

ABOUT INNOWOOD

Established in 2005, INNOWOOD is an Australian company and a leader in the design, manufacture and supply of composite timber products.

We pride ourselves on continuous improvement and innovation resulting in the delivery of high quality products and services for commercial, residential and industrial applications.

INNOWOOD products represent the ideal alternative to natural timber. Manufactured predominantly from natural wood waste, our products help to prevent forest depletion through the sustainable use of recycled material and energy management.

Being at the forefront of global composite timber technology, we are proud to be the chosen composite timber supplier of leading national and international architects, designers and builders. Our versatility and product performance are instrumental to the continued success of various projects completed within Australia and overseas.



AWARD WINNING BRAND

INNOWOOD is proud to have been announced among the Top 5 Trusted Brands by Architecture & Design, as voted by Australia's leading Architects, Builders, Designers and the public in 2015.

INNOWOOD was also recognised as the Winner of the highly coveted Exterior Wall Materials Award for Architecture & Design's Top 100 Trusted Brands, 2015 against a strong competitive field.



POSSIBILITIES CHARACTERISTICS

INNOWOOD'S material characteristics open a wide variety of possibilities. It can be used as External Cladding, Internal Lining, Outdoor Decking, Indoor Flooring, Shading, Street Furniture and Screening.

At INNOWOOD, we operate within an environment of continuous improvement and innovation. The development of our material properties, performance and texture is an ongoing process to continually improve the finishes, lifespan and colour durability of our products. To date we have been able to limit and control the thermal expansion process, thereby creating even greater stability in our materials. All INNOWOOD products may be upgraded to achieve a particular fire performance rating on request.

FIRE RATING PERFORMANCE

Fire safety is highly regulated in Australia's building industry. But meeting existing fire performance requirements does not mean having to sacrifice the use of internal and external architectural timber products.

INNOWOOD composite timber is a rigorously tested high performance product that is capable of achieving up to a Group 1 rating for AS/NZS 3837, or up to BAL-29 rating for AS 3959:2009 (available on request). With the look and feel of natural timber, INNOWOOD composite timber proves that fire safety and aesthetics can go hand-in-hand



ECOLABELLING CERTIFICATION

We make it our priority to ensure that the entire INNOWOOD product life cycle has positive impact on the planet with low carbon emissions from the raw material stage, to our manufacturing processes, to the finished product and beyond.

Innowood products have been independently tested and certified under ISO 14025 for international ecolabelling to provide our customers with trust and reassurance that our products are environmentally responsible. Our products use wood waste as the main resource and we use an energy conserving production process which has low emissions to air, soil and water.



4

SPECIFICATION BENEFITS

Durable LIGHTWEIGHT

Won't crack, split, swell or rot Doesn't cause odor pollution Termite, mildew and water resistant Lightweight Solution Durable Easy Installation

INNOVATIVE PRODUCT

Flexibility IN DESIGN

Can be designed and extruded into different profiles.
Can be sawn, drilled, nailed, planed, bonded & painted
Acoustic insulation
Splinter-free

SUSTAINABILITY

100% RECYCLABLE

Low VOC emissions
Energy efficient
Non-toxic, safe
Thermal Solution
Low maintenance
All cutting waste is 100% recyclable

UNRIVALLED CAPABILITY

FIRE RATING TO SUITE YOUR REQUIREMENT

Standard product meets the BCA Fire Hazard regulations under AS1530.3 Can supply Fire Hazard property Group 1 AS/NZS 3837 specification A2.4 of BCA Bushfire BAL rating up to BAL- 29 AS3959:2009 on request

