



CROMWELL PRIMARY

RL System: RL FiberthermX
Project Size: 650m²
Location: Otago
Project Date: 2019

Architect: Designgroup Stapleton Elliott
Installer: Extreme Roofing

PROJECT DESCRIPTION

The Ministry of Education invested \$2 million in a learning facility at Cromwell Primary School, which included a block of four classrooms, a learning hub, and a car park as part of the Ministry of Education's Roll Growth Programme. The teachers, students, and their families warmly welcomed this much-needed addition during the opening ceremony in May 2019.

Constructed on a greenfield site within an active school environment, the new blocks demanded strict health and safety measures to ensure continuous student safety.

DGSE architects specified the RL Ultratherm MSR system for the roof. However, the roofing contractor opted for the FiberthermX system, making it the first education project to utilise the unique Post and Rail system.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's FiberthermX system:-

- LinerDeck
- Structural Post and Rail
- 120mm RL Fibertherm Insulation
- TopDeck Trimrib

