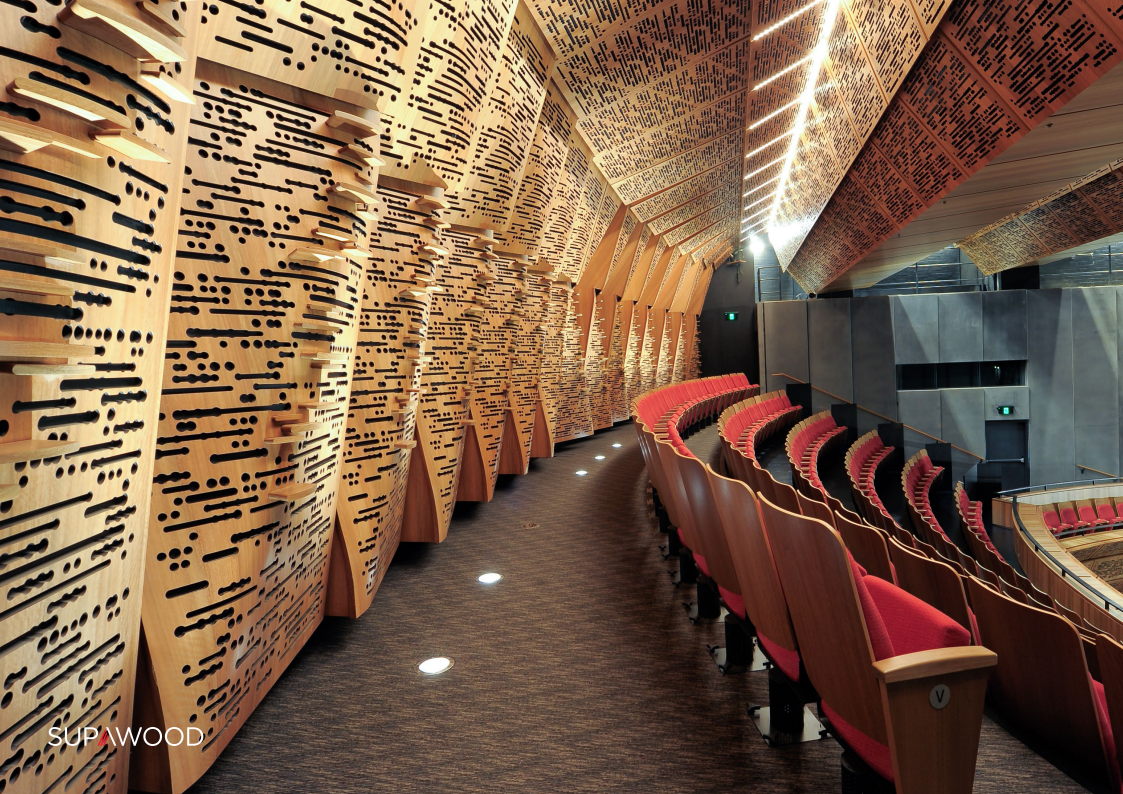


CORPORATE PROFILE

DECORATIVE & ACOUSTIC LINING SYSTEMS FOR ARCHITECTURE OF DISTINCTION

SUPAWOOD.COM.AU





SUPAWOOD helps our clients to create compelling spaces of discovery, inspiration, refuge and beauty.

SUPAWOOD acknowledges the First Nations of the Countries on which we work. We pay respect to their Elders, lores, customs and creation spirits.

Contents

Section	pugi
CEO's MESSAGE	4
OUR MISSION, OUR VALUES	[
INTRODUCTION	-
OUR WORK	8
OUR BELIEF	1(
CLIENT REVIEWS	12
A PROCESS OF EXCELLENCE	20
PROJECT PORTFOLIO	2
DESIGNER CONCEPTS: DREAMS TO REALITY	38
TRUSTED PARTNERS	4
BACK TO NATURE BIOPHILIC DESIGN	42
PRODUCT SELECTION	44
CUSTOM APPLICATIONS	4!
ENVIRONMENT & SUSTAINABILITY	40
CERTIFICATIONS & APPROVALS	4
PRODUCT ATTRIBUTES	48
CONTACT	5(



CEO's Message

At Supawood we support communities by making inspiring spaces easy. Our passion for customers means we take the stress out of turning a dream into reality.

Whether it's the stress that it may not be compliant, that it will be value managed beyond recognition, or cause program delays, Supanood's range reliability and quality will give you peace of mind.

Enjoy browsing some of the Stunning dreams we've already torned into reality

Thanks Colin Bester



Colin Beattie, CEO

SUPAWOOD Architectural Lining Systems

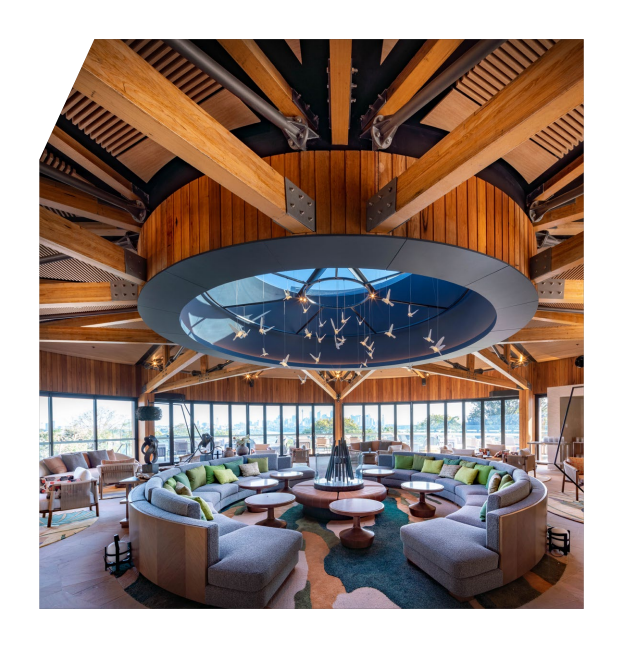
Our Mission

Supporting communities through making inspiring spaces easy.

