

Project: CAB Apartments / Repurposed Building
 Product: PW1000 – Refit Façade Suite
 Developer: Love & Co.
 Architect: Jasmax Architects
 Main Contractor: Naylor Love
 Search this project on our website: CAB



EMBODIED CARBON³

How do you reduce embodied carbon emissions in your next project?

1. Specify the PW1000 'refit - top down, bottom up' - façade system,
2. Select a nationwide H1 compliant suite and glass option engineered for high performance and near-zero air leakage,
3. Incorporate Thermosash extruded aluminium, offering NZ's lowest embodied carbon¹.

Ensure the success of your next project by selecting a façade contractor that will engineer the specific façade and glass solution to meet your vision. Thermosash's range of Unitised™ curtainwall, commercial windows, shop fronts, sliding doors, and bespoke external elements not only make buildings look and perform better, they speed up your enclosure programme, save you time and reduce your risk. It just makes more sense.

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

¹ Achieving a Toitu- Carbon Reduce certification of 1.35kg of CO₂e per kg of Aluminium. Independently audited to stringent European standard PAS 2050 for scope 1 & 2 and achieving 8.19kg for full life cycle scopes 1,2 & 3.

Contact us for more information

Auckland 09 444 4944

Wellington 04 939 4500

Christchurch 03 348 4004

www.thermosash.co.nz

