Au.diSlot/Au.diSlat/Au.diTouch

Deakin University_____ A demanding auditorium environment achieved acoustic and aesthetic excellence using a mix of acoustic linings _____



project: Deakin University, Burwood Hwy, Burwood
architect: Ian McEwan Designs Pty Ltd
builder: Xerri Group Pty Ltd
range: Infinity___Premium Acoustic Solutions Range
product: Au.diSlot AS26-20/47 in Au.dilmage Rock Maple. Au.diSlat AX48S
in Au.dilmage Rock Maple and Au.diTouch custom in Laines acoustic fabric.

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 existing Auditorium. **solution:** Atkar worked in close collaboration with the Architect and Acoustic Consultant to achieve the best design layout and configuration, rising to the challenge outlined in the detailed acoustic brief. In an environment where speech clarity is imperative, acoustic perfection was delivered in the combination of three different product types. This created a unique contrasting balance that not only obtained acoustic stability, but is also visually appealing. The concealed fixing of the panels resulted in a smooth flowing blend. Atkar's in-house designers provided detailed shop drawings; streamlining the installation and ensuring the builder and the client met the tight project timeline. The panels were delivered on time to Atkar's hallmark of high level quality and functionality, accomplishing full client satisfaction with the final result delivered by Atkar - the epitome of acoustic perfection.



Scan for online case study

1_Unique contrasting balance of acoustic linings 2_Large auditorium requiring acoustic perfection 3_Au.diTouch adds a hint of colour and warmth

