

Au.diSlot™ Alfred Hospital ICU and Seminar Room
Critically sensitive demands accomplished with
controlled acoustics



project: Alfred Hospital, ICU and Seminar Room

architect: Billard Leece Partnership Pty Ltd

builder: John Holland Group

product: ICU: Atkar 12mm Au.diSlot AS11 – 20/80 clear coated Hoop Pine plywood panels with Au.diMount PS3 concealed fixing system;

Seminar Room: Atkar 12mm Au.diSlot AS11 – 20/80 clear coated Golden Sassafras plywood panels with Au.diMount BJ2 concealed fixing system

**acoustic and architectural panel solutions
lining, cladding and ceiling systems
site and construction products**

Atkar beyond expectations
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situation: New extension to the Alfred Intensive Care Unit. **solution:** Collaborating closely with Billard Leece, Atkar delivered a solution with maximum acoustic control whilst meeting stringent health regulations governing particle contamination in this highly sensitive environment. Atkar's Au.diSlot ceiling system was custom fabricated to precisely fit raked roof lanterns and treated with a custom designed and tested barrier membrane. To further reinforce compliance, all fixings were concealed using the Au.diMount PS3 system. The stately warmth of the seminar room is achieved with Au.diSlot wall panels finished in golden sassafras. A fully integrated, operable door demonstrates Atkar's commitment to delivering beyond expectations.

Scan for online case study



1_ State-of-the-art seminar room
2_ Highly sensitive acoustic performance

