PRODUCTS: K-CLAD, K-WALL, K-FLOOR, K-DECK AND K-ROOF

- FireCrunch K-CLAD is 50% less cladding and up to 70% less labour
- Higher margins for developer / builder
- 10 times stronger than plasterboard
- 95% lower carbon footprint no corrosive MgCl₂
- CSIRO tested AS/1530.4 FRL 90/90/90
- Non asbestos NATA Aust Lab certified/tested

FireCrunch, Australian Certified Building Solutions

K-CLAD Australia’s most sustainable, durable, reliable cladding products

FIRE, FLOODS, TERMITES, IMPACT,
INTERIOR, EXTERIOR WALLS, CEILINGS, FLOORS AND DECKING

NATA Labs


One building product multiple applications
WALLS, FLOORS AND CEILINGS INTERNAL AND EXTERNAL
BUSHFIRE ATTACK LEVEL (BAL FZ)

FOR THE ENVIRONMENT

Very low carbon footprint.
100% Recyclable.

- Termite Proof. Of no interest to Termites or Insects and Eliminates Bacteria.

FOR TERMITE PROTECTION

FLOOD PROTECTION • WILL NOT DEGRADE IN WATER OR FLOODING

FOR MULTIPLE APPLICATIONS

- Walls
- Ceilings
- Decks
- Tile Backing
- Bathrooms
- Kitchens...

FOR WET AREAS

- Does not warp or swell
- Does not degrade in moist areas
- Available in water resistant TG flooring and Decking

FOR NOISY AREAS

- Acoustic Decibel Rating over 50Db.
- Sound insulation to Rw 62 plus Ctr =Net Rw 52.

AUST NATA LAB TESTED

- Totally non-toxic, chemical free
- Helps protect from mould and KILLS bacteria.

FOR HEALTH SAFE AREAS
### Physical Properties (ALL FireCrunch IS NON COMBUSTIBLE)

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>UNIT</th>
<th>UNIT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>1.15g/cm³</td>
<td>g/cm³</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>&gt;5.5 (MPa)</td>
<td>Mega pascal units</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>~20 (MPa)</td>
<td>Mega pascal units</td>
</tr>
<tr>
<td>Striking resistant strength</td>
<td>&gt;6 (KJ/m²)</td>
<td>Kilojoules per square metre</td>
</tr>
<tr>
<td>Dimensional Change</td>
<td>0.5 (%)</td>
<td>Percentage of water absorption</td>
</tr>
<tr>
<td>Span Test (20mm) 450mm Centres</td>
<td>6.2KN (60mm = 5.3KN)</td>
<td>Kilo Newton</td>
</tr>
<tr>
<td>Flexibility</td>
<td>~20.1 (N/mm²)</td>
<td>Newton per square millimetre</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>~1.52 (W/mK)</td>
<td>High Aust. Insulation Rating</td>
</tr>
<tr>
<td>Asbestos</td>
<td>0 %</td>
<td>Absent - AUST NATA LAB Certification</td>
</tr>
<tr>
<td>Freeze Thawing Test</td>
<td>No change after 25 cycles of freeze Thawing</td>
<td></td>
</tr>
</tbody>
</table>

FireCrunch panels have one smooth side and one textured and are off white /cream in colour. (BOARDS MUST BE SEALED)

The top and bottom edges of the board are square with the long edges being SQUARE, RECESSED, SHIP LAP OR TONGUE & GROOVE.

FireCrunch MgO panels have the qualities of timber but with No combustibility or flame out at 1000°C making it the ideal choice for building in fire rated areas. NATA LABS FIRE TESTED

Mag Oxide is a recyclable mineral that is totally fire proof and when mixed with special high strength Fibre Glass composites and Magnesium sulphate compounds provides extra strength. FireCrunch MgO panels have the qualities of timber but with No combustibility or flame out at 1000°C making it the ideal choice for building in fire rated areas. NATA LABS FIRE TESTED

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FireCrunch MgO (MgSo4 Sulphate Board) IS AUSTRALIAS ONLY MGO BUILDING BOARD, FIRE TESTED TO BCA WITH NO CORROSIVE (Mchl2) MAGNESIUM CHLORIDE. (NATA certificate)

Now also suitable for permanent or temporary form work in columns, floors and difficult cement load, non slump support sections.

