



For Ceilings and Walls

## Case Study

Whitecross Medical Centres

# Acoustic Plus™ Dual Bloc Ceiling System for new Whitecross Medical Centres

Combined acoustic performance prevents sound transfer between floors as well as between rooms

### FEATURED PRODUCTS

Acoustic Plus™ Dual Bloc 35  
Ceiling Tiles & FasTLock™  
Suspended Ceiling Grid

### TECHNICAL REFERENCE

Acoustic Plus™ Dual Bloc 35  
Ceiling Tile data sheet

FasTLock™ Suspended Ceiling  
Grid product manual

### ARCHITECT

Technitrades Architecture

### BUILDER

JCL Commercial

### 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

Integrate with Acoustic Plus™  
Sound Reflector ceiling tiles as  
part of the SoundClass matching  
ceiling system

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

**W**hen JCL Commercial needed an acoustic ceiling for Whitecross Medical Centres that provided more than just exceptional sound absorption, Ecoplus Systems had the ideal solution.

Modern construction methods meant the ceiling system needed to isolate noise between each of the 1000m2 floor plates to enable fitout of the upper level without disturbing occupants below.

Multiple healthcare tenancies throughout the building also required the ceiling to have high levels of room-to-room patient privacy and a hygienic, cleanable surface.

Acoustic Plus™ Dual Bloc Ceiling System provided JCL and Whitecross with an ideal ceiling solution, offering:

- » Extremely high inter-floor and room to room privacy
- » Good levels of sound absorption and reverberation control
- » Hygienic surface finish resistant to microbial growth

