



KHANDALLAH PRIMARY SCHOOL

RL System: Ultratherm MSR
Project Size: 1090m²
Location: Wellington
Project Date: 2018

Architect: McKenzie Higham Architects
Contractor: Naylor Love
Installer: G&S Roofing

PROJECT DESCRIPTION

The new building, comprising three interconnected studios, was strategically positioned to maximise the adjacent outdoor space and complement the hillside's contours. These learning spaces extended to a sunny northwest-facing outdoor area while also cantilevering over a steep, densely vegetated bank, providing impressive views of the lush canopy of native trees. This elevated position allowed for ample natural light and a peaceful green panorama.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm MSR system:-

- RL LinerDeck
- RL Vapour Control Layer
- RL Acoustic Board
- RL PIR Board
- RL TopDeck T

