

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

[Save](#)

[Resource detail](#)
[Citations](#)

Testing mid-rise cladding - Build 179 (2020)

[View on Information Provider website](#) [Download this resource \(PDF, 1.1MB\)](#)

Abbreviation
Testing mid-rise cladding
Valid from
01/08/2020

Information provider
BRANZ Limited
Information type
BUILD article
Format
Website, PDF

Description

BRANZ is developing guidance that will support designers to incorporate a range of hybrid solutions in light timber-framed buildings, supporting the growing popularity of low-rise and mid-rise housing.

As owners or occupiers of low-rise housing, New Zealanders expect their housing to keep the rain out, even after a moderate earthquake. When we travel to a medium-rise workplace, apartment or gym, we expect the offices, warehouses and other buildings to be weathertight. When we live or work in high-rise apartments or office spaces in our cities, we expect them to also keep us dry when it rains and safe in moderate earthquakes.

Scope

This article includes:

- Weathertightness testing for mid-rise
- BRANZ developed a solution
- Basics of the EM7 test
- Provides evidence for BCAs
- Teething issues sorted
- Critical for mid-rise claddings

Previous versions:

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

[View on Information Provider website](#) [Download this resource \(PDF, 1.1MB\)](#)

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

This resource is not cited by any other resources.

Testing mid-rise cladding - Build 179 (2020)

This document is not CITED BY any other resources:

Back

Testing mid-rise cladding - Build 179 (2020)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

BRANZ is developing guidance that will support designers to incorporate a range of hybrid solutions in light timber-framed buildings, supporting the growing popularity of low-rise and mid-rise housing.

As owners or occupiers of low-rise housing, New Zealanders expect their housing to keep the rain out, even after a moderate earthquake. When we travel to a medium-rise workplace, apartment or gym, we expect the offices, warehouses and other buildings to be weathertight. When we live or work in high-rise apartments or office spaces in our cities, we expect them to also keep us dry when it rains and safe in moderate earthquakes.

[View on Information Provider website](#) [Download this resource \(PDF, 1.1MB\)](#)

[Testing mid-rise cladding - Build 179 \(2020\)](#)

Description

BRANZ is developing guidance that will support designers to incorporate a range of hybrid solutions in light timber-framed buildings, supporting the growing popularity of low-rise and mid-rise housing.

As owners or occupiers of low-rise housing, New Zealanders expect their housing to keep the rain out, even after a moderate earthquake. When we travel to a medium-rise workplace, apartment or gym, we expect the offices, warehouses and other buildings to be weathertight. When we live or work in high-rise apartments or office spaces in our cities, we expect them to also keep us dry when it rains and safe in moderate earthquakes.

[View on Information Provider website](#) [Download this resource \(PDF, 1.1MB\)](#)

This resource does not cite any other resources.

Testing mid-rise cladding - Build 179 (2020)

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print [Save](#) Email

[Feedback](#)

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

[Feedback](#)

