

奧達·西堤

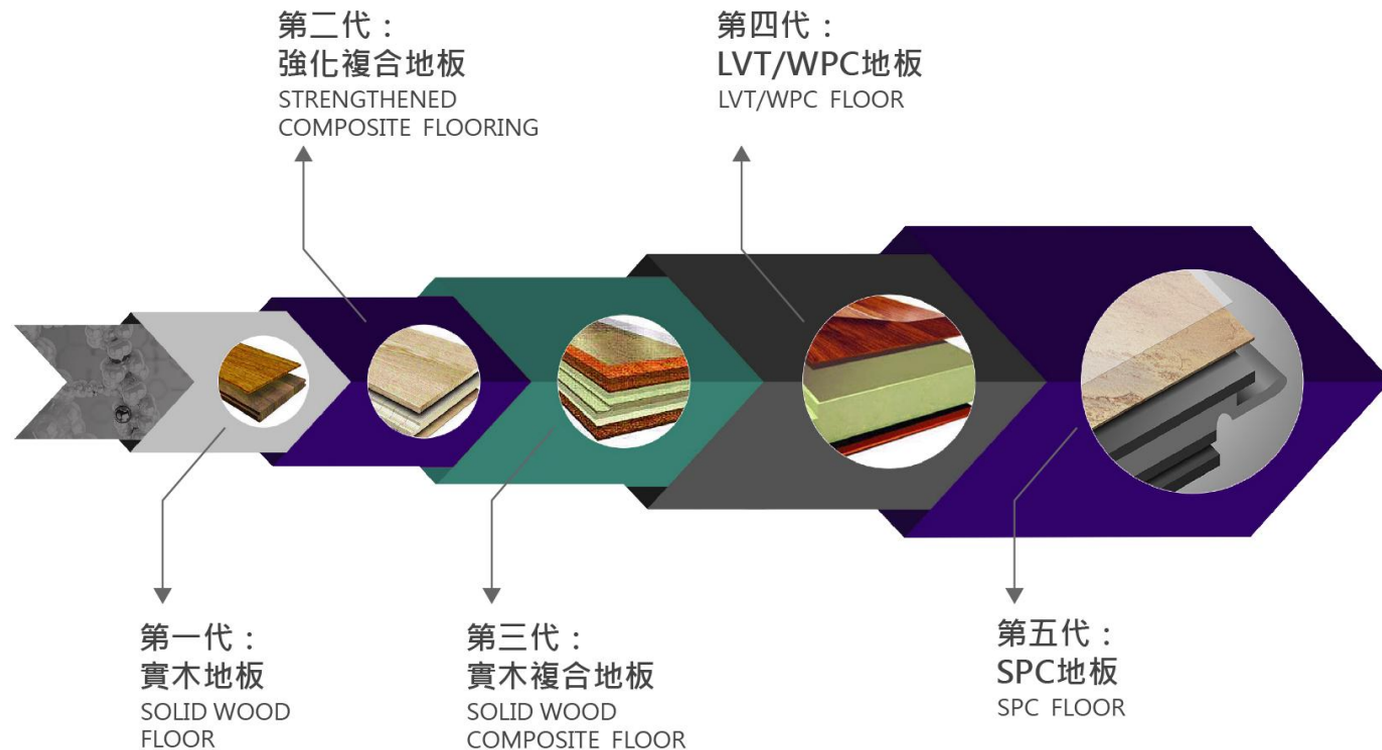
**Audacity**®  
The Fearless Water Resistant Laminate Floor

Part of CFL

| 給您一個安心的家 |



# 地板演變



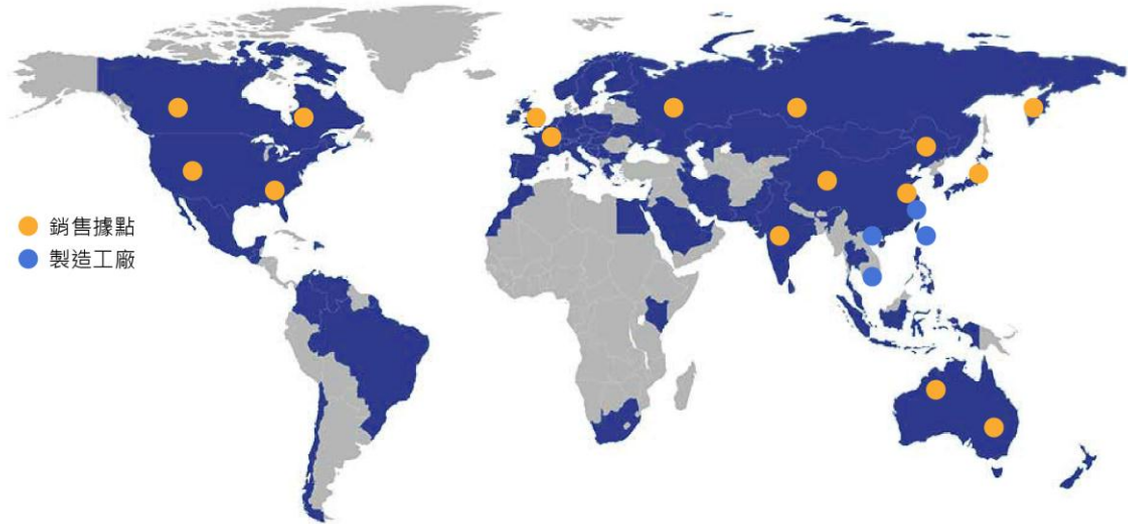
**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

