

TE AUAHA

RL System: Ultratherm Xtreme (FiberTite)

Project Size: 7000m²
Location: Wellington
Project Date: 2017

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

PROJECT DESCRIPTION

- Engineered to manage extreme wind loads.
- Verified thermal and hygrothermal performance.
- Extreme trafficability and chemical resistance in plant areas.
- FiberTite can accommodate complex details and junctions with the curtain wall cladding.

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.

There were also several plant room areas where the same system was installed over concrete roof slabs.



TE AUAHA PROJECT PROFILE







