

WELTEC

SCHOOL OF CONSTRUCTION

RL System: Ultratherm Xtreme (FiberTite)

Project Size: 1,600m²
Location: Wellington
Project Date: 2013

Architect: Designgroup Stapleton Elliott
Contractor: Maycroft Construction
Installer: SWP Commercial

PROJECT DESCRIPTION

Design of a new trade training facility that incorporated both the RoofLogic insulated metal and membrane roof solutions. The insulated metal system was installed above the office and lecture room zone and formed a visual connection with the cladding system that was also supplied by RoofLogic. The larger membrane roof was installed above the main training area with a membrane finish selected to reduce rain noise.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm Xtreme (FiberTite) system:-

- RL Base Deck (structural steel base deck, coloured exposed.)
- RL Vapour Control Layer.
- RL PIR Board.
- FiberTite membrane.



WELTEC PROFILE







