

- Floating Feature Panels
- Excellent Noise Control
- Attractive and Creative
- Quick and Easy Installation
- Australian Made















This page from top clockwise:

SUPACOUSTIC NCK medium panels in SUPAFINISH Tasmanian Oak NCK Med in SV61 solve acoustic problems in a university lecture theatre re-fit.

SUPACOUSTIC NCK low, medium and high panels in three shades of SUPACOLOUR create an interesting 3D effect in a University lecture theatre.

School library ceiling featuring SUPACOUSTIC NCK Sawtooth in Supafinish Tasmanian Oak.

SUPACOUSTIC NCK medium panels in SUPAFINISH Matt Silver help deflect sound from a brick wall in a students' lounge area.

Wet sealed SUPACOUSTIC NCK panels in SUPACOLOUR white provide effective acoustics and aesthetics in an indoor pool area.

SUPACOUSTIC NCK panels in SUPAFINISH Tasmanian Oak create an interesting effect on the ceiling of a university breakout area.

SUPACOUSTIC NCK panels in SUPAFINISH Hoop Pine prove a successful and economical acoustic solution in a school hall.



SUP/ICOUSTIC NCK

Noise Control Kit

A comprehensive range of floating acoustic feature panels supplied as a complete system to create and conceal the airgap required for acoustic performance.

Key Benefits

Attractive Aesthetics

- ► Full range of high quality finishes and creative acoustic patterns.
- ▶ Durable and easy to clean for lasting good looks.
- Mix and match Kit options for a textured look.
- ▶ Use several size panels to create a random pattern.

Acoustic Requirements

▶ 5 Kit options of varying air gaps and the option of additional bulk insulation means all requirements and frequencies are catered for. (Request our Full SUPACOUSTIC NCK test data).

Affordable

- Facilitates the use of reduced quantity of acoustic panelling.
- Match your budget just order the quantity you can afford now.

Adaptable to suit any site conditions

- ► Available in FSC or PEFC certified, wet sealed and fire retardant options.
- Suits & enhances both small & large spaces.

- Excellent for retrofit applications.
- Install over existing surfaces and between lights and fixtures.
- ▶ No requirement for precise site measurements.
- ▶ No sanding, cutting or fine dust generated on site.
- ▶ All framing and perimeter cover strips are included in the installation kit saving the installer's time.
- ► Simple 4 step installation instructions.
- Very simple to install no specialist or approved installers required
- Each panel is self sufficient, so installation can be staged, or completed after hours and over weekends.



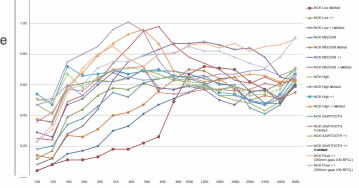
Full range of Acoustic Performance

This page from top:

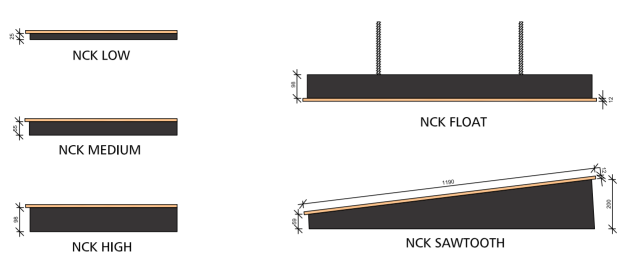
SUPACOUSTIC NCK in SUPAFINISH Hoop Pine create interest on the back wall of a university lecture theatre.

SUPACOUSTIC NCK in SUPAFINISH Tasmanian Oak solve a reflected sound problem in a computer area.

SUPACOUSTIC NCK in SUPAFINISH Hoop Pine present a quick and economical solution to cut noise in a school corridor.



SUP/ICOUSTIC NCK Kit Options



[Add "+1) to codes above for bulk insulation options if extra high performance is required e.g. NCK Low +1]

