Skip to main content Skip to primary navigation  Menu	
<ul> <li>Home Home</li> <li>About this portal</li> <li>Latest updates</li> </ul>	
Print Save Email  Resource detail	_

# Keeping subfloor air out of cavities - Build 164(2018)

Download this resource (PDF) {{ linkText }}

Abbreviation

Keeping subfloor air out of cavities

Valid from

Citations

01/02/2018

Information provider
BRANZ Limited
Information type
BUILD article

**Format** 

**PDF** 

#### Description

When a building has a suspended timber floor, it's a requirement of E2/AS1 to stop subfloor air from entering the drained cavity.

The Building Code doesn't say how to do this, but we have an option.

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

Download this resource (PDF) {{ linkText }}

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

This resource is not cited by any other resources.

## Keeping subfloor air out of cavities - Build 164(2018)

This document is not CITED BY any other resources:

Back

## Keeping subfloor air out of cavities - Build 164(2018)

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

When a building has a suspended timber floor, it's a requirement of E2/AS1 to stop subfloor air from entering the drained cavity.

The Building Code doesn't say how to do this, but we have an option.

Download this resource (PDF)

Keeping subfloor air out of cavities - Build 164(2018)

#### Description

When a building has a suspended timber floor, it's a requirement of E2/AS1 to stop subfloor air from entering the drained cavity.

The Building Code doesn't say how to do this, but we have an option.

Download this resource (PDF)

This resource does not cite any other resources.

### Keeping subfloor air out of cavities - Build 164(2018)

This resource does not CITE any other resources.

Back

Close

**Table of Contents** 

Print Save Email

**Feedback** 

<ul> <li>Contact us</li> <li>Privacy policy</li> <li>Disclaimer</li> <li>Copyright</li> </ul>	-

<u>Feedback</u>