

ONSLOW COLLEGE

RL System:
Project Size:
Location:
Project Date:

RL Recover Ultratherm Xtreme 600m² Wellington 2023 Architect: Installer: McKenzie Higham Architects G&S Roofing

PROJECT DESCRIPTION

Over a span of two years, Onslow College underwent a transformative process as the RL Ultratherm Xtreme Recover system was applied to numerous classrooms. Opting for the RL Recover system stemmed from its capability to repurpose the existing roofing profile, thereby minimising disruptions within the internal classroom spaces. This approach not only sped up the installation but also played a pivotal role in optimising cost efficiency.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Recover Ultratherm Xtreme system was specified for roof areas:-

- PIR Fillets
- RL VCL
- RL PIR (40 & 80mm)
- RL FiberTite Membrane

ONSLOW COLLEGE

PROJECT PROFILE

FL







www.rooflogic.co.nz