TIMELESS REFINEMENT

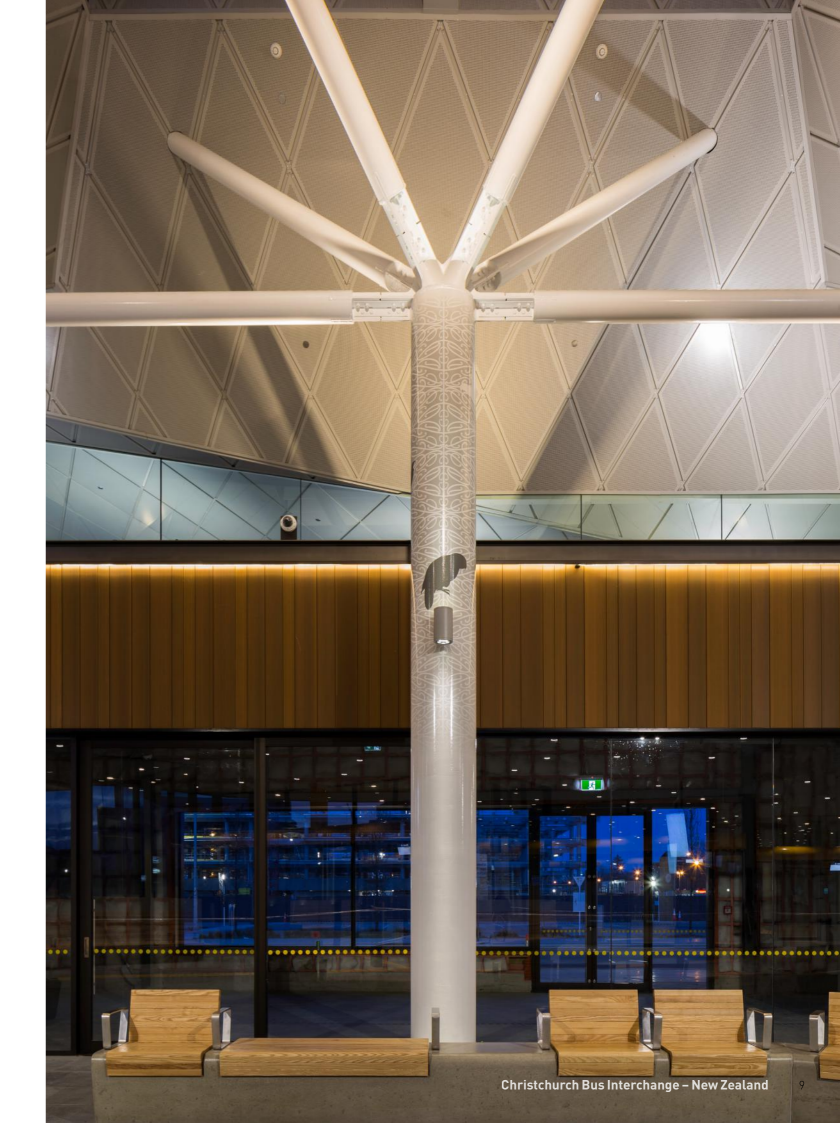
Natural BEAUTY

Extensive range of stunning colours and finishes
The beauty of natural timber, without the challenges
The ability to match your decor, from decking and
screening to cladding, ceilings and more



PRODUCT RANGE

CLADDING	 10
SCREENING	 12
CEILING	14
SOL'ART SHADING	16
FLOORING	 18
LANDSCAPE & OUTDOOR	 20
RAILING	 22
VENTILATION	24



INNOCLAD

INNOWOOD EXTERNAL CLADDING

INNOWOOD Cladding is an architectural composite wood cladding system that enhances the look and feel of any outdoor façades and internal linings. InnoClad is Ideal for any new buildings or renovations and also it is suitable for residential and commercial in both indoor & outdoor applications.

INNOWOOD external cladding system comes in your choice of Flat Joint and Shiplap cladding systems. With the flexibility to orientate vertically or horizontally, INNOWOOD external cladding systems deliver a clean finish with consistently spaced shadow/join lines.

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application Commercial Application Health / Aged Care Facilities Educational Institutions Hospitality Sector Fit Outs Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Acoustic & Thermal Insulation
Can be Orientated Vertically or Horizontally
Quick and Easy to Install



INNOSCREEN

InnoScreen systems offer an exciting, flexible and versatile alternative to conventional facade designs. With the look and feel of real timber, they add a warm, natural and stylish look to enhance the appearance of any conventional wall, soffit or ceiling treatment.

