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

# Passive roof ventilation - Build 152(2016)

<u>View on Information Provider website Download this resource (PDF, 576KB)</u> {{ linkText }}

Abbreviation

Citations

Passive roof ventilation

Valid from

01/02/2016

Information provider
BRANZ Limited
Information type
BUILD article
Format

Website, PDF

#### Description

Twenty years ago, roof's didnt need to be specifically ventilated. Today, things are different. That's because 21st century homes are more airtight, and if they aren't aired, condensation may form. Questions around the need for passive ventilation elements to give New Zealand roof cavities a breath of fresh air have been investigated by BRANZ researchers since at least 1988.

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

<u>View on Information Provider website Download this resource (PDF, 576KB)</u> {{ linkText }}

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

This resource is not cited by any other resources.

## Passive roof ventilation - Build 152(2016)

This document is not CITED BY any other resources:

Back

## Passive roof ventilation - Build 152(2016)

Show what documents this resource is CITED BY

Show what documents this resource CITES

### Description

Twenty years ago, roof's didnt need to be specifically ventilated. Today, things are different. That's because 21st century homes are more airtight, and if they aren't aired, condensation may form. Questions around the need for passive ventilation elements to give New Zealand roof cavities a breath of fresh air have been investigated by BRANZ researchers since at least 1988.

View on Information Provider website Download this resource (PDF, 576KB)

Passive roof ventilation - Build 152(2016)

### Description

Twenty years ago, roof's didnt need to be specifically ventilated. Today, things are different. That's because 21st century homes are more airtight, and if they aren't aired, condensation may form. Questions around the need for passive ventilation elements to give New Zealand roof cavities a breath of fresh air have been investigated by BRANZ researchers since at least 1988.

View on Information Provider website Download this resource (PDF, 576KB)

This resource does not cite any other resources.

## Passive roof ventilation - Build 152(2016)

This resource does not CITE any other resources.

Back

Close

**Table of Contents** 

Print Save Email

<u>Feedback</u>		
	<u>.</u>	<u>.</u>
<ul><li>Contact us</li><li>Privacy policy</li><li>Disclaimer</li><li>Copyright</li></ul>		

<u>Feedback</u>