

Entries & Receptions · Pathways · Classrooms · Libraries · Performing Arts Theatres · Multipurpose Halls



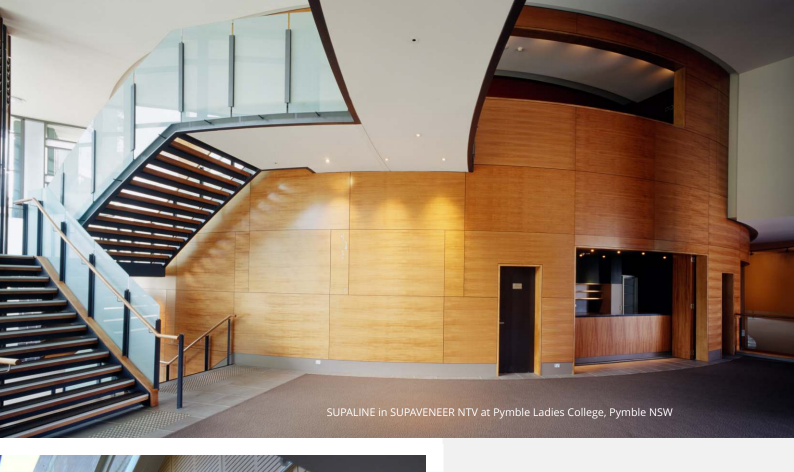


School Interiors

School environments play a crucial role in our education system and need to provide safe, inspiring spaces for children to gather, learn and play. These environments require linings which successfully reduce noise reverberation, are robust, easy to maintain and have longevity while simultaneously providing great aesthetic appeal.

With hundreds of successful school projects completed, Supawood can offer expert advice and multiple options to suit your client's project and budget. Our lining systems can meet the most stringent BCA fire compliance requirements, come with a range of tried and tested acoustic solutions and inspiring creative finishes.