# 品牌背景與據點分佈

『奧達·西堤』為引領全球地板潮流且市佔率第一的歐洲地板品牌

由總裁比利時籍—  
Thomas Baert先生於2004年  
成立CFL總部，全球據點分佈  
中、美、英、歐、俄等。共有  
四座工廠，上海廠區佔地30萬  
米平方，現今已發展成為致力  
於開發和製造增值地板頂尖的  
供應商，全球先驅。

Audacity專注於為市場帶來創  
新、可靠性和靈活性。更讓您  
和家人能擁有乾淨舒適的居家  
生活空間。



**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

# 品牌規模



**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

全球頂尖SPC地板公司

【平均年成長率:20%】

公司據點：分布全球  
總 資 金：美金768.3萬元  
廠 房：越南、台灣、大陸上海、浙江等共4座  
上海廠房：已達3000人  
占地30萬(m<sup>2</sup>)

- 擁有157年歷史
- 全球銷售額高達35億美元
- 在美國市場具有壟斷性地位
- 實木地板的市場佔有率超越第二~第六名的加總兩倍之多
- 海島型地板超越第二名一倍以上
- 在全球五大洲擁有生產基地
- 遍佈9個國家，共計44家工廠
- 全球木地板生產能力超過5000萬平米



**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

在美、加、澳地區的  
獨家代理商為

**Armstrong**<sup>®</sup>  
**FLOORING**



# 臺灣康勵為 Audacity® 台灣唯一總代理

The Fearless Water Resistant Laminate Floor



■ Audacity 原文官網連結 > <https://audacityflooring.com/>

■ 臺灣康勵 中文官網連結 > <https://www.twkanlee.com/>

# 品牌特色



Audacity為引領全球且市佔率第一的『CFL』地板供應商旗下品牌之一---無畏防水層壓板系列SPC地板。

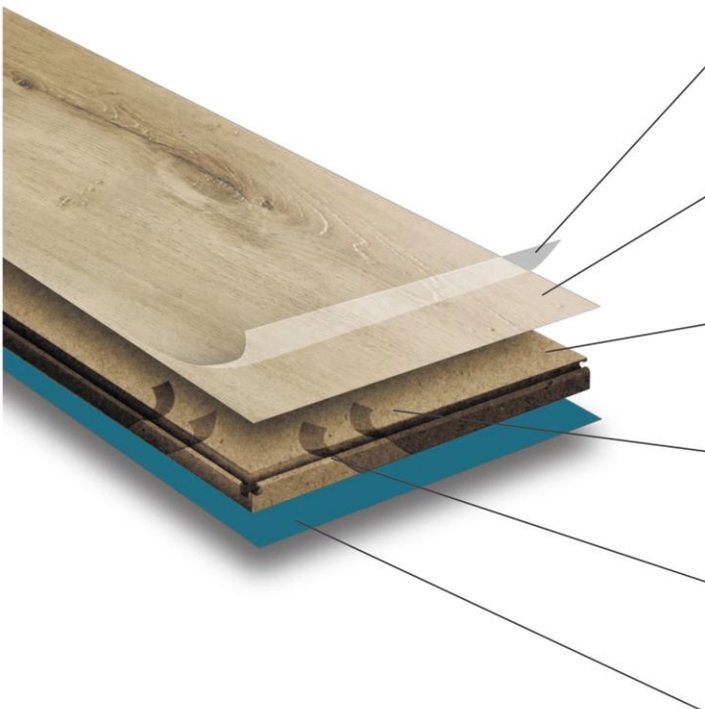
擁有令人印象深刻的木材種類和色調組合，以及豐富的紋理。採用全新的優質核心和邊緣密封技術，確保最佳的防水性能，同時還具有額外的耐用性和易維護性！

# 產品特色



- 綠建材、0甲醛專業認證
- 防水好清潔
- 穩定性高
- 易於大面積安裝
- 寵物友好 – 極度防火、防污和防刮

# 地板結構說明



多層石英增強聚氨酯塗層

15年保固 · 50000轉/AC4表面耐磨層



深層結構裝飾層

擬真3D紋路 · 100%還原實木踏感



石灰石基材高密度特穩固核心

100%防水 · 比標準層壓板穩定35%



雙層邊緣密封系統

保護核心免受潮濕



緊鎖卡扣系統

45度角卡扣 · 易於安裝 · 有助於密封水分



聲音吸收墊

降低20db噪音 · 提供更多舒適性

**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

# 綠建材認證



我們定期在自有和獨立的認證實驗室測試我們的產品，確保我們的產品符合最嚴格測試的要求，並且對您和環境都有好處。



綠色防護標章  
及UL認證



森林管理委員會  
綠色產品認證



0甲醛認證



歐盟認證



禁止非法  
採伐木材



綠色產品認證



美國綠色  
產品認證



通過SGS各項  
性能報告

# 專業認證證照

出口歐美 | 歐標把關 | 通過歐美嚴苛認證



-  CE認證
-  SGS認證
-  FLOORSCORE認證

# 歐盟CE防爆測試、E0級0甲醛認證

intertek

Page 5 of 15 Report No.: 1633300604F-0P-2

**TEST REPORT**  
EN 14184:2004 AC:2006  
Resilient, waxed and laminated floor coverings- Essential Characteristics

Report Reference No.: 1633300604F-0P-2  
Prepared by (name and signature): Cui-Qin *Ryan Cui*  
Approved by (name and signature): Jiahua Zhuo *Jiahua Zhuo*

Date of issue: May 20, 2016  
Certificate: This test report is 12 pages including:  
Report front 1 page  
Appendix A for product photos: 1 page  
Appendix B for copy of CE Mark certificate report: 1 page  
Appendix C for copy of Test Report (issued to MR 1000): 8 pages  
Appendix D for marking plate: 1 page

