

# WARING TAYLOR STREET

RL System: Project Size: Location: Project Date: RL Recover Ultratherm Xtreme 600 m<sup>2</sup> 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

### WARING TAYLOR STREET

## PROJECT PROFILE







