HARDIE’S GENUINE
“FIBROLOLITE”
IS
MADE IN QUEENSLAND
BY QUEENSLAND WORKMEN
FROM QUEENSLAND
PORTLAND CEMENT
•
SUPPORT LOCAL INDUSTRY
ALWAYS INSIST ON
HARDIE’S GENUINE “FIBROLOLITE”
Office & Works: Newstead, Brisbane.
BUILD FOR Permanence - Fire Safety and Economy

USE HARDIE'S Fibrolite ASBESTOS CEMENT SHEETS

The Economical, Fire Retardant, White Ant Proof, and Durable building material for Exterior and Interior Walls, Ceilings, Partitions, Gable-ends, etc.

Roof with "FIBROLITE" Tiles, "FIBROLITE" Corrugated Sheets or "TUSKAN" TILES

Made in Queensland by:
James Hardie & Coy. Pty. Ltd.
"Asbestos House"
Breakfast Creek Road, Newstead, Brisbane, Q'ld.

Box 1162-P, G.P.O., Brisbane—Telephones: B.2174 (3 lines)
And at Sydney, Newcastle, Melbourne, Perth, Auckland, N.Z.

CATALOGUE REFERENCE: F9
What “Fibrolite” is ...

“FIBROLITE” is a Strong, Durable, and Fire Retardant material, manufactured solely from Portland Cement and Asbestos Fibre into various classes of building and roofing materials, including Flat Sheets for walls, ceilings, partitions, etc., and Tiles and Corrugated Sheets for Roofing.

“FIBROLITE” is made on a laminated process, being built up, layer upon layer, like the leaves of a book. These layers are strongly and rigidly reinforced throughout with the long, indestructible Asbestos Fibre, and are finally united into one homogeneous, rock-like mass—forming a dense sheet of great tensile strength and durability.

Made thus from two indestructible, fire retardant materials of mineral extraction, HARDIE’S GENUINE “FIBROLITE” is a permanently durable building material. It contains absolutely no vegetable matter—nothing to rot, rust, corrode, or burn. IT IMPROVES WITH AGE!

WHEN ORDERING — Specify and Insist on HARDIE’S GENUINE “FIBROLITE” . . . The Super-Quality Asbestos Cement Sheets. The name is branded on every sheet.
Sizes, Thicknesses and Weights

"FIBROLITE" FLAT SHEETS
Obtainable in the following stock sizes and thicknesses:

- **For Exterior Walls, Gables, etc.**
  - No. 5 Sheets: 3/16in. Thick.
  - 4ft. Wide: x 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12ft. long.
  - 3ft. Wide: x 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12ft. long.
  - 2ft. Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 18 inches Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 12 inches Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.

- **For Interior Walls and Ceilings.**
  - No. 4 Sheets: 5/32in. Thick.
  - 4ft. Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 3ft. Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 2ft. Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 18 inches Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.
  - 12 inches Wide: x 3, 4, 5, 6, 7, 8, 9, and 10ft. long.

**THICK SHEETS**: "FIBROLITE" Sheets up to 3/8 inch thick made in any of the above sizes to order.

**WEIGHTS**

Approximate Number of Square Yards to One Ton

<table>
<thead>
<tr>
<th></th>
<th>Uncrated</th>
<th>Crated</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FIBROLITE&quot; Flat Sheets, No. 5</td>
<td>130 square yards</td>
<td>110 square yards</td>
</tr>
<tr>
<td>&quot;FIBROLITE&quot; Flat Sheets, No. 4</td>
<td>160 square yards</td>
<td>140 square yards</td>
</tr>
</tbody>
</table>

"FIBROLITE" CORNICE MOULDING, Art. 6

- Supplied in lengths of 6ft., 7ft., 8ft., 9ft., 10ft., 11ft., and 12ft.

"FIBROLITE" PICTURE RAIL MOULDING, Art. 7
“Fibrolite” Mouldings

For covering joints and edges of “Fibrolite” Sheets on Exterior and Interior Walls and Ceilings.

“FIBROLITE” COVER MOULDING
Supplied with round or square edges, as ordered.
Sizes: 1½ in., 2 in., 2½ in., 3 in.
Lengths: 6 ft., 7 ft., 8 ft., 9 ft., 10 ft., 11 ft. and 12 ft.