**Testing Laboratory Name:** Intertek Testing Services Ltd., Shanghai  
**Address:** Room 174, 18th Floor, World Trade Center, Shanghai  
**Testing location:** Same as above  
**Apparatus name:** CPL Flooring/CHEM Co., Ltd.  
**Address:** No. 111 Changling Road, Pudong Development Area, Shanghai City

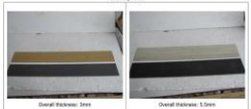
**Test specification:** EN 14184:2004 AC:2006  
**Standard:** Nil  
**Non-destructive test method:** Nil  
**Test item description:** PVC Composite Flooring  
**Trade Mark:** -  
**Make and/or type reference:** Right LVT 3.0-5 mm  
**Manufacturer:** CPL Flooring/CHEM Co., Ltd.  
**Plant(s):** Reaction to fire Class B-s1, Formaldehyde emission Class E1

**Summary of testing:**  
The certified samples were tested in accordance with specified standards, and listed the result accordingly with its test date.

Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 6 of 15 Report No.: 1633300604F-0P-2

**Appendix A**  
Product photos



Overall Reference: 2006  
Overall Reference: 2006

End of Page

Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 6 of 15 Report No.: 1633300604F-0P-2

**Appendix B**  
ISO 9001 Certificate Report



End of Page

Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 7 of 15 Report No.: 1633300604F-0P-2

**Appendix C**  
CE Report



End of Page

Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 8 of 15 Report No.: 1633300604F-0P-2

**ITC** INSTITUTE FOR TESTING AND CERTIFICATION  
No. 1000, Beijing Road, Shanghai, China

Reference No.: 1633300604F-0P-2  
Page 8 of 15

**2.1 Product specification**  
EN 14184:2004 AC:2006  
EN 14184:2004 AC:2006  
EN 14184:2004 AC:2006  
EN 14184:2004 AC:2006

**2.2 Sampling plan and number of samples taken**  
The test samples were taken by the manufacturer. The number of the test samples used was six.  
The test samples were taken by the manufacturer. The number of the test samples used was six.  
The test samples were taken by the manufacturer. The number of the test samples used was six.  
The test samples were taken by the manufacturer. The number of the test samples used was six.



Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 10 of 15 Report No.: 1633300604F-0P-2

**ITC** INSTITUTE FOR TESTING AND CERTIFICATION  
No. 1000, Beijing Road, Shanghai, China

Reference No.: 1633300604F-0P-2  
Page 10 of 15



Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015

Page 10 of 15 Report No.: 1633300604F-0P-2

**Appendix D**  
Copy of Marking Plate

Copy of marking plate



EN 14184:2004 AC:2006  
PVC Composite Flooring  
Right LVT 3.0-5 mm  
Reaction to fire Class B-s1  
Emission: E1  
Formaldehyde: E1

**Note:**  
1. If the CE marking is reduced or enlarged the proportions given in the above graduated drawing must be respected.  
2. The vertical components of the CE marking must have substantially the same vertical dimensions, which may vary by less than 5 mm.  
3. CE marking and label shall be affixed visibly, legibly and indelibly.

Intertek Testing Services Ltd., Shanghai  
No. 174, 18th Floor, World Trade Center, Pudong Development Area, Shanghai, China  
Report Template Revision Date: January 1, 2015



# 檢測報告 – IXPE隔音降噪

intertek  
Total Quality Assured.

## CFL FLOORING LIMITED ACOUSTICAL PERFORMANCE TEST REPORT

SCOPE OF WORK  
ISO 10140-2 AND ISO 10140-3 TESTING ON CFL FLOORING LIMITED 4+1MM BACKING RIGID LUXURY VINYL TILE

SPECIMEN TYPE  
Concrete Slab - 152 mm (6")

REPORT NUMBER  
J8421.02-113-11-R0

TEST DATE  
06/05/19

ISSUE DATE  
07/18/19

RECORD RETENTION END  
06/05/23

PAGES  
12

DOCUMENT CONTROL  
ATI 00629 (03/21/18)  
RTTDS-R-AMER-Test-2844  
© 2017 INTERTEK



intertek  
Total Quality Assured.

TEST REPORT FOR CFL FLOORING LIMITED  
Report No.: J8421.02-113-11-R0  
Date: 07/18/19

REPORT NUMBER  
J8421.02-113-11-R0  
CFL FLOORING LIMITED  
Suite 2006 20th Floor, 340 Queen's Road Central  
Hong Kong, CHINA

### SECTION 1 SCOPE

Intertek Building & Construction (B&C) was contracted by CFL FLOORING LIMITED to perform testing in accordance with ISO 10140-2 AND ISO 10140-3 on CFL Flooring Limited 4+1mm Backing Rigid Luxury Vinyl Tile. Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted in the VT test chambers at Intertek B&C located in York, Pennsylvania. These test chambers satisfy the lab requirements specified in ISO 10140-5.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

### SECTION 2 SUMMARY OF TEST RESULTS

DATA FILE NO.	J8421.02					
SERIES/MODEL:	CFL Flooring Limited 4+1mm Backing Rigid Luxury Vinyl Tile					
Rw	51 dB	$C_{50-3,150} = -1$ dB	$C_{50-5,000} = 0$ dB	$C_{100-5,000} = 0$ dB		
L <sub>n,w</sub>	58 dB	$C_{12,50-3,150} = -5$ dB	$C_{12,50-5,000} = -5$ dB	$C_{12,100-5,000} = -4$ dB		
ΔL <sub>w</sub>	20 dB	$C_{1,50-2,500} = 0$ dB	$C_{1,50-2,500} = 0$ dB			

COMPLETED BY:	Morgan S. J. Kennedy Technician - Acoustical	COMPLETED BY:	Jordan Strobo Engineer, Team Lead - Acoustical Testing
TITLE:	Testing	TITLE:	Acoustical Testing
SIGNATURE:		SIGNATURE:	
DATE:	07/18/19	DATE:	07/18/19

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability for any errors, other than those to the Client in accordance with the agreement. For any loss, expense or damage occasioned by the use of this report, only the Client is authorized to permit copying or distribution of this report and their only recourse, if any, shall be against the Client or the user of the report. Intertek is not responsible for the use of the tested material, product or service result that is approved in writing by Intertek. The observations and test results in this report are relevant only to the conditions tested. This report is valid only for the material, product, or service it has been under an Intertek certification program.