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Now also suitable for permanent or temporary form work in columns, floors and difficult cement load, non slump support sections.
FireCrunch is a modern, extensively tested building board used in construction. It is composed of magnesium oxide (MgSO4), non-organic minerals, bonders and fibre mesh composites. FireCrunch is completely free of toxins, including formaldehyde, silica, asbestos, chloride, heavy metals, and organic solvents.

It’s highly resistant to fire (CSIRO TESTED), doesn’t retain water, termite proof, impact strong and increases the R value in any panel application (meets all 8 Australian climatic zones). FireCrunch has extensive applications in major construction for residential and commercial properties. It is also of particular interest to those renovating or repairing homes where either plasterboard gypsum style linings or other kinds of high maintenance products have been used.

**GENERAL APPLICATION**

FireCrunch is 8 to 10 times stronger than plasterboard reducing loss and breakage. It is also less expensive and lighter in weight than compressed fibre cement panels. Due to its material properties, FireCrunch does not break down or warp in water, therefore less replacement requirement after flooding... simply clean, seal and repaint. Additionally, FireCrunch is resistant to mould and mildew, kills bacteria, blocks noise with a high acoustic value of Rw62+Ctr 52 net for the 10mm board, is impervious to termites and FireCrunch is fire proof, to FRL 90/90/90 and over (CSIRO)*** This is why we say “FireCrunch Board - One Building Board, Multiple Applications”.

**APPLICATION OVERVIEW**

**INTERNAL APPLICATIONS** - Internal walls, ceilings, floor sub base, tile backer, counter tops, kitchen furniture, built in wardrobes. Wet area applications: bathrooms, shower recess, kitchen - suitable for any wet areas or humidity prone areas.

**EXTERIOR APPLICATIONS** - Weatherboard, lining or decking (meets AS/3959 BAL Regulation Fire Zone areas). Must be sealed. Can be painted, papered, tiled, rendered or veneered.

**Australian standards fire tests.**

✓ AS1530.1 ✓ AS1530.4 ✓ AS1530.8.2 ✓ AS3959 ✓ AS4964 ✓ AS717

**TOOL REQUIREMENTS OVERVIEW**

No special tools are required to use FireCrunch. It can be sawn, drilled, (DO NOT NAIL THIS PRODUCT) screwed and planed, just like timber. Once in position FireCrunch will have an exceptional life span exceeding that of all homes constructed to date using conventional plasterboard, paper lined plaster, or timber lining methods.
**NEW LOW CARBON FOOTPRINT 5%**

**K-Product Range**

**FRL 60/60/60 • 90/90/90 • .../120/120**

**STANDARD STOCK SIZES**

<table>
<thead>
<tr>
<th>PRODUCT NAME OF BOARD</th>
<th>SIZE: WIDTH x LENGTH mm</th>
<th>THICKNESS</th>
<th>EDGE</th>
<th>WEIGHT</th>
<th>PATTERN</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-FLOOR</td>
<td>600 x 2700</td>
<td>19mm</td>
<td>TONGUE &amp; GROOVE</td>
<td>36kg</td>
<td>FLAT/SMOOTH</td>
</tr>
<tr>
<td>K-DECK</td>
<td>600 x 2700</td>
<td>16mm</td>
<td>TONGUE &amp; GROOVE</td>
<td>32kg</td>
<td>GROOVE</td>
</tr>
<tr>
<td>K-WALL</td>
<td>1000 x 2700</td>
<td>12mm</td>
<td>SHIP LAP</td>
<td>36kg</td>
<td>GROOVE</td>
</tr>
<tr>
<td>K-CLAD (SE10) EXTERIOR</td>
<td>1200 x 2400</td>
<td>10mm</td>
<td>SQ Square</td>
<td>28kg</td>
<td>FLAT/SMOOTH</td>
</tr>
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<td>32kg</td>
<td>FLAT/SMOOTH</td>
</tr>
<tr>
<td>K-CLAD (SE10) EXTERIOR</td>
<td>1200 x 3000</td>
<td>10mm</td>
<td>SQ Square</td>
<td>36kg</td>
<td>FLAT/SMOOTH</td>
</tr>
<tr>
<td>K-CLAD (TE10) INTERIOR</td>
<td>1200 x 2400</td>
<td>10mm</td>
<td>RECESSED</td>
<td>28kg</td>
<td>FLAT/SMOOTH</td>
</tr>
<tr>
<td>K-CLAD (TE10) INTERIOR</td>
<td>1200 x 2700</td>
<td>10mm</td>
<td>RECESSED</td>
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</tr>
</tbody>
</table>

**SQUARE EDGE FIRE BOARD K-CLAD**

For an all-in-one board, the FireCrunch 10mm Square Edge (SE) board is perfect. Easy to use with a top class 5 finish on one side.

