Case Study Marina View School

Acoustic Plus™ Ceiling System Ticks Boxes for Marina View School Facility

Exceptional ISO Class A sound absorption helps create high quality teaching and learning environment

FEATURED PRODUCTS

Acoustic Plus™ High Perform - ance Ceiling Tiles & FasTLock™
Suspended Ceiling Grid

TECHNICAL REFERENCE

Acoustic Plus™ High Perform - ance Ceiling Tile data sheet

FasTLock™ Suspended Ceiling Grid product manual

ARCHITECT

Stephenson Turner

BUILDER

Stryde Projects

PRODUCT FEATURES

Acoustic performance tested and measured by Auckland University Acoustic Services

Meets Green Star emissions certification

Hygienic surface finish resistant to microbial growth

Solid enclosed edges prevent tile damage

Lightweight construction reduces bracing and framing requirements

FasTLock™ Suspended Ceiling Grid is available with a range of seismic expansion clips creating a stronger more durable grid system

MORE INFORMATION

0800 432 675

sales@ecoplus-systems.com www.ecoplus-systems.com R aking ceilings, intricate angles, negative detailing and exposed trusses throughout the new classroom facility at Marina View School required a detailed approach to the ceiling design and skilful attention to detail during installation. Stryde Projects engaged Accurate Interiors to install the Acoustic Plus™ ceiling system, achieving an outstanding result.

This new classroom block addition, designed by Stephenson Turner, provides an inspirational and versatile learning space with a lighter, more communal feel.

Aesthetically pleasing, Acoustic Plus™ High Performance Ceiling Tiles are Green Star-rated and deliver exceptional ISO class A sound absorption as tested and measured by Auckland University Acoustic Services - an important aspect for a high quality teaching and learning environment.