“FIBROLITE” ANGLE MOULDING
Supplied with round or square edges, for internal or external angles, as ordered.
Sizes: 1½ in. x 1½ in., 2 in. x 2 in., 2½ in. x 2½ in., 3 in. x 3 in.
Lengths: 6 ft., 7 ft., 8 ft., 9 ft., 10 ft., 11 ft. and 12 ft.

“FIBROLITE” HORIZONTAL MOULDINGS
Colour: Grey. Also supplied in russet at increased cost.
Lengths: 6 ft., 7 ft., 8 ft., 9 ft., 10 ft., 11 ft. and 12 ft.

ART. 10: For horizontal panelling of walls covered entirely with “Fibrolite” Sheets.

ART. 11: For horizontal panelling of walls covered with “Fibrolite” and weatherboards.

ART. 12: For horizontal panelling of walls covered entirely with “Fibrolite” Sheets.

“Fibrolite” Corner Pieces, for internal and external angles, are supplied for use in conjunction with “Fibrolite” Horizontal Mouldings Art. Nos. 10, 11 and 12
“TUSKAN” TILES

Made in colours Russet and Grey.
Standard Width: 3ft. 5¼in., for fixing with about 2in. side lap.
Stock Length: 2ft. 6in. Supplied to order in longer or shorter lengths as required.
Approx. Weight: 120 square yards = 1 ton (uncrated).

“FIBROLITE” TILES

Made in colours Russet, Red, Blue-Black and Grey.

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Approx. Number of Tiles to One Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Uncrated</td>
</tr>
<tr>
<td>16in. x 16in. for Diagonal Fixing</td>
<td>850</td>
</tr>
<tr>
<td><em>20in. x 10in. ‏</em> Rectangular ‏</td>
<td>1,000</td>
</tr>
<tr>
<td>16in. x 8in. ‏</td>
<td>1,650</td>
</tr>
</tbody>
</table>

*Not available in Red.

“FIBROLITE” SUPER-SIX (Regd.) CORRUGATED SHEETS

Thickness: ⅛in. (approx.).
Colour: Grey. Made to order in Russet at increased cost.
Width: 41¼in., for 2in. or 7in. side lap (nom.).
Lengths: 4ft.0in. 5ft.0in. 6ft.0in. 7ft.0in. 8ft.0in. 9ft.0in. 10ft.0in.
Approx. Weight: 90 square yards = 1 ton (uncrated).

“FIBROLITE- STANDARD” CORRUGATED SHEETS

Thickness: 7/32in. (approx.).
Colour: Grey. Made to order in Russet at increased cost.
Width: 31¼in., for 3in. side lap (nom.).
Lengths: 4ft.0in. 5ft.0in. 6ft.0in. 7ft.0in. 8ft.0in. 9ft.0in. 10ft.0in.
Approx. Weight: 100 square yards = 1 ton (uncrated).

Sizes of “FIBROLITE” Gutters and Downpipes, Ridge Cappings, Roof Skylights, Roof Ventilators, Louvre Blades, Barge Mouldings, etc., supplied on request.

[5]
“Fibrolite” is Ideal for all types of Buildings

No matter what type of building you propose erecting—you can effect big savings in your building costs, and at the same time ensure maximum durability and fire safety by using Hardie’s “FIBROLITE” Asbestos Cement Building Sheets for Exterior and Interior Walls and Ceilings and “FIBROLITE” Tiles, “FIBROLITE” Corrugated Sheets or “TUSKAN” Tiles for Roofing.

HARDIE’S “FIBROLITE” is used extensively throughout Australia and New Zealand for walls, ceilings, partitions, gable-ends, verandah balustrades, lining eaves soffits, etc., in dwellings, homesteads, seaside cottages, motor garages, shops, theatres, hospitals, dairy buildings, shearing sheds, shearers’ huts, poultry houses and in all classes of buildings.

INSIST ON HARDIE’S GENUINE “FIBROLITE”
Low First Cost:

By using Hardie's "FIBROLITE" Asbestos Cement Building Sheets for exterior and interior walls and ceilings, and "FIBROLITE" Tiles, Corrugated Sheets, or "TUSKAN" Tiles for roofing, you can erect a modern, durable, and fire-safe home at a lower cost than for any other type of permanent dwelling—built to same size and design.

No matter what type of building you propose erecting—you can build it for less with HARDIE'S "FIBROLITE"!

