

## PEKE WAIHANGA

## ARTIFICIAL LIMB SERVICE

RL System:

RL Recover Ultratherm Xtreme

Project Size:

1,120m<sup>2</sup> Wellington

Location:

Project Date: 2020 Installer:

**SWP Commercial** 

## PROJECT DESCRIPTION

This critical health care facility was experiencing increasing weathertightness issues with their existing trough section metal roof and the existing original membrane gutters. After a number of years "chasing leaks" with ad hoc repairs the decision was made to install a fully engineered RoofLogic overlay system with FiberTite membrane. RoofLogic fully engineered the solution and provide their full detailing service. RoofLogic's engineer provided all design calculations, a PS1 for design and a PS4 based on the detailed site observations that were carried out. The end result is a high performance membrane roof overlay that will provide absolute operational security for decades to come - and no more chasing leaks.

## SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Recover Ultratherm Xtreme system:-

- RL Vapour Control Layer
- High Density EPS Flute Fillers to match existing roof
- High Density EPS tapered polystyrene-RL Roof Board LW
- FiberTite membrane
- RL Fastflow Scupper outlets fabricated from Fiberclad Aluminium











