



Case Study

Victorian Comprehensive Cancer Centre Melbourne

VCCC hospital and specialty alliance

Providing easy access to HVAC

Project

Victorian Comprehensive Cancer Centre - Melbourne VIC

Installer

Signal & Hobbs

Products

KOMBI Continuous Access Platforms

Situation

The VCCC comprises of an alliance of a variety of specialist cancer hospitals and research centres. The building has a network of connecting link bridges which marries old and new construction.

The roof top heating, ventilation and air conditioning plants (HVAC) required an access system that could be frequently used to perform regular maintenance.

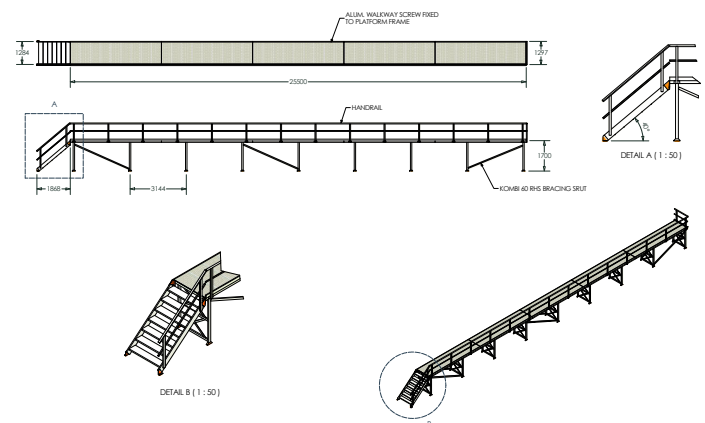
With lifts to the roof being the only means of access, systems had to be modular and easily transportable. Additionally, the confined space where they were to be located, required designs that worked to specific measurements.

Solution

Due to the limitations of access, KOMBI systems were the perfect answer, as they could be brought to site in loose components and assembled in situ around the HVAC plant.

KOMBI could also be adjusted as required to accommodate for different fan heights and limited space.

Advice, assistance and support was provided by the SAYFA technical team throughout the project, with the installation of the first section done in collaboration with our installer, Signal & Hobbs.



KOMBI
MODULAR ACCESS

Design - Create - Build