

Ekologix Australia Pty Ltd

TEST REPORT

SCOPE OF WORK

Designer Series, Designer Series Edge Boards WPC Co-Extrusion Decking

REPORT NUMBER

201020010SHF-002

TEST DATE(S)

2020-10-20 - 2020-11-09

ISSUE DATE

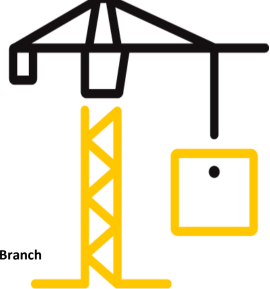
2020-11-09

PAGES

5

DOCUMENT CONTROL NUMBER

LFT-APAC-SHF-OP-10k(May 1, 2020) © 2020 INTERTEK



Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch





Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch
Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China
Tel: 021-61136116 Fax: 021-61189921

Website: www.intertek.com

Test Report

Statement

- 1. This report is invalid without company's special seal for testing on assigned page.
- 2. This report is invalid without authorized person's signature.
- 3. This report is invalid where any unauthorized modification indicated.
- 4.Don't copy this report in partial (except full copy) without any official approval in written by our company. This report is invalid without re-stamping the special seal for testing in copying report.

5.Any holder of this document is advised that this report is for the exclusive use of Intertek's Customer and is provided pursuant to the agreement between Intertek and its Customer. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. This report was made with due care within the limitation of a defined scope of work and on the basis of information, materials and instructions received from the Customer or its nominated third parties. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. The tests results are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results.

6.Intertek's written consent is required to use Intertek's name or logo on the object, product or service being tested. The observations and test results in this report relate only to the sample under test. This report alone does not indicate that the item, product or service has passed any Intertek certification program.

7. The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat Reader to verify the authenticity.





Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China Tel: 021-61136116 Fax: 021-61189921

Website: www.intertek.com

Test Report

Issue Date: 2020-11-09 Intertek Report No. 201020010SHF-002

Applicant: Ekologix Australia Pty Ltd

Address: Unit 1, 20-26 Sabre Drive, Port Melbourne, Victoria, Australia 3207

Test Type: Performance test, samples provided by the applicant.

Product Information

Product Name	Designer Series, Designer Series Edge Boards WPC Co- Extrusion Decking		Brand	Ekodeck
Sample	Good Condition		Sample Amount	18 pcs
Description			Received Date	2020-10-19
Sample ID Model		Model	Specification	
S201020010SHF.002		BR6	137*23mm	

Test Methods And Standards

Test Standard	AS ISO 9239.1-2003(R2016)
Specification Standard	/
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1. This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized

Name: Sally Xie

Title: Reviewer

Name Jay Gong 東用草 Title: Dject Engineer



Test Report

Issue Date: 2020-11-09 Intertek Report No. 201020010SHF-002

Test Items, Method and Results:

1 TEST STANDARD

The test was conducted in accordance with AS ISO 9239.1-2003(R2016) Reaction to fire tests for floorings Part 1: Determination of the burning behaviour using a radiant heat source. This test evaluates the wind-opposed burning behavior and spread of flame of horizontally mounted floorings exposed to a heat flux radiant gradient in a test chamber, when ignited with pilot flames.

2 RESULTS AND OBSERATIONS

Method	Parameter	Result	
	Critical flux (transverse), kW/m ²	9.7	
AS ISO 9239.1-2003(R2016)	Critical flux (longitudinal), kW/m ²	5.8	
	Smoke production, % minutes	150	

3 Test Photos



Before test



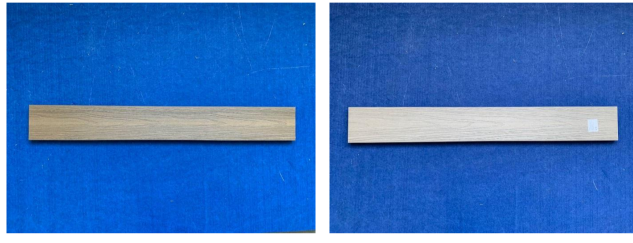
After test



Test Report

Issue Date: 2020-11-09 Intertek Report No. 201020010SHF-002

Appendix A: Sample Received Photo



Front view (Test face)

Back view

Revision:

NO.	Date	Changes	Author	Reviewer
201020010SHF-002	2020-11-09	First issue	Jay Gong	Sally Xie

