

Test Report

Timber Testing Centre Reference 9-160-2024

Report Number 20241029-080523 Testing Status Contract

Samples Submitted 30/09/2024

Date of Issue 29/10/2024

Stuart Toakley Sales and Marketing Manager Australian Panels PTY LTD 2 Wella Way, Somersby, NSW, 2250, Australia

TESTING DETAILS

Test Method(s):

As per "Test" field identified in the Test Results section of this report.

Test Location:

Timber Testing Centre, Unit 2, 107 Northlink Place, Virginia, QLD, 4014

Quote Number: TTC202451

LIMITATIONS OF REPORT

All results reported apply only to the sample tested and apply to the sample as received by the Timber Testing Centre. This report shall not be reproduced except in full.

Results do not extend to any other manufactured product or to ongoing manufactured products.

The Timber Testing Centre makes no claims to the ongoing ability of the manufacturer to meet required manufacturing standards. The results of this report do not determine the compliance of the test material to any manufacturing standards.

Prior treatment, handling, conditioning and exposure and its effect on the sample prior to testing have not been verified.

This report shall not be reproduced or published by the customer without the written consent of the Timber Testing Centre.

TEST RESULTS

Number of samples submitted for testing: 3

Testing Period: 30/09/2024 through 29/10/2024

Sample ID	* Sample Description	Test Name	Test Result
9-160-1-24	Product Type: Particleboard Standard: AS 1859.1:2017 Particleboard Panels Grade: Moisture Resistant E1 Thickness: 9mm Manufactured Date: 25/09/2024	Screw Withdrawal - AS/NZS 4266.1	1- Mean MPa- 0.53, N- 1327.31 2- Mean MPa- 0.60, N- 1514.54
9-160-2-24	Product Type: Particleboard Standard: AS 1859.1:2017 Particleboard Panels Grade: Moisture Resistant E1 Thickness: 9mm Manufactured Date: 25/09/2024	Nail Withdrawal - AS/NZS 4266.1	1-Mean MPa= 0.09566, N= 239.14 2-Mean MPa= 0.12122, N= 303.05
9-160-3-24	Product Type: Particleboard Standard: AS 1859.1:2017 Particleboard Panels Grade: Moisture Resistant E1 Thickness: 9mm Manufactured Date: 25/09/2024	Janka Hardness - JJ Mack Australian Methods for Mechanically Testing Small Clear Specimens of Timber	4498.562N at 5.64

* Sample description information has been provided by the client

Additions/Deviations/Exclusions: Nil.

SAMPLING DETAILS

The Timber Testing Centre did not conduct sampling. Samples were submitted to the Timber Testing Centre by the client.

Regards,

Suzie Steiger General Manager