

Menu

- [Home](#)
- [About this portal](#)
- [Latest updates](#)

Print

[Save](#)

Email

[Resource detail](#)

[Citations](#)

Verification Method D1/VM1 (Amd 5): Access Routes

[View on Information Provider website](#) [Download this resource \(PDF, 2.4MB\)](#)

{{ linkText }}

This resource is no longer current.

Abbreviation

D1/VM1

Amendment

5

Version

Second edition, amendment 5

Valid to

30/05/2017

Valid from

10/10/2011

Information provider

Ministry of Business, Innovation and Employment

Information type

Verification Method

Format

PDF

Cites

[This resource cites 1 document \(show Citations\)](#)

Description

Verification Method D1/VM1 provides a means of measuring slip resistance to determine compliance with Building Code Clause D1 Access Routes.

This clause outlines the requirements for safety of entry/exit to the building and the safety of any internal or external stairs.

It ensures people can move safely into, within and out of buildings. Access routes include the approach to the main entrance of a building, corridors, doors, stairs, ramps and lifts.

It sets out requirements for:

- slip resistance, stair treads, handrails and cross falls
- people with disabilities to carry out normal functions within buildings
- the movement, loading and parking of vehicles.

For assistance with locating previous versions, please contact the information provider.

[View on Information Provider website](#) [Download this resource \(PDF, 2.4MB\)](#)

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

Verification Method D1/VM1 (Amd 5): Access Routes

This document is not CITED BY any other resources:

Verification Method D1/VM1 (Amd 5): Access Routes

Description

Verification Method D1/VM1 provides a means of measuring slip resistance to determine compliance with Building Code Clause D1 Access Routes.

This clause outlines the requirements for safety of entry/exit to the building and the safety of any internal or external stairs.

It ensures people can move safely into, within and out of buildings. Access routes include the approach to the main entrance of a building, corridors, doors, stairs, ramps and lifts.

It sets out requirements for:

- slip resistance, stair treads, handrails and cross falls
- people with disabilities to carry out normal functions within buildings

- the movement, loading and parking of vehicles.

[View on Information Provider website](#) [Download this resource \(PDF, 2.4MB\)](#)

[Verification Method D1/VM1 \(Amd 5\): Access Routes](#)

This resource is no longer current.

Description

Verification Method D1/VM1 provides a means of measuring slip resistance to determine compliance with Building Code Clause D1 Access Routes.

This clause outlines the requirements for safety of entry/exit to the building and the safety of any internal or external stairs.

It ensures people can move safely into, within and out of buildings. Access routes include the approach to the main entrance of a building, corridors, doors, stairs, ramps and lifts.

It sets out requirements for:

- slip resistance, stair treads, handrails and cross falls
- people with disabilities to carry out normal functions within buildings
- the movement, loading and parking of vehicles.

[View on Information Provider website](#) [Download this resource \(PDF, 2.4MB\)](#)

This resource cites:

Verification Method D1/VM1 (Amd 5): Access Routes

This document CITES:

Other

- [AS/NZS 3661.1:1993](#)

D1/VM1 cites AS/NZS 3661.1:1993 Slip resistance of pedestrian surfaces - Requirements from 01/12/1993 until 31/05/2017

Back

Close

Table of Contents

Print

[Save](#)

Email

[Feedback](#)

--	--	--

--

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

--	--	--

--

[Feedback](#)