



WAINUIOMATA HIGH SCHOOL

RL System: Ultratherm MSR
Project Size: 6,000m²
Location: Wellington
Project Date: 2024

Architect: S&T
Contractor: Naylor Love
Installer: Tararua Roofing

PROJECT DESCRIPTION

S&T Architects were appointed by the Ministry of Education to lead the reconstruction of Wainuiomata High School. With a budget of over \$60 million, the school built 33 new and renovated teaching areas to fit the current students and fix old buildings with weathertightness issues. The former principal said the Ministry first talked to the school in 2010 about these problems, but progress was slow because of earthquakes in Christchurch and Kaikōura. Work started in 2018 and is still on-going, expected to finish by mid-2024.

RoofLogic offered solutions for both the façade and roofs of the project, incorporating Ultratherm MSR roofing and Ultratherm MSR facade systems. By using PIR board insulation, the classrooms are well-insulated to combat the cold temperatures prevalent in the valley.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm MSR system:-

- RL Liner Deck
- RL Vapour Control Layer
- RL Acoustic Board
- RL PIR Board
- RL Underlay
- RL TopDeck T
- Associated fasteners, washer and adhesives

