

WALLIS WING

RL System: RL Recover Ultratherm Xtreme

Project Size: 600 m²

Location: Victoria University of Wellington

Project Date: 2020

Architect: McKenzie Higham Architecture

Installer: SWP Commercial

PROJECT DESCRIPTION

Wallis Wing, part of Victoria House, is a privately owned hostel for Victoria University of Wellington, housing 182 undergraduates, typically first-year students. Originally opened in 1907 as the Women Student's Hostel Society, Victoria House is the oldest hall of residence at Victoria University of Wellington. In the early 1970s, a five-story accommodation block, later named Wallis Wing, was constructed across the back of the old houses at 280 to 288 The Terrace to accommodate the growing number of residents.

The roof was upgraded in 2020 with an Ultratherm Extreme system featuring a FiberTite membrane. The low pitch of the roof remained unchanged. The FiberTite membrane proved to be the ideal solution for this project, offering robust performance that stays reliable even with low slopes on nominally flat surfaces. The standard warranty applies even at low pitch, making it a dependable choice for the upgrade of this building.

SPECIFIED ROOFLOGIC SYSTEM

UltraTherm Xtreme FiberTite Recover insulated roofing system over existing metal roofing substrate.

- RL PIR Fillets
- RL PIR LW Board
- FiberTite membrane



WALLIS WING PROJECT PROFILE