**TAPERED (RECESSED) EDGE FIRE BOARD K-CLAD**

The FireCrunch Tapered Edge (TE) board is designed for easy taping and clean joints. The board is recessed on the long sides by a depth of 1.5mm and a width of 30mm.

**NEW K-DECK AND K-WALL**

**K-WALL**

Grooved

Code: FCA-TG12-2500x1000

**K-DECK**

Grooved DECKING

**FIRECRUNCH.COM.AU**

**ONE BUILDING PRODUCT MULTIPLE APPLICATIONS WALLS, FLOORS AND CEILINGS INTERNAL AND EXTERNAL**
FireCrunch Fire Separation Wall Systems

The simplest fire wall is the single stud wall system. With just 1x 10mm of FireCrunch on each side of a single stud frame with suitable insulation.

FireCrunch achieves a FRL 90/90/90 on steel frames and FRL 60/60/60 on timber frames and FRL 90/90/90 on Dbl stud timber frames.

FRL 90/90/90 on dbl stud timber frames.

The acoustic rating for this wall is Rw62 net ctr Rw 52 making it the perfect solution for most BCA residential fire separation wall situations.

BUSHFIRE ZONES

This FIRECRUNCH SINGLE WALL SYSTEM MEETS ALL RESIDENTIAL TO BAL FZ (FLAME ZONE) AND WELL ABOVE THE REQUIRED FRL.

FireCrunch Double Stud

Fire Common Wall (Party Wall) System

The FireCrunch shaftliner alternative. With just 1x 10mm thick FireCrunch each side of a double stud and suitable insulation, FireCrunch eliminates the need for an additional 25mm central shaft liner panel.

This system achieves a FRL 90/90/90 on steel frames and FRL 60/60/60 to FRL 90/90/90 on Dbl stud timber frames. (Timber frames require minimum 7R 2.5 Glasswool batt ****

The acoustic rating for this wall is 62 plus ctr net Rw 52 An ideal solution for most BCA Hi Rise residential party wall projects. eliminates multiple layers of “labour expensive” plasterboard. The acoustic rating for this wall in double stud fire separation system is Rw62 net ctr Rw 52 making it the perfect solution for most BCA residential area wall situations.

**** DENOTES SPECIAL ATTENTION FOR TIMBER FRAMES, SEE FIRE MANUAL
MANUFACTURING OF FIRECRUNCH

PRODUCES 90% LESS CO₂ POLLUTANTS

COMPARED TO PLASTERBOARD PRODUCTS

STRENGTH
FireCrunch is strong. It will last a lot longer than standard CFC building boards therefore replacement and maintenance do not become an issue. The less you have to replace, the less damage to the environment.

FIRE
FireCrunch - for 100% Fire Resistant floors, ceilings, walls, decking and external linings. Tested and approved for building in BAL FZ. FRL 30/30/30 and to 90/90/90 tested systems SOLUTIONS TO FRL 90/90/90 and ABOVE. (ASK US)CALL 1300 933 102.

FLOOD
FireCrunch does not degrade in water. It remains inert and can be unscrewed from timber frames to enable the timber to dry out before being rescrewed to the forming. The product simply requires a clean up and repaint and is reinstalled with normal power tools or screwdrivers. No messy plaster board degrade and no damage. T&G flooring and decking Board is also designed water resistant.

TERMITES
One of the biggest issues for Australian homes is Termites. FireCrunch is made from a uniquely formulated, non-toxic fibre composite mix so is impervious to termites and insects. Totally protects expensive timber framing.

