

University of Queensland

Brisbane, QLD
Australia

Project Information

Client: University of QLD

Project Value: \$32 million

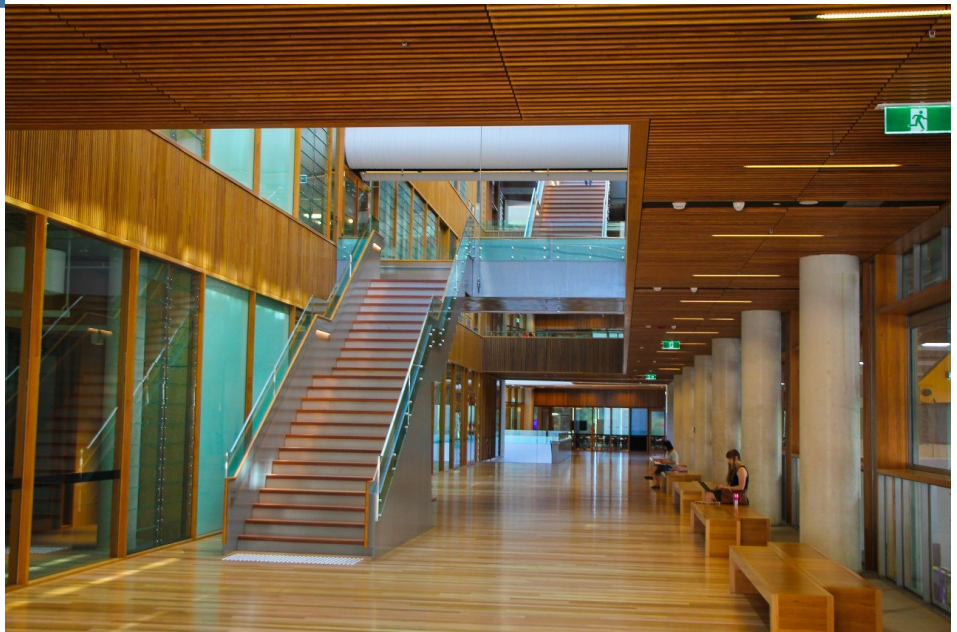
Capacity: 3600 Engineering Students (3865 Sqm)

Architects: Hassell and Richard Kirk Architect

Architectural Style: Natural Environment (Ecologically sustainable design)

Opened: 10th September 2014

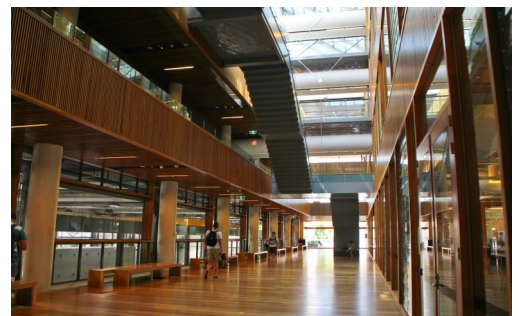
Photography: Peter Bennetts



The University of Queensland's Advanced Engineering Building of St Lucia, is a new facility built to provide 3,600 engineering students with innovative learning laboratories and lecture halls.

The construction commenced in 2009 and was completed in 2013. Mirotone technical staff were instrumental in providing Hassell Architects with the right coating product selection to meet their specification of complying with the Green Building Council of Australia's Green Star rating with the aim of achieving a 6 star Green Star rating.

Precision Engineering, the project managers for the job, required refinement of the specification and a number of samples to be prepared before a final specification was determined. *MIROTEC WB 8060* Clear Water Based Topcoat with its low VOC rating and low yellowing properties was specified as the ideal product to coat the beautiful New Guinea Rosewood panelling.



Further Information: www.mirotone.com

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For product specifications refer to Product Specification tool.

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