InnoScreen systems deliver multiple benefits over real timber. They are ideal for internal and external use in both commercial and residential settings and are easy to install, saving time and money.

INNOWOOD InnoScreen systems can also be used to create shade and optimise natural light while simultaneously providing privacy and security.

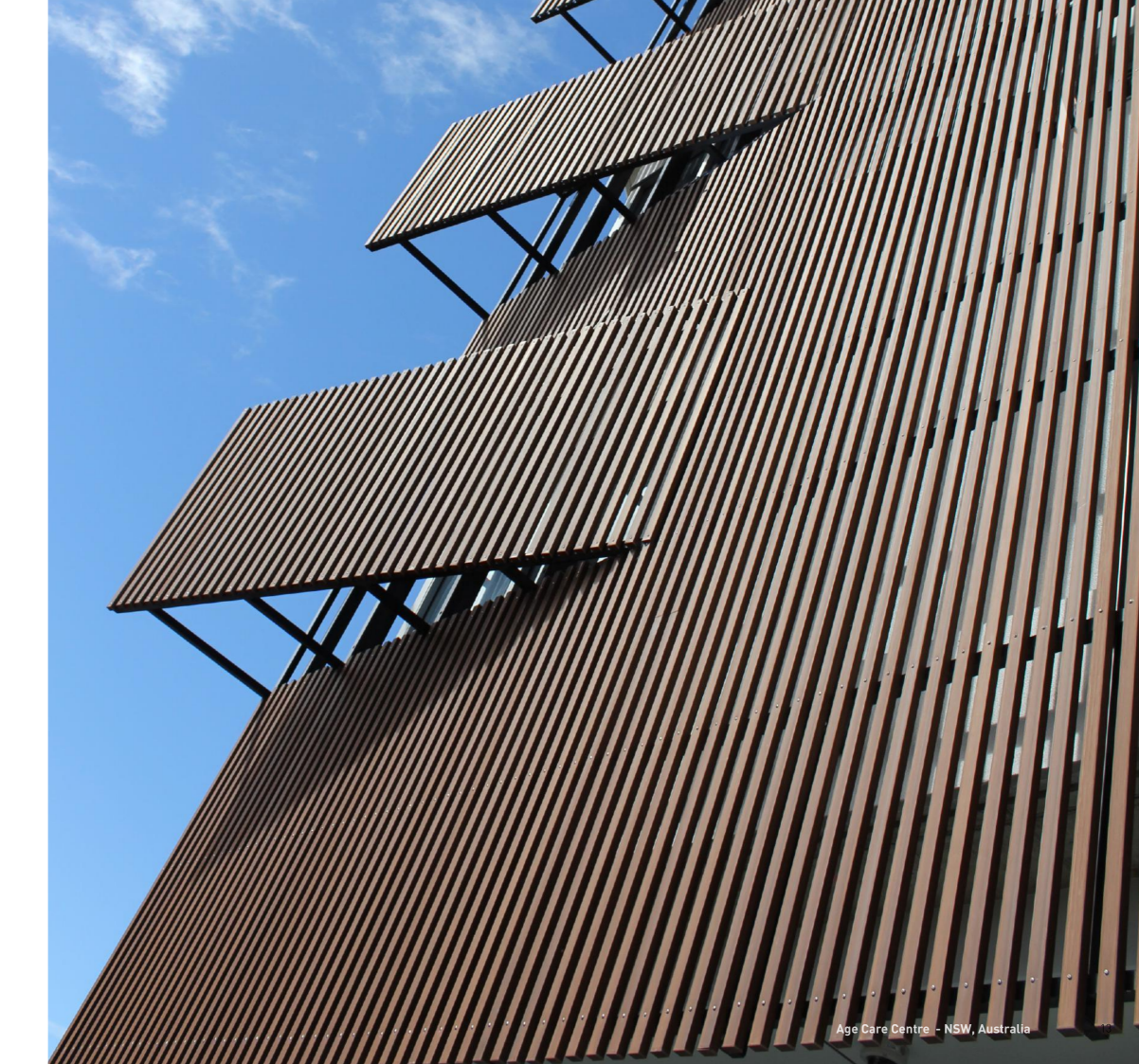
APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application
Commercial Application
Health / Aged Care Facilities
Educational Institutions
Hospitality Sector
Fit Outs
Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Can be Orientated Vertically or Horizontally
Quick and Easy to Install



INNOCEIL

InnoCeil offers the Architect & Designers the flexibility to create any architectural features, curves, waves and shadows effects while incorporating basic building services such as lighting, ventilation, sprinklers and air vents.