Version: 09/19/17

The page number and completion report:  
Page 2 of 10

RTTDS-R-AMER-Test-2844

intertek  
Total Quality Assured.

TEST REPORT FOR CFL FLOORING LIMITED  
Report No.: J8421.02-113-11-R0  
Date: 07/18/19

### SECTION 3 PHOTOGRAPHS



Photo No. 1  
Source Room View of Test Specimen Installation



Photo No. 2  
Receiver Room View of Test Specimen Installation

Version: 09/19/17

The page number and completion report:  
Page 8 of 10

RTTDS-R-AMER-Test-2844

intertek  
Total Quality Assured.

TEST REPORT FOR CFL FLOORING LIMITED  
Report No.: J8421.02-113-11-R0  
Date: 07/18/19

### SECTION 4 DRAWING



1-Floor Topping  
2-Concrete Slab

Version: 09/19/17

The page number and completion report:  
Page 9 of 10

RTTDS-R-AMER-Test-2844

DATA FILE NO.	J8421.02					
SERIES/MODEL:	CFL Flooring Limited 4+1mm Backing Rigid Luxury Vinyl Tile					
Rw	51 dB	$C_{50-3,150} = -1$ dB	$C_{50-5,000} = 0$ dB	$C_{100-5,000} = 0$ dB		
L <sub>n,w</sub>	58 dB	$C_{12,50-3,150} = -5$ dB	$C_{12,50-5,000} = -5$ dB	$C_{12,100-5,000} = -4$ dB		
ΔL <sub>w</sub>	20 dB	$C_{1,50-2,500} = 0$ dB	$C_{1,50-2,500} = 0$ dB			

可降低20dB噪音





# 檢測報告 – RLTV磨損測試

4mm

5mm

CFL		Abrasion Test Report			
Sample Name	Rigid LVT				
Spec	4mm(incl. 1mm EVA)				
Manufacturer	CFL flooring (China) Co Ltd				
Test Required	To determine abrasion property of the specimen				
Test time	2/15-2/20				
Test Method					
EN 13329 Annex E					
Determination of abrasion resistance and abrasion classification					
Test Result:					
Sample No	Test Method & Standard	Requirement (Class 32)	Test results		
1	EN 13329 annex E & EN 16511 & EN 13329	≥1200R	2100R	Average: 2200R	
2			2200R		
3			2300R		
Conclusion:					
Meet the requirement of class 32 (General commercial) according to EN 16511 and Pass AC3 according to EN 13329					
Testing Specimen					
Tested By: Wangmingwang	Checked by: Belinda	approved by: Sven			
Date: 2019. 2. 15	Date: 2019. 2. 19	Date: 2019. 2. 20			

CFL		Abrasion Test Report			
Sample Name	Rigid LVT				
Spec	5mm(incl. 1mm EVA)				
Manufacturer	CFL flooring (China) Co Ltd				
Test Required	To determine abrasion property of the specimen				
Test time	6/15-6/22				
Test Method					
EN 13329 Annex E					
Determination of abrasion resistance and abrasion classification					
Test Result:					
Sample No	Test Method & Standard	Requirement (Class 34)	Test results		
1	EN 13329 annex E & EN 16511 & EN 13329	≥4000R	4500R	Average: 4500R	
2			4500R		
3			4600R		
Conclusion:					
Meet the requirement of class 34 ( Very Heavy Commercial) according to EN 16511 and Pass AC4 according to EN 13329					
Testing Specimen					
Tested By: Wangmingwang	Checked by: Belinda	approved by: Sven			
Date: 2019. 6. 15	Date: 2019. 6. 21	Date: 2019. 6. 22			

# 檢測報告 – SGS防火測試



## TEST REPORT

No. : XMIN190501141CCM  
 Date : Jun.11, 2019  
 Page : 1 of 6

CUSTOMER NAME: CFL FLOORING (CHINA) CO., LTD  
 ADDRESS: NO.111 CHANGJIANG ROAD, JIASHAN DEVELOPMENT AREA, JIAXING, P.R. CHINA

Sample Name : RIGID LVT  
 Spec. : 4+1mm backing  
 Manufacturer : CFL FLOORING (CHINA) CO., LTD

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.