Our Values

- → Take Ownership
- Passion for Customers
- Care for Others
- → Integrity
- One Team
- → Fun & Happiness

The foundation of our Core Values lies in Humility and a Long-Range view.





Introduction

SUPAWOOD has over 20 years experience designing innovative architectural lining solutions that are easy to specify and install. Based in Bathurst NSW, SUPAWOOD offers one of the most extensive ranges of low maintenance, prefinished architectural lining systems available. We have developed innovative products to meet the demands of an evolving architectural landscape.

Our products are the first choice of many architecture and design firms in Australia and have contributed to the creation of award winning spaces around the world. From humble beginnings to the global business we are today, SUPAWOOD has a proven track record you can trust.

Lining solutions that optimize the acoustic performance and provide eye-catching aesthetics for architectural projects is where SUPAWOOD's expertise is most developed. Our noise absorption panels are lab certified for their noise and reverb control. With SUPAWOOD's range of products, you can be bold with your creativity while fulfilling your projects' requirements.

By collaborating with SUPAWOOD at design stage, now you can work with one company to develop unique and striking of lining concepts for your next project. Originally created in Australia, this market leading range is now also available in the wider Asia-Pacific and the UK.

SUPAWOOD is committed to improving sustainable design to minimise our impact on the world's resources. Our many accreditations are documented and certified. Environmentally friendly product options provide architects and specifiers the superior choice for your next Green Star design project.

