Ski	p to	main	content	Ski	o to	primar	v navigation

Menu

- Home Home
- About this portal
- Latest updates

Print Save Email Resource detail <u>Citations</u>

Roof ventilation - Build 157(2016)

<u>View on Information Provider website Download this resource (PDF, 171KB)</u> {{ linkText }}

Abbreviation Roof ventilation Valid from 01/12/2016

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

Description

BRANZ physicists have developed a useful calculation for designers to work out the minimum number and area of vents required in roof spaces.

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

<u>View on Information Provider website Download this resource (PDF, 171KB)</u> {{ linkText }}

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

This resource is not cited by any other resources.

Roof ventilation - Build 157(2016)

Back

Roof ventilation - Build 157(2016)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

BRANZ physicists have developed a useful calculation for designers to work out the minimum number and area of vents required in roof spaces.

View on Information Provider website Download this resource (PDF, 171KB)

Roof ventilation - Build 157(2016)

Description

BRANZ physicists have developed a useful calculation for designers to work out the minimum number and area of vents required in roof spaces.

View on Information Provider website Download this resource (PDF, 171KB)

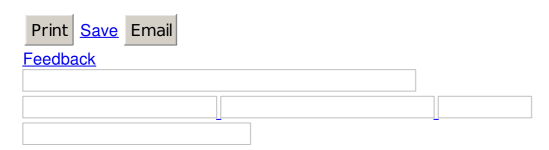
This resource does not cite any other resources.

Roof ventilation - Build 157(2016)

This resource does not CITE any other resources.



Table of Contents



- <u>Contact us</u>
- Privacy policy

- <u>Disclaimer</u>
- <u>Copyright</u>



Feedback