



RippleSound is specifically designed to assist in the control of moisture within harsh Aquatic Centre environments. By utilising our own mechanically-fixed polythene vapour barrier, RippleSound has become the ceiling of choice for this environment.

Some competitors use tapes to seal their vapour barrier, but you won't find any tape above a RippleSound ceiling.

Modern Aquatic Centres can be very noisy environments. RippleSound is designed to reduce reverberation and an NRC of 0.70 and above can easily be achieved.

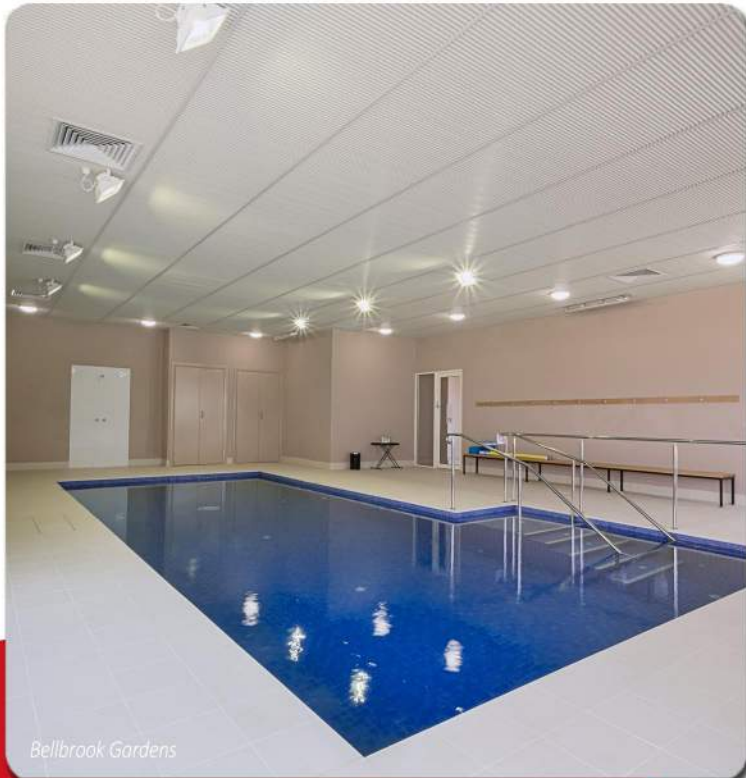
Having been installed in harsh pool environments for the last 30 years, we are confident that RippleSound will last the journey.

This is backed by our commitment to offer a product warranty when installed in an aquatic environment.

Lightweight and flexible, RippleSound is easily and quickly installed using the Renhurst FasTrack® Support System which enables the ceiling to be suspended or fixed directly to roof purlins.



St. Michaels Grammar



Bellbrook Gardens

Renhurst

CEILING SYSTEMS

RIPPLESOUND IN BRIEF

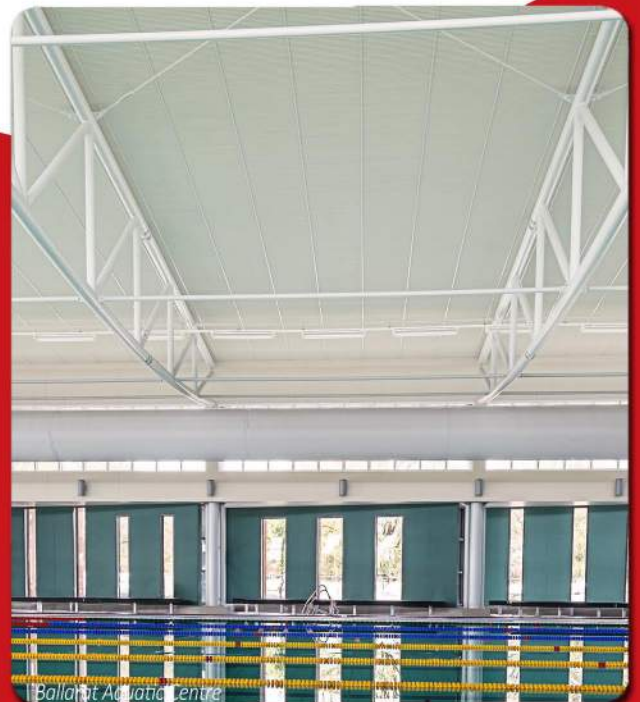
- Corrugated perforated aluminium
- Excellent acoustic rating (NRC from 0.70)
- Polythene vapour barrier assists in controlling condensation
- Suitable for high moisture areas such as Aquatic Centres and Hydrotherapy Pools
- Lightweight
- Longitudinal flexibility
- Environmentally friendly
- Installed in Renhurst FasTrack® suspension system



RippleSound

.....
Designed specifically for areas requiring moisture control like Aquatic Centres and Hydrotherapy Pools.

RippleSound has a proven 30 year track record and is offered with an industry leading warranty.



Ballarat Aquatic Centre