

No.: SHIN2005026489CM

Date: May 25, 2020

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CUSTOMER NAME: TIANJIN HUAYOU SCAFFOLDING CO., LTD.

ADDRESS: ROOM331,HUAYING BUILDING,AIRPORT ECONOMIC ZONE,

TIANJIN CITY, CHINA

Sample Name : LVL SCAFFOLDING BOARD

Product Specification : 3900X225X38mm

Manufacturer : TIANJIN HUAYOU SCAFFOLDING CO., LTD.

Buyer : TRADING LLC

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.

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Test Required : Supporting at 4 x Three-Person

SGS Ref. No. : SHIN2005026326SC

Ref. Standard : OSHA Regulations (Standard-29 CFR)- 1926.451 (a) (1)

Date of Receipt : May 18, 2020
Testing Start Date : May 18, 2020
Testing End Date : May 25, 2020

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 Service (Shanghai)Co., Ltd.

Tiffany Liu

Authorized signatory





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### Summary of Results:

No.	Test Item	Test Method	Result	Conclusion
1	Supporting at 4 × Three- Person	OSHA Regulations		
		(Standard-29 CFR)-	See result	Pass
		1926.451 (a) (1)		

Note: Pass : Meet the requirements;

Fail: Does not meet the requirements;

/ : Not Apply to the judgment.

### Original Sample Photo:







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Test Item: Supporting at 4 x Three-Person-4 x750 pounds total

Test Method: OSHA Regulations (Standard-29 CFR)- 1926.451 (a) (1)

Sample Description:

Name	LVL SCAFFOLDING BOARD	
Specimen Size	3900mm×225mm×38mm (Length × Width× Thickness)	

### **Test Condition:**

Platform rating: Three-Person

Test span: 1524mm

Test load: 4x750 pounds

### Test Result:

Test Item	Test Result	Requirement	Conclusion
	When test load	Each scaffold and scaffold component	
Supporting at 4 x	reached 3000 lbf	shall be capable of supporting, without	Pass
Three-Person	the sample was	failure, its own weight and at least 3000	Pass
	unbroken.	pounds load applied or transmitted to it.	

Note: OSHA Regulations (standards – 29 CFR) – 1926.451 a(1):

Each scaffold and scaffold component shall be capable of supporting, without failure, its own weight and at least 4 times the maximum intended load applied or transmitted to it.



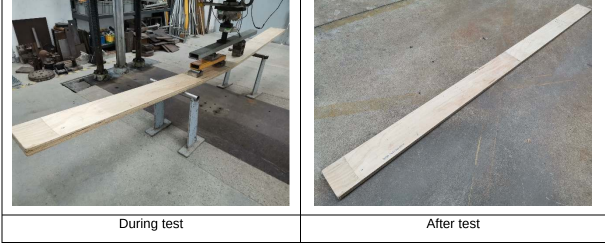


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### Test Photos:



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