Our systems not only create instant sophistication as an architectural feature, but they also have a high acoustic performance rating for the ultimate sound quality and external noise reduction capabilities.

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application Commercial Application Health / Aged Care Facilities Educational Institutions Hospitality Sector Fit Outs Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Acoustic & Thermal Insulation
Quick and Easy to Install



SOL'ART SHADING

INNOWOOD architecturally designed SOL'ART Shading Systems enhance a building's environment by creating shade, privacy and increased thermal comfort.

SOL'ART Shading Systems also facilitate the control of direct sunlight to increase or decrease solar heat gain (depending on the season).

This not only serves to optimise internal comfort naturally, but can also substantially improve a building's energy efficiency, making our shading systems ideal for both commercial and residential applications.

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application
Commercial Application
Health / Aged Care Facilities
Educational Institutions
Hospitality Sector
Fit Outs
Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Acoustic & Thermal Insulation
Can be Orientated Vertically or Horizontally
Quick and Easy to Install



INNOFLOOR

InnoFloor looks and feels like natural timber without any of the natural timber's challenges.

InnoFloor uses innovative technology that allows us to manufacture using recycled timber. InnoFloor can be used in both domestic and commercial applications.

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application
Commercial Application
Health / Aged Care Facilities
Educational Institutions
Hospitality Sector
Fit Outs
Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Acoustic & Thermal Insulation
Quick and Easy to Install



LANDSCAPE & OUTDOOR

Unlike timber, INNOWOOD landscape & outdoor solutions are lightweight for significant cost savings, environmentally friendly, low maintenance, fire resistant, slip resistant and highly durable.

INNOWOOD Decking looks and feels like natural timber but delivers superior performance, with none of natural timber's challenges. Available in two options, InnoDeck and InnoTiles,

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application Commercial Application Health / Aged Care Facilities Educational Institutions Hospitality Sector Fit Outs Retail & Shopping Centres

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Quick and Easy to Install



INNORAIL

InnoRail hand railing and crash railing systems use composite timber materials that satisfy safety requirements.

InnoRail Hand Rail and Crash Rail systems are designed for use in commercial, residential and industrial applications to deliver comprehensive support and stability for safety purposes.

InnoRail products are also easy to clean and install and highly suitable for the health industry, aged care sector and for use in public spaces.

All InnoRail products are water, termite, mould, impact and fire resistant.

APPLICATIONS & BENEFITS

APPLICATIONS

Residential Application Commercial Application Health / Aged Care Facilities Educational Institutions Hospitality Sector Fit Outs Retail & Shopping Centre

BENEFITS

Lightweight & Durable
Fire & Water resistant
Natural Timber Look & Feel
Adds Warmth and Style
Enhances Aesthetic Appeal
Variety of Colours & Finishes
Fungus, Termite & Mould Resistant
Environmentally Friendly product
Quick and Easy to Install



Ventilated Facade

INNOWOOD Ventilated Facade is developed for the purpose of reducing the energy consumption on any building for the purpose of achieving proper ventilation.

INNOWOOD Ventilated Façade Systems can significantly improve the energy efficiency of a building by improving thermal comfort and reducing the reliance of HVAC systems, whilst improving the acoustic performance of the facade.

Also known as double-skin façades or rainscreens, ventilated façade systems can also assist in protecting buildings against the combined action of wind and rain by counterbalancing the effects of water beating on walls and keeping the building dry and can also offer acoustic control benefits.

