# **SUP/IWOOD**

Architectural Lining Systems

### Higher Education



World-class faculties deserve world-class spaces...

Discover faculty solutions that combine status with functionality.

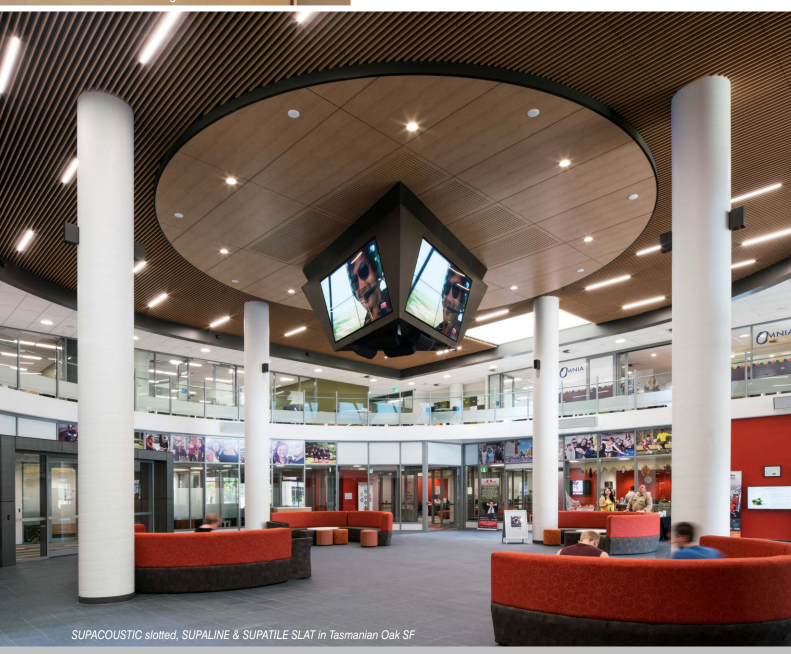


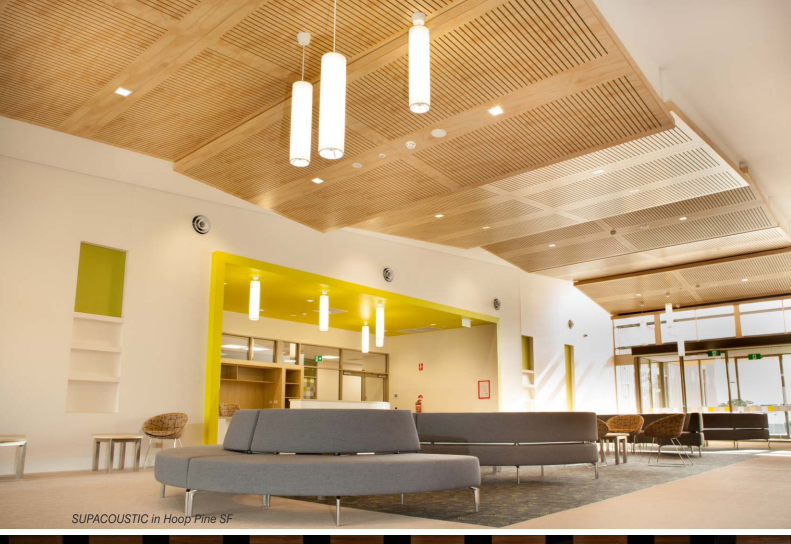


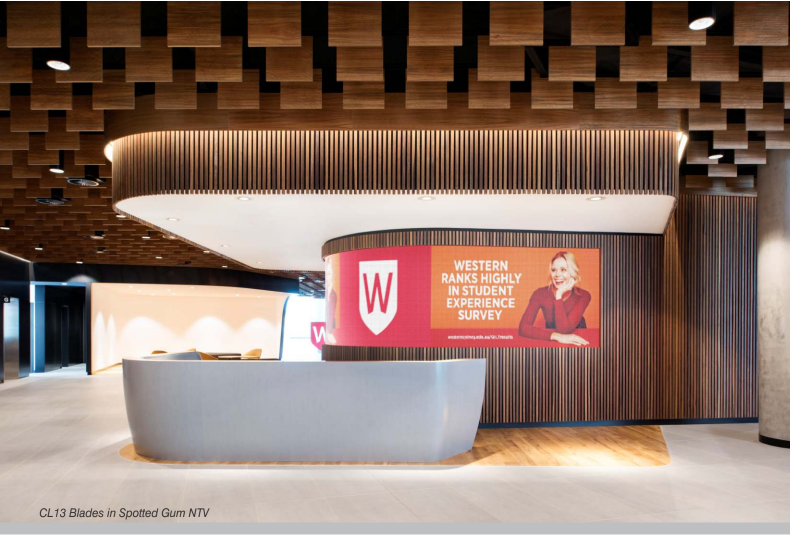


### **Entries & Receptions**

The face of the faculty, these spaces must convey the stature of the institution.





