Skip to main content Skip to primary navigation					
Home Home					
<ul> <li><u>About this portal</u></li> <li><u>Latest updates</u></li> </ul>					
Print Save Email					
Resource detail					
Citations					
Choosing metal in seismic areas - Build 173(2019)					

<u>View on Information Provider website Download this resource (PDF, 77KB)</u> {{ linkText }}

Abbreviation Choosing metal in seismic areas Valid from 01/08/2019

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

#### Description

A research project into the seismic performance of fabricated steel may lead to lower costs and potentially a change in the standard.

**HERA IS FACILITATING** seismic research in metals, providing confidence that New Zealand-fabricated steel products are a very safe building material choice for our seismic environment. Many seismic research projects are under way.

Scope

The article includes:

- Welding a key project
- The performance of steel buildings in quakes
- Standard likely to be revised

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

<u>View on Information Provider website Download this resource (PDF, 77KB)</u> {{ linkText }}

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

This resource is not cited by any other resources.

# Choosing metal in seismic areas - Build 173(2019)

This document is not CITED BY any other resources:

## Choosing metal in seismic areas - Build 173(2019)

Show what documents this resource is CITED BY Show what docum

Show what documents this resource CITES

Description

A research project into the seismic performance of fabricated steel may lead to lower costs and potentially a change in the standard.

**HERA IS FACILITATING** seismic research in metals, providing confidence that New Zealand-fabricated steel products are a very safe building material choice for our seismic environment. Many seismic research projects are under way.

View on Information Provider website Download this resource (PDF, 77KB)

Choosing metal in seismic areas - Build 173(2019)

#### Description

A research project into the seismic performance of fabricated steel may lead to lower costs and potentially a change in the standard.

**HERA IS FACILITATING** seismic research in metals, providing confidence that New Zealand-fabricated steel products are a very safe building material choice for our seismic environment. Many seismic research projects are under way.

View on Information Provider website Download this resource (PDF, 77KB)

This resource does not cite any other resources.

### Choosing metal in seismic areas - Build 173(2019)

This resource does not CITE any other resources.

Back

Close

#### Table of Contents

Print <u>Save</u> Email Feedback		
<ul> <li><u>Contact us</u></li> <li><u>Privacy policy</u></li> <li><u>Disclaimer</u></li> <li><u>Copyright</u></li> </ul>		

**Feedback**