SUP// COUSTIC NCK Finish Options

SUP FINISH Concept Veneers & Colours



SUP VENEER Natural Timber Finishes



Tasmanian Oak 1/4

Blackbutt



Spotted Gum



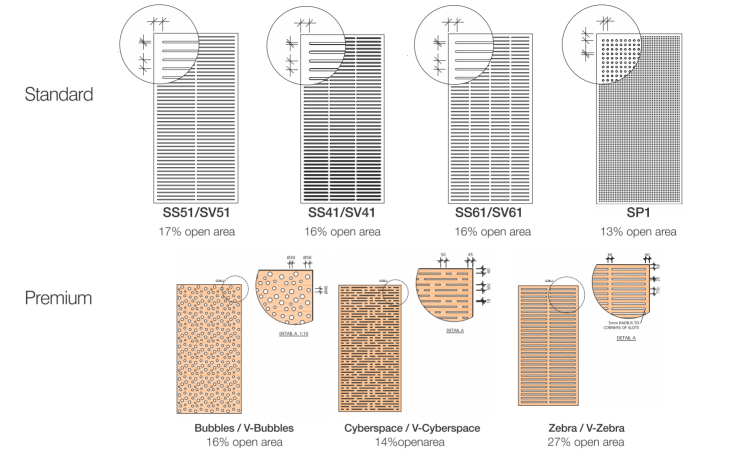
American Walnut

SUPAVENEER can also be produced in any veneer species

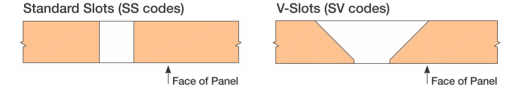


^{*} This means the finish can match other surfaces as required.

SUP COUSTIC NCK Acoustic Options

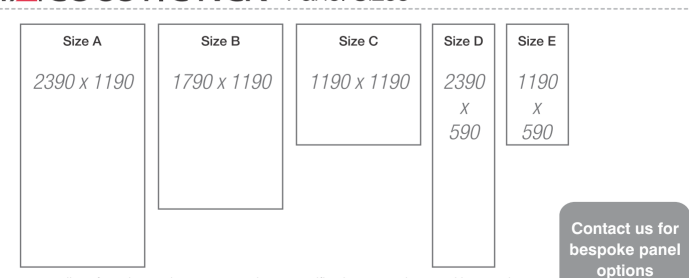


All options are available in either:



SUPAWOOD's unique V-slots create crisp clean slot lines and provide consistent high frequency performance.

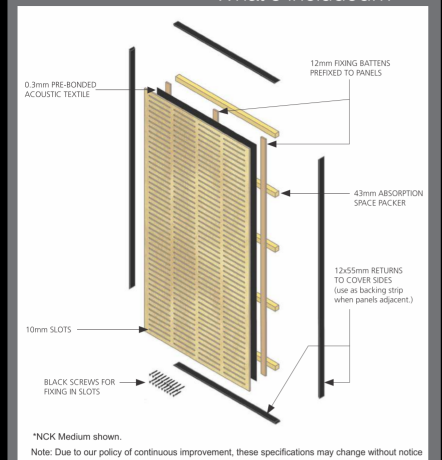
SUP/ICOUSTIC NCK Panel Sizes



Due to our policy of continuous improvement, these specifications may change without notice

SUP/ICOUSTIC NCK

What's included...



Suggested Specification Wording

SUPACOUSTIC NCK Acoustic Feature Panels

- SUPACOUSTIC NCK panels to be fixed to walls & /or ceilings as shown on drawings.
- Panel Finish Type is to be [SUPAFINISH/ SUPACOLOUR/ SUPAVENEER, delete as required].
- ▶ Panel finish colour is to be [.....]
- NCK Backing System used is to be [NCK Low/ NCK Med/ NCK High/ NCK Sawtooth/ NCK Float, delete as required].
- Add "+ I" to codes above if bulk insulation option is required].
- ► Acoustic pattern to be [......] in [Parallel Slots/ V-Slots].
- Panel size to be [2390x1190 / 1790x1190 / 1190x1190 / 2390x590 / as shown on drawings, delete as required].
- Panels to be certified Fire Group 3/2/1 [delete as required] as per BCA Specification C1.10 clause 4.
- Panels to be installed as per SUPAWOOD's proprietary NCK Installation Instructions.

To download Spec Wording in Word format... click here

Front Cover:

SUPACOUSTIC NCK panels in certified FSC in SUPAVENEER Plantation Oak are used to hide services in the ceiling of a multi-level corporate office fit-out.

Back Cover from top:

SUPACOUSTIC NCK panels in SUPAFINISH Tasmanian Oak used to solve noise reverberation in a large open area of Student Central at a university.



For more product information:

"Global technology and know-how. Local manufacture and support."

SUPAWOOD produce an extensive range of market-leading lining systems and look forward to helping you on your next project.

Website: www.supawood.com

SUPAWOOD Head Office

Australasian Support and Manufacturing

Phone: +61 1800 002 123 Email: sales@supawood.com.au

SUPAWOOD UK

UK & EU Support and Manufacturing

Phone: +44 (0) 845 347 0026 Email: sales@supawood.eu