



SIKA AT WORK

TELECOM NZ (SPARK CITY), AUCKLAND, NZ.

ROOFING: Sarnafil® G410-20L Felt · Sarnafil® G410-20L · Sarnacol 606

BUILDING TRUST



TELECOM HEAD OFFICE / SPARK CITY, AUCKLAND, NZ.



PROJECT DESCRIPTION

Telecom NZ chose to consolidate their operations in Auckland, from 5 sites and 10 leases to a single, purpose-built facility in the heart of the Auckland CBD.

PROJECT REQUIREMENT

A roofing membrane system was required to provide long-term weather tightness and performance, while taking into account environmental factors which would ultimately complete a new five-star Green Star rated property. The membrane would need to be versatile, as it was required in the plywood gutters of metal roofing, on the exposed concrete penthouse decks, as well as concealed under granite tiles on the ground floor areas.

SIKA SOLUTION

Sarnafil® G410-20L was chosen by the main contractor and architect, due to its long and successful international history. It was able to be used on all areas as required. The concept of heat-welded laps was viewed as technically superior to the dated membranes previously used in New Zealand. Sarnafil's American LEED certification ensured peace of mind for all involved, as it contributed to the Green Star accreditation process for the project.

SIKA PRODUCTS

Sarnafil® G410-20L
Sarnacol® 606
Sarnafil® G410-20L Felt

PROJECT PARTICIPANTS

Product Specifier: Manson TCLM / Architectus
Main Contractor: Manson TCLM
Specialist Contractor: Watertight the Waterproofing People Ltd
Sika Organisation: Sika (NZ) Ltd

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