

- Create your unique project
- Go bespoke with confidence
- Create curves with the experts
- Acoustic performance









# **SUP**COUSTIC

Acoustic Panels... as adaptable as your imagination

# Does your project need something unique?

SUPAWOOD realizes that every project needs its own distinctive touch and with SUPAWOOD's help you can create a unique project that conveys the essence of the design intent.

We offer a service of assessing your design for durability, acoustic performance, build ability and budget, and will work with you to create a design that meets all your aesthetic, performance and budget needs.

### Wide Range of Finishes:

- ✓ SUPAFINISH For an economical consistent finish
- SUPAVENEER For Natural Timber Veneers selected and finished with SUPAWOOD's trademark attention to quality.
- ✓ SUPACOLOUR For highly durable Colours and Metallics.

### Acoustic Patterns:

- ✓ 4 Slotted patterns, also available in SUPAWOOD's unique V-Slot technology.
- 2 Perforation Patterns
- 4 Creative patterns
- Submit your custom design by emailing a brief to sales@supawood.com.au and we'll assess it for acoustic performance, build ability and budget.

Face of panel -

# Fixing Systems:

- ✓ Concealed Fixing Systems
- ✓ Direct Fixing Systems
- All tried and tested with the assurance of SUPAWOOD's extensive experience including technically challenging situations such as curves.













#### Cover:

SUPACOUSTIC CUSTOM panels in SUPAVENEER Spotted Gum with a music score theme pattern creates a dramatic arching tower effect in the theatre of a performing arts centre.

#### Page 2 from top:

SUPACOUSTIC CUSTOM panels in SUPACOLOUR silver metallic polyurethane perforated with the company logo in a corporate bank headquarters.

Custom perforated SUPAVENEER feature panels in mismatched Spotted Gum provide interest while concealing a high energy efficient chill beam cooling system in a corporate office.

Perforated SUPAVENEER custom curved panels with integrated services form effective acoustics in a lecture theatre.

Detail of back cover - Custom tree theme patterned panels in SUPACOLOUR white.

Custom slotted panels in SUPACOLOUR white provide an aesthetic solution to integrate air ventilation without interrupting the actual airflow in a shopping mall.

#### This page from top clockwise:

SUPACOUSTIC slotted panels in SUPAFINISH Hoop Pine curved around the back wall of a school performing arts theatre to improve noise reverberation.

Custom gradational decorative pattern in SUPACOLOUR on the walls and ceiling of a hospital training room improve acoustics and form a highly durable surface in a high use area.

Curved perforated SUPAVENEER lining the soaring arched ceiling of a chapel help to reduce the noise reverberation normally related to this type of structure.

Durable SUPAVENEER Hoop Pine slotted panels, curved onsite, solve the problem of the noise generated by the high activities in a multipurpose hall while also allowing for light to filter through from skylights in the roof.

Slotted SUPAVENEER Hoop Pine panels provide the warmth of a wood finish while dampening noise in a student lounge of a university faculty building.

#### Back cover:

Custom tree theme patterned panels in SUPACOLOUR white on the front of the balustrades in the atrium of a university building.





#### Top:

SUPACOUSTIC CUSTOM slotted panels in SUPAVENEER crown cut Hoop Pine form a giant curved wave over the ceiling of a university law faculty library.

#### Bottom:

SUPAVENEER crown cut Hoop Pine perforated and matching solid panels are combined creatively on the side walls while slotted on the ceiling with integrated lighting in the lecture theatre of a law faculty.







#### Top both:

Custom perforated panels in SUPAFINISH Hoop Pine dampen noise in the atrium and entry of a busy hospital and provide the highest Fire Hazard performance possible.

#### Bottom:

SUPAVENEER Anegre perforated and matching SUPALINE panels reduce noise in the expansive area of a school library while enhancing the area with the welcoming warmth of wood.