To understand the potential benefits of a ventilated façade it is important to understand the fundamental concepts behind the system.

At its most basic, a ventilated façade system consists two layers of different facades which are separated by an air cavity. This cavity prevents rainwater from penetrating and diffuses water vapour from the inside to the outside. While the external cladding serves to provide the majority of rain and wind protection, the air corridor between the support structure and the external cladding plays a major role in the ventilated façade system.





COLOURS & FINISHES

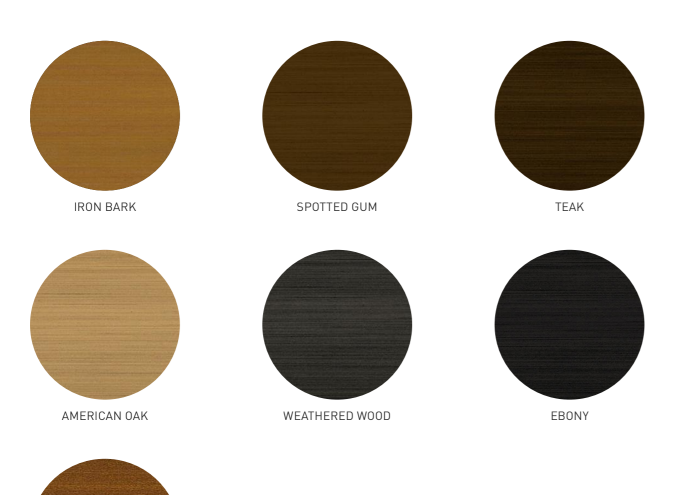
COLOUR OPTIONS

Iron Bark, Spotted Gum, Teak, American Oak, Weathered Wood, Ebony and Western Red Cedar

SURFACE FINISH OPTIONS

WESTERN RED CEDAR

Smooth, Brushed, Embossed and Embedded Wood Grain



INNOWOOD pre-finished product comes in your choice of either INNOVATIVE or PREMIUM Colour Ranges.

The main difference between our two ranges is in the texture. The Innovative Range has a brushed texture included in the extrusion process which creates a linear grain like texture whereas the Premium Range utilises the latest technology to imitate a natural wood grain structure.

COLOUR OPTIONS

Golden Oak, Tasmania Oak, Dark Oak, Premium Oak, Urban Oak, Kiwi Black and Lily White

SURFACE FINISH OPTIONS

Smooth and Brushed



LILY WHITE

26

PREMIUM TEXTURE RANGE

DISTRIBUTORS

NEW SOUTH WALES

COMPOSITE SPECIALTIES

phone +61 2 9630 8366 fax +61 2 9630 8088 email enquiry@innowood.com.au address 126 O'Connell Street, North Parramatta, NSW 2151

NEW ZEALAND

SYMONITE

phone +64 9443 3896 fax +64 9444 2142 email info@symonite.co.nz address 72 Ellice Road, Glenfield, Auckland 0629

HONGKONG SAR PHILIPPINES VIETNAM THAILAND MACAU

INNOBUILT LIMITED

phone +852 2815 6628 fax +852 2815 6628 email wang.tse@ancardi.com address 14/F, CMA Building 64, Connaught Road C, Central HK

VICTORIA

CSP ARCHITECTURAL

phone +61 3 9361 9999 fax +61 3 9361 9900 email info@csparchitectural.com.au address 1029-1035 Ballarat Rd, Deer Park,VIC 3023

SOUTH AUSTRALIA

CSP ARCHITECTURAL

phone +61 404 652 886 email info@csparchitectural.com.au address P O Box 130, Henley Beach, SA 5022

WESTERN AUSTRALIA

M&B SALES

phone +61 8 9272 2555 fax +61 8 9272 4746 email mbsales@mbsales.net.au address 144 Beechboro Rd, South Bayswater, WA 6053

QUEENSLAND

CSP ARCHITECTURAL

phone +61 7 3423 4111 fax +61 7 3344 4933 email info@csparchitectural.com.au address 87 Bradman St, Acacia Ridge QLD 4110 For more informtion, visit www.innowood.com

