



University of Auckland
Social Sciences Building (201)
Product: PW1000 - Thermoplank
Client: University of Auckland
Architect: Jasmax Architects
Main Contractor: Hawkins

Search this project on our website. Keyword - UOA201

* Our sustainable engineered strength, ultra low-embodied carbon aluminium contains on average **85% recycled content** certified by Toitū Carbonreduce and is the lowest in Australasia.

HELPING YOU REACH FOR THE STARS

From end-of-life status to being awarded NZ's highest NZGBC 6 Green Star rating, the University of Auckland's Building 201 has set a new benchmark for low carbon design.

To reduce the embodied carbon and operational energy use, Thermosash replaced the heavy concrete cladding with a lightweight curtain wall system. The system incorporates our ultra-low-embodied carbon aluminium*, custom near-zero air leakage frames, and high-performance engineered glass, delivering a climate-optimised educational environment and an energy-efficient building that only uses a third of the energy of an equivalent new building. Now, that's what we call a star performance!

Select a façade contractor for your next project that will engineer the specific façade and glass solution to meet your vision. Specify the Thermosash range of Unitised™ curtainwall, commercial windows, shop fronts, sliding doors, bespoke external elements and seamless integration of seismic design. We believe it makes buildings better, speeds up your enclosure programme, saves you time, and reduces your risk.

Locally engineering, testing, manufacturing and installing façade systems since 1973.

Contact us for more information
Auckland 09 444 4944
Wellington 04 939 4500
Christchurch 03 348 4004
www.thermosash.co.nz

