Skip to main content Skip to primary navigation Menu	
Home HomeAbout this portalLatest updates	
Print Save Email Resource detail	_

Slip resistant walking surfaces – safety of walking surfaces in and around buildings

Valid from
01/02/2014

Information provider
Ministry of Business, Innovation and Employment
Information type
Section 175 guidance
Format
Website

Description

Citations

Slippery walking surfaces can be hazardous. Every year ACC pays out many millions of dollars for injuries suffered as a result of falls on the same level due to 'slipping, tripping or stumbling'. Building users expect buildings to be safe, and the Building Code therefore includes a requirement for walking surfaces on building access routes to be slip-resistant.

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

<u>View on Information Provider website</u> {{ linkText }}

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

This resource is not cited by any other resources.

Slip resistant walking surfaces – safety of walking surfaces in and around buildings

This document is not CITED BY any other resources:

Back

Slip resistant walking surfaces – safety of walking surfaces in and around buildings

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Slippery walking surfaces can be hazardous. Every year ACC pays out many millions of dollars for injuries suffered as a result of falls on the same level due to 'slipping, tripping or stumbling'. Building users expect buildings to be safe, and the Building Code therefore includes a requirement for walking surfaces on building access routes to be slip-resistant.

View on Information Provider website

Slip resistant walking surfaces - safety of walking surfaces in and around buildings

Description

Slippery walking surfaces can be hazardous. Every year ACC pays out many millions of dollars for injuries suffered as a result of falls on the same level due to 'slipping, tripping or stumbling'. Building users expect buildings to be safe, and the Building Code therefore includes a requirement for walking surfaces on building access routes to be slip-resistant.

View on Information Provider website

This resource does not cite any other resources.

Slip resistant walking surfaces – safety of walking surfaces in and around buildings

This resource does not CITE any other resources.



Table of Contents

Print Save Email		
Feedback		_
	_	_
 Contact us 		
 Privacy policy 		
 <u>Disclaimer</u> 		
 Copyright 		

<u>Feedback</u>