Skip to main conte	ent Skip to prir	mary navigation	1	
Home HomeAbout this po	_			
Latest updat	<u>es</u>			
Print Save Em	ail			
Resource detail Citations				
Cladding for	r reside	ntial mid-	rises - B	uild 173(20

19)

<u>View on Information Provider website Download this resource (PDF, 2.5MB)</u> {{ linkText }}

Abbreviation

Cladding for residential mid-rises

Valid from

01/08/2019

Information provider

BRANZ Limited

Information type

BUILD article

Format

Website, PDF

Description

A recent project at BRANZ has been testing the weathertightness of residential-style claddings for use on mid-rise buildings.

THE PRINCIPLES of AS/NZS 4284:2008 Testing of building facades have been applied to produce a test method than can be reliably used to prove the weathertight performance of mid-rise cladding systems.

Scope

This article includes:

- · Test for evaluating mid-rise claddings
- The clause and the standard
- Exploring the limits of residential cladding
- Test methods
- Now an Alternative Solution

Previous versions:

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

<u>View on Information Provider website Download this resource (PDF, 2.5MB)</u> {{ linkText }}

Previous versions

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

This resource is not cited by any other resources.

Cladding for residential mid-rises - Build 173(2019)

This document is not CITED BY any other resources:



Cladding for residential mid-rises - Build 173(2019)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

A recent project at BRANZ has been testing the weathertightness of residential-style claddings for use on mid-rise buildings.

THE PRINCIPLES of AS/NZS 4284:2008 *Testing of building facades* have been applied to produce a test method than can be reliably used to prove the weathertight performance of mid-rise cladding systems.

View on Information Provider website Download this resource (PDF, 2.5MB)

Cladding for residential mid-rises - Build 173(2019)

Description

A recent project at BRANZ has been testing the weathertightness of residential-style claddings for use on mid-rise buildings.

THE PRINCIPLES of AS/NZS 4284:2008 *Testing of building facades* have been applied to produce a test method than can be reliably used to prove the weathertight performance of mid-rise cladding systems.

View on Information Provider website Download this resource (PDF, 2.5MB)

This resource does not cite any other resources.

Cladding for residential mid-rises - Build 173(2019)

This resource does not CITE any other resources.



Table of Contents

Print Save Email Feedback	7
	_
Contact usPrivacy policyDisclaimer	
• Copyright	
	<u>-</u>

Feedback