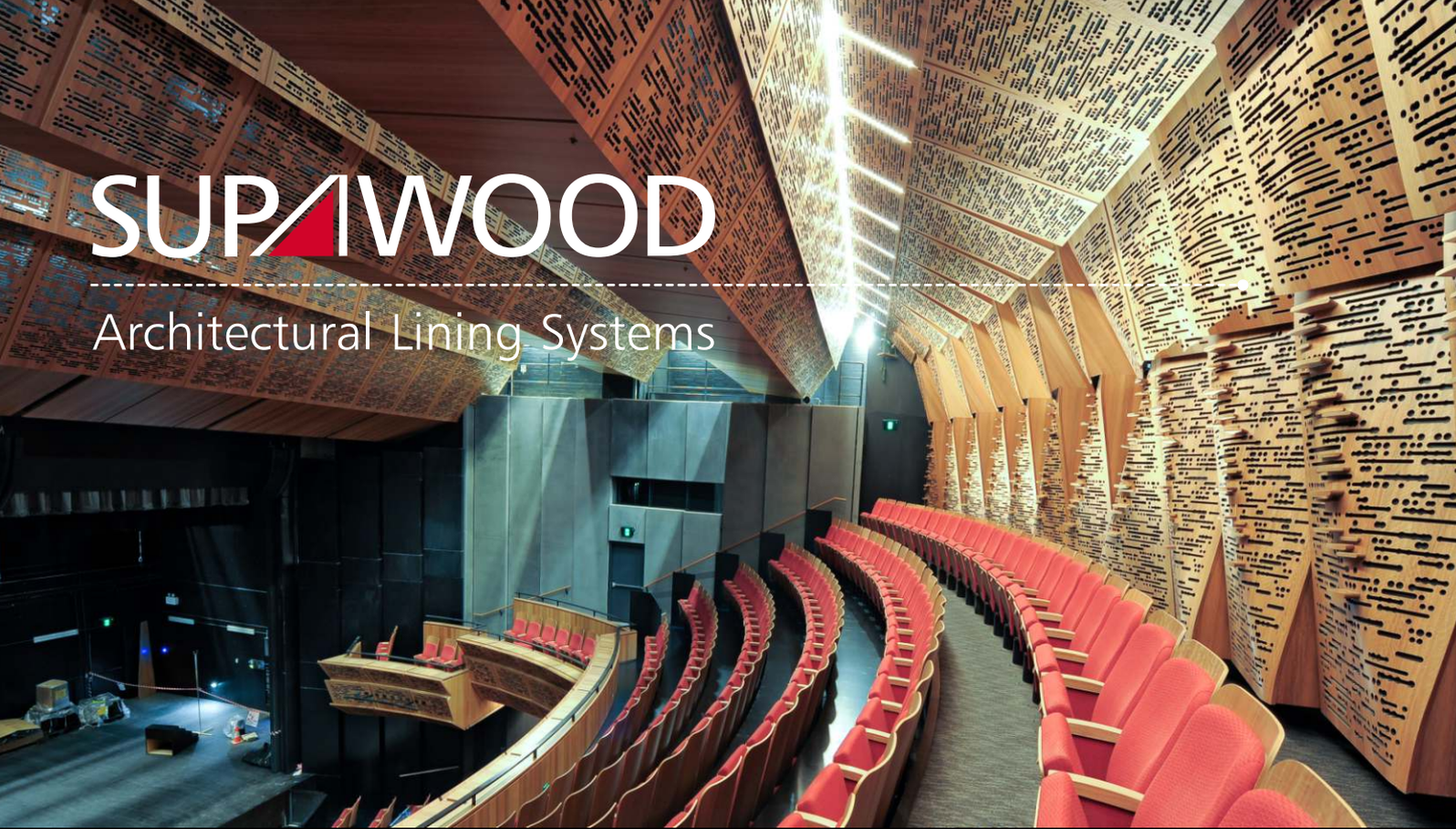


SUPAWOOD

Architectural Lining Systems



Architectural Linings for Reverberation Control

Knowledge Sharing is one of the core values that form the Supawood corporate foundation.

