

Au.diGroove™ [La Trobe University](#)
The ultimate solution for those seeking premium
acoustic control and aesthetics

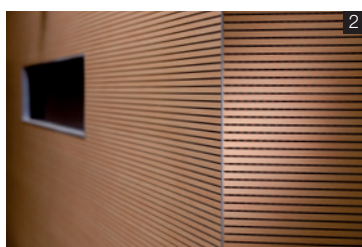
project: La Trobe University, Circular Lecture Theatre, Bendigo Victoria
architect: Streames & Associates Architects
builder: Morey & Hurford
product: Atkar Au.diGroove AG10 – 280 and AG19 – 316 with Au.dilimage
Euro Beech finish

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

Atkar beyond expectations
17–19 David Lee Road Hallam
Victoria 3803 Australia
PO Box 1143 Narre Warren MDC 3805
T 03 9796 3333 F 03 9796 3389
atkar.com.au

situation: Refurbishment of an ageing lecture theatre with poor acoustics. The architect desired a result that only Atkar Au.diGroove could deliver via its warm timber finish and seamless design. Excellent acoustic outcomes were also critical within tight budget constraints. **solution:** Atkar supplied the product within the time frame, installation was efficient and the acoustics have been vastly improved. Both client and architect are delighted with the result.

Scan for online case study



- 1_ Walls transformed
- 2_ Perfect corners
- 3_ Acoustic excellence
- 4_ Unobtrusive and effective