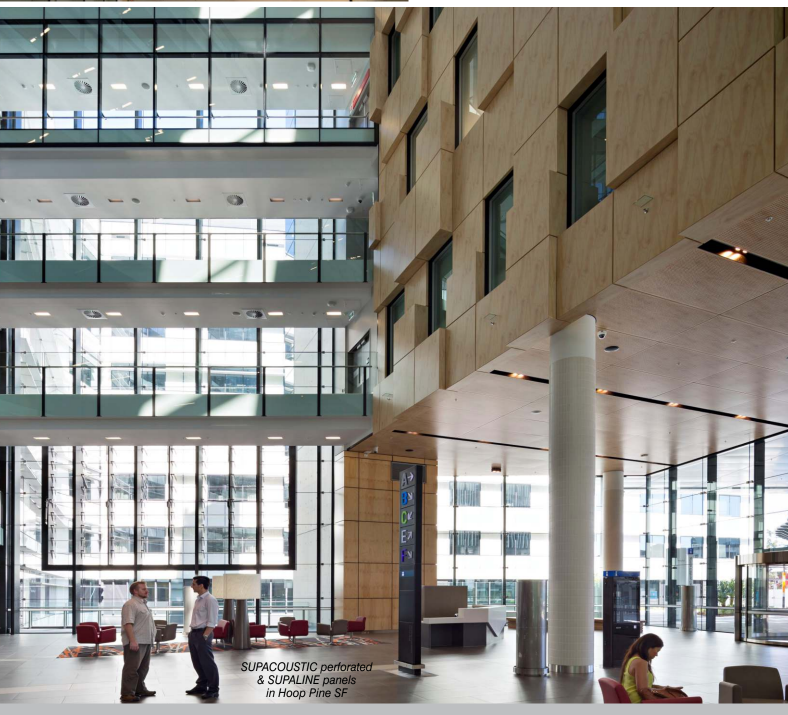


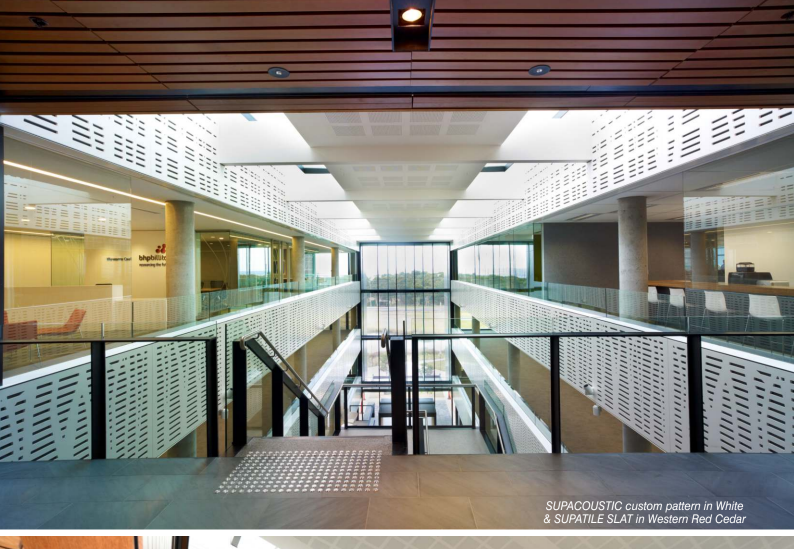


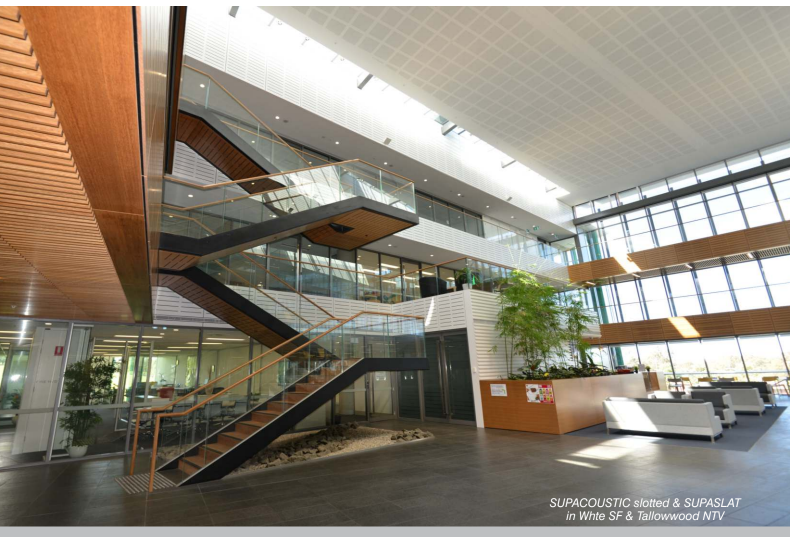


### **Atriums**

Multilevel atriums create a focal point with massive visual impact but pose significant acoustic challenges. Supawood's Supacoustic panels are the ideal solution for creating a unique visual impact while minimising noise.