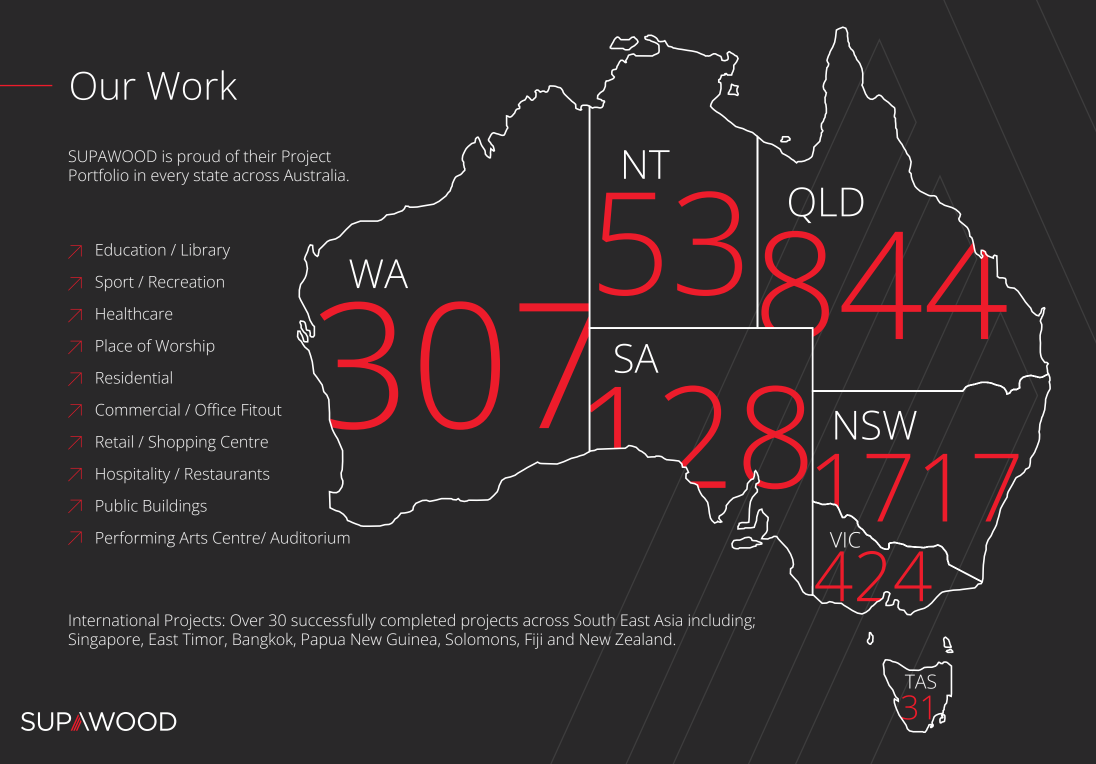
MLC Centre Foot Court Sydney, NSW

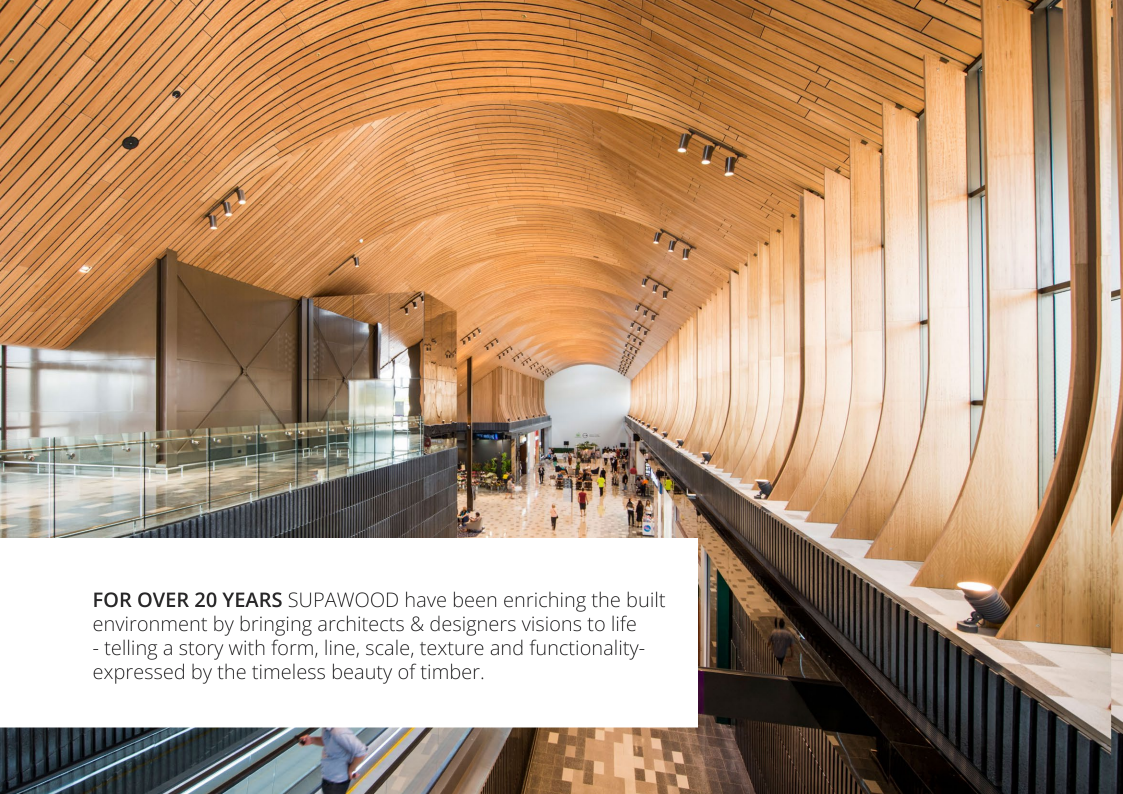


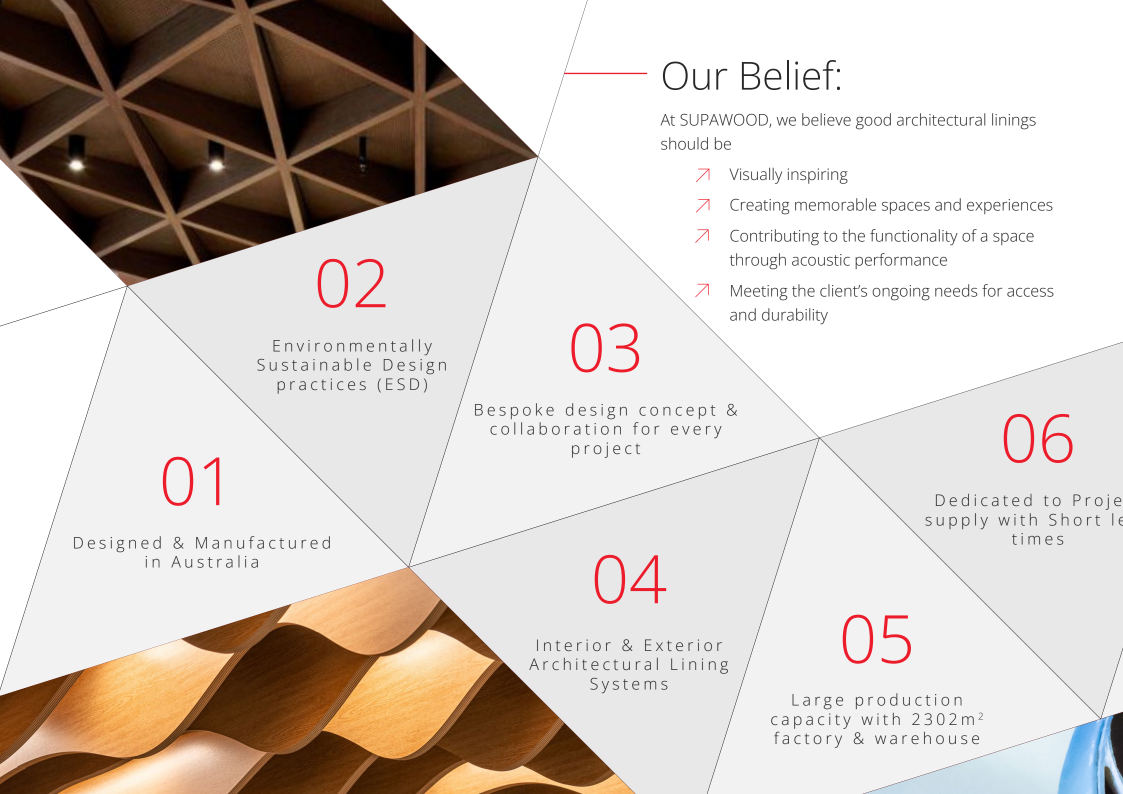














Client Reviews

SUPAWOOD is proud to have collaborated with leading designers & builders throughout Australia. Over the years, we have successfully completed thousands of projects of all sizes, across multiple sectors within the built environment.

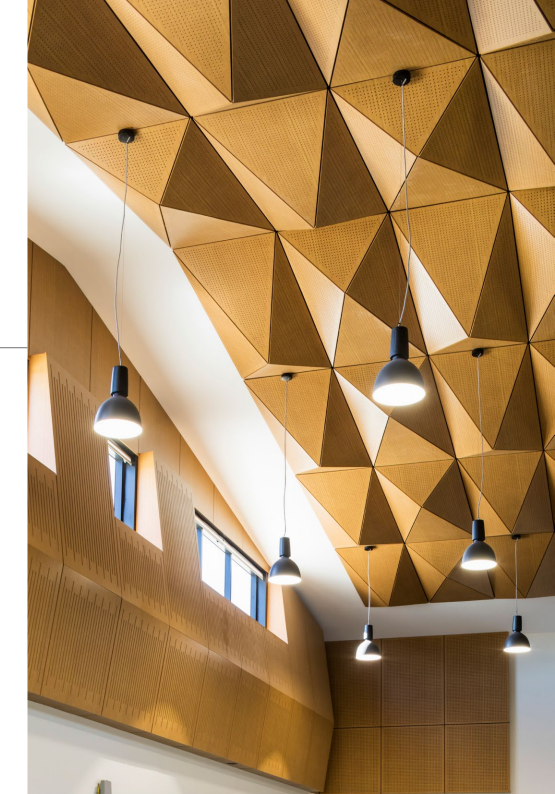


REDLYNCH STATE COLLEGE, NEW LEARNING CENTRE, REDLYNCH QLD

The SUPAWOOD product has been used as a centerpiece architectural solution to the Science Building atrium by dbARCH. SUPAWOOD were efficient in the job of supply and delivery to the site and it was a relief to find it so simple to put together. I was assured when I found the skeleton framework so well engineered, giving me peace of mind that the decorative weighted ceiling panel was safe to use.

