



Test Report

Report Number: 170420155GZU-001

Applicant Name : 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 : Tiger Feng

Report Date : 2017-05-08

Sample Description:

This report pertains only to the sample models listed in the Product Description section of this report. The evaluated production model was submitted via the client's own courier on April 20, 2017. These samples were evaluated between April 20, 2017 and May 8, 2017 and were received in good condition at the Intertek Guangzhou laboratory located at No. 9 Nan Xiang San Road, GETDD, Guangzhou, China.

The submitted samples were Mexy Base, model: MT-DP-A0-A and MT-DP-A1-A, Refer to product photos for appearance details.

Conclusion:

The submitted samples were subjected to Pedestal Vertical Load Test according to Section 5.3.1 of EN 12825:2001 and Client's Requirements. Please refer to detailed result on page 2.

Should you have any query on this report, you may contact at lillian.lf.He@intertek.com

Approved by:

Prepared by:


Jeff Deng
Assist Manager


Kelming Wang
Senior Project Engineer

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Test Report

Report Number: 170420155GZU-001

Test Items, Method and Results:

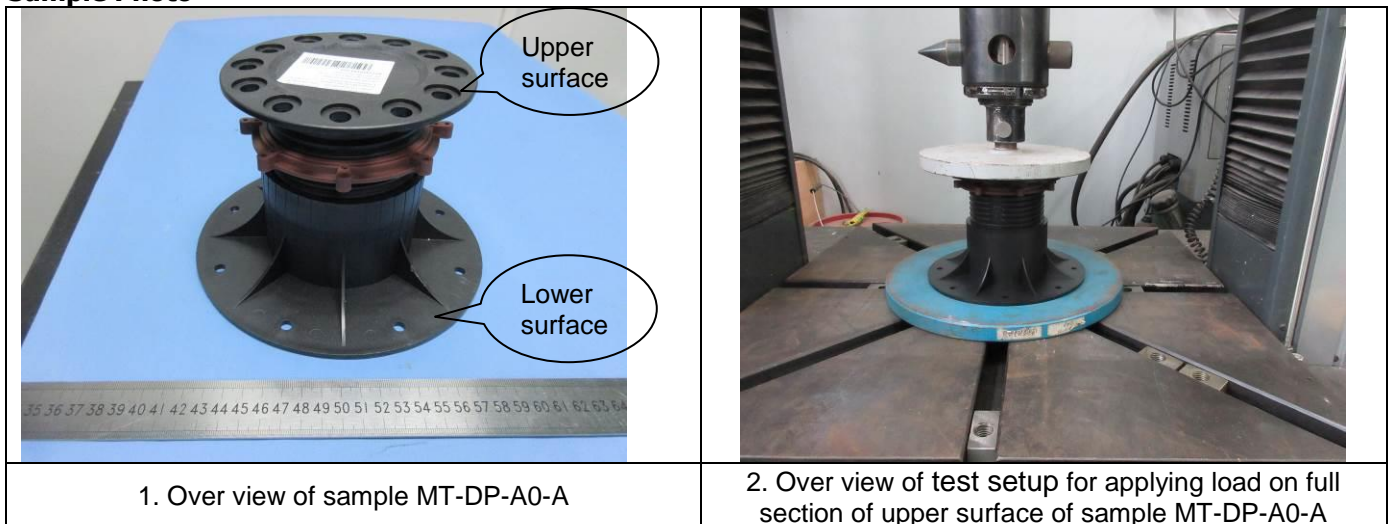
When determining the test result, measurement uncertainty has been considered.
 If related to subcontract, the remark* for the test items conducted by a subcontractor.