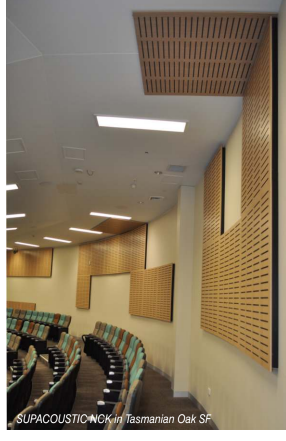












# Performance & Lecture Theatres

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









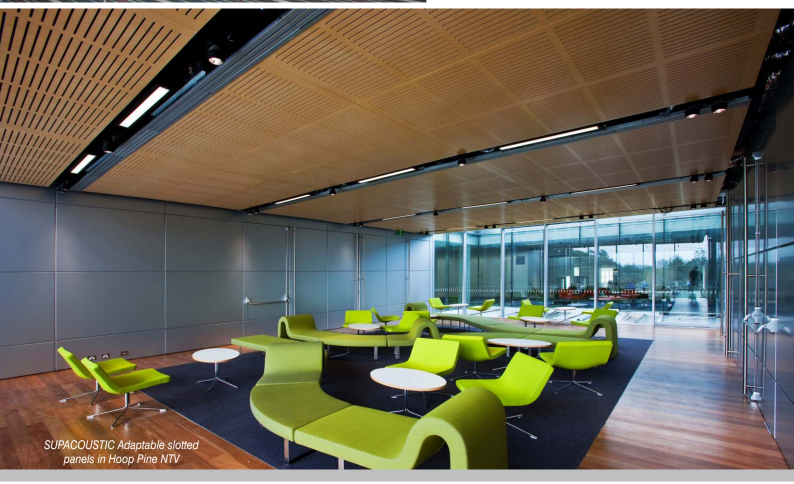






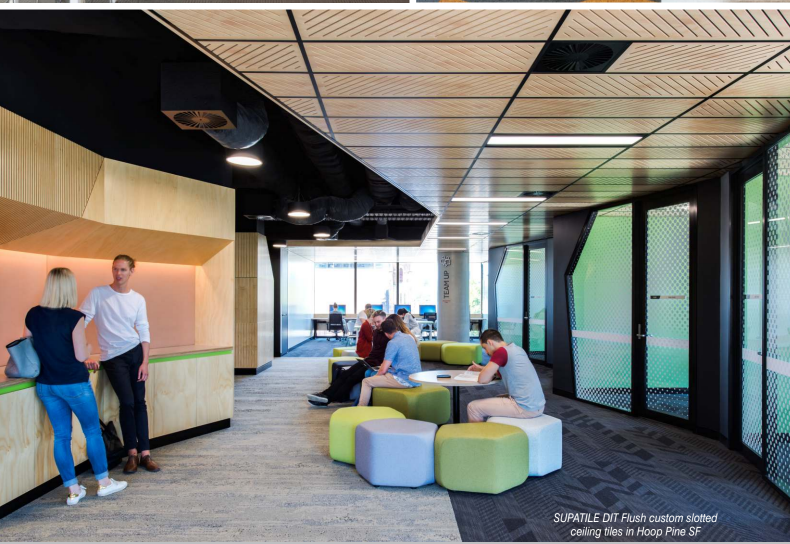
# **Communal Spaces to Meet, Study & Relax**