Richard Field





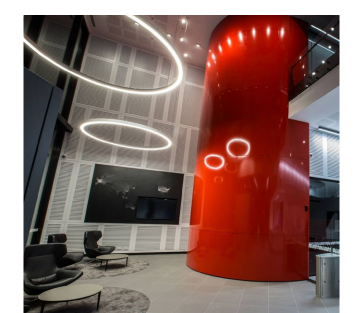


REDLYNCH STATE COLLEGE, NEW LEARNING CENTRE, REDLYNCH QLD

One of the greatest things we found about SUPAWOOD is its versatility but most importantly its functionality. We used it as an acoustic product which also adds an incredible feature element to the space. We love the duality of its performance, its not just pretty, its actually compliant with all of your fire regulations and we are very comfortable using it because its an Australian-based product.

Beata Betharas









Great customer service and willingness to achieve specifications needed.

Jonathon Aldeguer | Site Manager at JLW Interiors





HYPHEN WODONGA, LIBRARY & ARTS SPACE

We facilitate our liaising with SUPAWOOD though our Interiors Department. SUPAWOOD is really easy to work with. The information is all there on their website, and they will get back to you very quickly if you've got any queries.

John Guthrie

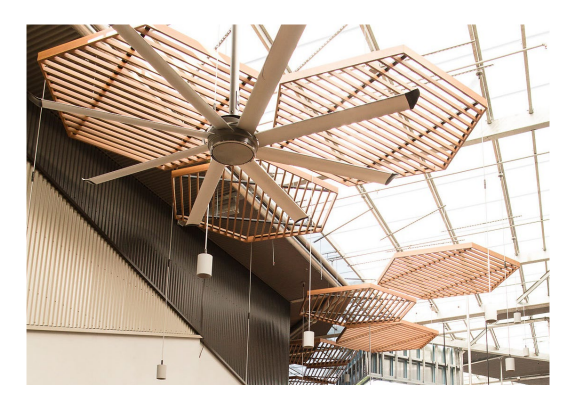




Quick turnaround with quotes & information.

Andy Colenso | Colenso Joinery





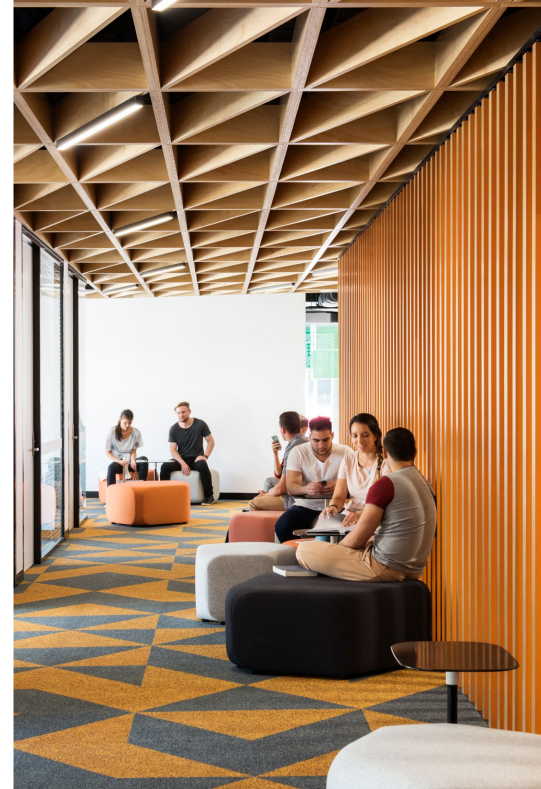


REDLYNCH STATE COLLEGE, NEW LEARNING CENTRE, REDLYNCH QLD

SUPAWOOD provided shop drawings and obviously design and installation guides. I would definitely recommend SUPAWOOD for the quality of their product, the features of their product and the quality of their leadership team.

Greg Annison



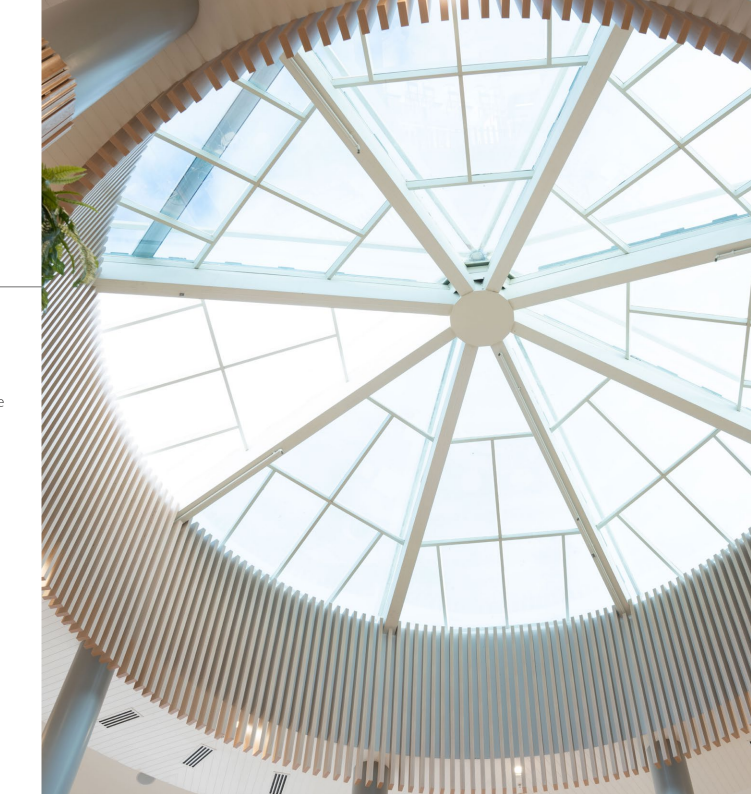




RUNAWAY BAY CENTRE, RUNAWAY BAY QLD

They were really good in providing us with details and suggestions around how their manufacturing process works, and we were able to fine-tune the design to suit their processes to minimise wastage, and to make transport easier, which all makes the install onsite as quick as possible

Anthony Tai
BUCHAN







GG

CASTLE TOWERS SHOPPING CENTRE, SYDNEY NSW

We commenced working with SUPAWOOD right from schematic concepts phase. SUPAWOOD were very innovative with their thinking. SUPAWOOD allowed us to use their knowledge and their resources to come up with innovative ideas which were different to the norm and really embraced our vision as part of our own, to really work effectively with the entire project team.

