

Manukau Institute of Technology



Urbanfil Access Cover

Manukau Institute of Technology's recently completed new campus makes use of an award-winning design to combine learning spaces, retail outlets and a transport hub; all centered around a 1,200m³ atrium.



The design for MIT's new campus building features a six storey atrium, from which all the learning spaces are accessed. It is the focal point of the building and designers wanted to maintain a high architectural finish.

Contractors and specifiers chose to use ACO's cable pits for services throughout this project. As construction progressed, it soon became clear that standard metal lids would be unsuitable for this installation.

ACO worked with all parties and provided Urbanfil access covers through the atrium, rail station platforms and surrounding areas. Urbanfil access covers were ideally suited to this job due to the comprehensive range of sizes available, being rated to AS3996 Load class B and the ability to maintain visual continuity for the floor coverings around the building.

At a glance

Project

Manukau Tertiary Centre

Client:

Manukau Institute of Technology

Brief:

To provide visually discrete access covers for services throughout the building

Solution:

ACO's Urbanfil access covers were used throughout the building

Sales office

Telephone 0800 488 080
sales@aconz.co.nz

www.aconz.co.nz

