

**Au.diSlot™ / Au.diStyle™** Kardinia International  
College Reduced reverberation for a  
state-of-the-art facility with a dynamic character



**project:** Kardinia International College, Katsumata Centre, Kardinia Drive, Bell Post Hill, Geelong, Victoria, Australia

**architect:** James Deans & Associates

**builder:** Lyons Constructions

**product:** 12mm Au.diSlot AS26-25/80 acoustic ceiling panels with Au.dilimage American Walnut finish and Au.diMount CX4 concealed fixing system.

16mm Au.diStyle decorative wall panels with Au.dilimage Burnt Cherry and American Walnut finish and Au.diMount XJ1 concealed fixing system.

**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 state-of-the-art gymnasium and auditorium at a secondary college. **solution:** Atkar's Au.diSlot panels were an ideal solution for this complex and decorative ceiling, designed to minimise the high reverberation inherent in sporting and auditorium facilities. James Deans & Associates' angled ceiling design – comprising both slotted and non-slotted panels – is neatly integrated into Au.diStyle wall panels used to achieve the dynamic, irregular pattern of the interior design scheme. Atkar's proprietary Au.diMount concealed fixing systems deliver a surface that is obstruction free but which allows for easy removal of individual panels for the life of the building. Another Atkar solution that exceeds expectations.

Scan for online case study



1\_ Decorative, functional interior  
2\_ The Katsumata Centre

