



IAG ALBANY

RL System: Ultratherm MSR
Project Size: 1,500 m²
Location: Auckland
Project Date: 2018

Architect: Ignite Architects
Contractor: Hayden & Rollett
Installer: Steel Roofing Ltd

PROJECT DESCRIPTION

Completed within a demanding timeframe in 2018, this project situated in the Albany basin encompasses ground-level office and retail spaces, along with two floors of office space. The building's exterior showcases a striking design: from the street view, it features a pair of sleek, dark-glazed facades resembling picture frames connected by a central curtain wall.

The RoofLogic roof system is comprised of RL LinerDeck, RL Vapour Control Layer, RL Acoustic Board, RL PIR Board, and RL TopDeck T.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm MSR system:-

- RL LinerDeck
- RL Vapour Control Layer
- RL Acoustic Board
- RL PIR Board
- RL TopDeck T

