

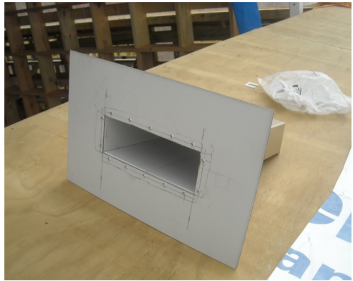
SIKA AT WORK MT ROSKILL YOUTH FACILITY, AUCKLAND, NZ.

ROOFING: Sarnafil® G410-20L Felt · Sarnafil® G410-20L · Sarnacol 808 · Sarnacol 2170 · Sarnametal



MT ROSKILL YOUTH FACILITY, AUCKLAND, NZ.





PROJECT DESCRIPTION

The construction of this new community hall and athletics club base involved a new plywood roof, requiring a durable roofing membrane.

PROJECT REQUIREMENT

The roof had a number of angles and curves, as well as large flat areas, demanding a membrane that would be versatile in application but still aesthetically pleasing.

SIKA SOLUTION

Sarnafil G410-20L Felt was chosen, due to its 2mm thickness and ability to be detailed easily. It also contributed to the project's goal of becoming a five-star Green Star building. Heat-welded seams meant that Sarnafil's installation could accommodate detailing that other membranes would not permit. Sarnafil's unique Sarnametal system meant that scuppers could be formed with a weldable pad of membrane on the exposed face, ensuring continued watertightness.

SIKA PRODUCTS

Sarnafil G410-20L Felt, Sarnacol 808, Sarnafil G410-20L, Sarnacol 2170, SarnaMetal

PROJECT PARTICIPANTS

Product Specifier: Pacific Environments

Main Contractor: Legacy Construction

Specialist Contractor: Watertight The Waterproofing People Ltd

Sika Organisation: Sika (NZ) Ltd

