

Au.diFibre

REFINED SOUND

atkar



SAY HELLO TO AU.DIFIBRE

Discover the perfect blend of nature and durability with Au.diFibre, a natural wood-wool board created specifically for walls and ceilings. Designed for internal applications, Au.diFibre offers supreme acoustic performance while promoting a natural textural look.

Beyond its aesthetics, Au.diFibre is built for the real world. It is highly impact-resistant, making it perfect for high-traffic zones, common areas, and specifically sports halls.

APPLICATIONS:

Walls and ceilings.

WARRANTY & MAINTENANCE:

Au.diFibre is warranted for up to 10 years. Refer to Atkar warranty, storage, installation and maintenance guidelines for terms. Internal applications only.

FIRE RATING:

Au.diFibre achieves up to a Group 1 fire rating. Please consult Atkar to discuss the fire requirements of your project.

NRC RATING:

Up to 0.95

Images depicted in this brochure are for illustrative purposes only.





AVAILABLE IN TWO FINISHES

Your design vision shouldn't be limited by your materials. Au.diFibre is available in two distinct finishes to suit your project's mood:

RAW:

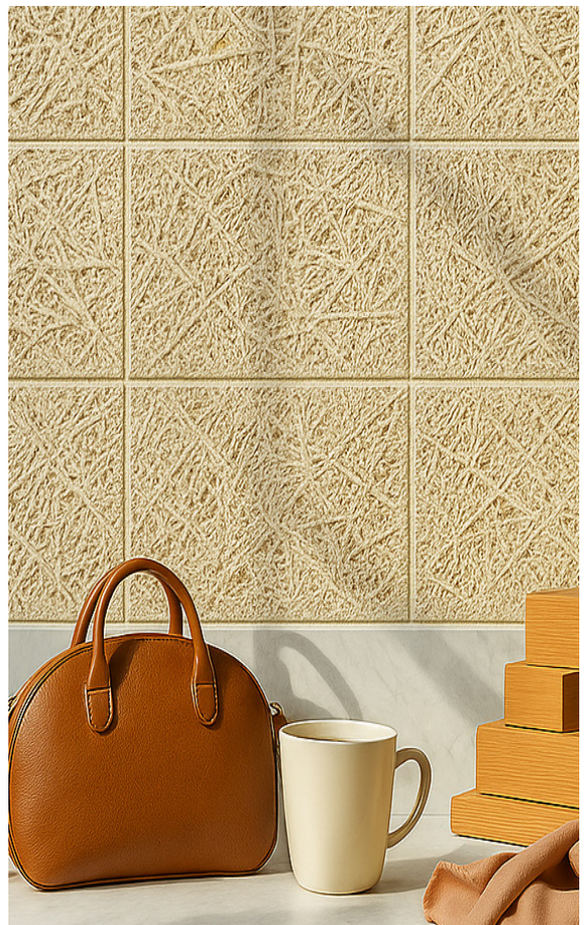
Enjoy the beauty of raw fibres, bringing a warm, natural aesthetic to any interior. Enhance the look with grooves or tiles to create a cohesive, rustic finish.

COLOUR:

Want to add a pop of colour? Elevate the natural texture of Au.diFibre with your choice of any RAL or paint colour to bring your vision to life.

SIZES AND PATTERNS

Au.diFibre panels come in a range of sizes and can be made with solid, slotted, perforated, or custom-routed surfaces. Speak with our team to bring your vision to life.



GET IN TOUCH: THE ACOUSTIC & WOOD WOOL SPECIALISTS.



Get in touch



Request a sample



Request a quote

For over 75 years, Atkar has been the leader in acoustic panels across Australia. Since launching Au.diFibre more than a year ago, we've delighted customers with the unique aesthetics and performance that wood wool delivers, from cosy interior spaces to large-scale stadiums, thanks to its high impact resistance.

Let us help you find the perfect Au.diFibre solution for your project.

Get in touch today at atkar.com.au