CARBON NEUTRAL
Cement board and plasterboard manufacturing use kiln temperatures in excess of 1300°C. FireCrunch is produced at temperatures around 650°C therefore producing 50% less CO₂ and during the manufacturing process, in carbonation, FireCrunch draws back 90% of the CO₂ created in production and makes it a virtually carbon neutral product. (5% New Scientist USA) MgO Products

TREE FRIENDLY
FireCrunch has a Green environmental policy and has been determined to reduce CO₂ output in manufacture. FireCrunch uses only 3% wood chip the manufacturing process, leaving the trees to draw back carbon dioxide from the atmosphere in natural form. FCA is 45% recycled waste product

EARTH FRIENDLY
Due to the makeup of the board, FireCrunch will last for periods much longer than standard building boards, therefore requires less repair. Even where the board has been damaged, it can be recut and used again, unlike plaster board.
FireCrunch will not burn and has been tested to 1200°C with no combustion or flame out. CSIRO /MOGO NSW.

FireCrunch does not hold water and so superheated steam will not “blow out” the product as it may do with standard building bricks in fire conditions.

FireCrunch will not burn in a fire storm. FireCrunch is applicable in BAL 12.5 to 40 and FZ flame zone regulation areas when used to protect exposed timber framing eaves joists etc (AS3959). Tested by the CSIRO to worst case scenario fire storm conditions. Meets AS/1530.8.1 & 8.2, and AS/3837. CSIRO, NATA LABS Tested AS/1530.4-2005 (2025 Exp) (NON ASPBESTOS TESTED NATA CLEARSAFE NSW (AS/4964) Non Chloride.

FireCrunch insulation properties help protect internal furnishing from internal combustion and flash burning from high external temperatures.

FireCrunch will not ignite from ember attacks. Bushfire ember attack is the largest single national contributor to home loss.

FireCrunch is 8 to 10 times stronger than normal plaster board products and insulates from intense heat and cold.

FireCrunch will not degrade or break down in water and resists mould and mildew so is ideal for flood prone areas.

FireCrunch is of no interest to termites and KILLS bacteria.

FireCrunch will save your home from a burn down
GENERAL FEATURES

• Fireproof to extremely high temperatures (1200 c) FRL90/90/90.
• Meets BAL 12.5 to 40 and FZ (Flame Zone) to maximum irradiance 50kW/m2 - consult the rural fire authorities in your area to confirm to the Local Asset Protection Zones (APZ) requirements.

• Non Combustible. AS/1530.1 AS/1530.4-2005/16, AS/3837
• AS/3959, AS/1530.8.2 BUSH FIRE COMPLIANT

• All weather product (interior/exterior when sealed).
• Resistant to flooding and prolonged water imersion.
• Resistant to mould, mildew and kills bacteria
• Totally resistant to termites, protects expensive timber framing.
• Low thermal conductivity ~0.44 (W/ mK).
• High Australian insulation Batt combination R values.
• Acoustic Rating Rw 62 +Ctr 52 / 10mm sheets . Discontinuous frame .
• Strike resistant, durable and 10 x stronger than plasterboard.
• Non polluting, non toxic. low CO²
• Prevents bacterial growth. NO VOC
• Green Product - very low CO² emission in manufacturing 5%.
• FireCrunch virtually carbon neutral.
• Can be cut, drilled, sawn or planed like timber. Use timber tools
• No special trades tools required. no pre drilling like CFC
• Can be textured, rendered, painted, tiled etc.
• 100% recyclable material. Green labelled.
FireCrunch meets the material FIRE INTEGRITY standards of the Australian Building Codes Board (ABCB) (NCC) when the board is screwed to the steel or timber framing to specified BMT dimension and type assembly. FireCrunch provides extensive protection and additional integrity to timber forming when clad with FireCrunch K-CLAD in Fire and Flood conditions.

Complies with the Building Code of Australia: FIRECRUNCH, FIRE TESTED TO BCA by NATA LABS IN AUSTRALIA

BCA Volume One 2014: C1.8 Lightweight Construction, C1.10 Fire hazard properties and C1.12 noncombustible components, including state variations for NSW.
• BCA Volume Two 2014: Part 3.5.3.3, Fibre Cement Planks and Weatherboard Cladding.
• BCA Volume Two 2014: Part 3.5.3.4, Fibre Cements Sheet Wall Cladding.
• BCA Volume Two 2014: Part 3.5.3.5, Eaves and Soffit Linings.
• BCA Volume Two 2014: Part 3.7.1, Fire separation for FRL, including state variations for SA
• BCA Volume Two 2014: Part 3.8.6, Sound Insulation, including State and Territory for NT.
• BCA Volume Two 2014: Part 3.7.4, Bushfire areas to Part 3.7.4.0 and 3.7.4.1, including state variations NSW, QLD, SA and TAS.

