



University of Canterbury – Tupuarangi Student Accommodation  
Product: PW1000-TB160 thermally broken unitised curtainwall with integrated folded aluminium cladding, DS-50TB thermally broken punch windows  
Architect: Jasmax  
Construction: Southbase Construction  
Search the project on our website. Keyword – tupuarangi

## TUPUĀRANGI: A HIGHLY ACCOMMODATING FAÇADE SOLUTION

This eight-level residence provides modern, community-focused accommodation for 283 students. With a fixed Semester opening, the project demanded a façade solution that could deliver on programme certainty.

Engineered for seismic resilience, high product durability and low ongoing maintenance – Thermosash’s thermally broken unitised façade solution enabled rapid installation and early enclosure, allowing student rooms to be fitted out sooner, reducing construction programme risk. High thermal performance and near-zero air leakage contributes to lower energy use and healthier indoor environments, supporting student wellbeing throughout the year. Accommodating on every level, all eight of them.

We believe a Thermosash façade solution makes your building better, speeds up your enclosure programme, saves you time and reduces your risk.

**Locally engineering, testing, manufacturing and installing high performing 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](http://www.thermosash.co.nz)