

RippleTone

St. Bernadettes



While primarily designed with improving building acoustics and reducing noise in mind, RippleTone ceilings are being chosen by architects worldwide for the unique visual and textural effects achieved.

RippleTone metal ceilings provide designers with the scope to create exciting and unique effects, while delivering excellent noise reduction capabilities with a proven high acoustic rating.

The corrugation design increases the surface area by as much as 22% over conventional flat metal ceilings, delivering much greater sound insulation.

The addition of a special acoustic textile layer results in an even greater reduction of noise.

The longitudinal flexibility and light weight allows for sweeping curved shapes to a 1.5 metre radius within the support bars.

Designers can create full ceilings, infills, floating or feature panels for ceilings, walls and decorative features.

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



Renhurst

CEILING SYSTEMS

RIPPLETONE IN BRIEF

- Corrugated perforated aluminium ceiling backed with a specially designed acoustic textile layer
- Excellent Acoustic Rating (NRC from .80)
- Environmentally Friendly
- Polyester Acoustic Textile is 100% recyclable and safer than fibre-based products
- No need for additional insulation
- Extremely lightweight with longitudinal flexibility (enabling curved ceiling designs)
- Great visual appeal
- Excellent to use on walls and ceilings
- Installed on FasTrack® Suspension System



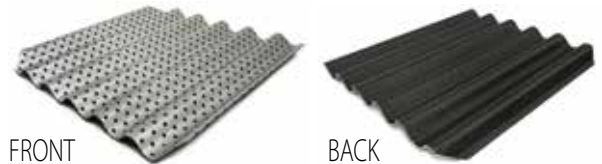
Officer Special School



Officer Special School



Berwick TAFE



FRONT

BACK

RippleTone



Perfect for noisy environments such as classrooms, libraries, multi-purpose halls, workrooms, external walkways, gymnasiums, shops and open plan offices.



St. Bernadettes