Low "Upkeep Costs":

By building with "FIBROLITE" you will not only save in initial costs... maintenance costs will be practically eliminated, as it is not necessary to paint "FIBROLITE." It contains nothing to deteriorate. Constantly improving with age, its First Cost is its Last Cost.

Quick Construction—Less Labour:

"FIBROLITE" enables dwellings and all classes of buildings to be erected easily, quickly, and at a minimum cost for labour. Supplied in big, sturdy building sheets in a large range of handy stock sizes, "FIBROLITE" is easily and quickly fixed—with considerably less labour than is necessary with most building materials. This big saving in labour materially reduces the total erected cost of the building.

"Fibrolite" Building Products are extensively used in the building of Homes approved and financed by the State Advances Corporation of Queensland.

"THE FIRST COST THE LAST COST"
“Fibrolite” Eliminates Waste

As Hardie’s Genuine “FIBROLITE” is obtainable in 44 handy stock sizes (see page 3), waste can be entirely eliminated where this economical building material is used for walls, ceilings, partitions, etc.

No Painting.—As it is not necessary to paint “FIBROLITE,” this item of expense can be eliminated. If painting is desired, all that is necessary is an application of our “Fibro-C” Cold Water Paint, which costs about 50 per cent less than oil paint. Think what this saving means to you.

Low Freight Costs.—“FIBROLITE” is carried by the Queensland Government Railways Department at favourable rates of freight, enabling “FIBROLITE” dwellings, etc., to be erected in the country for very little extra over and above the cost in the near suburbs.
“Fibrolite” Minimises Fire Risks

Made solely from Portland Cement and Asbestos Fibre, “FIBROLITE” is a Fire Retardant building material—thus, when used for exterior and interior walls and ceilings, it reduces the Fire Hazard to a minimum. This factor of fire safety is one of paramount importance, especially for country dwellings and week-end cottages. Keep in mind, too, that “FIBROLITE” will enable you to build a fire retardant dwelling at a lower cost than can be obtained by the use of any other building material.

Low Insurance:

Insurance companies, recognising the unique fire retardant qualities of “FIBROLITE,” allow up to 40% reduction in rates for dwellings or other types of buildings where Hardie’s “FIBROLITE” Asbestos Cement Sheets are used for walls, ceilings, etc., in place of materials that are non-resistant to fire. Think what this yearly saving alone means to you!
White Ant and Borer Proof

One of the important advantages obtained by using Hardie’s “FIBROLITE” Asbestos Cement Sheets for exterior and interior walls, partitions, etc., is that this durable building material is proof against the ravages of white ants and borers.

“FIBROLITE” is also proof against rodents.

Proof against Rot, Rust and Corrosion:

Unlike fibrous plaster sheets, paper-pulp wallboards, and many other lining materials, Hardie’s Genuine “FIBROLITE” contains no vegetable matter of any kind to rot or corrode. It is for this reason “FIBROLITE” is unaffected by conditions of dampness so ruinous to walls and ceilings lined with plaster, paper-pulp, and metal lining materials.
“Fibrolite” is Easily and Quickly Erected

You will appreciate the many advantages of utility, convenience, and economy you will obtain by using Hardie’s Genuine “FIBROLITE” Asbestos Cement Sheets for exterior and interior walls, ceilings, partitions, gable-ends, etc.

“FIBROLITE” comes to you in broad, sturdy building sheets—in a large range of handy stock sizes, including widths of 12in., 18in., 2ft., 3ft. and 4ft., and lengths ranging from 3ft. to 12ft. Possessing maximum strength and rigidity, these big, full-bodied sheets are easy to handle—easy to cut—easy to nail—EASY TO FIX. They are quickly erected. You simply nail them to the wall studs and/or ceiling joists—nail “FIBROLITE” Cover Moulding over the joints, cover the angles with “FIBROLITE” Angle Moulding, and the job is finished.

No waste! Less Labour! No mess! No litter! No painting! A clean, durable and attractive job... quickly achieved.

“FIBROLITE” construction is the quick, easy and economical way to build walls, ceilings, and partitions of all kinds. Moreover, it is the practical way, because the result is both dependable and permanent.

“FIBROLITE” is quickly erected, but once up it is there to stay—nothing to rot—nothing to corrode—nothing to crumble—nothing to fall—nothing to rust—you have a permanent job AT MINIMUM COST.

