



Project Case Study

The Verve Apartments, Melbourne Australia

system **USG Powerscape Fiberock**



Project

The Verve Apartments and Milano Tower

Architect

Urban Design

Contractor

Airport Ceilings (Milano Tower), JZ Lee (Verve Apartments)



Products

→USG Drywall Suspension System

→USG Powerscape Fiberock Gypsum Board

The interiors for these significant landmark Melbourne towers were created using USG Drywall Grid Suspension system and USG Powerscape Fiberock.

For the ceilings, the pre-engineered components of the USG Drywall Grid Suspension System allowed the contractors to quickly connected to form attractive, rigid plasterboard drywall ceilings.

The interior walls were lined with USG Powerscape Fiberock. This gypsums based Eco-preferred wall lining is made up of 95% recycled material and offers sound control, solid touch-and-feel, strength, stiffness, impact, fire, and moisture resistance in the one board.

usg.com.au usg.co.nz powerscape.com.au greenusg.com.au greenusg.co.nz

USG AUSTRALASIA

Australia
1800 226 215

Auckland HO
(09) 636-3680

Wellington
(04) 560-4528