FireCrunch - Group 1 Fire Rating has been FIRE TESTED by the CSIRO

The FireCrunch building lining product: FireCrunch FIRE TESTED by the CSIRO to the Certificate level standards of AS/1530.4-(2020 to 2025 exp) A, AS1530/1 non combustible materials test (2019) and AS/NZS3837 smoke release and heat transfer testsM (BCA) being the highest fire tested (Group 1) product. Plus AS/NZS 1530.4/2014 FRL 30/30/30 To 90/90/90 LOAD BEARING 55kN. Higher FRL 120/120/120 with 2 LAYERS of 10mm LOAD BEARING. (DTS and NCC) contact FireCrunch for further information.

1300 933 102 technical@firecrunch.com.au
Purpose made ms handrail system with Ballusters to meet design brief & BCA

Basement Front Wall & Ends to be clad with 2700 x 1200 x 10mm FireCrunch Fire Rated Sheets screwed vertically to Timber Wall Framing.

Spouting on brackets attached to 20mm thick FireCrunch Fascia.

10mm thick FireCrunch for Soffit Cladding with Square Edges (SE). Screw fix lining to underside of Soffit Bearers and seal joints and edges with recommended Fire Sealant to achieve a 30/30/30 FRL Rating.

When within Fire Source regulation distance or in a Bush Fire Zone fix 3000 x 900 (nominal 894mm) x 10mm FireCrunch exterior Chamfered Edge (CE) Wall Cladding over Sarking Vapour Barrier for up to 60/60/60 FRL Rating depending on distance from Boundary. Screw fix vertically on the outside of Timber Wall Framing. Seal 6mm wide sheet joints with recommended Fire Sealant.

10mm thick FireCrunch Ceiling Lining with Tapered Edges (TE). Screw fix lining to underside of Truss Bottom Chord members and seal joints and edges with recommended Fire Sealant to achieve a minimum 30/30/30 FRL Rating.

2700 x 1200 x 10mm thick Square Edged (SE) FireCrunch. Lay horizontally over Timber Trusses at 450mm crs. Seal 6mm joints between sheets with recommended Fire Sealant to AS/NZS 1530.4 & AS/NZS 4072.1.

10mm thick FireCrunch for Soffitt Lining for 30 minute BCA FRL Rating. Screw fix to Floor Joists. Seal sheet joints with recommended Fire Sealant.

NOTE 1. 10MM CAN BE SE, CE, OR TE.

NOTE 2. TIMBER FRAMING MUST USE A 75KG ROCK WOOL FIRE BATT (REVISION MARCH 2015)

Firecrunch 200 c

End Timber Truss with noggings

Use only recommended Earthwool Fire Batts with a density of 20kg to comply with BCA FRL & Thermal R Ratings.

Line Soffit with 10mm thick FIRECRUNCH and seal joints with recommended Fire Sealant.

10mm thick FIRECRUNCH fixed vertically over Sarking on outside of Timber Frame. 450mm studs. Seal joints between sheets with recommended Fire barrier Paint or texture paint sheet & joints.

Paint or texture paint sheet & joint.

Screw Roof Cladding over Sarking on 10mm thick FIRECRUNCH & FIRECRUNCH for Fire Resistance and Bracing, use specify Timber Trusses at 600 cm.

Screw Roof with recommended Fire Batt with a density of 20kg to comply with BCA FRL & Thermal R Ratings.

FOR TECHNICAL info Support Package

Call: 1300 933 102...... or
Email:technical@firecrunch.com.au
ONE BUILDING PRODUCT MULTIPLE APPLICATIONS WALLS, FLOORS, DECKS AND CEILINGS INTERNAL AND EXTERNAL

Call Today 1300 933 102 technical@firecrunch.com.au

Go to our website firecrunch.com.au to download All CSIRO Certificates

FIRE TESTED BY CSIRO / BCA

Likely fire performance of a loadbearing framed wall system lined with FireCrunch MBE-10 boards with cavity insulation

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FIRE TESTED BY CSIRO / BCA

Likely fire performance of a loadbearing framed wall system lined with FireCrunch MBE-10 boards with cavity insulation