“FIBROLITE” builds walls, ceilings, partitions, etc., that are always artistic... that will last as long as the building... always trouble-proof... white ant proof... borer proof... fire retardant... costing little or nothing for maintenance... A CONSTANT SOURCE OF SATISFACTION TO THE OWNER!

USE HARDIE’S GENUINE “FIBROLITE” ASBESTOS CEMENT SHEETS FOR EXTERIOR AND INTERIOR WALLS, CEILINGS, PARTITIONS, GABLE-ENDS, VERANDAH BALUSTRADES, EAVES SOFFITS, ETC.
No. 1 Method: All-“Fibrolite” Treatment with Vertical Panelling on exterior walls.

No. 2 Method: All-“Fibrolite” Treatment with Horizontal Panelling:

No. 3 Method: Half-Timbered Treatment:

No. 4 Method: Roughcast Treatment:

“Fibrolite” Exterior Walls

METHODS OF TREATING

No. 1 METHOD.—All-“Fibrolite” Treatment with Vertical Panelling:

This treatment is obtained by covering the entire area of the walls with “Fibrolite” Sheets, erected vertically, and panelling same with “Fibrolite” Cover Mouldings (see page 4) or wood cover battens, as desired.

No. 2 METHOD.—All-“Fibrolite” Treatment with Horizontal Panelling:

This treatment is obtained by covering the entire area of the walls with “Fibrolite” Sheets, erected horizontally, and panelling same with “Fibrolite” Horizontal Mouldings, Art. 10 or Art. 12 (see page 4). Vertical joints between sheets are covered with “Fibrolite” Cover Mouldings.

No. 3 METHOD.—Half-Timbered Treatment:

This treatment is obtained by using rusticated weatherboards to sill height, with “Fibrolite” Sheets above. The “Fibrolite” Sheets may be panelled vertically, as with No. 1 Method, or horizontally, as with No. 2 Method. Where “Fibrolite” Sheets intersect with weatherboards, “Fibrolite” Horizontal Moulding, Art. 11, is used as illustrated on page 4.

No. 4 METHOD.—Roughcast Treatment:

This treatment is obtained by roughcasting over the entire area of the “Fibrolite” walls with a mixture of cement, sand and fine coke breeze, giving the same appearance as obtained with a roughcast brick or stone cottage. Complete directions for applying roughcast supplied on request.
No. 2 Method: 
Illustration shows All-"Fibrolite" Treatment with Horizontal Panelling on exterior walls.

No. 3 Method: 
Illustration shows Half-timbered Treatment with "Fibrolite" Sheets and rusticated weatherboards.

No. 4 Method: 
Illustration shows Roughcast Treatment on "Fibrolite" exterior walls.
“Fibrolite” Ensures Artistic Walls and Ceilings

By using Hardie’s “FIBROLITE” Asbestos Cement Sheets for lining the interior walls and ceilings of your new home, you can plan to have a distinctive and appropriate treatment for every room. Any desired panel effect, no matter how simple or elaborate it may be, can be obtained with “FIBROLITE” at the minimum of cost.

Consider, too, that the most delicate colour schemes can be carried out at an extremely small cost by using our “Fibro-C” Cold Water Paint, which is obtainable in a wide range of rich and exclusive tones.

With ceilings lined with “FIBROLITE” Asbestos Cement Sheets, any desired panelled treatment can be obtained. Heavy beam treatments are just as easily secured as light effects with small cover mouldings. The cover mouldings may be stained in light or dark tones, or, if preferred, painted ivory white to secure a ceiling that is uniformly white in appearance.
“Fibrolite” lends itself to the most modern horizontal panel treatments.

Any wallpaper treatment may be used on “FIBROLITE” Walls.

For walls and ceilings to be lined with “Fibrolite” Sheets, the use of “Fibrolite” Cover Mouldings, Angle Mouldings, Cornices and Picture Rail Mouldings are recommended. (See pages 3 and 4.)
Use “Tilux” for your Bathroom and Kitchen Walls

Give added Charm and Beauty to your New Home . . . or MODERNISE your present dwelling . . . by using “TILUX” for lining your Bathroom and Kitchen Walls.

“TILUX” is a Marble-finished Wall Panel and is obtainable in ten beautiful colours or patterns. It has a smooth, highly-glazed surface that provides all the luxury, beauty, and hygienic cleanliness of marble. And it is so Economical . . . only a fraction of the cost of tiles fixed!

