

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

[Save](#)

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

AS 1613-2005 Timber - Colours for marking F-grades

[View on Information Provider website](#)

Abbreviation
AS 1613-2005
Valid from
13/09/2005

Information provider
SAI Global
Author
Standards Australia
Information type
Australian Standard
Format
PDF, Hard copy

Cited By
[This resource is cited by 1 document \(show Citations\)](#)

Description

This Standard specifies colours for use on timber when stress-graded visually or by mechanical methods.

Colours are included for marking timber graded into F-grades.

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 cited by:

AS 1613-2005 Timber - Colours for marking F-grades

This document is CITED BY:

- [AS/NZS 1748.1:2011](#)

AS 1613-2005 is cited by AS/NZS 1748.1:2011 Timber - Solid - Stress-graded for structural purposes - General requirements

Back

AS 1613-2005 Timber - Colours for marking F-grades

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies colours for use on timber when stress-graded visually or by mechanical methods.

Colours are included for marking timber graded into F-grades.

[View on Information Provider website](#)

[AS 1613-2005 Timber - Colours for marking F-grades](#)

Description

This Standard specifies colours for use on timber when stress-graded visually or by mechanical methods.

Colours are included for marking timber graded into F-grades.

[View on Information Provider website](#)

This resource does not cite any other resources.

AS 1613-2005 Timber - Colours for marking F-grades

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print [Save](#) Email

[Feedback](#)

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

[Feedback](#)