Au.diSlat/Au.diGroove____Simonds Stadium_

Design precision and streamlined acoustic performance set the atmosphere in a world class stadium_____





project: Simonds Stadium, Kardinia Park, Geelong

architect: Populous

builder: Kane Constructions

range: Infinity___Premium Acoustic Solutions Range

product: Atkar Au.diSlat AX40F in Inluxe Image Spotted Gum finish with integrated Acoustic Backing (IAB). Atkar Au.diSlat Ax20f in Inluxe Image Spotted Gum finish with Integrated Acoustic Backing (IAB). Atkar 16mm Au.diGroove AG19-316 in Inluxe

Image Tas Oak finish with Integrated Acoustic Backing (IAB).

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

Atkar Head Office

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 WA/SA Office

PO Box 710 Joondalup DC WA 6919 T 08 6323 5662 M 0412 800 810

atkar.com.au

situation: A re-development to turn a predominantly AFL stadium into a world class multi-purpose venue able to be used for a diverse range of elite and community level sports and events. **solution:** Atkar's team of experts collaborated closely with Populous to devise acoustic solutions for the café, corporate suites and function room. Atkar's Au.diSlat and Au.diGroove were the ideal products to provide stability in an environment that could become acoustically challenging at peak times, while maintaining an aesthetical appeal simultaneously. The project was delivered on time and completed for the home game hosting the biggest crowd in three decades.

"The beauty of the ceiling panelling is they are made from quality timber, so feature a beautiful natural woodgrain. It also achieves excellent acoustic noise reduction. By using Atkar's panels in the brand new Brownlow stand function rooms it added textural depth to the inviting interior and embraces the natural beauty of real timber."

Andre Smaniotto, Geelong Cat's General Manager

- 1_ Au.diGroove diamonds in the function room
- 2_ Au.diGroove integrated with Au.diSlat
- 3 Au.diSlat lines the café and entrance ceiling





