



JESSIE STREET

RL System: RL Recover Ultratherm Xtreme
Project Size: 700 m²
Location: Wellington
Project Date: 2019

Architect: Studio Pacific Architecture
Contractor: Field & Hall Ltd
Installer: SWP Commercial

PROJECT DESCRIPTION

The existing metal roof on a commercial building at 12 Jessie Street had a very low pitch and persistent weathertightness issues. RoofLogic's Ultratherm Xtreme (Recover) system was selected to extend the building's lifespan. The system was installed over the existing metal roofing, covering not only the trough-section roof but also extending to the parapets and gutters.

This comprehensive solution involved overlaying the entire roof with the advanced Ultratherm Xtreme (Recover) system, featuring the FiberTite membrane. Despite the low pitch, the combination of the FiberTite membrane and the warm roof system provides exceptional performance, significantly enhancing the roof's durability and long-term weathertightness.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Recover Ultratherm Xtreme system:-

- High Density polystyrene trough in-fills.
- RL Vapour Barrier.
- RL PIR Board.
- FiberTite Membrane.