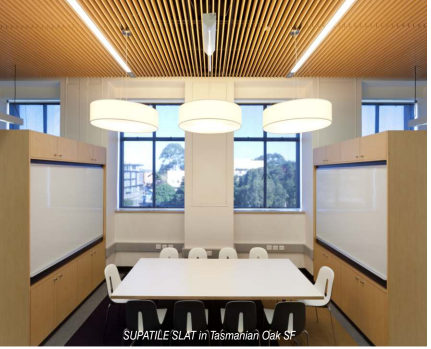
Supawood have a vast selection of materials to create the perfect ambience while achieving the acoustics to ensure the spaces work for all users.









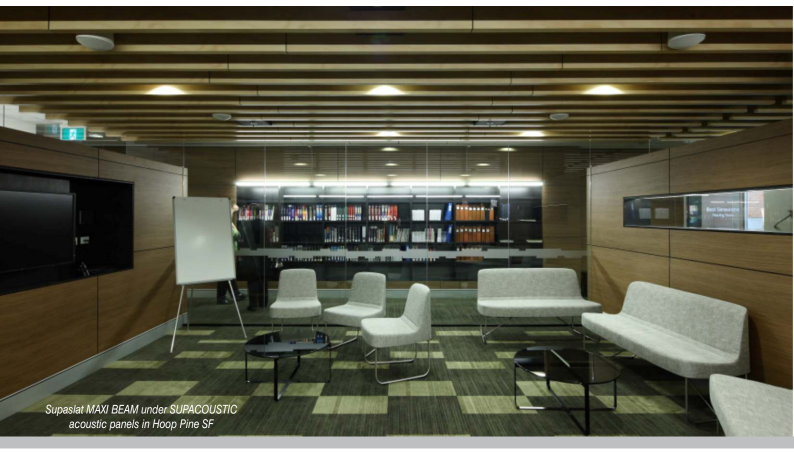




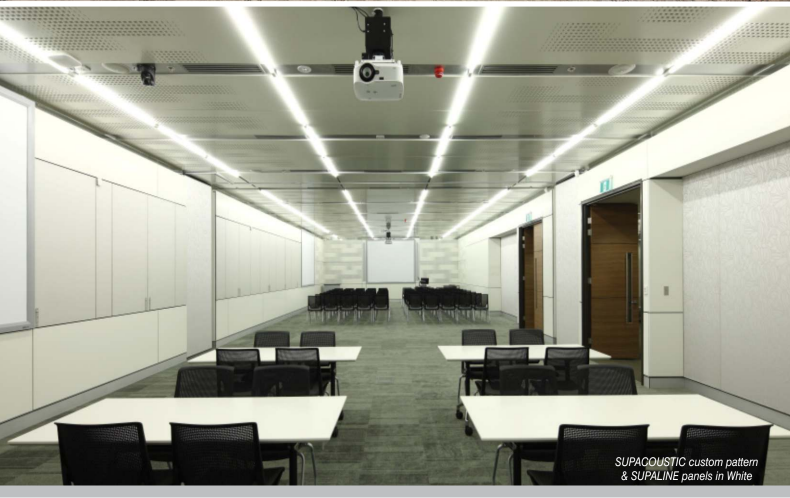


# Agile Spaces for Flexible Learning

Collaborative Learning demands flexible teaching styles and flexible spaces to suit. Acoustic ceilings by Supawood allow maximum flexibility in the use of the space while conveying your faculty's world class standing.









