

**Au.diLux™**

Balwyn High School

A cost-effective industrial aesthetic with maximum acoustic performance



**Atkar**  
beyond expectations



**project:** Balwyn High School, North Balwyn

**architect:** Architectus

**builder:** APM Group

**product:** Atkar Au.diLux AL500S/300 supplied in a raw finish with Integrated Acoustic Backing

**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 three-storey technology building equipped with art classrooms, laboratories and multimedia spaces. **solution:** Collaborating closely over a lengthy program, Atkar delivered on project architect Architectus' stringent acoustic requirements for this dynamic education environment. The industrial aesthetic of the design was complemented by Au.diLux's high percentage open area in a cost-effective, versatile and durable solution. Panels were individually hung from concrete slabs to create ceilings that wrapped into wall elements resulting in a visually dynamic design solution which is especially evident in the lecture theatre where acoustic performance was paramount.

- 1\_ Ceiling and wall continuity
- 2\_ Acoustically superior education environment
- 3\_ Silent lecture theatre



Scan for online case study

