

## DOUGLAS PARK SCHOOL

## ADMIN BLOCK

**RL System:** RL Recover Ultratherm Xtreme

Project Size:500m²Location:WairarapaProject Date:2023

Architect: IR Group

Contractor: M.B. Brown

Installer: Tararua Roofing

## PROJECT DESCRIPTION

Douglas Park School is a primary school in Masterton. The Admin Block had weathertightness issues and needed to be repaired. The re-roofing project featured RoofLogics' Recover system with FiberTite membrane over two distinct roof types. On one type, Recover Ultratherm Xtreme was applied over the existing profiled metal roof, with Tapered PIR boards to re-pitch the roof to a minimum of 3°. The second scenario involved a new roof over the existing membrane with plywood substrate, with Tapered PIR boards once again utilised to achieve a minimum pitch of 3°.

## SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Recover Ultratherm Xtreme system:-

- RL FiberTite Membrane
- RL Tapered PIR
- RL PIR (80mm)
- RL VCL
- Existing Membrane over Plywood
- RL FiberTite Membrane
- RL Tapered PIR
- RL PIR (80mm)
- RL VCL
- RL Fillets in between existing metal profile
- Existing Metal Roofing Profile