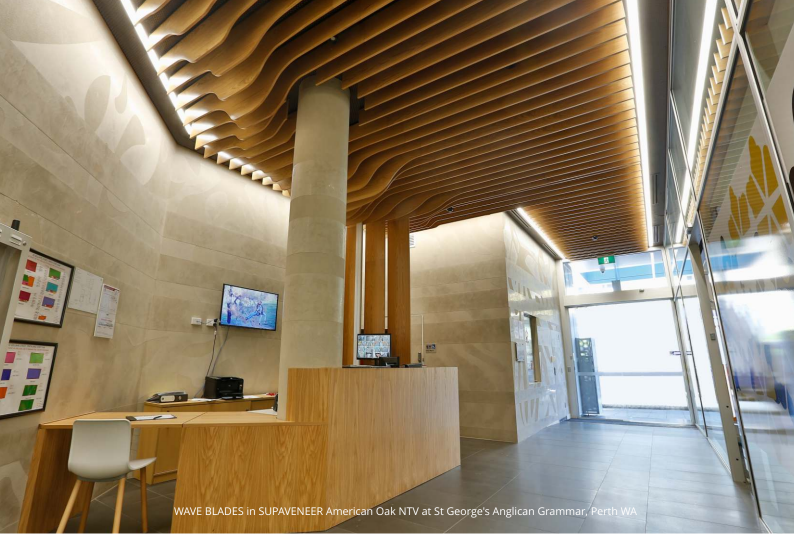


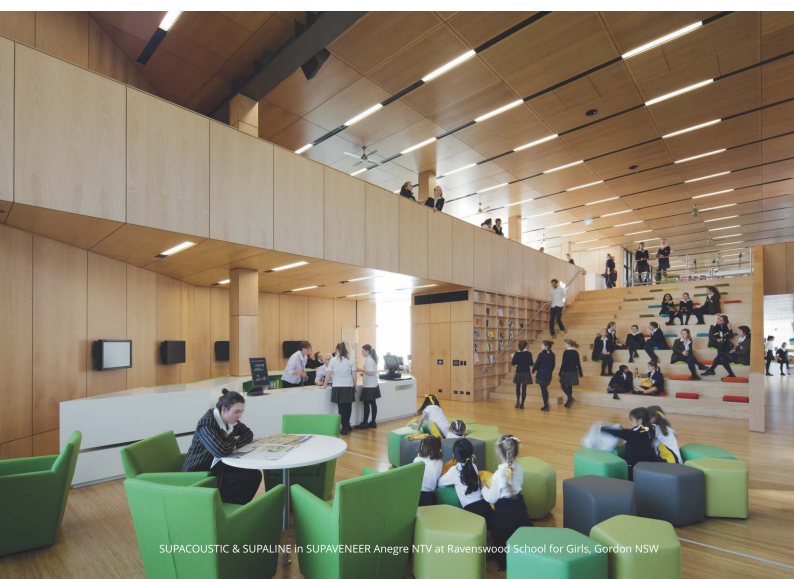


Entries Points & Receptions

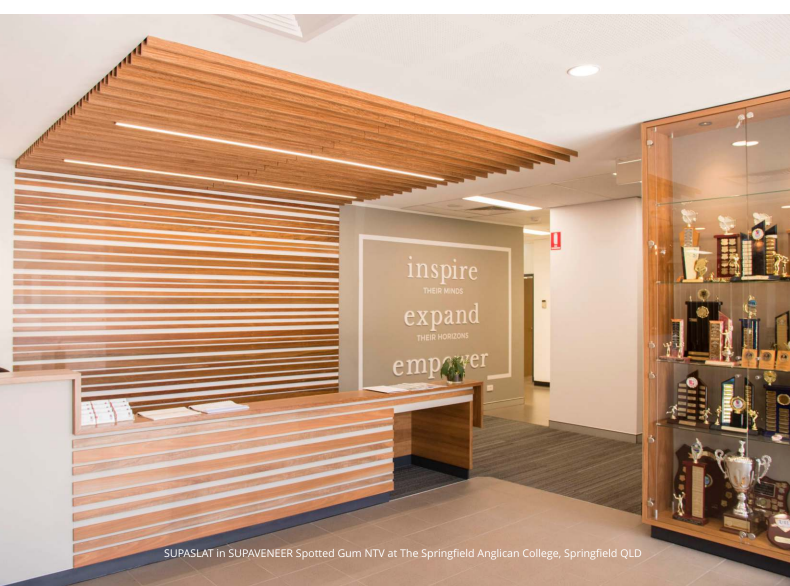
The face of the school which reflects the quality of what is within.









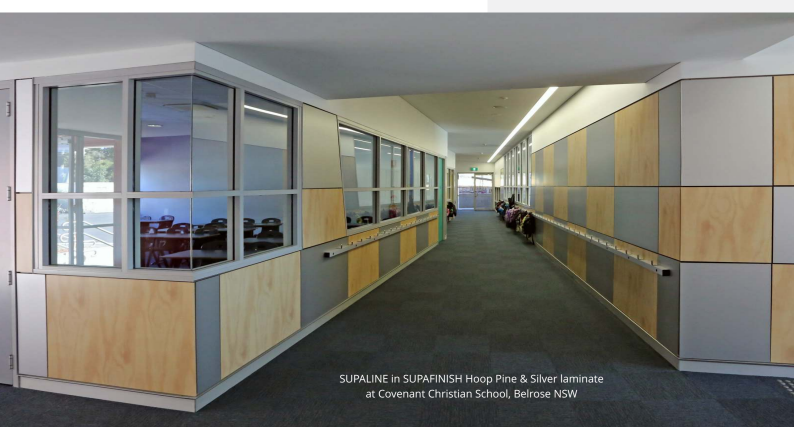






Circulation Areas

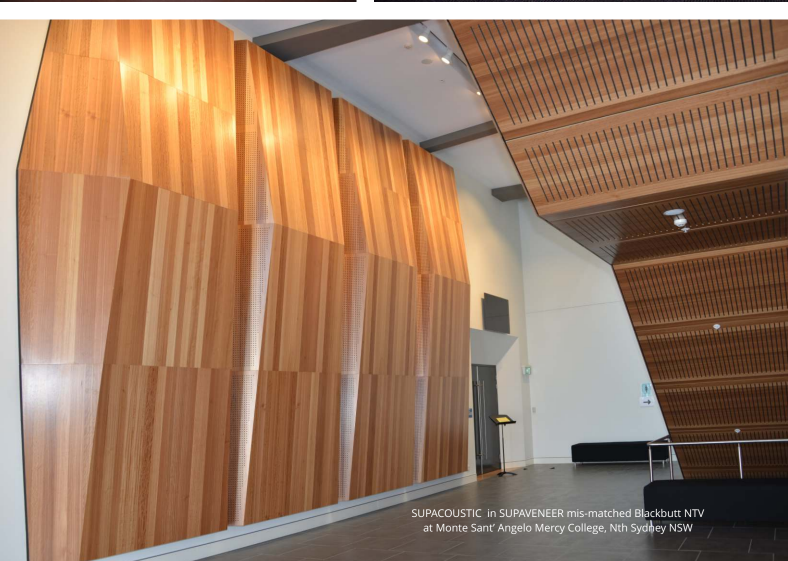
High traffic areas need attractive and robust linings which meet all BCA Fire hazard requirements and eliminate noise.









