



Product Certified

The Engineered Wood Products Association of Australasia Ltd. certifies that

Juken New Zealand Ltd. Gisborne

PO Box 1239, GISBORNE

Mill Number 922

Has the following products certified. These products are manufactured within the requirements of the JAS-ANZ accredited EWPAA Product Certification Scheme. All certified products and mills are subject to on-going surveillance by the EWPAA. Surveillance includes 6 monthly audits at manufacturing sites, inspection of product in the open market and on-going testing of bond quality, structural properties and formaldehyde emissions.

Products Certified

AS 6669 Plywood Formwork

(Certification Date : 31/07/2013)

F14 / F8 Formply

AS/NZS 2269 Plywood Structural

(Certification Date : 17/09/2005)

F11 Parallel to Grain Only

F5 Parallel to Grain Only

F8 Parallel to Grain Only

Machine Stress Graded Plywood - F5 to F34

A handwritten signature in blue ink, appearing to read 'Simon Dorries'.

Simon Dorries

EWPAA General Manager

Date of Issue : 05-Aug-13

This certificate and / or scope are valid on the date of issue. This certificate must not be reproduced except in full. To view the current list of EWPAA certifications held by this organisation, please visit the EWPAA's on-line register at <http://www.ewp.asn.au/register>.





Product Certified

Products Certified

(Continued)

AS/NZS 4357 Structural LVL

(Certification Date : 20/10/2004)

10.7 GPa J-Form - On Edge Only

13.2 GPa J-Form - On Edge Only

39mm Scaffold Planks - OSHA

42mm Scaffold Planks - OSHA and AS 1577

5.5 Gpa - General Use

8 GPa J-Form - On Edge Only

9 GPa - General Use

A handwritten signature in blue ink, reading "Simon Dorries".

Simon Dorries

EWPAAs General Manager

Date of Issue : 05-Aug-13

This certificate and / or scope are valid on the date of issue. This certificate must not be reproduced except in full. To view the current list of EWPAAs certifications held by this organisation, please visit the EWPAAs on-line register at <http://www.ewp.asn.au/register>.

