



PWC CENTRE

RL System: Ultratherm Xtreme (FiberTite)
Project Size: 2,750m²
Location: Wellington
Project Date: 2018

Architect: Athfield Architects
Contractor: LT McGuinness
Installer: SWP Commercial

PROJECT DESCRIPTION

A new building that stands at the intersection between Wellingtons CBD and Wellingtons waterfront, the PWC Centre is located metres from the sea and has been designed and constructed with durability and resilience in mind.

The RoofLogic system that was specified for the roof was designed to provide long term durability, minimal maintenance and excellent thermal performance.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm Xtreme (FiberTite) system:-

- RL Vapour Control Layer (installed over plywood substrate.)
- RL PIR Board (80mm.)
- RL Roof Board.
- FiberTite membrane.

