

AIR WAYS

RL System:Ultratherm MSRProject Size:1,500m²Location:AucklandProject Date:2019

Architect:RTContractor:NZInstaller:Re

RTA Studio NZ Strong Reel Roofing Ltd

PROJECT DESCRIPTION

This project involved the design and construction of an air traffic control facility built for Airways, the Auckland International Airport Ltd property development arm.

The building is located on a brownfield site, outside of the airport 'air side' operations, and is part of their wider urban development scheme. The building has a high architectural finish to reflect this, including a New Zealand first; mirror-finished aluminium composite cladding.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm MSR system:-

- RL LinerDeck
- RL Vapour Control Layer
- RL Acoustic Board
- RL PIR Board
- RL Underlay
- RL TopDeck C

AIRWAYS

PROJECT PROFILE