Chiara Karamaneas

BUCHAN

Monte Sant' Angelo Mercy College, North Sydney NSW Brewster Hjorth Architects



A Process Of Excellence

Design & Detailing

Starting out with often complex designs and concepts from the architect or designer, our experienced CAD team set to work drafting the technical drawings for the project. The team continues to work with the client, and with the sales team to refine and tweak the design to ensure the customer is very clear on the product, process, and importantly the exact design that will be produced.

Project Management
Once finished with sales, a client and the specifics of their brief are handed through to our engineering and project management team. The project manager works hand in hand with the client to work through the details of the dream, portrayal of this idea through detailed drawings, prototyping and production preparation.

Factory Expertise
An important element of the execution phase is the area of SUPAWOOD's factory capabilities which combines factory knowledge, practical expertise and state-of-the-art machinery to convert the clients wildest dream effortlessly and skillfully into reality.

Testing

At SUBAWG

At SUPAWOOD, our focus on testing aims at providing the client with complete assurance that what they specify meets their aesthetic and functional requirements yet is also compliant. The compliance standards that SUPAWOOD can offer with our products extend from a focus on fire testing and compliance through acoustic, seismic and Greenstar compliance to even wind loading and engineering compliance.

Packaging & Delivery
A pivotal component of the SUPAWOOD
manufacturing process is ensuring that completed
orders are packed anddelivered to site in the best
possible way. We take exceptional care to make sure
that your consignment arrives in pristine condition,
on time and in a manner that addresses the needs
of those accepting the delivery and undertaking the
product installation.

SUPAWOOD products are precision manufactured to high quality standards, and easy to install onsite. All panels are designed so the installer or builder can spend the least amount of installation and integration time, making onsite installation a smooth and logical process. For easy installation, the final signed-off shop drawings and actual panels are matched numerically so the installers simply has to

match panels layout as planned.

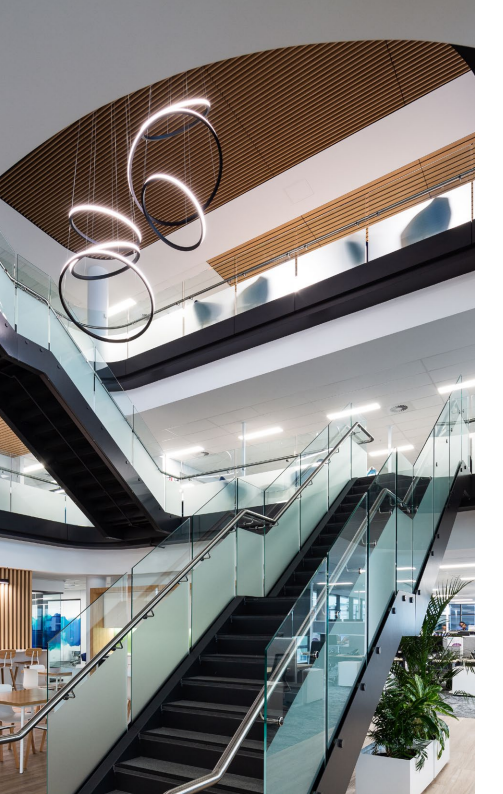
Onsite Integration





Project Portfolio





MANUNDA PLACE CORPORATE OFFICES, DARWIN NT

Contemporary interior design achieved with matched MAXI BEAM and SUPASLAT linings





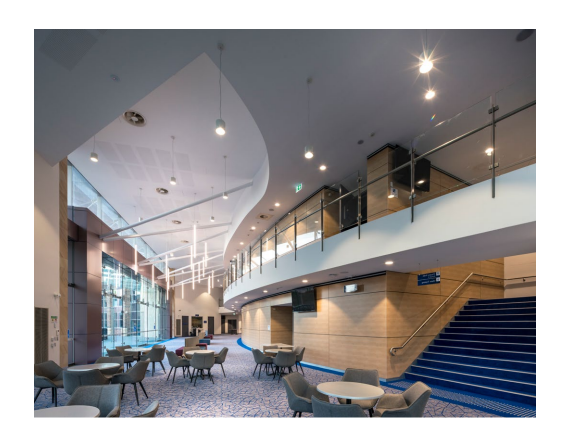




KNOX GRAMMAR SCHOOL PERFORMING ARTS CENTRE, WENTWORTHVILLE NSW

SUPALINE Decorative Panels in School Theatre Meet BCA Compliance

NBRS°





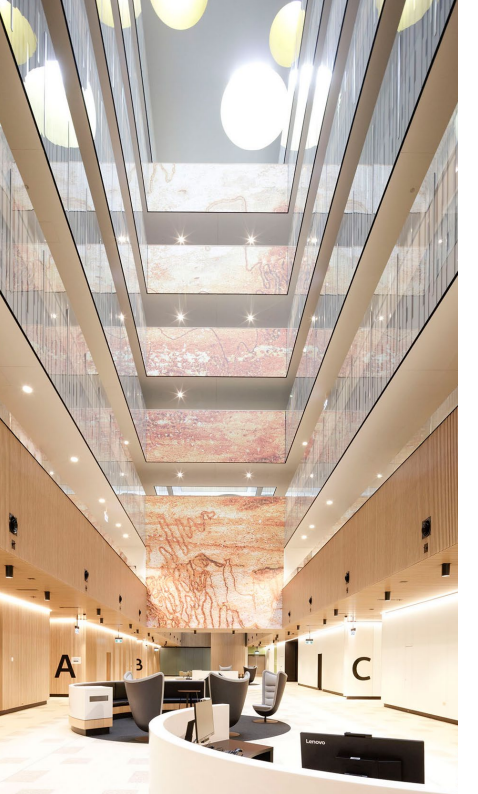




CASTLE TOWERS FOOD COURT, CASTLE HILL NSW

MIMIC Custom Printed Panels Feature Throughout Foodcourt

BUCHAN





NORTHERN BEACHES HOSPITAL, FRENCHS FOREST NSW

SUPASLAT Slatted Wall and Ceiling Panels Meet BCA Requirements for Hospital Atrium. Green Star 4 Rating.

