

Au.diPanel_graphic™ /Au.diGroove™

Ballarat Regional Integrated Cancer Centre

Reduced reverberation in a warm and welcoming atmosphere



project: Ballarat Regional Integrated Cancer Centre

architect: Billard Leece Partnership Pty Ltd

builder: Leighton Contractors Pty Ltd

products: Atkar 12mm Au.diPanel_graphic custom perforated Au.diSelect FR panels veneered in American Oak with a 2 pack polyurethane clear finish and Au.diMount PS3 concealed fixing system. Atkar 16mm Au.diGroove AG10-280 finished in Atkar Au.dilmage Hoop Pine 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: New regional cancer treatment centre using decorative acoustic linings to reduce reverberation and create a warm and welcoming atmosphere for patients. **solution:** Atkar collaborated with Billard Leece to create bespoke panels featuring stunning graphics that delivered excellent acoustic performance. Eye-catching American Oak veneered wall panels featuring Grampians wild flowers contrast with striking back-lit ceiling panels. Panels are manufactured from Atkar's Au.diSelect FR fire resistant substrate to meet stringent fire regulations pertaining to a health precinct. Atkar's sleek Au.diGroove finished in Atkar Au.dilmage Hoop Pine was installed to atrium walls and bulkheads providing a seamless, contemporary feel to this large open space.



Scan for online case study



- 1_ State of the art Radiology lab
- 2_ Funky atrium
- 3_ Pink heath
- 4_ Up close