No.	Test item	Test parameter	Test result	Verdict
1	Pedestal Vertical Load Test	Test method: Section 5.3.1 of EN 12825:2001 and client's requirements. Sample MT-DP-A0-A Diameter of upper surface: 138mm Diameter of lower surface: 199mm Height adjust to 133mm(Provided by client) Sample MT-DP-A1-A Diameter of upper surface: 138mm Diameter of lower surface: 199mm Height adjust to 276mm(Provided by client) Loading speed: 120N/s	See table 1	-

Table 1: Test result of Pedestal Vertical Load Test

No.	1	2	3	4
Loading location	Full section of upper surface		Half section of upper surface	
Model	MT-DP-A0-A			
Ultimate load, N	11891	12435	8260	8738
Model	MT-DP-A1-A			
Ultimate load, N	7122	7417	6287	7442

Sample Photo

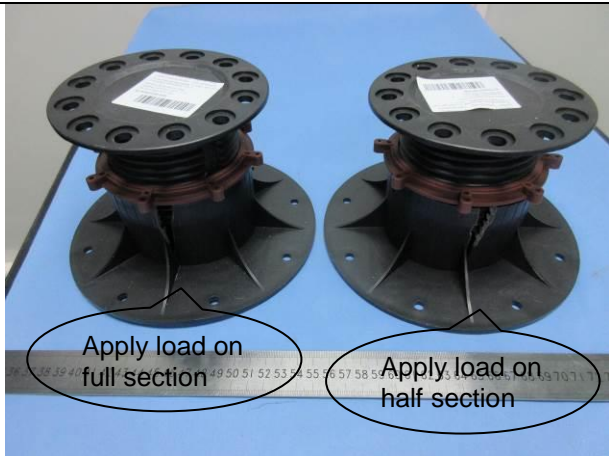


Test Report

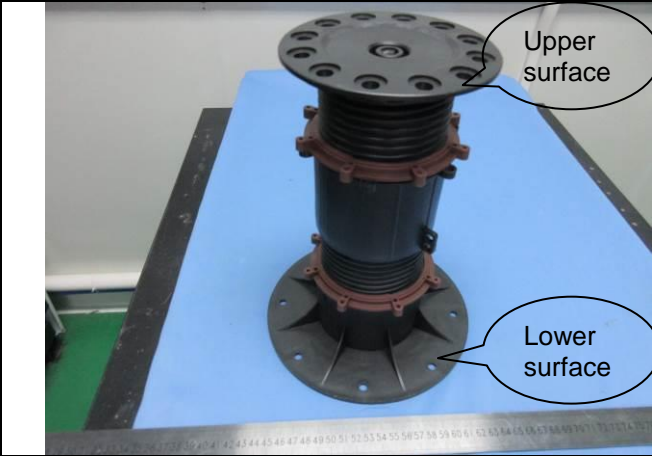
Report Number: 170420155GZU-001



3. Over view of test setup for applying load on half section of upper surface of sample MT-DP-A0-A



4. Over view of sample MT-DP-A0-A after test



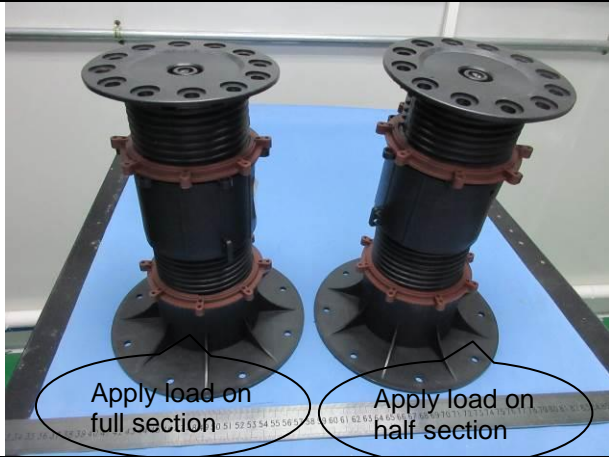
5. Over view of sample MT-DP-A1-A



6. Over view of test setup for applying load on full section of upper surface of sample MT-DP-A1-A



7. Over view of test setup for applying load on half section of upper surface of sample MT-DP-A1-A



8. Over view of sample MT-DP-A1-A after test



Test Report

Report Number: 170420155GZU-001

Revision Summary

DD/MM/YYYY	Project Engineer / Reviewer	Page #	Project No	Reason for revision
04/05/2017	Kelming Wang / Jeff Deng	4	170420155GZU	First issue
08/05/2017	Kelming Wang / Jeff Deng	4	170420155GZU	Correct the spelling error of sample model on page 1

The End of The Report