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Hume Architectural supplies architects, builders and developers with fine architectural products, systems and solutions from around the world. Our team of dedicated professionals can support your project from initial design through to specification, procurement and installation.

We are the sole distributor in Australia of a range of prestige facade products, including leading European brands, and the Aegis Aluminium Series. We supply pre-finished compressed fibre cement, terracotta, ceramic, composite timber, building integrated photovoltaics, aluminium and glass fibre reinforced concrete systems.

Forming part of Hume Building Products, we can also assist with cladding, flooring, fire-rated wall systems, render products, insulation, AAC panels, installation services and more.

From time-honoured building materials, to cutting edge solar glass technologies and the latest non-combustible solutions, Hume is the perfect partner for your creative design journey.

Visit our website for more information or contact the Hume Architectural team today.

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Silbonit is an elegant, non-combustible compressed fibre cement panel, available in Australia only through Hume. Pre-finished and through-coloured, it is the ideal solution for lightweight facades and internal feature walls.

Various surface treatment options are available including anti-graffiti, metallic and printed timber finishes, logos and images.

Hume Architectural can provide the entire wall system from interior to exterior, simplifying and speeding up installation. Silbonit is also perfect for recladding existing projects.
Non-combustible  
Low maintenance  
Will not rot  
Lightweight  
10 Year warranty  
Termite resistant  
Pre-finished  
Complete wall system by Hume

Twelve standard pre-finished and through-coloured options and over 200 additional surface colours are available.
panels | cladding | battens

In ancient mythology, the gods were depicted holding a shield called 'Aegis', whose name evoked feelings of enduring strength and protection. That strength and endurance is today embodied in the Aegis Aluminium Series, exclusive to Hume.

Aegis Aluminium can bring your design to life with a range of profiles available in any shape and size. The products are non-combustible and NCC C1.9 compliant.

- 3mm solid panels
- Cladding
- Battens and louvres
An extensive colour range includes solid, metallic, anodised and timber-look profiles. Marine grade aluminium is also available.

Aegis is ideal for any project, be it brand new or a recladding of an existing building.

*Warranty dependent on surface finish.
Sorgenfrivang II, Copenhagen, Denmark

Skypark, Bratislava, Slovakia
BB Fiberbeton has been pushing the boundaries for over 40 years, developing new construction methods to enable building without steel reinforcement.

After researching various materials including polypropylene, carbon and steel, they found glassfibre to be the most promising and are now leading the way with glassfibre reinforced concrete (GRC).

Glassfibre reinforced concrete comprises white cement and crushed dolomite, reinforced with glassfibre.

Installation is fast and offers design freedom. The thin shell elements can be created in any shape, size or dimension.

- Non-combustible
- Lightweight
- Pre-finished
- Low maintenance
- 3-dimensional shapes
- Complete wall system by Hume
University of Arkansas,
Fayetteville, USA

Canterbury University,
New Zealand
Whether you are looking for a ventilated wall system or a unique material to enhance your facade, Faveton Terracotta offers a sophisticated, practical and low maintenance solution.

Faveton is only available in Australia through Hume, and provides thermal and acoustic benefits without compromising on design. It can even be utilised to conceal electrical, hydraulic and mechanical installations.

Available in tiles, battens, baguettes and unique moulds in a variety of colours, shapes and sizes - including square, rectangular, elliptical and spherical.

- **Non-combustible**
- **Low maintenance**
- **Pre-finished**
- **Will not rot**
- **Ventilated wall system**
- **25 Year warranty**
- **Complete wall system by Hume**

Terracotta profiles
Hume Architectural Solutions has access to the expertise of Louvelia for customised, engineered facade solutions.

With Louvelia’s secure fixing systems, you can utilise a multitude of finishes including ceramic, natural stone, perforated metal and glass.

- **Non-combustible**
- **Pre-finished**
- **Ventilated wall system**
- **Low maintenance**
- **Will not rot**
- **Complete wall system by Hume**

**Engineering**
A team of engineers is available to help develop your project from the initial design stage.

**Coatings**
A wide range of European coatings is available from premium quality raw materials.

**Fixing Systems**
A range of approved anchoring systems and solutions is available for any project.
Terracotta slats create lattice systems in different configurations

Villa, Beloso Alto, Spain
Glass that turns sunlight into energy

The Coal Loader, North Sydney, NSW

Balenciaga, Miami Design District, USA
Imagine being able to present a project that combines essential building materials with the added benefit of energy generation that can pay for itself.

Hume Architectural is the exclusive supplier in Australia of Onyx Solar building integrated photovoltaic (BiPV) technology. This technologically advanced system utilises custom facades, skylights, canopies and even terrace floor tiles to transform sunlight into electricity.

Onyx Solar BiPV will significantly improve the overall energy efficiency of your project and reduce its carbon footprint and operational costs.

- Green star rated
- IR and UV filtering
- Thermal insulation
- Acoustic insulation
- STCs and RECs
- Complete wall system by Hume

The General, Northcote, VIC

Tiburon Building, San Francisco, USA
When you’re looking for durability and versatility with a refined and elegant aesthetic, Woodn engineered timber cladding and decking brings all this and more to your project. Woodn only uses materials from ethically managed forests, certified from the Forest Stewardship Council (FSC). It is a composite material which gives the appearance of natural timber, while removing the need for constant maintenance.

Available in a multitude of colours, shapes and sizes for cladding, ventilated wall systems, ceilings, soffits, screens and decking.

- Green Building Council of Australia (GBCA)
- Insect, fungi and parasite resistant
- Low maintenance
- Complete wall system by Hume
- 100% recyclable
- Smooth and brushed finishes
- UV stable and colourfast
- 10 Year warranty

Abbotsleigh School, Wahroonga, NSW
Cranbrook Residences – Retirement Living, Kellyville, NSW

V by Crown – Apartments, Parramatta, NSW
Designed in Australia and manufactured from high quality autoclaved aerated concrete, Walsc AAC panels provide a lightweight, fire-rated facade substructure.

Walsc AAC panels are suitable for an extensive range of building projects including single storey dwellings, high rise residential apartments, shopping centres, office towers, factories and warehouses.

Reduce your construction time with a panel that meets all your acoustic, thermal and fire compliance requirements.

Finishing renders and paints are also available from Hume.
Zen Apartments, Wentworth Point, NSW

Edge 28, St Leonards, NSW

- CodeMark accredited
- Designed in Australia
- Tested in Australia
- NCC/BCA compliant
- Outstanding performance
- Local technical support team
Architectural products and solutions

- Aluminium
- Terracotta
- Glass Reinforced Concrete
- Compressed Fibre Cement
- Ceramic and Porcelain
- Engineered Timber
- AAC Panels, Wall & Flooring Systems
- Building Integrated Photovoltaics (BiPV)

Additional building products

- Cladding
- Render, Texture & Paint Systems
- Timber Products
- Flooring
- Fibre Cement
- Tiles
- Ceiling Tiles
- Doors & Skylights
- Kitchens & Bathrooms
- Insulation