# SUPATILE Angle pattern & solid in Hoop Pine SF

### Libraries

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







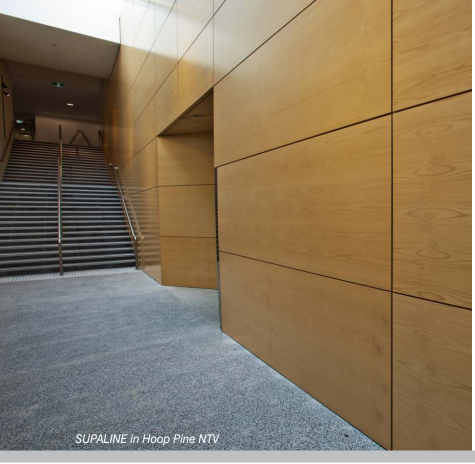






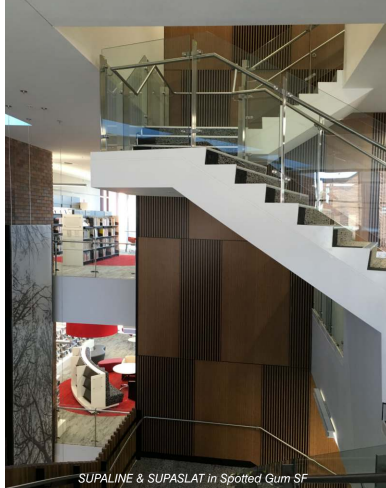
# Circulation Areas & Lobbies

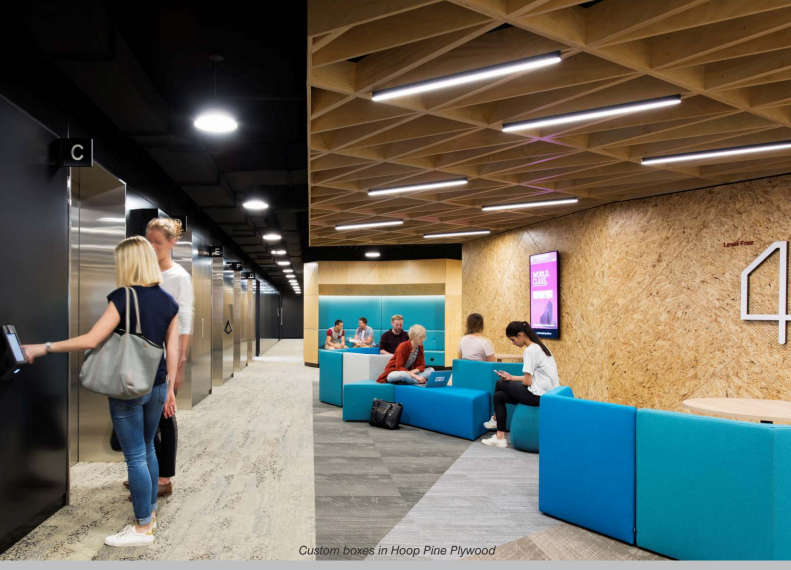
Durable linings for good looks that last in these high traffic areas.













## **Higher Education**

Higher Education faculties are evolving into places for creative collaboration and exchange for both students and academics – places to meet, learn, research and create.

This trend has seen learning spaces rethought and reconfigured to deliver higher education in a rapidly changing world.

Supawood's range has now been used in hundreds of higher education projects to deliver the prestige and exacting performance standards these demanding faculties require.

**SUPACOUSTIC** – Acoustic Panels. Our most popular product in education projects, combining class and the high acoustic performance required for buildings designed for the conveying of information.

SUPASLAT - Slatted Wall and Ceiling Panels. Great to transform an entrance, collaborative or circulation spaces.

Supaslat MAXI BEAMS - Lightweight Beam System. Entry and reception Feature Ceilings and Walls. Pre-finished and lightweight make it ideal for ambience upgrades.

**SUPATILE & SUPATILE SLAT** – Accessible Ceiling Tiles. Combine class with easy access to services in high-tech flexible and collaborative learning spaces

WAVE BLADES - Sculptured Features create free-flowing organic timber blade ceiling to enhance an entry or reception.

**ALUCLICK** – The Quick Click Beam. Ideal for exterior façade upgrades.

Supawood look forward to partnering with you to deliver your next high-tech, flexible and collaborative learning space. Supawood can adapt a solution to meet the unique needs of your next education project with the experience from hundreds of similar projects.

Back cover - SUPACOUSTIC slotted & SUPALINE panels on walls. SUPASLAT floating ceiling all in Hoop Pine SF.

Ph: AUS +61 1800 002 123 NZ: +64 (9) 887 3234 E: sales@supawood.com.au UK - Ph: +44 (0) 3307 00 00 40 E: sales@supawood.co.uk