

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

  

[Save](#)

[Resource detail](#)

[Citations](#)

## J-Frame

[View on Information Provider website](#) [Download this resource \(PDF, 227KB\)](#)

### Abbreviation

CM70031

### Valid from

03/09/2019

---

### Information provider

Ministry of Business, Innovation and Employment

### Author

Bureau Veritas

### Information type

Product Certificate (CodeMark)

### Format

PDF

---

### Description

J-Frame is a structural Laminated Veneer Lumber (LVL) gauged framing timber.

LVL is produced from *Pinus Radiata* and the manufacture of J-Frame is certified by the EQPAA as a Special Product in accordance with AS/NZS 4357.0:2005 (Structural laminated veneer lumber specifications).

J-Frame is produced and supplied treated, in accordance with the JNL LVL Preservation Treatment Standard July 2019. J-Frame available sizes are 90x45, 140x45, 190x45, 240x45 & 300x45 (mm). Two strength grades are produced LVL 8 and LVL10.

### Scope

J-Frame may be specified in building work designed in accordance with NZS3604:2011 (Timber-framed buildings) (as modified by B1/AS1 Amd 18), or specifically engineered in accordance with NZS3603:1993 (Timber Structures Standard) and AS/NZS 1170:2002 (Structural Design Actions) (as modified by B1/VM1 Amd 18), and where hazard class H1.2 or less applies.

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

[View on Information Provider website](#) [Download this resource \(PDF, 227KB\)](#)

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

This resource is not cited by any other resources.

## J-Frame

This document is not CITED BY any other resources:

Back

## J-Frame

Show what documents this resource is CITED BY

Show what documents this resource CITES

### Description

J-Frame is a structural Laminated Veneer Lumber (LVL) gauged framing timber.

LVL is produced from *Pinus Radiata* and the manufacture of J-Frame is certified by the EQPAA as a Special Product in accordance with AS/NZS 4357.0:2005 (Structural laminated veneer lumber specifications).

J-Frame is produced and supplied treated, in accordance with the JNL LVL Preservation Treatment Standard July 2019. J-Frame available sizes are 90x45, 140x45, 190x45, 240x45 & 300x45 (mm). Two strength grades are produced LVL 8 and LVL10.

[View on Information Provider website](#) [Download this resource \(PDF, 227KB\)](#)

### J-Frame

### Description

J-Frame is a structural Laminated Veneer Lumber (LVL) gauged framing timber.

LVL is produced from *Pinus Radiata* and the manufacture of J-Frame is certified by the EQPAA as a Special Product in accordance with AS/NZS 4357.0:2005 (Structural laminated veneer lumber specifications).

J-Frame is produced and supplied treated, in accordance with the JNL LVL Preservation Treatment Standard July 2019. J-Frame available sizes are 90x45, 140x45, 190x45, 240x45 & 300x45 (mm). Two strength grades are produced LVL 8 and LVL10.

[View on Information Provider website](#) [Download this resource \(PDF, 227KB\)](#)

This resource does not cite any other resources.

## J-Frame

This resource does not CITE any other resources.

Back

Close

### Table of Contents

Print [Save](#) Email

### Feedback


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


### Feedback