

Modular Entrance Matting System

[View miproducts listing](#)



Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer



ALUMAT confirms that this minimum level of assurance has been met or exceeded by the following:

AWTA Product Testing

[Michael A Jackson - 18-000479](mailto:Michael.A.Jackson@alumate.co.nz)

Company Contact Details



Company:	Alumat Floorings Solutions
Physical Address:	124 Stredwick Drive Torbay Auckland
Postal Address:	PO Box 89018 Torbay Auckland
Telephone:	64 9 4731602
Fax:	64 9 4738406
Email:	info@alumate.co.nz
Website:	www.alumate.co.nz

Technical Statement

Product Description

Designed and manufactured in New Zealand, MODUL is an extra heavy duty modular entrance matting system specifically designed for large, busy entrance ways, such as shopping malls, airports, schools and Universities.

Combination of scraper bars, rigid infills and multiple water drain channels enable MODUL to capture and contain dirt and water, preventing resoiling of footwear and keeping interior flooring clean, safe and dry.

Modular construction enables matting of any size to be interconnected and fitted on site. Solid PVC base tiles are crush resistant and handle heavy loads. The extra low profile of just 10mms, enables flush fitting with most floor coverings without the need for creating a setdown or ramping..

Scope of use

MODUL can be used anywhere inside at points of entry, from the smallest of entries such as shops, offices etc., through to the largest, eg. shopping malls, airports and Universities.

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- **Clause B2 Durability:** Performance B2.3.1(c)
- **Clause C3 Fire affecting areas beyond the fire source:** Performance C3.4(b)
- **Clause D1 Access routes:** Performance D1.3.1(b), D1.3.3(b), D1.3.3(d)
- **Clause F2 Hazardous building materials:** Performance F2.3.1

Notes

Fire Safety tested EN ISO 9239-1 (2010) CRF 4.1Kw/m²

Slip resistance Exceeds minimum slip resistance of 0.4 in both wet and dry conditions

Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

Fire safety test results by AWTA Product Testing.

See <https://www.alumat.co.nz/wp-content/uploads/2019/01/modular-mat-fire-safety-test.pdf>

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements:

AWTA Product Testing

[Michael A Jackson - 18-000479](mailto:Michael.A.Jackson@alumate.co.nz)

Product Criteria

Design requirements

Modul is a low profile interlocking modular entrance mat designed to cope with heavy loading without distortion. Installation of interconnecting modules enables large and irregular shapes to be installed quickly and easily even in confined spaces.

Low profile of just 10mm enables flush fitting with most adjacent floor coverings without the need for creating a mat well.

Installation requirements

Floor surface should be clean and level prior to installation. Whole 500mm x 250mm connecting tiles are placed with a rubber mallet, and surrounding perimeter tiles can be cut to size and fitted.

Maintenance requirements

Surface should be vacuum cleaned daily. Periodically steam or pressure cleaning can be undertaken.

Damaged tiles can be replaced separately if required.

Warrantees

Modul has a five year warranty subject to reasonable wear and tear.

Company Product Information

Environmental

pVC tile bases are recyclable.

Relationships



New Zealand Made



Date last validated: **18 September 2019**



Date last updated: **18 September 2019**

Disclaimer: The Product Technical Statement (PTS) template is copyright to Construction Information Limited. However the content of this PTS is the responsibility of the product manufacturer/supplier. Refer to the miproducts Terms and Conditions