Skip to main content Skip to primary navigation Menu • Home Home About this portal Latest updates Save Email Print Resource detail Citations Acceptable Solution D2/AS1: Passenger Carrying Lifts View on Information Provider website Download this resource (PDF, 1.1MB) {{ linkText }} This resource is no longer current. The current version is <u>D2/AS1 (Second Edition, Amendment 7)</u> Abbreviation D2/AS1 Amendment 5 Version Second Edition, Amendment 5 Valid to 14/08/2014 Valid from 06/01/2002 Information provider Ministry of Business, Innovation and Employment Author Ministry of Business, Innovation and Employment Information type Acceptable Solution **Format** PDF

Cites

This resource cites 3 documents (show Citations)

Description

Acceptable Solution D2/AS1 provides a means of compliance with Building Code Clause D2 Mechanical Installations for Access for passenger carrying lifts. Building Code Clause D2 provides for safety provisions for people using or servicing mechanical installations in buildings, such as lifts or escalators. It ensures peoples safety while they are using or undertaking maintenance on mechanical installations for movement, such as lifts, escalators, and passenger conveyors. It requires mechanical installations for movement to: withstand loads required for normal use; be built to avoid accidents and injury; and safeguard people in the event of overload or emergency.

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

<u>View on Information Provider website Download this resource (PDF, 1.1MB)</u> {{ linkText }}

 $\label{eq:contact} \textbf{For assistance with locating previous versions, please contact the information provider.}$

This resource is not cited by any other resources.

Acceptable Solution D2/AS1: Passenger Carrying Lifts

Back

Acceptable Solution D2/AS1: Passenger Carrying Lifts

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Acceptable Solution D2/AS1 provides a means of compliance with Building Code Clause D2 Mechanical Installations for Access for passenger carrying lifts. Building Code Clause D2 provides for safety provisions for people using or servicing mechanical installations in buildings, such as lifts or escalators. It ensures peoples safety while they are using or undertaking maintenance on mechanical installations for movement, such as lifts, escalators, and passenger conveyors. It requires mechanical installations for movement to: withstand loads required for normal use; be built to avoid accidents and injury; and safeguard people in the event of overload or emergency.

View on Information Provider website Download this resource (PDF, 1.1MB)

Acceptable Solution D2/AS1: Passenger Carrying Lifts

This resource is no longer current. The current version is D2/AS1 (Second Edition, Amendment 7)

Description

Acceptable Solution D2/AS1 provides a means of compliance with Building Code Clause D2 Mechanical Installations for Access for passenger carrying lifts. Building Code Clause D2 provides for safety provisions for people using or servicing mechanical installations in buildings, such as lifts or escalators. It ensures peoples safety while they are using or undertaking maintenance on mechanical installations for movement, such as lifts, escalators, and passenger conveyors. It requires mechanical installations for movement to: withstand loads required for normal use; be built to avoid accidents and injury; and safeguard people in the event of overload or emergency.

View on Information Provider website Download this resource (PDF, 1.1MB)

This resource cites:

Acceptable Solution D2/AS1: Passenger Carrying Lifts

This document CITES:

New Zealand Standards

NZS 4332:1997

D2/AS1 cites NZS 4332:1997 Non-domestic passenger and goods lifts from 28/02/1998

Other

• BS EN 81-1:1998 +A3:2009

D2/AS1 cites BS EN 81-1:1998 +A3:2009 Safety rules for the construction and installation of lifts. Electric lifts

• BS EN 81-2:1998 +A3:2009

D2/AS1 cites BS EN 81-2:1998 +A3:2009 Safety rules for the construction and installation of lifts. Hydraulic lifts



Table of Contents

Feedback

Print Save Email Feedback		
 Contact us Privacy policy Disclaimer Copyright 		
	_	