“TILUX” is Easy to Clean, eliminating all the hard work and drudgery common to many wall linings for bathrooms and kitchens. In cleaning “TILUX,” a damp chamois should be used, with an occasional application of a good furniture wax for the purpose of retaining the highly glazed surface of the panels. Sandsoap or other abrasives must not be used on “TILUX.”

“TILUX” is Fire Retardant and Waterproof, and, being Permanently Durable, its First Cost is its Last Cost!
A “TILUX” Kitchen is a constant delight to any housewife—beautiful, hygienic walls that are kept spotlessly clean with but a few minutes attention.

“TILUX” is Easily Erected

“TILUX” is easily and quickly fixed to any wall base . . . being just as adaptable to timber studs as to brick or stone walls.

Any carpenter can erect “TILUX” . . . with ordinary carpenter’s tools. It can be cut to any desired size or shape with a hand saw, enabling it to be fitted around baths, hand basins, sinks, stoves, etc.

STANDARD PATTERNS
Art. 20, Mottled-Grey
Art. 21, St. Anne
Art. 22, Mottled-Red
Art. 23, Pearl-Grey
Art. 24, Dappled-Green
Art. 25, Mottled-Blue
Art. 26, Mottled-Opal
Art. 27, Dappled-Gold
Art. 28, Old Ivory
Art. 29, Meadow-Green

STANDARD SIZES
“TILUX” Panels: 1ft., 1ft. 6in., 2ft., 3ft. and 4ft. wide x 3ft., 4ft., 6ft. and 8ft. long.
“TILUX” Cover Moulding: 2in. and 3in. wide x 3ft., 4ft., 6ft. and 8ft. long.
“TILUX” Skirting: 6in. wide x 3ft., 4ft., 6ft. and 8ft. long.

Coloured illustrations of patterns and samples posted to any address on request—Free!
Tile-like Walls of Beauty
AT LOW COST!

“Velotile” is especially suitable for timber framed buildings but can be applied to any wall base when suitably battened.

Inexpensive and easily and quickly installed, “VELOTILE” provides beautiful, hygienic, tile-like walls for bathrooms, kitchens, pantries, corridors, etc., at Low Cost.

“VELOTILE” Sheets are patterned to give the appearance of wall tiles, each tile or square being 4” x 4”. Decorative finishes may be applied in any good quality paint, lacquer or enamel, enabling many modern and artistic effects to be obtained.

Stock Sizes: 3’, 4’ and 6’ wide x 5’, 6’, 7’ and 8’ long. Sizes of “Velotile” Cover and Angle Mouldings, Cap Moulding and Skirting supplied on application.
“Tuskan” Tiles Ensure
Beauty... Permanence... Low Cost

By using “TUSKAN” Tiles for roofing your New Home, you will be assured of a Serviceable and Durable Roof of Outstanding Beauty—AT LOW COST!

“TUSKAN” Tiles are supplied in a rich Russet-brown colour, in large units that are easily and quickly fixed at a minimum cost for labour. Being light in weight, they require only a light roof structure, effecting a material saving in rafters, battens, etc.

“TUSKAN” Tiles are ideal for suburban residences and dwellings of all types. Being proof against corrosion and sea-air, they are especially suitable for seaside cottages. They are also ideal for country homes... being light in weight and permitting of close packing, they can be transported over long distances at a surprisingly small cost for freight.

“TUSKAN” Tiles offer you many other advantages: Permanent Protection; Lasting Beauty; No Upkeep Costs; Fire Safety; Efficient Insulation against heat and cold... Coolness in Summer and Warmth in Winter.

(For sizes, see page 5)
Build your Seaside Cottage with “Fibrolite” Sheets

The cottage illustrated above is typical of many hundreds of these attractive week-end residences built completely of “FIBROLITE” Asbestos Cement Sheets to be seen at every seaside and holiday resort.

By using Hardie’s “FIBROLITE” Building Sheets for the exterior and interior walls and ceilings of that week-end cottage you contemplate erecting—and roofing with “FIBROLITE” Corrugated Sheets—you will ensure maximum durability at bedrock cost.

Also keep in mind that “upkeep” costs for your week-end cottage will be practically nil, as “FIBROLITE” contains nothing to rot, rust, or corrode—it Improves with Age! Moreover, it does not require painting, and is IMPERVIOUS TO THE DESTRUCTIVE ACTION OF SEA-AIR.

