Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
Citations
2010/121, Durchility of U1 2 Paran tracted froming timber
2010/131: Durability of H1.2 Boron treated framing timber

### 2010/131: Durability of H1.2 Boron treated framing timber in a flat profile roof

View on Information Provider website Download this resource (PDF, 78KB) {{ linkText }}

Abbreviation 2010/131 Valid from 20/12/2010

Information provider
Ministry of Business, Innovation and Employment

Information type

Determination

**Format** 

**PDF** 

### Description

The determination sought was whether the use of H1.2 Boron treated timber framing for a skillion roof meets the durability requirements of the NZ Building Code.

The matter for determination was whether the use H1.2 Boron treated timber framing if substituted for H3.1 LOSP treated timber as proposed for the building would satisfy the durability requirements defined within Clause B2 of the NZ Building Code, as an Alternative Solution to NZS 3602:2003.

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

<u>View on Information Provider website Download this resource (PDF, 78KB)</u> {{ linkText }}

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

This resource is not cited by any other resources.

# 2010/131: Durability of H1.2 Boron treated framing timber in a flat profile roof

This document is not CITED BY any other resources:



## 2010/131: Durability of H1.2 Boron treated framing timber in a flat profile roof

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

The determination sought was whether the use of H1.2 Boron treated timber framing for a skillion roof meets the durability requirements of the NZ Building Code.

The matter for determination was whether the use H1.2 Boron treated timber framing if substituted for H3.1 LOSP treated timber as proposed for the building would satisfy the durability requirements defined within Clause B2 of the NZ Building Code, as an Alternative Solution to NZS 3602:2003.

View on Information Provider website Download this resource (PDF, 78KB)

2010/131: Durability of H1.2 Boron treated framing timber in a flat profile roof

#### Description

The determination sought was whether the use of H1.2 Boron treated timber framing for a skillion roof meets the durability requirements of the NZ Building Code.

The matter for determination was whether the use H1.2 Boron treated timber framing if substituted for H3.1 LOSP treated timber as proposed for the building would satisfy the durability requirements defined within Clause B2 of the NZ Building Code, as an Alternative Solution to NZS 3602:2003.

<u>View on Information Provider website Download this resource (PDF, 78KB)</u>

This resource does not cite any other resources.

# 2010/131: Durability of H1.2 Boron treated framing timber in a flat profile roof

Back
Close
Table of Contents
Print Save Email
Feedback
Contact us
Privacy policy
• <u>Disclaimer</u>
Copyright
Feedback

This resource does not CITE any other resources.