BVN





MELBOURNE AIRPORT T2 LUXURY RETAIL, MELBOURNE VIC

SUPALINE Metallic Gold Faceted Ceiling in Airport's Luxury Retail Mall

H Architecture









CONSTITUTION PLACE GOVERNMENT OFFICES, CANBERRA ACT

Mood is set in commercial lobby with mixed linings in a matched textured timber finish

BATESSMART... 165 Years of Enduring Architecture

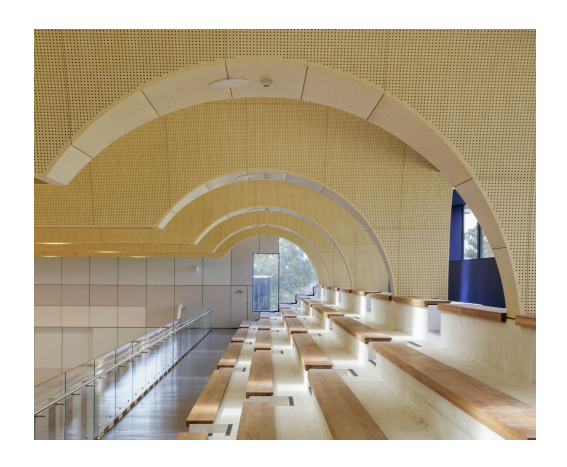


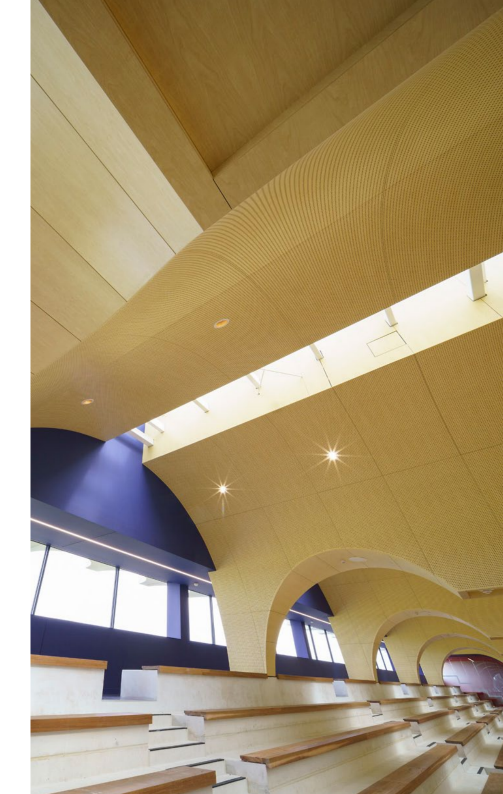


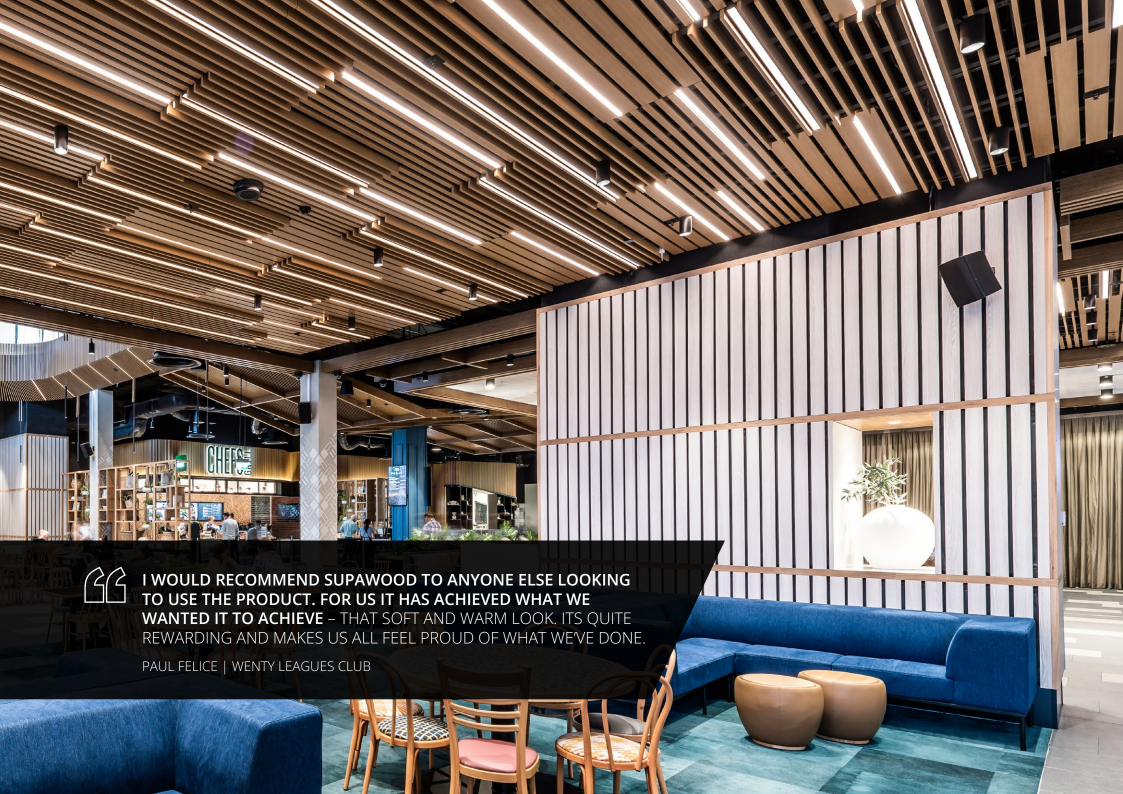
PENLEIGH AND ESSENDON GRAMMAR SCHOOL (PEGS), KEILOR EAST VIC NSW

Complex curved acoustic ceiling brings design dreams into reality for school hall