Test Required : Selected test(s) as requested by applicant  
 SGS Ref. No. : GZIN1905026466MR  
 Date of Receipt : May 27, 2019  
 Testing Start Date : May 27, 2019  
 Testing End Date : Jun. 10, 2019  
 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.)  
 \*\*\*\*\* To be continued \*\*\*\*\*

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

*Bryan*

Bryan Hong Authorized Signatory



SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
 No. 10, Xiang'an Road, Xiang'an District, Xiamen, Fujian Province, China. 361101 | (86)832 278877 | (86)832 278888 | www.sgs.com.cn  
 中國廈門標準技術服務有限公司 | 廈門 | 電話: 83278877 | 83278888 | 400-886988  
 中國香港標準技術服務有限公司 | 香港 | 電話: 341101 | (852) 278877 | (852) 278888 | www.sgs.com.hk

Member of the SGS Group (ISO 9001)



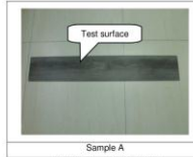
## TEST REPORT

No. : XMIN190501141CCM  
 Date : Jun.11, 2019  
 Page : 2 of 6

### Summary of Results:

No.	Test Item	Test Method	Result
1	Fire classification for burning behavior of flooring material	EN 13501-1:2018 Clause 9 & EN ISO 9239-1:2019 & EN ISO 11925-2:2010, Cor.1:2011	Bs-s1

### Original Sample Photo:



Sample A

\*\*\*\*\* To be continued \*\*\*\*\*



SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
 No. 10, Xiang'an Road, Xiang'an District, Xiamen, Fujian Province, China. 361101 | (86)832 278877 | (86)832 278888 | www.sgs.com.cn  
 中國廈門標準技術服務有限公司 | 廈門 | 電話: 83278877 | 83278888 | 400-886988  
 中國香港標準技術服務有限公司 | 香港 | 電話: 341101 | (852) 278877 | (852) 278888 | www.sgs.com.hk

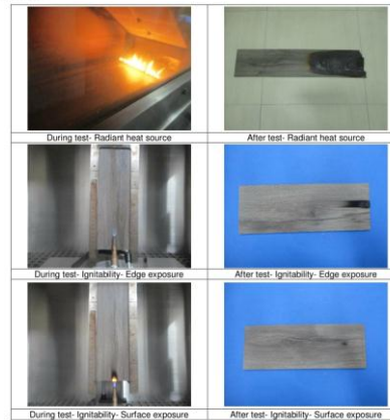
Member of the SGS Group (ISO 9001)



## TEST REPORT

No. : XMIN190501141CCM  
 Date : Jun.11, 2019  
 Page : 6 of 6

### Test Photo:



\*\*\*\*\* end of report \*\*\*\*\*



SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
 No. 10, Xiang'an Road, Xiang'an District, Xiamen, Fujian Province, China. 361101 | (86)832 278877 | (86)832 278888 | www.sgs.com.cn  
 中國廈門標準技術服務有限公司 | 廈門 | 電話: 83278877 | 83278888 | 400-886988  
 中國香港標準技術服務有限公司 | 香港 | 電話: 341101 | (852) 278877 | (852) 278888 | www.sgs.com.hk

Member of the SGS Group (ISO 9001)



# 檢測報告 – SGS衝擊測試

**SGS**

**TEST REPORT**

No. : XMIN170601664CCM  
Date : Aug.31, 2017  
Page: 2 of 2

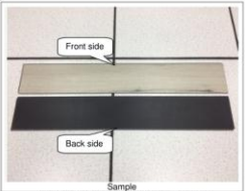
**Sample information:**  
Flooring, 935mm×144mm×5mm, See the photograph.

**Test result(s):**

Test item(s)	Test method(s)	Test condition	Test result(s)
Large Ball Impact Resistance	NALFA LF-01:2011 Section 3.5	Specimen: 300mm×144mm, 3pcs Condition: 23±2°C, 50±5%RH, 24h Mass of steel ball: 224±3g Diameter of steel ball: 38.1mm	Maximum height: >2500mm

Note: All test specimens were cut from the samples, see the photograph.

Specimen photograph:



Front side

Back side

Sample

SGS authenticates the photos on original report only  
\*\*\*\*\*End of report\*\*\*\*\*

**SGS**

Member of the SGS Group (SGS SA)

**SGS**

**TEST REPORT**

No. : XMIN170601664CCM  
Date : Aug.31, 2017  
Page: 1 of 2

**CUSTOMER NAME:** CFL FLOORING (CHINA) CO., LTD  
**ADDRESS:** NO.111 CHANGJIANG ROAD, JIASHAN DEVELOPMENT AREA, JIAXING, P.R.CHINA

**Sample Name :** RIGID RLVT  
**Spec. :** 4mm with 1mm backing  
**Manufacturer :** CFL FLOORING (CHINA) CO., LTD

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.

**Test Required :** Selected test(s) as requested by applicant  
**Date of Receipt :** Aug.18, 2017  
**Testing Start Date :** Aug.18, 2017  
**Testing End Date :** Aug.31, 2017  
**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).  
\*\*\*\*\* To be continued\*\*\*\*\*

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



Civi Huang Authorized Signatory

**SGS**

Member of the SGS Group (SGS SA)

# 12色立體擬真印刷技術

Audacity 12色立體擬真印刷



Audacity採用獨家12色立體擬真印刷 (Embossed-In-Register)，紋路順著木紋印刷，營造任何風格紋理的地板皆可近100%呈現真實的木質感。

