

## **Daryl Thompson**

Daryl is a professional acoustic engineer of 20 years' experience spanning the UK and Australia. During this time he has successfully designed, managed and delivered a diverse range of acoustic projects across multiple fields of engineering, specialising in the acoustics of buildings and enclosed spaces. In terms of wider industry involvement, Daryl has been involved in recent consultations to assist City of Perth (Council) noise-related Planning Policy documentation, and is an active member of the Australian Acoustical Society (AAS). Daryl possesses a mix of technical knowledge and experience required to deliver accurate results, combined with his genuine interpersonal and communications skills to realise successful project outcomes.



## **Qualifications**

Daryl's **qualifications** and **professional memberships** are:

- BTEC ND Music Technology (Distinction), Teesside Tertiary College, UK (1999)
- BSc (Hons) Audio Technology, University of Salford, UK (2004);
- Member of the Institute of Acoustics (UK);
- Member of the Australian Acoustical Society;

## **Projects**

**Architectural projects** have included:

- **Oracle Apartments** - "High-end" modern City apartment living design with outstanding on-site residential amenities - gym, bar, outdoor terrace and lounge. Multiple on-site noise/uses required cost-effective controls and intelligent engineering to achieve the luxury project result. Finished internal acoustic conditions were of a very high quality despite multiple competing use(s) and immediacy of the external CBD noise environment. Daryl provided an acoustically engineered glazed façade and integrated building services design to suit local authority requirements, which was commissioned and certified.
- **Cockburn Central** - Long-term development project involvement in relation to the 2006 land release and formation of Cockburn Central. From concept planning through to completion, Daryl has been the acoustic consultant of choice for 7 medium and large scale multi-residential development projects. Role and responsibilities span delivery of individual apartment building designs for Lots, 3, 4, 5, 6, 8, 9 and 12 with integrated road and rail transport links direct to Perth CBD, necessarily considering noise from the Kwinana Freeway, TransPerth Metropolitan rail network, and evolving noise sources forming the town centre area.
- **Essence Apartments** - Landmark redevelopment of the Claremont Oval, delivering an acoustic design for apartments facing the revamped Oval. The design elements considered local road and rail noise and noise from regular sporting and community events at the oval, plus integration with a large scale supermarket and commercial tenancies at Ground Floor. The apartment design was successfully commissioned at completion via site testing and certification to release the building for occupancy.