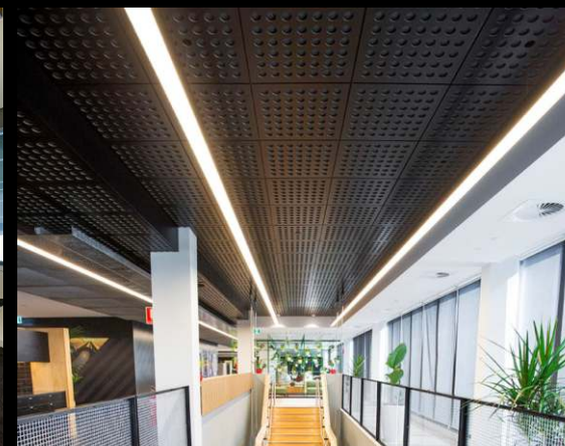
As Leaders in the development and manufacture of acoustic lining solutions, Supawood are now sharing their extensive knowledge by offering informative CPD courses.

The Architectural Linings for Reverberation Control course will give you a good understanding of what is meant by reverberation, what the terminology means, what Australian standards apply and what options are available in the

architectural linings market and their advantages and disadvantages.

Our excellent course will provide you the understanding and methodology to confidently interact with acoustic consultants to ensure that your end-clients are fully satisfied with the acoustic performance of their designed space.

The completion of this invaluable course will contribute to your formal CPD points. The course is available as 1, 1 ½ and 2 hours for 1, 1 ½ or 2 points.



Architectural Linings for Reverberation Control

Feedback is very favourable...

- ✓ "Fantastic and informative presentation"
- ✓ "Interesting and well structured from a CPD perspective and also very informative"
- ✓ "Very interesting and interactive"
- ✓ "A great enjoyable presentation."
- ✓ "Clearly presented with interesting audiovisual presentation"
- ✓ "Incredibly useful – Really demystifies effective reverberation control"

Frequently asked questions...

How many CPD points will the Presentation earn?

The presentation is 1 hour long including an assessment and Questions and Answers and so will be eligible for 1 Formal CPD point.

Can we make it 30 minutes?

The architect board's policy requires all CPD activities to be at least 1 hour to qualify for points. You may want to refer to your local state board to confirm this policy.

What are the learning outcomes?

1. To understand the meaning of Room Acoustics and Reverberation Control and the terminology used.
2. To understand how the performance of materials for reverberation control is measured.
3. To understand the importance of Room Acoustics.
4. To understand the process whereby acoustic linings are selected to ensure the acoustic performance of a space.
5. To be able to identify options available for reverberation control and identify their advantages and disadvantages.

What elements of competency within the "The National Competency Standards in Architecture" does the presentation apply to?

1. Element 1.3.2 within the Design Unit: "Consider options and decide the disposition and assembly of the structural system, construction elements, materials and building components"
2. Element 1.3.3 within the Design Unit: "Establish requirements for building service systems", in particular Performance Criteria 47 "The active and passive service systems selected for thermal comfort, lighting and acoustics are suitable for the occupation, function and environmental parameters"
3. Element 2.1.3 within the Documentation Unit: "Prepare architectural specifications and schedules."
4. Element 2.1.4 within the Documentation Unit: "Co-ordinate the documentation of the project."

Will we get a certificate?

Each attendee (who completes the attendance sheet) will receive a personalised certificate the following week outlining the learning outcomes achieved and certifying their attendance.

What facilities will be required?

A meeting room with sufficient space for all attendees and a screen/projector that the presenter can connect to (and reasonable acoustics if possible!) The meeting room will need to be available 15 minutes before the presentation's scheduled start time to allow for set-up.

How many can attend?

We need at least 5 attendees to justify the presenter cost but there is no maximum if the venue can accommodate them all. Please let the presenter know the number of attendees at least 48 hours prior to the presentation so that sufficient reference material is brought for all attendees.

Can we get 2 points?

To attain 2 CPD points, where there are at least 8 attendees we can provide a 2 hour presentation by either:

- Presenting an extended, more in-depth version of this course or
- Combine this course with our Selecting Architectural Linings CPD presentation.

Will presentations be held in regional areas?

Where demand justifies it we will travel to regional areas. Since visits to regional areas are likely to be infrequent we recommend considering getting together a larger group from several practises for a 2 hour presentation to get the maximum CPD points from the opportunity.

Can the presentation be made to groups of architects from different practises?

Yes, especially in regional areas we encourage practises to get together and organise a combined presentation at a suitable venue.

What can I do if I can't get together the required number of attendees?

We have a web-based presentation that can be conducted via a Go-to-Meeting type webinar interface.

[Register your interest here...](#)

For more information about this CPD course or to request other topics or learning outcomes please contact Supawood on 1800 002 123 or visit www.supawood.com.au.