

CASE STUDY | 06/12

La Trobe University West Lecture Theatre



USG Australasia

Category: Specialty Ceiling Systems

Product: Geometrix™

Architect: Darren Camell Architects

Year: 2012



La Trobe University, located in Victoria, Australia, has been undergoing a facelift recently. Redesigning and refreshing campus spaces to better reflect the diverse and dynamic atmosphere offered by this well respected school. And one of the most exciting projects they've completed thus far is its West Lecture Theatre.

West Lecture Theatre

Information
 usg.com.au
 info-anz@usg.com.au
 usg.co.nz
 info-anz@usg.co.nz
 usgdesignstudio.com.au
 usgdesignstudio.co.nz

ESDInformation
 greenusg.com.au
 greenusg.co.nz

<p>Product</p>	<p>USG Speciality Ceiling Systems – Geometrix was used as a feature ceiling in the lobby and entry to the West Lecture Theatre, La-Trobe University.</p> <p>GEOMETRIX® 3-D metal ceiling panels allow designers to bring their unique perspective to life by adding unexpected dimension to ceiling spaces. They allow for multiple profiles and depths—allowing designers to create anything from subtle textures to bold rhythms. Plus, they install easily into DCNN® standard suspension systems while providing full ceiling accessibility.</p> <p>To enhance the sound performance of the ceiling system, the panels also came with an ACCUSTIBOND™ backer. They were paired with DCNN® CENTRICITEE™ DXT Acoustical Suspension System, which automatically centers acoustical infill panels within the opening.</p>	
<p>Solution</p>	<p>Geometrix GW3 (82mm) wedge with USG D250 square perforations, were used in a Basketweave pattern to produce a stunning design.</p>	
<p>Results</p>	<p>Designed by Darren Camell Architects, an architectural firm known for its contemporary aesthetic, this project provided a unique opportunity to transform an old and outdated space into something buzzworthy.</p> <p>The architect's vision for a modern space that not only updated the aesthetics of the lecture theatre entrance area, but also significantly enhanced its acoustical performance was achieved with outstanding results.</p>	

