

Linco Enterprises

TEST REPORT

SCOPE OF WORK

THE LANDS SPC FLOOR

REPORT NUMBER

200311004SHF-007

TEST DATE(S)

2020-03-11 - 2020-03-31

ISSUE DATE

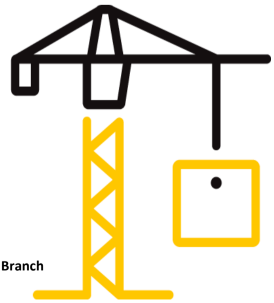
2020-03-31

PAGES

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DOCUMENT CONTROL NUMBER

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



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Test Report

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Test Report

Issue Date: 2020-03-31 Intertek Report No. 200311004SHF-007

Applicant: Linco Enterprises

Address: 13626 Monte Vista Ave, Ste B Chino, CA 91710, USA Tel 909-590-5300

Attn: Carl cao

Test Type: Performance test, samples provided by the applicant.

Product Information

Product Name	-	THE LANDS SPC FLOOR	Brand	NexxaCore Engineered Vinyl Flooring
Sample		Good Condition	Sample Amount	15m²
Description			Received Date	2020-03-09
Sample ID		Model	Specification	
S200311004SHF.002		20-120-88066-1 Zion	48"X7"X5.0MM(1MM XPE)	

Test Methods And Standards

Test Standard	ASTM E492-09(2016) ^{£1}				
Specification Standard	ASTM E989-18				
Test Conclusion The samples were tested according to the above standards, and the results are shown in the following page.					

Note:

1. This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized

Name: Jodie Zhou

Title: Reviewer Title: Project Engineer

Mason Wang



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Test Items, Method and Results:

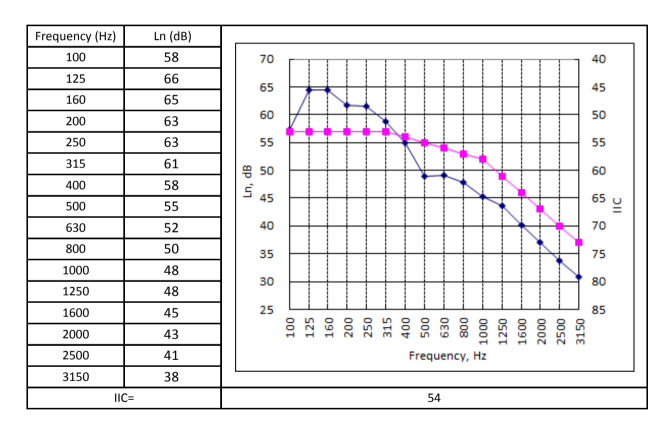
Test method: ASTM E492-09(2016) $^{\varepsilon 1}$

Temperature: 14 °C Relative Humidity: 90 % Volume of the source room: 77 m^3 Volume of the receiving room: 112 m^3

Specimen area: 12.5 m²

Floor assembly: The system consisted of over 6" concrete slab with no drop ceiling and the 5.0mm LANDS SPC

FLOOR inculding 1.0mm XPE underlayment was placed on the concrete slab.



Calculated Impact Insulation Class: IIC 54

Note

- 1. Ln = Normalized Sound Pressure Level for Covering over Floor System
- 2. Classified IIC in accordance with ASTM E989-18, Standard Classification for Determination of Impact Insulation Class.
- 3. The IIC was for the whole floor assembly system.



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Test Photos:



Test set up



6" concrete slab with no drop ceiling



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Appendix A: Sample Received Photo



Revision:

NO.	Date	Changes	Author	Reviewer
200311004SHF-007	2020-03-31	First issue	Mason Wang	Jodie Zhou