

Au.diSlat™ / Au.diStyle™ St Kevin's College
Music Hall Project collaboration and design
finesse deliver precise results with acoustic control



project: St Kevin's College Music Hall, Toorak

architect: Baldasso Cortese

builder: Building Engineering

product: Au.diSlat slatted acoustic panels in a custom profile manufactured from solid Victorian Ash with a 2 pack polyurethane clear finish, 12mm Au.diStyle decorative panels in Vic Ash with a 2 pack polyurethane clear finish, 12mm Au.diStyle decorative panels in Au.dilimage black laminate 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: A new music hall for a renowned musical institution. **solution:** Atkar collaborated closely with project architect Baldasso Cortese to deliver a custom timber ceiling solution with superb acoustic performance. Custom prototypes ensure project specifications are always met... beyond expectations. Varying ceiling levels are achieved with four different Au.diStyle panel types, finished in warm timber and contrasting black laminate finishes. Panels seamlessly wrap from ceilings to adjacent walls featuring integrated black handrail recesses. Light coffers supplied by Atkar complete this detailed project with precise results.



Scan for online case study

- 1_ Tomorrow's maestros
- 2_ Staircase synergy
- 3_ Exquisite interior palette