他牌 4色平面印刷



僅直線紋路，一般UV材質，塑膠感重，表面平整，難以呈現真實的木質感。

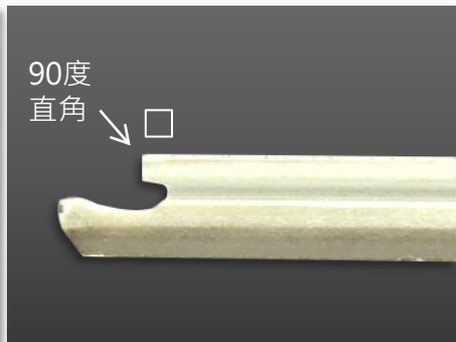
# 45度斜角溝槽設計

## Audacity 45斜角設計



Audacity採用45度角斜邊溝槽設計，立體呈現整體視覺，大幅度提升地板拼接的真實木質感。

## 他牌 直角設計



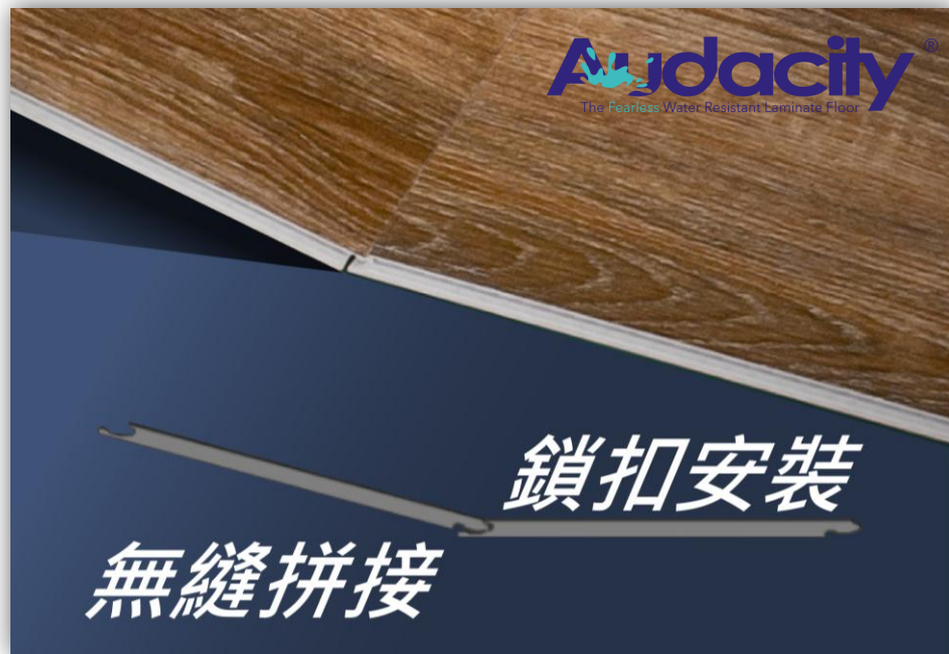
他牌採用直角斜邊設計，無溝槽感，視覺平面無立體感，難以呈現地板拼接真實木質感。

# 高密度核心防水技術



- 地板邊緣使用專門的高密度核心多層密封100%防水技術
- 『智慧卡鎖』讓接縫更加的緊密接合，防止水滲入邊緣
- 濕拖或蒸汽機皆能安心使用
- 遇水越澀

# 何謂智慧卡鎖?



- 45度角向下對齊，插入扣住，緊密平整，穩定性極佳。
- 可安裝各式空間，輕鬆不費力。

# 水澀防滑



- 遇水更澀技術，防止滑倒，多方位保護全家人的安全。

# 減少衝擊力、穩定性極佳



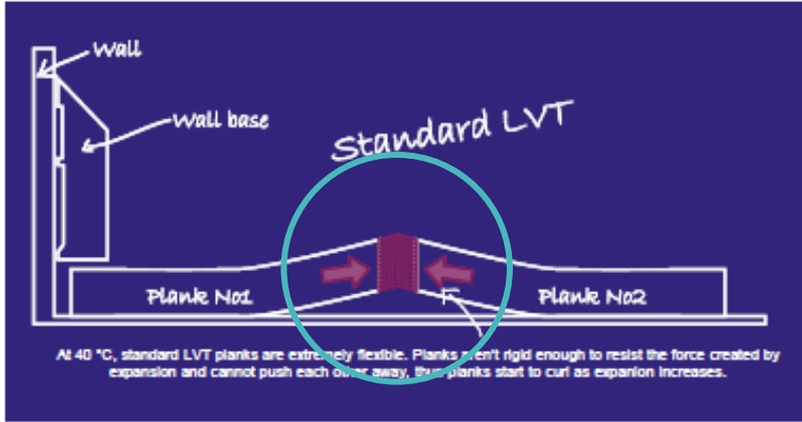
- 彈性材質，超強抗衝性，物品摔落有緩衝。
- 家人摔倒時，能夠降低傷害減少衝擊力，保護您家人的安全。
- 適用地暖，不論是高溫、低溫、溫差多大皆不會變形。

