Skip to main content Sk Men	u rimary navigation	
Home HomeAbout this portalLatest updates		
Print Save Email Resource detail		

BU585 Measuring moisture in timber and concrete

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

Abbreviation BU585 Valid from 01/06/2015

Citations

Information provider
BRANZ Limited
Information type
BRANZ Bulletin
Format
PDF, Hard copy

Cited By

This resource is cited by 1 document (show Citations)

Description

This bulletin outlines the use of these tools for checking the moisture content of timber and the relative humidity of concrete.

Scope

The bulletin covers:

- maximum moisture levels
- resistance meters
- using a resistance moisture meter on site
- the hygrometer
- in-slab humidity probes
- recording the results
- capacitance meters
- limitations.

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

Notes/comments

This bulletin replaces and updates Bulletin 515 of the same name.

View on Information Provider website {{ linkText }}

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

This bulletin replaces and updates Bulletin 515 of the same name.

BU585 Measuring moisture in timber and concrete

This document is CITED BY:

• NASH Building Envelope Solutions: 2019

BU585 is cited by NASH Building Envelope Solutions: 2019 - Light Steel Framed Buildings.



BU585 Measuring moisture in timber and concrete

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This bulletin outlines the use of these tools for checking the moisture content of timber and the relative humidity of concrete.

View on Information Provider website

BU585 Measuring moisture in timber and concrete

Description

This bulletin outlines the use of these tools for checking the moisture content of timber and the relative humidity of concrete.

View on Information Provider website

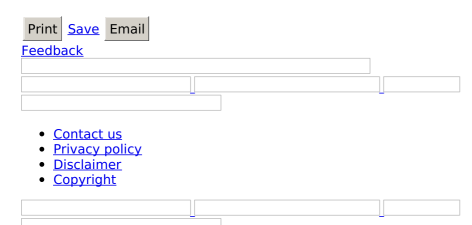
This resource does not cite any other resources.

BU585 Measuring moisture in timber and concrete

This resource does not CITE any other resources.



Table of Contents



Feedback