

## WETA DIGITAL

RL System: RL Recover Ultratherm Xtreme

Project Size: 1,800 m<sup>2</sup>
Location: Wellington
Project Date: 2016

Architect: The Drawing Room Installer: SWP Commercial

## PROJECT DESCRIPTION

Due to deterioration of the existing metal roof to the Harvey Norman retail complex in Taranaki the store was experiencing significant weather-tightness issues. Located in a severe coastal environment the metal roofing had deteriorated and Harvey Norman were looking for a roofing solution that would provide a durable long term solution that was appropriate to the marine environment. As a busy retail complex it was also important that the re-roofing solution allowed for the ongoing operation of the store.

A Rooflogic overlay solution utilising Fibertite membrane was specified. This fully engineered system was installed with no impact to the operational of the store and the facility has a new roof that will provide complete operational security for the client for the next 40 years.

## SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm Xtreme (FiberTite) system:-

- Existing metal substrate
- RL Vapour Control Layer
- H Grade Polystyrene Flute Fillets
- RL Roof Board (LW)
- RL FiberTite membrane



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