THE PLAZA, WENTY LEAGUES CLUB, WENTWORTHVILLE NSW

MAXI BEAM Lightweight Beams and SUPASLAT Slatted Panels throughout Leagues Club Foodcourt

BUCHAN







THE RITZ CARLTON HOTEL, ELIZABETH QUAY, PERTH WA

Ambient maritime feel created with slatted ceilings for world class hotel

COTTEEPARKER ()



Designer Concepts: Dreams to Reality

Discover the SUPAWOOD Dreams to Reality ® process. Our expert team can help you bring your project dreams into stunning, dimensional reality. With SUPAWOOD's professional and efficient execution process, we work closely from initial design concepts with all stakeholders, seeking a complete solution for you and your client.

1 Embrace the Vision

- Who is Involved
- What is their definition of success
- ✓ What is the design concept or inspiration.
- Fully bespoke design or product adaptation

O3 Solution Creation

- Detailed design drawings
- Design intent matching through our diverse product range.
- Certified compliance
- Samples, mockups and templates as required

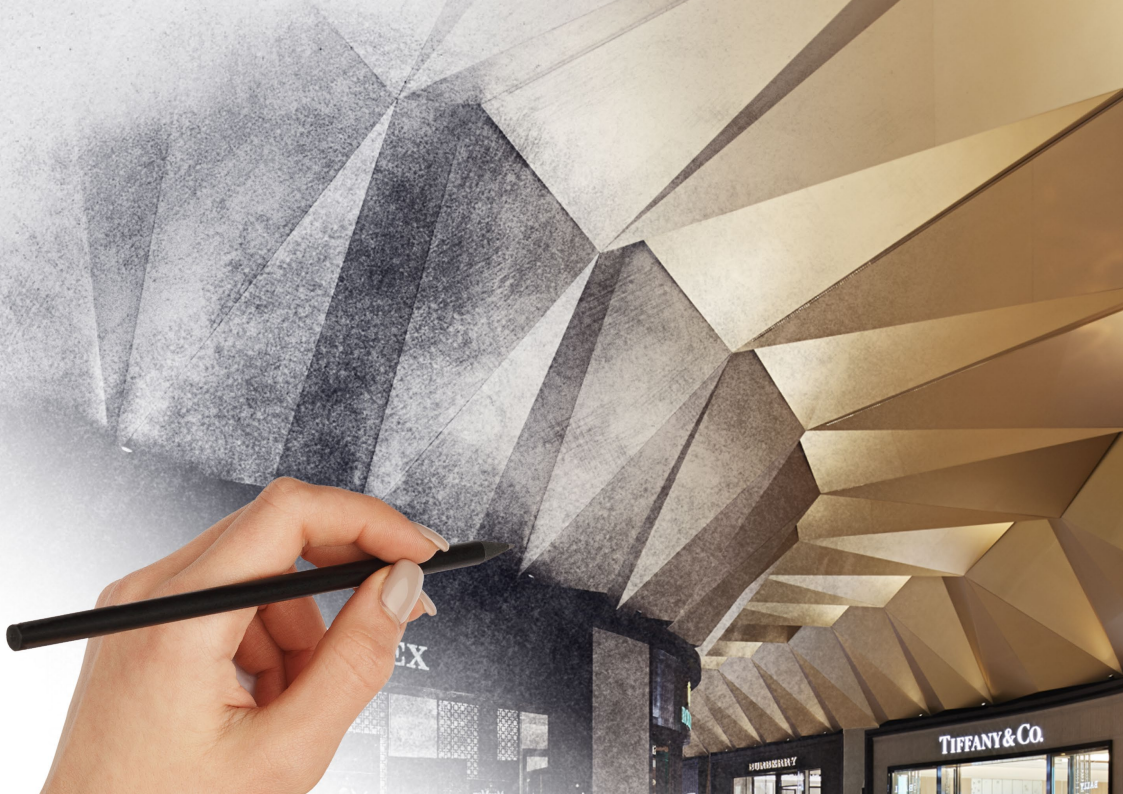
2 Requirements Discovery

- Design intent
- Budget constraints
- Projects needs including sustainability & wellbeing
- Performance requirements

04 Execution

- Market leader
- → Short , reliable & flexible lead times
- Technical support
- Complete solution for ease of installation







Our Trusted Partners







architectus







NBRSARCHITECTURE.





























Fountains Restaurant, Box Hill VIC Pro-Ark Pty Ltd Architects





Back to Nature with Biophilic Design

Biophilic means 'love of nature'. Biophilic Design looks at offering a solution to the impact man-made urban environments have on the human psyche. It aims to improve our quality of life by introducing elements of the natural world back into to help us reconnect with nature. Key elements of Biophillic design influences include

- Environmental features
- Natural shapes and forms
- Natural patterns and processes
- Zight and space
- Place-based relationships
- Evolved human-nature relationships







Humans have an inherent association to nature, but the majority of people now spend more than 80% of their time indoors. By re-establishing these beneficial connections to the natural environment in our surroundings we can...

- Promote general population well-being and reduce stress
- Improve our emotional comfort and awareness
- Promote better productivity in the workplace
- Enhance learning aptitude in the classroom
- Achieve enhanced shopping experiences in retail environments
- Create a relaxed and soothing experience in hospitality.

How can SUPAWOOD Linings enhance your Biophilic theme?

