

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

[Save](#)

[Resource detail](#)
[Citations](#)

BU468 Fixing timber weatherboards

[View on Information Provider website](#)

Abbreviation
BU468
Valid from
01/12/2005

Information provider
BRANZ Limited
Information type
BRANZ Bulletin
Format
PDF, Hard copy

Description

This bulletin covers:

- weatherboard selection
- cavity requirements including fixing cavity battens and laminating batten
- fixing weatherboards, including fixing positions, nail types, nail length, type of head, type of shank, metal used for nails.

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

[View on Information Provider website](#)

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

This resource is not cited by any other resources.

BU468 Fixing timber weatherboards

This document is not CITED BY any other resources:

BU468 Fixing timber weatherboards

Description

This bulletin covers:

- weatherboard selection
- cavity requirements including fixing cavity battens and laminating batten
- fixing weatherboards, including fixing positions, nail types, nail length, type of head, type of shank, metal used for nails.

[View on Information Provider website](#)

[BU468 Fixing timber weatherboards](#)

Description

This bulletin covers:

- weatherboard selection
- cavity requirements including fixing cavity battens and laminating batten
- fixing weatherboards, including fixing positions, nail types, nail length, type of head, type of shank, metal used for nails.

[View on Information Provider website](#)

This resource does not cite any other resources.

BU468 Fixing timber weatherboards

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print

[Save](#)

Email

[Feedback](#)

<input type="text"/>		
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>		

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>		

[Feedback](#)