



## TEST REPORT

No. : XMIN2507001693CM04\_EN

Date : 2025-07-31

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Scan to see the report



XMIN2507001693CM04

Verification:  
check.sgsonline.com.cn

CUSTOMER NAME: CHIPING JINGDA COMMERCE AND TRADE CO., LTD.

ADDRESS: THERMOELECTRIC INDUSTRIAL PARK, CHIPING COUNTY,  
LIAOCHENG CITY, SHANDONG, CHINA

Sample Name : SPC FLOORING

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

\*\*\*\*\*

Date of Receipt : 2025-07-22

Testing Period : 2025-07-22 ~ 2025-07-31

Test result(s) : For further details, please refer to the following page(s)  
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for  
SGS-CSTC Standards Technical  
Services Co.,Ltd. Xiamen Branch.

Bryan Hong  
Authorized signatory



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SGS-CSTC Standards Technical Services Co., Ltd.  
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## Summary of Results:

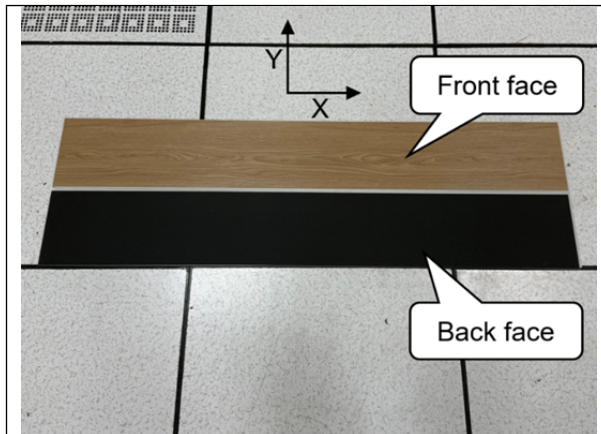
No.	Test Item	Test Method	Requirement of EN 16511:2023	Result	Conclusion
1	Locking Strength $f_{0.2}$	ISO 24334:2019	Long side(X): $\geq 1.0\text{kN/m}$ Short side(Y): $\geq 3.5\text{kN/m}$ (class 34)	Long side(X): 4.6kN/m Short side(Y): 4.8kN/m	Pass

Note: Pass : Meet the requirements;

Fail : Does not meet the requirements;

N/A : Not Apply to the judgment.

## Original Sample Photo:



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Test Item: Locking Strength  $f_{0.2}$

Sample Description: See photo

Test Method: ISO 24334:2019

Test Condition:

Specimen: 10 pcs of long side (X direction) specimens 200mm×100mm, 10 pcs of short side (Y direction) specimens 182mm×100mm

Loading rate: 5mm/min

Lab environment condition: (23±2)°C, (50±5)%RH

Test Result:

Testing direction	Long side(X)	Short side(Y)
Locking strength $f_{0.2}$ mean value, kN/m	4.6	4.8
Locking strength $f_{max}$ mean value, kN/m	5.7	5.2

Note: All test specimens were cut from the original samples.

Unless otherwise stated, this report provides a declaration of conformity according to whether the test results are within the specified limits or specifications without considering the measurement uncertainty.

\*\*\*\*\*End of report\*\*\*\*\*



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