



For Ceilings and Walls

Case Study

Scion Research

Vinyl Tone Plasterboard Ceiling Tiles provide bio secure ceiling system for Scion Research Labs

Hard wearing, impact resistant and cleanable ceiling tile for specialised laboratory application

FEATURED PRODUCTS

Vinyl Tone Plasterboard Ceiling Tiles and FasTLock™ Suspended Ceiling Grid

TECHNICAL REFERENCE

Vinyl Tone Plasterboard Ceiling Tile data sheet

FasTLock™ Suspended Ceiling Grid product manual

ARCHITECT

Lab - Works Architecture
Wellington

BUILDER

Watts and Hughes Construction

MORE INFORMATION

0800 432 675

sales@ecoplus-systems.com

www.ecoplus-systems.com

Scion is a New Zealand Crown Research Institute (CRI) that specialises in research, science and technology development for the forestry, wood product and other biomaterial sectors.

The suspended ceiling throughout Scion's new 2000m2 research centre in Rotorua needed to be washable and mould resistant. Bio-security measures also required The tiles to be sealed into the grid to provide a pressurised lab environment.

Lab-Works Architecture selected Vinyl Tone Plasterboard Ceiling Tiles because they are hard wearing and impact resistant. The washable vinyl surface is resistant to mould growth. The foil treatment to the back surface and taped edges to all four sides provide a moisture resilient dry cell ideal for cleanroom applications and perfect for the new Scion Research Centre.

In pressurised areas, Vinyl Tone were installed with closed cell, foam tape to seal the tiles into FasTLock™ Suspended Ceiling Grid.

- » Hard wearing and impact resistant
- » Washable surface resistant to mould growth
- » Ideal for Supermarkets, Cleanroom and Laboratory applications

