



105 Carlton Gore Road, Newmarket, Auckland
Product: PW1000 – Total clad
Client: Argosy Property Limited
Architect: DGSE Architects
Main Contractor: Alaska Construction

Search this project on our website. Keyword – 105 Carlton Gore

LOW CARBON – HIGH PRAISE

105 Carlton Gore Road leads the way in low-carbon building refurbishments, recycling and repurposing 92% of construction waste and reducing CO₂e emissions by 560 tonnes.

The Argosy building refit consists of a Thermosash total clad unitised solution. The system incorporates locally sourced, ultra-low-embodied carbon aluminium*, custom, near-zero air leakage frames, and high-performance engineered glass. The result – 93% less CO₂e emissions when compared to a standard imported extrusion system and an energy-efficient and climate-optimised building targeting 6 Green Stars. High praise indeed!

Select a façade contractor for your next project that will engineer a specific façade and glass solution to meet your vision and sustainability goals. 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 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

* Our sustainable engineered strength ultra-low-embodied carbon aluminium has a high recycled content that is verified by Toitū – and is the lowest in Australasia.