Consider, too, that the Fire Risk will be reduced to a minimum—a big factor for consideration with cottages that are only occupied during the week-ends.
“Fibrolite” Corrugated Sheets

The Most Economical and Durable Corrugated Roofing on the Market.

PERMANENTLY DURABLE... SEA-AIR PROOF
PROOF AGAINST RUST AND CORROSION
ELIMINATES MAINTENANCE COSTS
NEVER NEEDS PAINTING
“ITS FIRST COST ITS LAST COST”

“FIBROLITE” Corrugated Asbestos Cement Sheets are extensively used throughout Australia and New Zealand for roofing buildings of all types, including:

Country Homesteads; Seaside Cottages; Farm and Station Buildings; Poultry Houses; Theatres; Churches; Halls; Motor Garages; Factories; Industrial Works; Wharf Buildings, etc., etc.

Estimates, Catalogues, Samples and full information supplied on request.

(For sizes, see page 5)
Use “Fibrolite” Moulding for Lining your Eaves Soffits

Give your new home the added advantages of Efficient Ventilation at all times and Maximum Coolness during the heat of the summer months by using “FIBROLITE” Moulding for lining your eaves soffits.

Think of the added comfort and improved hygienic conditions these ventilating eaves will give to your home! Stagnant air between the ceilings and roof will be allowed to escape . . . plenty of clean, fresh air will be provided, ensuring cool, comfortable and healthy rooms in your home.

Sound economy will also be assured, as “FIBROLITE” Eaves Moulding is inexpensive, easily and quickly fixed, and does not require painting. Being permanently durable and never costing a penny for “upkeep,” its First Cost is its Last Cost.

“FIBROLITE” Eaves Moulding is supplied with square or moulded edges—in widths of 1½ in., 2 in., 2½ in. and 3 in., and stock lengths of 6 ft., 7 ft., 8 ft., 9 ft., 10 ft., 11 ft. and 12 ft.
Build a...

“Fibrolite” Garage

-12
16’

Goro

THE MOST ECONOMICAL AND DURABLE TYPE OF MOTOR GARAGE YOU CAN ERECT

FIRE RETARDANT
PERMANENTLY DURABLE
NO PAINTING—NO UPKEEP
EASILY AND QUICKLY ERECTED

Quantity of “FIBROLITE” required for Motor Garage as illustrated:

Exterior Walls (7ft. high) and Gable Ends:

11 Sheets “Fibrolite” 7ft. x 4ft. x 3/16in.
2 ” ” 7ft. x 2ft. x 3/16in.
2 ” ” 6ft. x 4ft. x 3/16in.

= 42-2/3 square yards

Roof: 16 Sheets Corrugated “Fibrolite” 8ft. x 2ft. 7½ in.

= 37-1/3 square yards

PRICES SUPPLIED ON REQUEST
Fibrolite
Asbestos-Cement Products

For Walls, Ceilings, etc.:
- "FIBROLITE" Asbestos-Cement Flat Sheets
- "FIBROLITE" Cover and Angle Mouldings
- "FIBROLITE" Eaves Mouldings
- "FIBROLITE" Ventilators
- "TILUX" Marble-finished Wall Panels
- "VELOTILE" Wall Tile Sheeting
- "LUMEX" Metal Mouldings

For Roofing:
- "FIBROLITE" Asbestos-Cement Tiles
- "FIBROLITE" Corrugated Sheets
- "FIBROLITE" Guttering and Downpipes
- "FIBROLITE" Ridge Cappings
- "FIBROLITE" Skylights
- "FIBROLITE" Roof Ventilators
- "TUSKAN" Tiles

Miscellaneous:
- "FIBROLITE" Louvre Blades
- "FIBROLITE" Barge Mouldings
- "FIBROLITE" Gas Flue Pipes
- "FIBROLITE" High-pressure Water Pipes
- "FIBROLITE" Water Troughing
- "FIBROLITE" Conduits for Electric Mains
- "FIBROLITE" Electrical Sundries
- "VELOBLAC" School Blackboards

James Hardie & Coy. Pty. Ltd.
Brisbane, Sydney, Newcastle, Melbourne, Perth and Auckland, N.Z.

(10M. 1.9.38).