

WARING TAYLOR STREET

RL System: Project Size: Location: Project Date: RL Recover Ultratherm Xtreme 600 m² Wellington 2021 Architect: Contractor: Installer: Warren & Mahoney LT McGuinness SWP Commercial

PROJECT DESCRIPTION

Located on Waring Taylor Street, 30 Waring Taylor Street is an iconic art deco building that has thoughtfully been redeveloped. Inside, the building is a flexible, fully serviced shared workspace designed for modern ways of working.

Warren and Mahoney's focus for the project was to retain and reuse existing building elements, while adding a narrative that paid homage to the eclectic history of the site, creating a fresh space that acknowledges its history. The RoofLogic Recover solution was a perfect fit. The simulated ribs on the FiberTite membrane mimicked existing standing seam roofing.

30 Waring-Taylor sets a new standard in shared workspace solutions with a targeted 5-Star Greenstar rating and 5-Star NABERSNZ rating

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Recover Ultratherm Xtreme system:-

- Existing metal substrate
- RL Vapour Control Layer
- H-grade Polystyrene flute fillers
- RL PIR Board
- RL Roof Board HDP
- RL FiberTite Membrane

Other accessories

- RL FiberTite simulated rib profile
- RL FiberTite Walkway roll

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PROJECT PROFILE







