



# MIT

## MANUKAU INSTITUTE OF TECHNOLOGY

**RL System:** RL FiberthermX  
**Project Size:** 5,800 m<sup>2</sup>  
**Location:** Auckland  
**Project Date:** 2020

**Architect:** ASC Architects  
**Contractor:** Haydn + Rollett Construction  
**Installer:** Steel Roofing

### PROJECT DESCRIPTION

MIT TechPark, a purpose-built facility at the cutting edge of technology and innovation, represents a significant milestone. It brings together all of the institute's trades and engineering schools under one roof, a historic development since MIT's founding over five decades ago.

This consolidation streamlines access for students and staff with cross-disciplinary skills, facilitating seamless sharing and collaboration. The facility's versatile layout, featuring a mix of open-plan and enclosed classrooms, supports an environment conducive to the acquisition of 21st-century skills in high demand by employers, industry partners, and the wider community.

### SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's FiberthermX system:-

- RL LinerDeck
- RL Fibertherm Insulation
- RL Structural Post and Rail
- RL TopDeck T



