



For Ceilings and Walls

Case Study

Nichol's Garden Café

Acoustic Plus™ Sound Absorbing Cloud Panels provide effective and immediate solution for busy Central Otago Café

Retrofitted Cloud Panels reduce reverberated noise and create a stunning ceiling feature

FEATURED PRODUCTS

Acoustic Plus™ Sound Absorbing Cloud Panels

TECHNICAL REFERENCE

Acoustic Plus™ Sound Absorbing Cloud Panels data sheet

Auckland University Acoustic Services noise reduction test report

PRODUCT FEATURES

- » Easy and quick to install
- » Installation kits available
- » No framing required
- » Hygienic surface finish
- » Acoustic performance tested and measured by Auckland University Acoustic Services

Nichols garden café is one of Central Otago's most popular stop off points offering locals and tourists award winning dining amongst beautiful, idyllic surroundings.

Design elements within the Cromwell café include pitched timber ceilings, polished concrete floors, granite bench surfaces and substantial glazing. Unfortunately none of these materials provide sound absorption and when the café gets busy (and it usually is) the noise and reverberation is almost unbearable.

Acoustic Plus™ Sound Absorbing Cloud Panels are pre finished and ready to install. Hardened and painted edges eliminate the need for unsightly framing and chrome plated adjustable fixing kits make installation fast and easy. The panels can also be glue fixed directly to the ceiling and can also be wrapped in selected fabric for decorative effect.

16 Sound Absorbing Cloud Panels were installed into Nichols Garden Café. It only took 4 hours to complete and the results have been effective and immediate. The owners report a substantial reduction in noise reverberation and positive comments from customers and staff. They all reckon the panels make quite a stunning design feature as well!

