

Case Study - Wesley College Perth



Wesley College in Perth are implementing an extensive refurbishment of their classrooms and facilities. The middle school buildings have been fully upgraded to provide students and faculty with modern, clean, durable and interchangeable classroom environments that maximise natural lighting and air circulation.

Wesley College's facility management team were looking for a clean, bright, acoustical ceiling tile, that was easy to maintain, and provided quick access to services.



USG BORAL AUSTRALASIA

Project	Wesley College Perth Refurbishment
Location	Wesley College Perth, Western Australia
Architect	Taylor Robinson
Year	2012
Size	Approximately 1200m² of MARS™ ClimaPlus™
Product	USG Acoustical Ceiling Systems – MARS™ ClimaPlus™ USG Donn Brand DX Suspension System

Wesley College Perth Refurbishment

Product

USG's Acoustical Ceiling Systems - MARS[™] ClimaPlus[™] was the product of choice for Wesley College. The clean lines, monolithic texture and high light reflectivity combined with excellent noise reduction made it ideally suited for the classroom environment. This was further enhanced by the product's durability, scratch-resistant, cleanable surface and the 30-year lifetime system warranty.

Solution

Approximately 1200m2 of MARS™ ClimaPlus™ 1200 x 600 x 19mm SLT panels were installed into a USG Donn Brand DX suspension system in the middle school classrooms.

Results

"The MARS™ ClimaPlus™ product has provided the acoustical properties, visual impact and light reflection we were looking for to establish a clean, calm and bright learning environment for our students. The panels are easy to replace and allow easy access to services."

Paul Sutton Facilities Manager Wesley College South Perth







For more information call 1800 226 215 Or visit USGBoral.com or www.fiberock.com.au

© 2015 USG BORAL. All rights reserved. The trademarks USG BORAL, INNOVATION INSPIRED BY YOU and TecASSIST are trademarks of USG Boral Building Products or one or more of its affiliates. FIBEROCK is a trademark owned by United States Gypsum Company and used under license.

This technical information is intended to provide general information on plasterboard products and should not be a substitute for professional building advice. We recommend you use a qualified person to install USG Boral plasterboard. Illustrations in this guide are only representative of USG Boral plasterboard products and the appearance and effects that may be achieved by their use. To ensure the information you are using is current, USG Boral recommends you review the latest building information available on the USG Boral website. **USGBoral.com**