Skip to main content Skip to primary navigation  Menu  Menu	
<ul><li> Home Home</li><li> About this portal</li><li> Latest updates</li></ul>	
Print Save Email Resource detail	

## LP SolidGuard LSL

<u>View on Information Provider website Download this resource (PDF, 327KB)</u> {{ linkText }}

Abbreviation

CM70039

Valid from

Citations

30/01/2020

Information provider

Ministry of Business, Innovation and Employment

Author

Bureau Veritas

Information type

Product Certificate (CodeMark)

**Format** 

PDF

#### Description

SolidGuard LSL is a Laminated Strand Lumber and is an alternative to sawn timber and other engineered wood products in residential and commercial construction. Available in a range of sizes to suit end use applications (refer to the certificate holders website for further details <a href="http://www.lumberworx.co.nz">http://www.lumberworx.co.nz</a>).

SolidGuard LSL may be used as floor joists, ceiling joists, rafters, purlins, bearers, beams and lintels and as a rimboard / boundary joist.

### Scope

Subject to the following conditions and limitations:

- 1. SolidGuard LSL is to be stored, specified, installed and maintained as per the requirements of the Lumberworx Structural Engineered Lumber, Design and Construction Guide, Issue 3 October 2016.
- SolidGuard LSL shall only be used as structural framing for specifically designed buildings in accordance with NZS3603:1993 Timber structures and AS/NZS 1170:2002 (as modified by B1/VM1 Amd 19) and for use in non-specific designed timber framed buildings designed and constructed in accordance with NZS3604:2011 Timber-framed buildings (as modified by B1/AS1 Amd 19).
- 3. SolidGuard LSL10 shall only be used as a direct substitute for SG10 using the tables in NZS3604:2011, provided the LSL10 is of the same finished size as the member to be substituted (or larger).
- 4. SolidGuard LSL is only certified for use in situations that call for treatment to Hazard Class H1.2 or less.

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

<u>View on Information Provider website Download this resource (PDF, 327KB)</u> {{ linkText }}

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

This resource is not cited by any other resources.

# LP SolidGuard LSL

This document is not CITED BY any other resources:



## LP SolidGuard LSL

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

SolidGuard LSL is a Laminated Strand Lumber and is an alternative to sawn timber and other engineered wood products in residential and commercial construction. Available in a range of sizes to suit end use applications (refer to the certificate holders website for further details <a href="http://www.lumberworx.co.nz">http://www.lumberworx.co.nz</a>).

SolidGuard LSL may be used as floor joists, ceiling joists, rafters, purlins, bearers, beams and lintels and as a rimboard / boundary joist.

View on Information Provider website Download this resource (PDF, 327KB)

### LP SolidGuard LSL

#### Description

SolidGuard LSL is a Laminated Strand Lumber and is an alternative to sawn timber and other engineered wood products in residential and commercial construction. Available in a range of sizes to suit end use applications (refer to the certificate holders website for further details <a href="http://www.lumberworx.co.nz">http://www.lumberworx.co.nz</a>).

SolidGuard LSL may be used as floor joists, ceiling joists, rafters, purlins, bearers, beams and lintels and as a rimboard / boundary joist.

View on Information Provider website Download this resource (PDF, 327KB)

This resource does not cite any other resources.

## LP SolidGuard LSL

This resource does not CITE any other resources.



### **Table of Contents**

Print Save Em	nail	
<u>Feedback</u>		
	-	-

- Contact us
- Privacy policy
- <u>Disclaimer</u>

<ul> <li>Copyright</li> </ul>			
	_	_	
<u>Feedback</u>			