

## PAPAMOA COLLEGE

**RL System:** RL FiberthermX

Project Size:1,400m²Location:PapamoaProject Date:2024

Architect: MOAA Architects

Contractor: Stead Construction

Installer: Amalgamated Roofing

## PROJECT DESCRIPTION

Papamoa College is expanding with the addition of new buildings designed by MOAA Architects. These structures, comprising five blocks, encircle the existing campus. Each building is equipped with RoofLogic FiberthermX warm roofs, specified for their performance and cost-effectiveness. Block 4 & 6 are complete and Stage 7 introduces a 1450-square-meter stand-alone technology hub, consolidating various technology classes such as metalwork, woodwork, soft materials, digital, and food technology. This hub, the largest stand-alone building in the project, features the RL FiberthermX roof system chosen for its ability to meet performance standards within the budget.

## SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's FiberthermX system:-

- RL TopDeck
- RL Post and Rail
- · RL Flbertherm Insulation
- RL LinerDeck





PAPAMOA COLLEGE PROJECT PROFILE