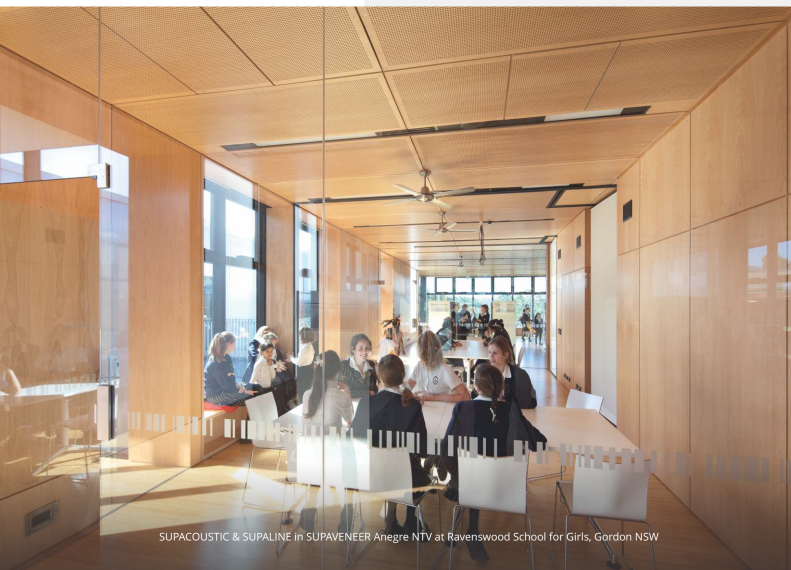






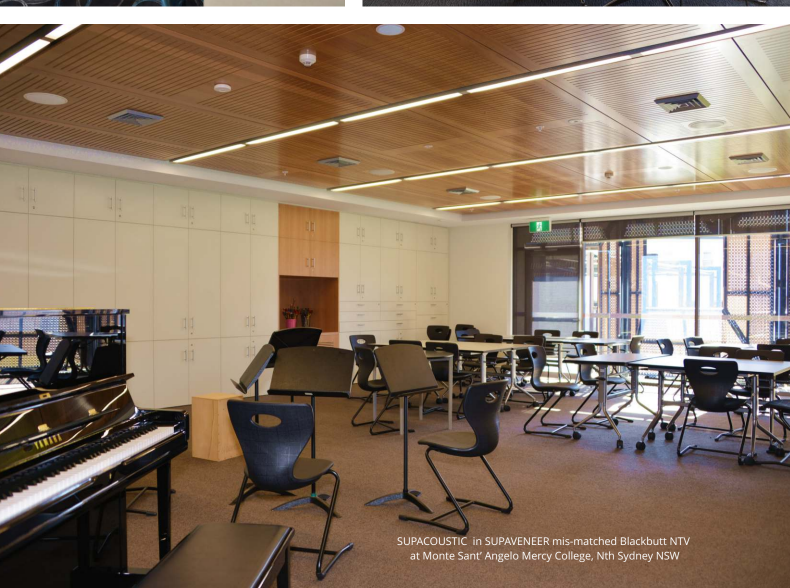
Classrooms

Excessive noise in a classroom makes teaching difficult, is disruptive to the learning process, and also affects student behaviour and educational outcomes. These areas require effective acoustic solutions that meet BCA fire hazard requirements.







