

RYDGES HOTEL

WELLINGTON AIRPORT

RL System: Project Size: Location: Project Date: Ultratherm Xtreme (FiberTite) 1,200m² Wellington 2018 Architect: Contractor: Installer:

Archaus Architects Arrow International SWP Commercial

PROJECT DESCRIPTION

Rydges Hotel Wellington Airport is the first hotel in New Zealand fully connected and integrated with an airport terminal, making it the perfect choice for travelers looking for convenient access to Wellington. This 4-star hotel features 134 elegantly designed and comfortable rooms, catering to both business and leisure guests.

The architects, prioritising quality and durability, selected RoofLogic's Ultratherm Xtreme with FiberTite for this \$36 million project, ensuring the hotel's durability for many years to come.

SPECIFIED ROOFLOGIC SYSTEM

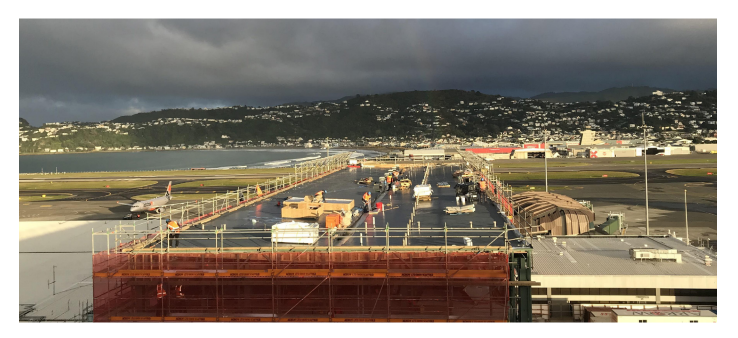
RoofLogic's Ultratherm Xtreme (FiberTite) system:-

- RL Structural Steel Base Deck
- RL Vapour Control Layer
- RL PIR Board
- RL Roof Board (HDP)
- FiberTite KEE Membrane

www.rooflogic.co.nz

RYDGES HOTEL

PROJECT PROFILE









www.rooflogic.co.nz