





KOMBI SYSTEM

Fast-install KOMBI system gives company safe elevated access

A Queensland meat processor commissioned Height Dynamics to investigate and develop a system for personnel to easily safely access its second-floor cold room facilities.

FINDINGS

Height Dynamics suggested a Safya KOMBI modular stair and platform system could solve their problem.

KOMBI is a proprietary modular stair and platform system that can be customised and assembled on-site. This considerably reduces design challenges, as well as delivery and installation lead times.

OUTCOMES

Height Dynamics customised and then installed the KOMBI modular aluminium access stairway with platforms on the company's Wulkuraka premises, leveraging the inherent creativity and light weight of system to build a structure that accommodated the varying foundation levels.

Plus there was no need for heavy lifting equipment.

Site workers now have complete access to the upper level of the cold room facility through a code compliant safe access system.

CASE STUDY

CUSTOMER NAME

Game Meat Processing

LOCATION

Wulkuraka, Queensland

SCOPE OF WORKS

Game Meat Processing needed safe access to an external second-level cold room factory doorway. They also wanted to avoid the expense of upgrade of the site foundations or building structure.







THE SAFYA KOMBI SYSTEM

KOMBI is an engineered, no-weld, modular stair and platform system designed for easy customisation and on-site assembly. Re-usable components means Kombi saves design costs and reduces lead times.

In particular, the stairs can be adjusted to suit the required angle while allowing each individual tread to be levelled and spaced. This minimises the need for precise, pre-installation on-site measurement and fabrication and delivers significant installation time savings.





