



Holiday Inn Remarkables Park
Product: Unitised Thermal Break PW1000TB
Architect: Plus Architecture
Main Contractor: Naylor Love

Search this project on our Website: [Holiday Inn, Remarkables Park](#)

* Our sustainable low-embodied carbon aluminium contains a high recycled content certified by Toitū Carbon Reduce.

The resulting carbon footprint is

65% lower

than other NZ-sourced aluminium.

TAKE A THERMAL BREAK

Our bespoke engineered unitised commercial thermal break suites can offer H1 energy efficient compliance across all the New Zealand climate zones. Combine that with our high-performance engineered glass solutions and sustainable low-embodied carbon aluminium*, and you have a solution that offers superior U-value performance and airtightness that exceeds industry codes. That's good for your building and the planet. It simply makes sense to let us do the sustainable thermal work while you take a break.

For nearly 50 years, Thermosash has specifically engineered your concepts into buildings of excellence. When you are ready to design your building, specify the Thermosash range of Unitised™ curtainwall, commercial windows, shop fronts, rainscreen, sliding doors, and bespoke integrated external elements. We believe it makes buildings better, saves you time, and reduces your risk.

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

* Figures based on rolling average and correct at time of advertisement creation.

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

