No. : XMIN2006005123CM

Date : Jul 01, 2020

Page: 1 of 5

CUSTOMER NAME:		
ADDRESS:		D
Sample Name	:	SPC FLOOR
Product Specification	:	floor 5.5mm thickness (included EVA 1.5mm)
Manufacturer	:	
Material and Mark	:	PVC+Calcium carbonat + Additives
	ility	nple(s) was/were submitted and confirmed by the client. SGS, however, to verify the accuracy, adequacy and completeness of the sample ent.
		*****

Date of Receipt	:	Jun 15, 2020
Testing Start Date	:	Jun 15, 2020
Testing End Date	:	Jun 29, 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		

Services Co., Ltd Xiamen Branch Testing Center

Bryan Hong Authorized signatory

No. : XMIN2006005123CM Date : Jul 01, 2020

Page: 2 of 5

Summary of Results:

	No.	Test Item	Test Method	Result	
	1	Airborne sound transmission	ASTM E90-09(2016)		
		loss test and class	ASTM E413-16	STC = 68	

Original Sample Photo:

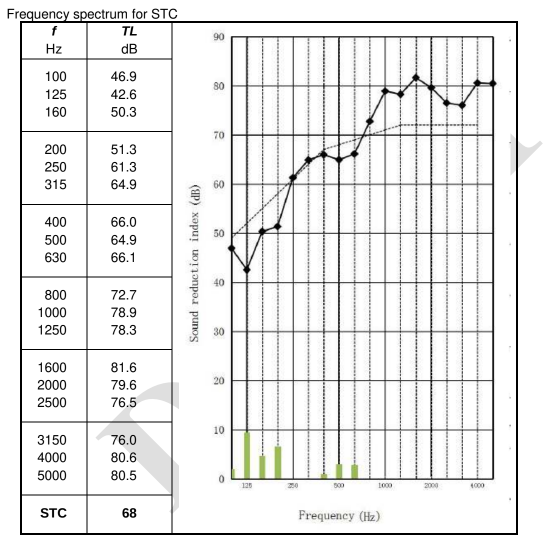
	Constants Constants
Sample A	

No. : XMIN2006005123CM Date : Jul 01, 2020 Page: 3 of 5

### **Test Condition:**

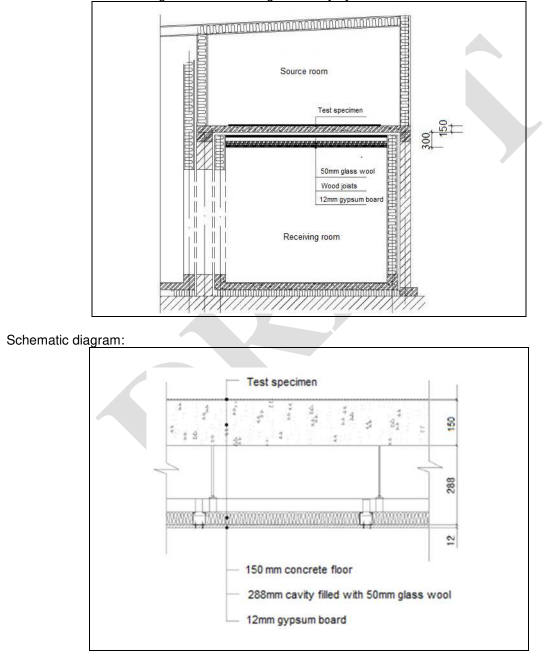
Sample Description	:	Flooring (see the photo)
		Total Thickness: 5.5(4+1.5) mm, surface density: about 8.1kg/m <sup>2</sup> , at the bottom
		of the sample with 1.5mm cushion pad.
Test conducted	:	ASTM E90-09(2016), ASTM E413-16
Project description	:	No decoration of sample surface, sample installation was assembled directly.
		The test specimen was covered on a 150mm concrete floor with a drop ceiling,
		testing area 11.3m <sup>2</sup> , the drop ceiling construction showed in the following
		Drop ceiling: 288mm cavity filled with 50mm glass wool, 12mm gypsum board.
Test Equipment	:	RTA840 system
Test Environment	:	Source room volume 125m <sup>3</sup> , receiving room volume 100m <sup>3</sup> , air temperature
		22.2°C, air humidity 60.2%

No. : XMIN2006005123CM Date : Jul 01, 2020 Page: 4 of 5



Remark: 1. TL is the transmission loss.

No. : XMIN2006005123CM Date : Jul 01, 2020 Page: 5 of 5



Remark: The above test was carried out by Center for Building Environment Test, Tsinghua University.

#### The constructional drawing of the floor/ceiling assembly system