# 適用地暖、地熱

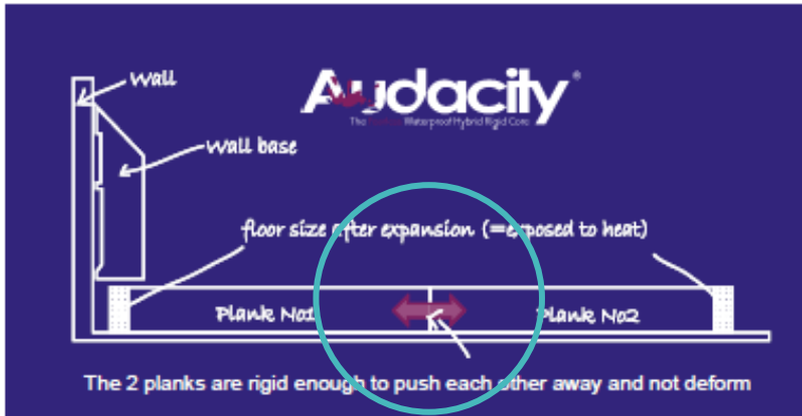


**B1防火等級**、導熱性佳，不論是高溫、低溫、溫差多大皆不會變形，可放心安裝地暖、地熱。

# 溫度實測



- 當一般木地板暴露在高溫下會變得彎曲，板子在每個方向也沒有足夠的延展力量，這會導致板子起翹。

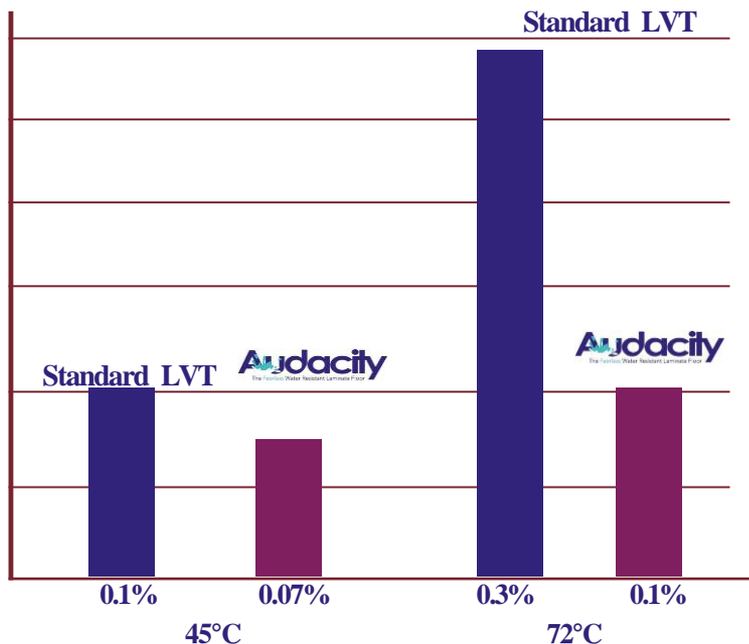


- Audacity SPC地板即使在高溫下每個方向都有足夠的延展力量使其不變形。

# 溫度實測

將樣品在不同溫度下放入烘箱中6小時，6小時後測量樣品尺寸變化。

尺寸較低者佳



■ 低溫下：

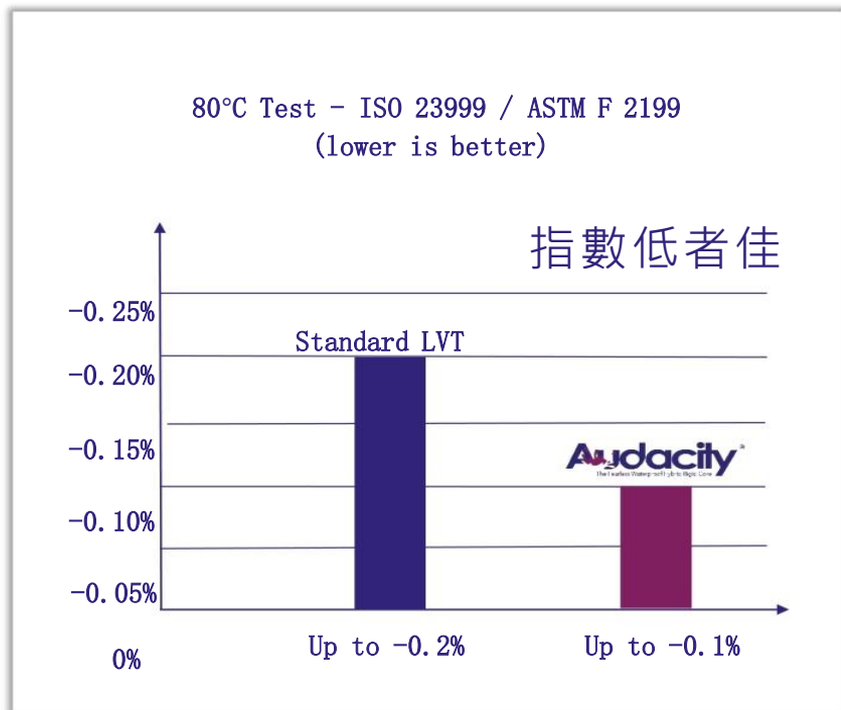
兩種產品的性能相似

■ 暴露在較高溫時：

**Audacity Hybrid核心地板  
比普通LVT穩定性高3倍**

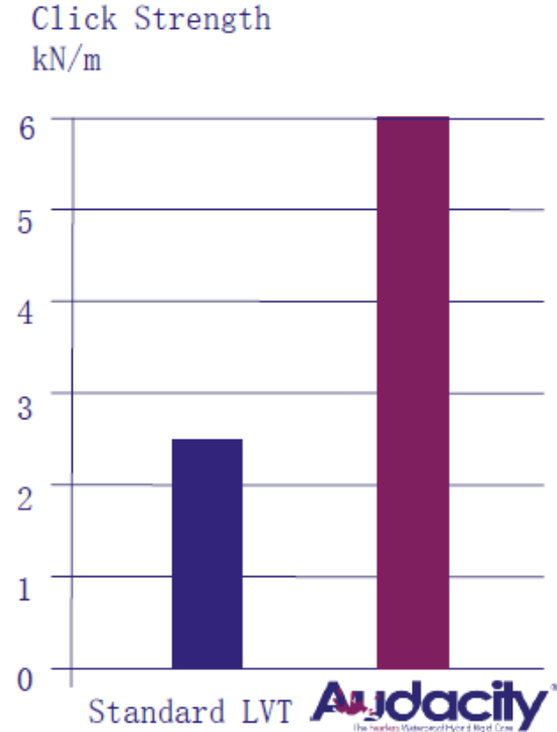
# 溫差實測

將冷卻24小時的樣品加熱到80°C(原23°C)，觀察尺寸的變化。



 比一般強化地板更穩定2倍

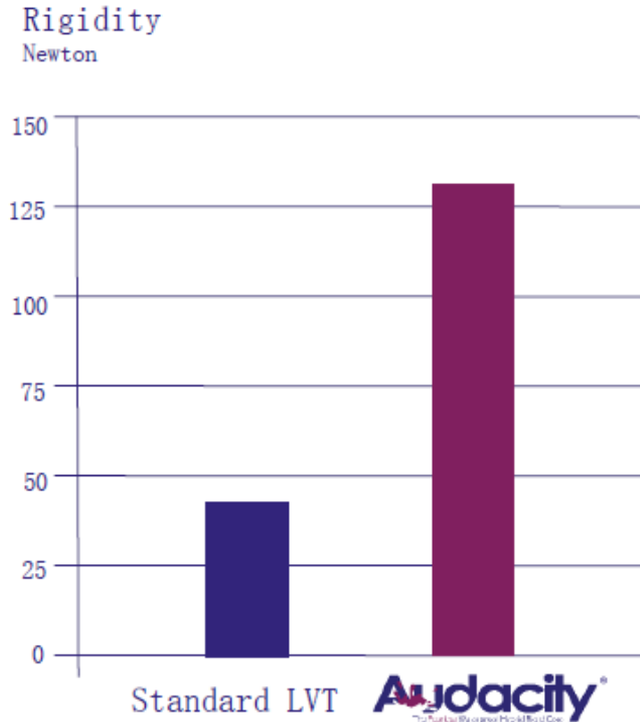
# 溫差實測



隨溫度的定期變化，一般的地板會不斷地膨脹和收縮。經過幾個這樣的迴圈後，給卡扣帶來的壓力會變得非常大，在2-3年後在板子之間很正常地就會出現縫隙，因為卡扣太脆弱而不能承受這些壓力。

但Audacity SPC地板不會，甚至更多年之後，也不會出現縫隙，這能堅固卡扣。

# 溫差實測



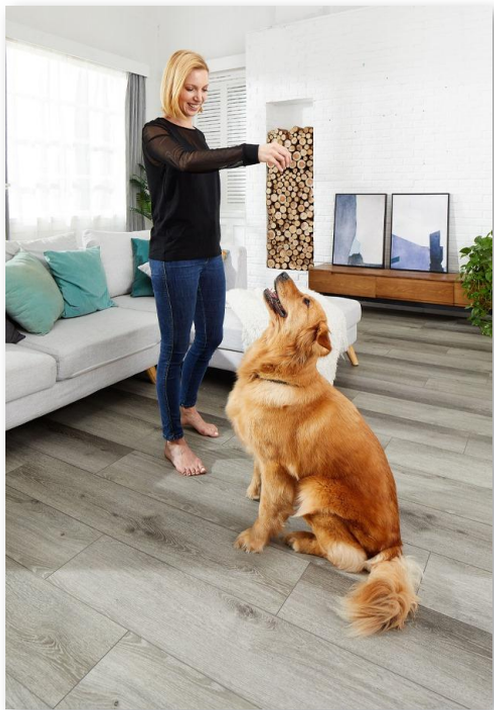
地板越堅硬，地板透印的問題就越少，您在準備底層的時間就越少。

# 易於大面積安裝



- 可安裝在高達4000sf / 400平方米的區域
- 與標準層壓板或乙烯基地板相比要大300%
- 在不同房間及區域間也沒有過渡接縫處
- 只需使用智慧卡鎖將每片鎖在一起即可

# 寵物友好



- 通過防火，防刮和防污塗層保護，無論面臨何種挑戰，都能確保Audacity地板保持良好的外觀。



**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor

# 鋪裝地板特性比較



特點	SPC地板	木地板	拋光石英磚
防水	好	差	差
耐磨	好	差	一般
硬度	好	一般	一般