SUPAWOOD offers a very diverse range of highly flexible products and finishes which can be customised to achieve an essential part of your Biophilic Design. With our Design, Supply and Install service to help you, you can achieve

- Naturalistic shapes and forms
- Patterns and textures found in nature
- Reproduced Images of nature
- Natural finishes and materials
- Floating features and screens
- Integrated lighting and other services
- Linings suitable for inside and out.
- Undulating, twisting and curved effects.





Product Selection



SUPALINE
Decorative Panels



SUPASLAT
Slatted panels



MAXI BEAM
Lightweight Beams



SUPACOUSTIC
Acoustic Panels



SUPASLAT Aluminium Modular Metal Slats



ALUCLICK
The Quick Click Beam



SUPATILE DIT
Drop-In Tiles



SUPATILE SLAT
Slatted Ceiling Tiles



WAFFLE BLADES
Geometric Ceilings



The customer service and communication was just amazing

Marvin Luna

Manufacturing Leader
Lotus Doors

Custom Applications



Ceiling



Floating Feature



Curves



Wall



Screen



Outdoor



Environment & Sustainability

Environmentally Sustainable Development (ESD) is a prerequisite for responsible architecture, so what does it mean to your project and what role do internal linings play?

The Green Star rating scheme created by the Green Building Council of Australia (GBCA) is the benchmark being used for ever increasing numbers of Projects to measure their environmental performance.

SUPAWOOD's interior panels have been chosen for use in some of the highest Green Star rated buildings built in Australia in recent years. SUPAWOOD works in close cooperation with the design team throughout all stage of a project to achieve the highest rating level possible in green design. Our ability to comply with the most stringent sustainability requirements has consistently won the approval of clients.

- Promote Sustainable Design
- ✓ FSC[®] and PEFC Certified
- ✓ Low Formaldehyde Emissions
- Sustainable, Responsible Timber Sourcing

- Fire Retardant
- Moisture Resistance
- → High Greenstar credits achievable
- ✓ Low Volatile Organic Compounds (VOC)

SUPAWOOD provide lining solutions that meet the requirements of all these areas.











SUPAWOOD is committed to improving sustainable design to minimise our impact on the world's resources. Our environmentally friendly product options offer the superior choice for your next green design project.

- SUPAWOOD's FSC® chain-of-custody certification number is SCS-COC-001901 and license code is FSC® C009780.
- SUPAWOOD's PEFC chain-of-custody number is SCS-PEFC/COC-001901.
- All of SUPAWOOD's products are supplied prefinished and have none or very low VOC emissions when delivered to site, testing below Green Star requirements.

 SUPAWOOD use E0 low formaldehyde boards as a standard for all our products and can supply most products in Super E0 material on request.

Key Projects include:



Northern Beaches Hospital Architect: BVN Green Star 4 Rating



Australian Unity HQ Architect: Bates Smart Green Star 5 Rating



WSU 'Vertical Campus' Architect: Woods Bagot Green Star 5 Rating



Certifications & Approvals



SUPAWOOD Fire Retardant (FR) panels continue to meet all requirements for Fire Group 1, 2 and 3 for any interior area within any class of building. This is despite more stringent BCA fire-hazard regulations continually being introduced.



SUPAWOOD have high end architectural linings for reverberation control and optimal acoustics. Don't compromise your design aesthetic because of acoustic needs, SUPAWOOD develops expert, tested solutions for you.



Proving compliance with earthquake regulations can be difficult, but SUPAWOOD engineers can help. The NCC of 2019 requires all buildings to comply with AS 1170.4-2007: Structural Design Actions Part 4: Earthquake actions in Australia, for earthquake loads on both structural and non-structural parts and components of a building.



SUPAWOOD works closely with the Green Star rating scheme created by the Green Building Council of Australia (GBCA), as the benchmark now used for an increasing numbers of Projects to measure their environmental performance.

Product Attributes

	Products	WALLS	CEILINGS
	SUPATILE DIT	0	•
Panels	SUPATILE 3D		•
	SUPACOUSTIC	•	•
Slats	SUPALINE	•	•
	SUPATILE SLAT		•
	SUPASLAT	•	•
	SUPASLAT aluminium	•	•
Beams	ALACLICK	•	•
	MAXI BEAM	•	•
	WAVE BLADES	•	•
	W AFFLE BLADES		•



Standard

Optional

Applications	S		Fire Groups Available			Si	ustainable Timber				
FLOATING	SCREENS	CURVES	\bigcirc	STANDARD LENGTHS	STANDARD WIDTHS	PEFC TM	FSC	LOW VOC	EO	ACCESS))) ACOUSTICS
•			2-3	1200, 600	600, 300	0	0	•	•	100%	aw 0.75
•			2-3	600	600	0	0	•	•	100%	aw 0.60
•		•	1-3	2400, 3600	600, 1200	0	0	•	•	0	aw 0.75
•		•	1-3	2400, 3600	600, 1200	0	0	•	•	0	n/a
•			1-3	1200, 600	600, 300	0	0	•	•	100%	aw 0.75
•		•	1-3	2400	n/a	0	0	•	•	0	aw 0.80
•	•		1	3200, 6400	Varies	n/a	n/a	•	n/a	0	aw 0.80
•	•		1	3200, 6400	Varies	n/a	n/a	•	n/a	0	aw 0.80
•	•	0	2-3	UP TO 3600	50	0	0	•	•	0	aw 0.85
•	•	•	2-3	2400, 3600	18	0	0	•	•	0	aw 0.85
•			2-3	2400	18	0	0	•	•	0	aw 0.85

Contact

✓ Global technology and know-how.

Local manufacturing and support.

AUSTRALIAN HEAD OFFICE

20 Bradwardine Road Bathurst NSW 2795

Phone: 1800 002 123

Fax: +61 2 6331 8885

Sydney Office: Level 6, 10 Herb Elliott Avenue Sydney Olympic Park NSW 2127

NEW ZEALAND

40 Onehunga Mall Onehunga, Auckland 1061

Phone: +64 (9) 887 3234

SUPAWOOD are market-leading experts in lining & panelling systems. Contact us and find out how we can help bring your next project to exciting, vivid life with outstanding design & style.







