

CASE: AAT Perth

Area: Perth, Australia **Products used:** Acoustic Panels

Architect: IA

Interior architect: Emma Olsen



With lovely views over Perth's Swan River, IA Design's interior team wanted to create a workspace that satisfied AAT's functional requirements without creating cold impersonal spaces. Their design – which is spread over two floors – is a combination of private & public spaces, including state-of-the-art hearing and interview rooms. BAUX wood wool designs brought soft textures to these spaces, allowing each room to be individually identifiable whilst meeting AAT's stringent acoustic requirements.

Meetings in the hearing rooms are highly sensitive, very personal and emotional. The designers at IA Design wanted applicants to feel relaxed and assured throughout their hearings. As wood wool effectively dampens sound reflections and provides excellent acoustic insulation, every hearing room has one wall treated with BAUX acoustic panels to enhance privacy. Designers combined different patterns and colour schemes to create calm colourful spaces, ideal for discussion and reflection.

Products used:

Acoustic wood-wool Panels — Stripes, Diagonal, Lines, Quilted, Check.

For more images and information about the AAT and additional reference projects visit www.baux.se.

BAUX
LET'S BUILD!