



NEW BRIGHTON SURF LIFESAVING CLUB

RL System: Ultratherm Xtreme (FiberTite)
Project Size: 800m²
Location: Christchurch
Project Date: 2021

Architect: South by Southeast Architects and Snøhetta
Contractor: Citycare Property
Installer: SWP Commercial

PROJECT DESCRIPTION

The oldest surf lifesaving club in New Zealand, the New Brighton SLSC has provided safety and a thriving community to beachgoers for over 100 years as both a lifesaving and sporting organisation. Sited right next to an exposed surf beach, durability was a key consideration for this project – a balancing act between architectural design, maintenance and structural performance of the building materials over the building's design life.

The new development is designed to engage with the public by encouraging people to sit under shelter provided by the sweeping timber seated area and watch the sea, as well as delivering life guard patrols that keep the the local community safe while they enjoy New Brighton Beach. The new Surf club also provides a quality location to host community classes, weddings and other local functions.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm Xtreme (FiberTite) system:-

- RL BaseDeck
- RL Vapour Control Layer
- RL PIR Board
- RL Roof Board HDP
- RL FiberTite Membrane

