

## UNITEC 108

**RL System:** RL Recover Ultratherm Xtreme

Project Size:3,500m²Location:AucklandProject Date:2021

**Architect:** DesignGroup Stapleton Elliott

**Contractor:** Brosnan

**Installer:** SWP Commercial

## PROJECT DESCRIPTION

Unitec, a large tertiary education institution serving 12,000 students across two campuses, faced challenges with Building 108. Constructed in the 1970s, the building suffered from a leaky roof and numerous internal gutter issues.

Utilising RoofLogics Ultratherm Xtreme Recover has fixed weathertightness issues and significantly extended the life of the building.

## SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm Xtreme system was specified for roof areas:-

- RL Liner Deck
- RL Vapour Control Layer
- RL PIR Board
- RL Roof Board
- FiberTite membrane.
- Fixings, washers and adhesives used for the installation of the roofing membrane.



UNITEC 108 PROJECT PROFILE







