

# Foshan MexyTech Co., Ltd

## **TEST REPORT**

## **REPORT NUMBER**

180206062GZU-003

## **ISSUE DATE**

2018/3/9

#### **PAGES**

4

## **DOCUMENT CONTROL NUMBER**

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## **Test Report**

Issue Date: 2018/3/9 Intertek Report No. 180206062GZU-003

Applicant: Foshan MexyTech Co., Ltd

Applicant Address: No.2-8 Building B, Torch Innovation Park, Jihua 2 Road, Chancheng District, Foshan

City, Guangdong Province, China

Attn: Junming Feng

**SUBJECT:** Performance testing

<<WPC Fence>>

Dear Sir,

This test report for represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

•	TEST METHODS AND STANDARDS
	Refer to the next following Pages.

SAMPLE ID	PRODUCT NAME	MODEL	SPECIFICATION	Brand
S180206062-016~024	WPC Fence	Privacy Fence	1800x1800	Mecofence

SAMPLE RECEIEVED: 2018/2/6

TESTED FROM: 2018/2/6 TO 2018/3/9

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TRF-PERF02-EN-b Version: 01-January-2018



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## Test Items, Method and Results:

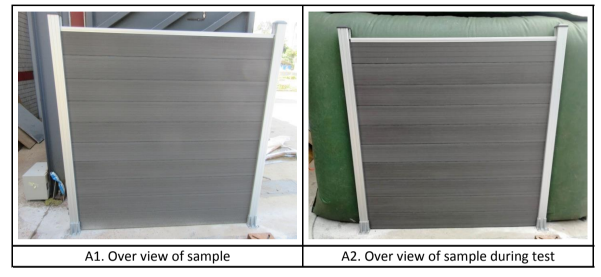
No.	Test Item	Test Parameter	Test Result	Verdict
1	Wind resistance test	Test method: Client's requirements Requirements: The fencing system shall resist a maximum horizontal quarter point load of 372,1 N/m² x effective area of system (as 9 Beaufort scale or 9 wind level)	There was no faillure, nor any evidence of disengagement of any component, nor visible cracks in any component	Pass



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## **APPENDIX A: PHOTOS**



## **REPORT AUTHORIZED**

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

Name: Martin Guo

Martin and

Title: Reviewer

Name: Kelming Wang

Title: Senior Project Engineer

kelming Wang

## **Revision:**

NO.	DATE	CHANGES	AUTHOR	REVIEWER
180206062GZU-003	2018/3/9	First issue	Kelming Wang	Martin Guo