table>
Steel Frame:
INEX>RENDERBOARD16 FRL MIN –/90/90 & Rw+Ctr 57

A SUPER HIGH PERFORMING PARTY WALL SYSTEM FOR STEEL FRAME LIGHTWEIGHT CONSTRUCTION INTERTENANCY & COMMON WALLS

**190mm O/A WALL THICKNESS**

2 x 64x50 0.75 BMT STEEL STUD FRAMES WITH 10mm GAP

8 GAUGE WING TEK SCREWS AT 200mm c/c; MIN CLASS 3

BACKING BOARD, IF JOINT REQUIRED
(NO FIRE SEALANT REQUIRED)

16mm THICK 2700x600 INEX>RENDERBOARD16

OPTIONS FOR INSULATION
(SEE TABLE PAGE 3)

10mm STANDARD GRADE PLASTERBOARD RECESSED EDGE: TAPED/SET JOINT
(NO FIRE SEALANT REQUIRED)

CAVITY SERVICES BOTH SIDES APPROVED
(ELECTRICAL OR WATER SERVICES)

TONGUE & GROOVE JOINT TO INEX>RENDERBOARD16

NON-LOAD BEARING / DISCONTINUOUS CONSTRUCTION CLASS 2, 3 OR 4 PART BUILDING, TYPE A CONSTRUCTION INTERTENANCY WALLS AND COMMON WALLS – CAVITY SERVICES BOTH SIDES
1. 2700x600 INEX® RENDERBOARD16 (FIXED VERTICALLY)
2. STANDARD GRADE PLASTERBOARD (TAPED/SET JOINT – NO FIRE MASTIC REQUIRED)
3. OPTIONS FOR INSULATION (SEE TABLE PAGE 3)
4. 64x50 0.75 BMT STEEL STUD FRAME (BY STUDCO BUILDING SYSTEMS)
5. 8 GAUGE WING TEK SCREWS, MIN CLASS 3
6. MIN 10mm GAP
**INEX>RENDERBOARD16**

- **TOP NOGGIN**
  - Trowareled on Bostik 'Fireban One' Polyurethane Sealant
  - 64 x 50 Top Track Delection Head
  - Fixed at Max. 600mm Centres
  - Top of Stud
  - 15mm Clear of Soffit

- **FIXING TO TOP NOGGIN AT CENTRE OF NOGGIN**
  - Standard Grade Plasterboard glued to Renderboard

- **INEX>RENDERBOARD16**
  - All Steel Components Min 0.75 BMT

- **FIXING TO BOTTOM TRACK**
  - 64 x 32 Bottom Track
  - Fixed at Max. 600mm Centres
  - Trowareled on Bostik 'Fireban One' Polyurethane Sealant

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**INSULATION OPTIONS**

<table>
<thead>
<tr>
<th>TYPE OF INSULATION</th>
<th>Fire Resistance Level</th>
<th>Acoustic Airborne Rw / Rw + Ctr</th>
<th>Acoustic Services Measured SPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 70mm R2.2 24kg/m³ GLASS WOOL</td>
<td>-/120/120 Exova-31525900</td>
<td>64/57 Kilargo-629WA Test</td>
<td>AAAC 5 Star Rating of &lt; 30dBA Kilargo-004 Test</td>
</tr>
<tr>
<td>2 x 70mm R1.5 14kg/m³ GLASS WOOL</td>
<td>-/120/120 Exova-31525900</td>
<td>64/57 PKA-142 Opinion</td>
<td>Kilargo-005 Test</td>
</tr>
<tr>
<td>1 x 145mm R3.0 7kg/m³ GLASS WOOL</td>
<td>-/90/90 Exova-31525900</td>
<td>64/57 PKA-142 Opinion</td>
<td></td>
</tr>
</tbody>
</table>
GAIN THE SPACE – SELL/RENT THE SPACE

FOR A TYPICAL 80m² TWO BEDROOM APARTMENT

**INEX™ PARTY & INEX™ EXTERNAL WALLS DELIVER**

**AN ADDITIONAL 2.75m² INTERNAL STRATA AREA**

(WHEN REPLACING TYPICAL INTER TENANCY AND COMMON WALLS AT 228mm THICK & TYPICAL EXTERNAL WALL AT 230mm THICK)

