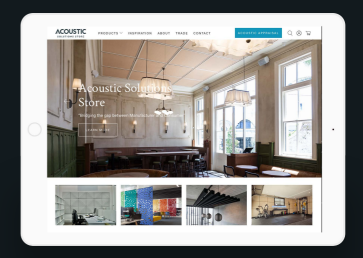


## How does it work?

The process starts with either a Voice, Video Call and/or submission of plans. This is so we can understand what you would like to achieve in your space, how it's used, what industry you are in, your idea of budget, and a brief chat around aesthetics and any acoustic products you may like.

## How much does it cost?

The Acoustic Appraisal Service is \$500 (GST inc.) which includes one space. Additional spaces are \$200 (GST inc.).



## What information will I receive?

### → Reverberation Time Calculation

You will receive a document with a calculated current Reverberation Time (echo) of your space. Where applicable we will reference this against the Australian & New Zealand Standards which recommend the Design RT for a myriad of different spatial usages.

### → Acoustic Specification

You will receive one or two specification options to improve the internal acoustic performance and the resulting reduced Reverberation Time for these options.

### → Colour and Style Consultancy

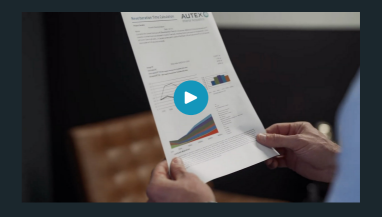
We can draw on our wealth of industry experience when it comes to advice around colours/styles of materials for your bespoke project.

# → For <u>DIY</u> and <u>Competent Tradesperson</u> materials

Quote for materials (with a link to a shopping cart) & direct contact with Acoustic Solutions Store around tips & tricks for the installation process including product-specific installation instructions.

### → For Autex Certified Installer materials

Quote for Supply and installation. If required, we can also provide a project-specific management plan utilising our nationwide network of local preferred installers.





# How long does it take?

Acoustic Solutions Store can return the completed Acoustic Appraisal within 48hrs of receiving the required information & confirmation of payment. The Project Management Plan (including supply & installation costings) may take slightly longer while we communicate with our network of preferred installers.



RT and Why We Use It as a Measure For Acoustic Specification



# My space is oddly shaped, can it still be appraised?

The Reverberation Time Calculation takes into consideration the volumetric size of the space. Oddly shaped spaces can still be appraised but we may need to make some minor assumptions. We have been using this software in the Auckland Commercial Market for 10 years and rarely come across spaces that cannot be appraised.

# **About Acoustic Solutions Store**

Acoustic Solutions Store provides customised solutions to suit your space, budget and timeframe. We specialise in materials that improve the acoustic performance of internal spaces. The materials range from purely functional to bespoke finishes and works of art.



Looking to transform your space?

CLICK HERE TO SCHEDULE AN ACOUSTIC APPRAISAL

