Skip to main content Skip to primary navigation Menu Menu
 Home Home About this portal Latest updates
Duint Cours Frank
Print Save Email Resource detail
<u>Citations</u>
Designing a deck, Build 134(2013)
View on Information Provider website Download this resource (PDF, 487KB) {{ linkText }}
Abbreviation Designing a deck
Valid from
01/02/2013
Information provider
BRANZ Limited
Information type
BUILD article Format
Website, PDF
Description
NZS 3604:2011 Timber-framed buildings provides an Acceptable Solution for deck construction. This article helps identify the process of using it to design an external open-slatted timber deck.
For assistance with locating previous versions, please contact the information provider.
View on Information Provider website Download this resource (PDF_487KB) {{ linkText }}

 $\label{prop:control} \mbox{For assistance with locating previous versions, please contact the information provider.}$

This resource is not cited by any other resources.

Designing a deck, Build 134(2013)

This document is not CITED BY any other resources:

Back

Designing a deck, Build 134(2013)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

NZS 3604:2011 Timber-framed buildings provides an Acceptable Solution for deck construction. This article helps identify the process of using it to design an external open-slatted timber deck.

View on Information Provider website Download this resource (PDF, 487KB)

Designing a deck, Build 134(2013)

Description

NZS 3604:2011 Timber-framed buildings provides an Acceptable Solution for deck construction. This article helps identify the process of using it to design an external open-slatted timber deck.

View on Information Provider website Download this resource (PDF, 487KB)

This resource does not cite any other resources.

Designing a deck, Build 134(2013)

This resource does not CITE any other resources.



Table of Contents

Print Save	Email		
<u>Feedback</u>			

- Contact us
- Privacy policy

- <u>Disclaimer</u>
- Copyright

	

<u>Feedback</u>