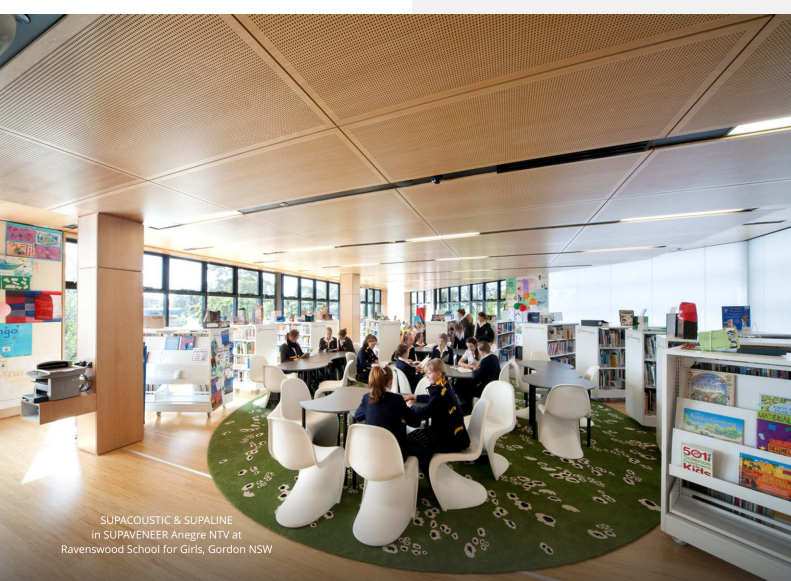






Libraries

Maximising acoustic absorption is critical for spaces such as libraries or media centres where a quiet environment is important.