### WALL SYSTEM

<table>
<thead>
<tr>
<th></th>
<th>INTER TENANCY WALL MIN FRL –/60/90 MIN Rw+Ctr 50</th>
<th>EXTERNAL WALL MIN FRL –/60/60</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TYPICAL AAC WALL SYSTEM THICKNESS (mm)</strong></td>
<td>228</td>
<td>230</td>
</tr>
<tr>
<td><strong>INEX™ RENDERBOARD SYSTEM THICKNESS (mm)</strong></td>
<td>190</td>
<td>135</td>
</tr>
</tbody>
</table>

**APARTMENT SIZE 82m²**

**SPACE GAIN 2.75m²**
Architectural Options

Furniture

Geometric Shaping

Routing & Engraving

Express Walls

Acoustic Lining

Printable Boards
Project: Saki Restaurant, Double Bay, Sydney
Architect: Melissa Collison
Project Manager: UTJ Interiors
Featured Product: INEX WALLBOARD

Project: Archiblox Carbon Positive Pre Fab
Architect: Bill & Christine McCorkell
Project Manager: Bill & Christine McCorkell
Featured Product: INEX WALLBOARD
**Project:**
Private Residence, Coogee, Sydney

**Architect:**
Brian Van Der Plaat Design & The Design Commission

**Construction:**
Life Structures

**Featured Product**
INEX>WALLBOARD

---

**Project:**
Morley Ave, Rosebery

**Architect:**
Jackson Teece

**Construction:**
Labour Works – Stephen Harvey

**Featured Product**
INEX>WALLBOARD
**INEX® BOND™**

**PRODUCT INFORMATION**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SIZE (ml)</th>
<th>PACKAGING</th>
<th>COVERAGE (linear metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>INEX® BOND Cartridge</td>
<td>290</td>
<td>12 per carton</td>
<td>Approx 18m (4mm bead)</td>
</tr>
<tr>
<td>INEX® BOND Sausage</td>
<td>600</td>
<td>12 per carton</td>
<td>Approx 36m (4mm bead)</td>
</tr>
</tbody>
</table>

**MS Polymer elastic adhesive/sealant with a broad adhesion spectrum and high durability**

**PRODUCT DESCRIPTION**

INEX® BOND is a high-quality, exterior-grade, multi-purpose, non-sag, paintable, one-part adhesive/sealant that cures on exposure to atmospheric moisture to form a durable elastomer. For use to seal joints that must accommodate movement,* in any structure, etc., in conjunction with recommended mechanical fixings (nails and screws). INEX® BOND will bond to many materials including most timbers, metals, metal primers and paint coatings (one and two-part systems), ceramics and many plastics. INEX® BOND can provide an elastic water, gas and dust proof seal to ‘moving’ joints in many structures.

**TYPICAL APPLICATIONS**

- The primary application is to seal the joints between INEX® FLOOR boards when used in wet areas such as bathrooms, toilets, laundries, kitchens, balconies and decks.
- To seal control joints in ceramic tiled floors in ‘L’ shaped rooms, etc.
- In light foot traffic areas it can be used to bond INEX® FLOOR boards to timber or metal joists.
- Sealing joints in building facades, around door and window frames and other expansion joints.

**PRODUCT BENEFITS**

- Adheres to many surfaces without primers*
- Bonds well to old well-cleaned INEX® BOND adhesive/sealant
- Permanently elastic
- Odour free
- Solvent free
- Non-corrosive
- Non-sagging in a 40mm wide joint
- Superior weatherability to polyurethane sealants and adhesives
- Resistant to: water, dilute inorganic acids and alkalis, aliphatic solvents, oils and greases*
- Many paint systems can be applied within 10 minutes to 4 hours of application or sooner in some cases.*

* Pre-testing advised.
Products and brands available from Brickworks Building Products™

Brickworks Building Products™ is one of Australia’s largest and most diverse building material manufacturers. Under the Brickworks Building Products™ umbrella are some of Australia’s best known building materials brands. Our products include bricks, pavers, masonry blocks, retaining wall systems, precast concrete panels, concrete and terracotta roof tiles, timber products and specialised facade systems.

With a broad product portfolio and manufacturing and sales facilities across Australia, Brickworks Building Products™ is uniquely placed to service the demands of the building industry.

With over 1,200 staff across Australia and New Zealand, we pride ourselves on our commitment to product and service excellence and our leadership position.
The product images shown in this brochure give a general indication of the actual colour for your preliminary selection. We recommend that all customers see actual product samples at a selection centre prior to making final selections.

Revised March 2016