

Huizhou Oakio Plastic Wood Building Materials Co.,Ltd.

TEST Report

SCOPE OF WORKs

<Performance testing – Matshield (Co-extrusion) Composite decking>

REPORT NUMBER

170915103GZU-001

ISSUE DATE

26-Sep-17

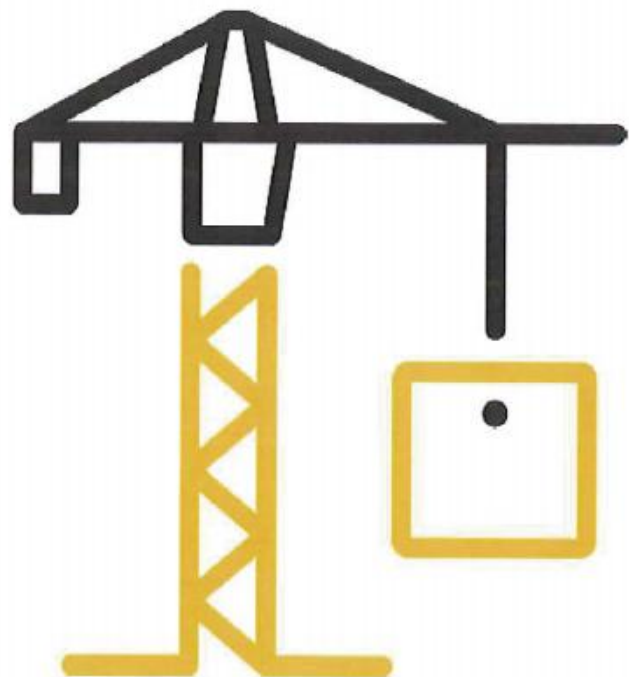
PAGES

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DOCUMENT CONTROL NUMBER

TTRF-PERF02-EN-a

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Test Report

Report Number: 170915103GZU-001

Report Date: 2017-09-26

Applicant:	Huizhou Oakio Plastic Wood Building Materials Co.,Ltd.
Applicant Address:	11th Floor, Building 1, Huamao Building, Wenchang Road 1, Huizhou, Guangdong, China
Attn:-	Allen

Sample Information As Declaration:	
Product Name:	Matshield (Co-extrusion) Composite decking 3
Tested Model:	NA
Specification:	NA
Model Similarity:	NA
Sample Quantity:	5
Sample ID:	S170915103-001~005
Date Received:	2017-09-15
Date Test Conducted:	2017-09-15 ~ 2017-09-26
Status As Sample Received:	Sample received was in good condition
Test lab :	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch
Test lab address:	No. 9 Nan Xiang San Road, GETDD, Guangzhou, China

Conclusion:
For details refer to attached page(s).

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Test Items, Method and Results:

If related to subcontract, the remark* for the test items conducted by a subcontractor.

When determining the test result, measurement uncertainty has been considered.

No.	Test Item	Test Parameter	Test Result	Verdict
1	Pendulum test	Test method: EN 15534-1:2014 Slider rubber type: TRL rubber Operate condition: dry condition Test surface and directions: front surface, machine direction and across machine direction Requirement of EN 15534-4:2014: pendulum value ≥ 36	Average of pendulum value in machine direction: 93 Average of pendulum value in across machine direction: 99	Pass

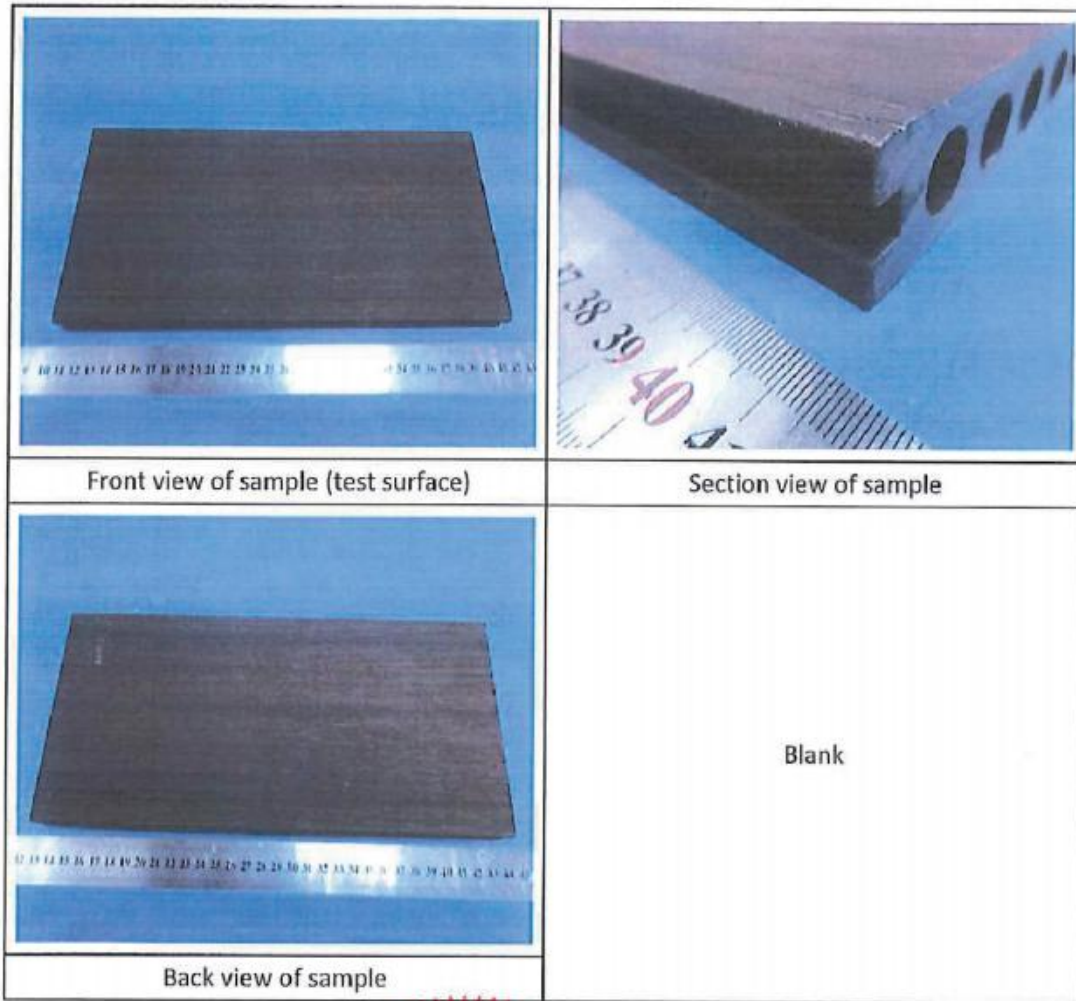


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Appendix A: Sample received photo



Approved by:

Jeff Deng

Name: Jeff Deng
Title: Assitant Manager



Drafted by:

Kelming Wang

Name: Kelming Wang
Title: Senior Project Engineer

Revision:

Report No.	Date	Changes	Author	Reviewer
170915103GZU-001	2017-09-26	First issue	Kelming Wang	Jeff Deng

The End of Report