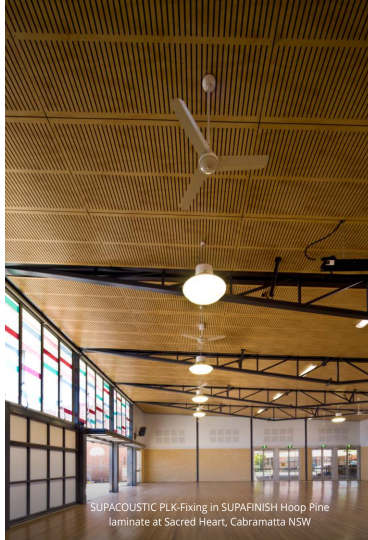


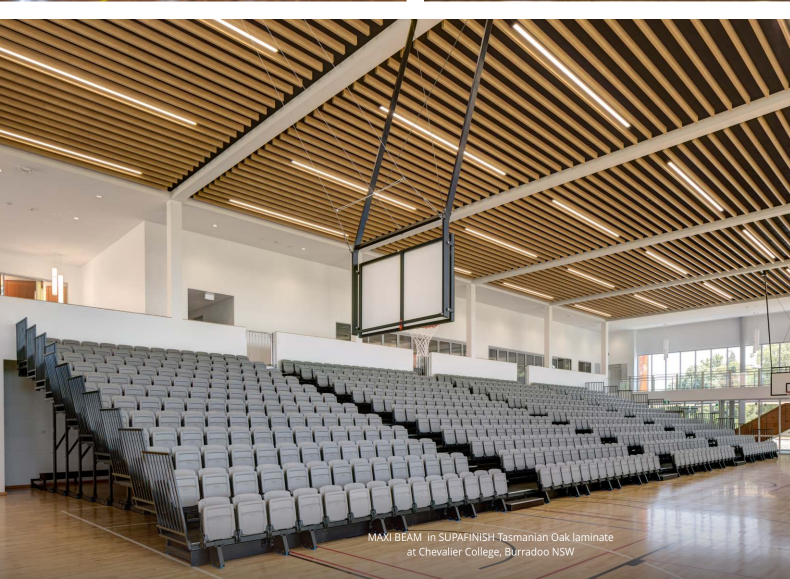
Multi-purpose Halls

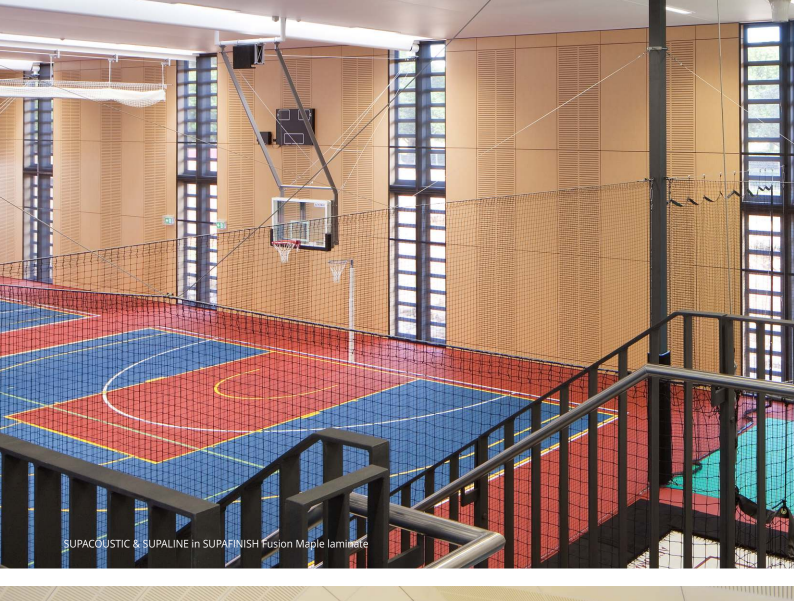
Large interior spaces used for assemblies, concerts, indoor sport and other gatherings can be very noisy and need acoustic solutions to address reverberation while ensuring durability and ease of maintenance - the perfect application for SUPACOUSTIC acoustic panels.











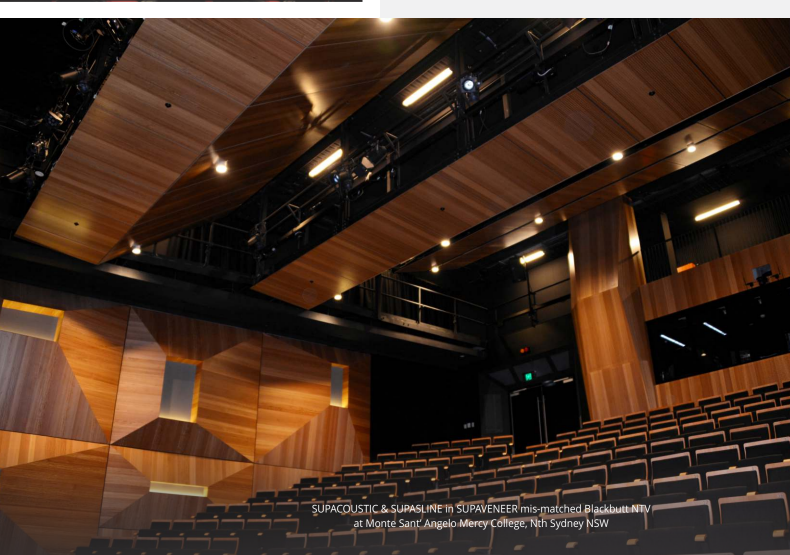






Performing Arts Theatres

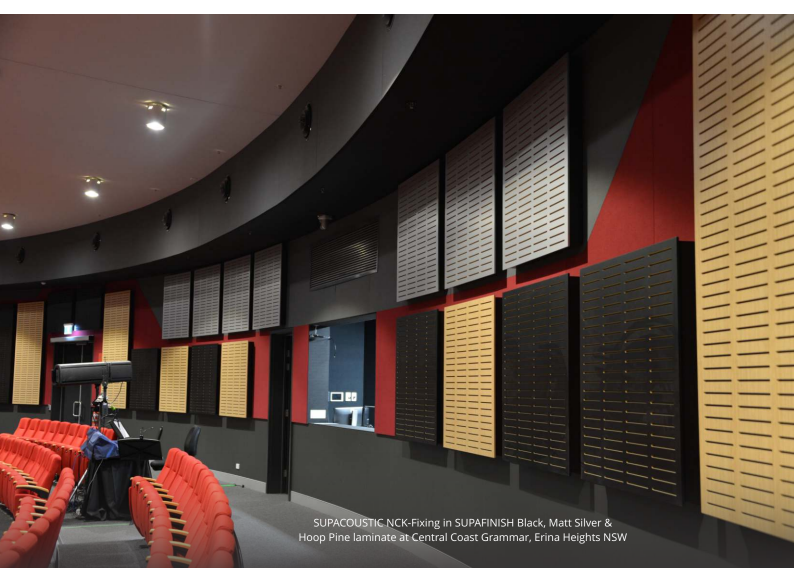
Optimal acoustics are essential to the success of these spaces. SUPAWOOD have solutions for every combination of absorption, reflection and diffusion.