甲醛	0甲醛	不明	不明
降噪音	好	差	差
價格性	中低	高	中高
溫差變化	小	大	大
熱漲冷縮	小	大	大
寵物測試	好	一般	一般
陽光直射	好	一般	一般
安裝便利	好	差	差
售服維修	好	差	差

100%的優勢!

■ SPC地板是最新一代的地面裝飾材料，它不僅成功解決甲醛問題，還集合多種地面材料優勢，更具備防水、防滑、柔韌、靜音、耐磨、防火等多項特點，具有其他地板無可比擬的優勢，更可運用在各式空間，應用超乎您的想像!

# 產品優勢



項目	<b>Audacity</b> SPC地板	他牌SPC地板
表面耐磨層	商業耐磨層/AC4	一般PU材質
表面耐磨轉數	50000轉/0.55mm	6000轉/0.3mm
底部	高品質IXPE	一般EVA
基材底部 <small>(不含底部)</small>	厚度>5.5mm	厚度<4mm
耐熱度	高達80度不變形	45-55度
甲醛	0甲醛	不明
塑化劑	無添加	大多節省成本添加
八大重金屬	每批生產皆檢驗一次	不明
防水	100%防水	不明
紋路層印刷	獨家『12色擬真紋路印刷』	4色平面印刷
用料	一次料	回收料·易殘留重金屬



**Audacity**<sup>®</sup> 的地板品質

無庸置疑，讓您放心使用

在任何空間。

# 我們的保證



**Audacity**®  
The Fearless Water Resistant Laminate Floor

 商業空間：使用15年

 住宅空間：使用終身



**WET MOP  
CLEANING**



**STAIN  
RESISTANT**



**SCRATCH  
RESISTANT**



**PET  
FRIENDLY**



**IMPACT  
RESISTANT**

# 適用空間 - 發揮無限可能的想像，創造專屬自我的風格。

商辦空間  
Office



廚房  
Kitchen



衛浴空間  
Bathroom



家庭裝修  
Decoration



健身瑜珈房  
Yoga gym



學校園區  
School



醫療空間  
Hospital



各大賣場  
Store



*Thank You.*

**Audacity**<sup>®</sup>  
The Fearless Water Resistant Laminate Floor  
Part of **CFL**