Product Range

Panels

SUPATILE – Drop-in ceiling tiles that address noise reverberation in open workspaces with style.

SUPACOUSTIC – High-performing decorative acoustic panels to address noise reverberation. Perfect for meeting rooms and quiet zones. Panels are suitable for both ceilings and walls, and patterns can be customised to suit the client's brand.

SUPALINE – Durable decorative panel system for feature walls and ceilings. Ideal for high traffic areas such as lobbies, receptions, atriums and corridors. Panels are generally solid, but grooved or routed effects are possible.

Slats

SUPATILE SLAT – Fully accessible slatted ceiling tiles make designing distinctive breakout and collaboration spaces easy.

SUPASLAT – Versatile linear slatted wall and ceiling panels. Great to transform any reception, collaborative or corridor space.

Beams

ALUCLICK – Aluminium decorative beam system. Beams 'click lock' into a standard suspension system. Applications include exterior façade upgrades and entry areas.

MAXI BEAM - Lightweight beam system for feature beam ceilings, walls or screens. Use semi-visual screens as dividers between receptions, breakout areas and the main office space.

WAVE BLADES – Sculptured timber blade features for ceilings and walls. Create eyecatching contoured effects in reception and open workspaces.

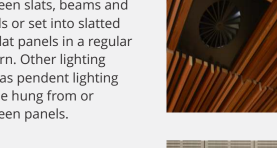
WAFFLE BLADES – Striking geometric ceiling effects made easy. Blades can be criss-crossed and angled in a myriad of ways. Ideal for reception and collaborative spaces.

Supawood can adapt an innovative solution for your unique design requirements.



Lighting

This can be incorporated between slats, beams and panels or set into slatted and flat panels in a regular pattern. Other lighting such as pendent lighting can be hung from or between panels.



Airconditioning Diffusers Linear diffusers can be placed between beams and slats, concealed in services zones, or square diffusers can be used to fill a half panel space.

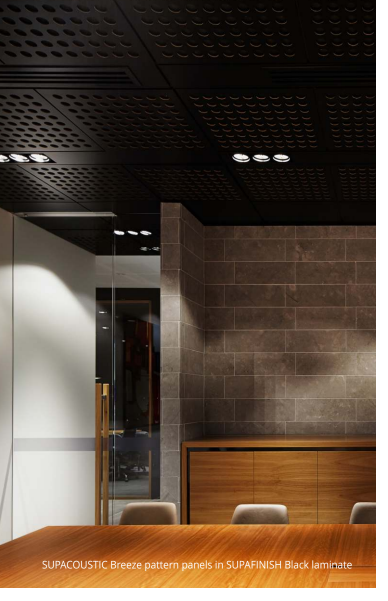


Other Services Fire sprinklers, smoke detectors and other services can be set out neatly between panel components or centred in

panels wherever possible.



Access Panels Hidden access to services in the wall or ceiling cavity is an option available across our range. Our SUPATILE ceiling tile products will provide full accessibility across the entire ceiling.





Sustainable Design

SUPAWOOD can meet your project's sustainability requirements including Green Star rating. We are a certified FSC and PEFC Chain-of-Custody supplier. Our lining solutions can also be specified in materials with low VOC and Formaldehyde emissions.

We will work closely with your design team to ensure a high level of environmental efficiency throughout your project.

Fire Retardaancy

Our panels, slats and beams have been fully tested to meet Fire Group 1, 2 and 3 requirements in Australia and New Zealand. They are suitable for all critical areas and available in FR rated timber finished options.

Acoustics

SUPAWOOD have high end architectural linings for reverberation control and optimal acoustics. This is crucial in any busy environment where noise needs to be controlled.

We can supply full NATA certified test results, scattering coefficients and other technical documentation, all designed to help you make the right choice for your next project.



SUP/WOOD ARCHITECTURAL LINING SYSTEMS

SUPAWOOD HEAD OFFICE

Australasian Support & Manufacturing Aus: +61 1800 002 123 NZ: +64 (0) 9887 3234 info@supawood.com.au

SUPAWOOD UK

UK & EU Support & Manufacturing +44 (0) 3307 00 00 30 sales@supawood.co.uk