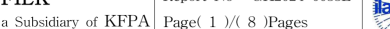
TEST REPORT



FILK

Report No : GK2024-0033E





1030, Gyeongchung-daero, Ganam-eup, Yeoju-si, Gyeonggi-do, 12661, Korea

1. Client

- Name : Lee, Suckwoo, Saint-Gobain Isover Korea Co., Ltd
- Address : #1, 70, Bugokgongdan 1-gil, Songak-eup, Dangjin-si, Chungcheongnam-do, Korea
- Date of Receipt : 2024. 1. 18.
- 2. Test specimen : Sound Safe Board 40 kg/m³ 50 mm
- 3. Date of Test : 2024. 1. 18.
- 4. Use of Report : Capability Verification
- 5. Location of Test : Permanent Testing Lab On Site Testing

(Address : the same as the address of FILK)

- 6. Test method : KS F 2805 : 2014
- 7 Test Environment : Temperature : (20 \pm 1) °C, Humidity : (40 \pm 5) % R.H.
- 8 Test Results

Test	Frequency	Sound absorption	Frequency	Sound absorption	Reference
	(H_Z)	$\operatorname{coefficient}(a_s)$	(Hz)	$\operatorname{coefficient}(a_s)$	
	100	0.12	800	1.18	Details : Refer to the
Sound	125 160 200	0.15	1 000	1.08 1.08	
		0.26	1 250		
Jound		0.42	1 600	1.14	
absorption	250	0.61	2 000	1.11	Contents
coefficient	315 400	0.76	2500	1.10	
		0.96	3 150	1.07	
	500	1.02	4 000	1.14	
	630	1.03	5 000	1.10	

* The results shown in this test report refer only to the specimen(s) tested unless otherwise stated.

	Affirmation	Tested by Technical Manager	
Ammation	Name : Jeong Jeongho (Signature)	Name : Lee Gil-Yong (S	Signature)

Fire Insurers Laboratories of Korea

a subsidiary of Korean Fire Protection Association Accredited by KOLAS, Republic of KOREA

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.





1. SUMMARY

The purpose of the test was to determine the sound absorption coefficient and noise reduction coefficient(NRC) of the specimen through the acoustic test in accordance with KS F 2805:2014 (Measurement of sound absorption in a reverberation room).

2. CONSTRUCTION OF THE TEST SPECIMEN

The test specimen supplied and constructed by Saint-Gobain Isover Korea Co., Ltd as shown in **Table 1**. (See Appendix 1, 2.)

2.1 Test specimen : Sound Safe Board 40 kg/m^3 50 mm

2.2 Test specimen size : Width 3 000 mm × Length 4 000 mm × Depth 50 mm (Area : 12 m^2)

 $\langle Table 1 \rangle$ Material components and arrange of the specimens

(Dimension : mm)

Material components			
Specimen unit size	Width 1000 × Length 2000 × Depth 50		
Installation of specimen	Sound Safe Board 40 kg/m ³ 50		

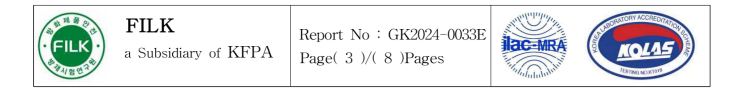
2.3 The details of the specimen was shown in appendix 1.

3. TEST PROCEDURE

3.1 Measuring Position and Repeat

The reverberation time of the room with and without the specimen were measured 20 times at 5 microphone points in reverberation room.

The microphone positions were located in the reverberation room with distance of not less than 2 m from sound source and 1.5 m from other measuring positions, and the distance between the specimen and wall boundary was 1 m at least.



3.2 Equivalent Sound Absorption Area of The Empty Reverberation Room (A_1)

The equivalent sound absorption area of the empty reverberation room, $A_1(m^2)$ were calculated by equation (1) as follows

$$A_{1} = \frac{55.3 V}{cT_{1}} - 4 V m_{1} \qquad (1)$$

where

- V: Volume of the empty reverberation room(m³)
 - c: Propagation speed of sound in air($c = 331+0.6 t/^{\circ}C$, m/s)
 - T_1 : Reverberation time of the empty reverberation room(s)
 - m_1 : Power attenuation coefficient in the empty reverberation room (m^{-1})
- $(m = a/10\log(e), a$: sound absorption coefficient in the atmospheric pressure)

3.3 Equivalent Sound Absorption Area of The Reverberation Room with The Test Specimen (A_2) The equivalent sound absorption area of the reverberation room with the test specimen, A_2 (m^2) were calculated by equation (2) as follows

$$A_{2} = \frac{55.3 V}{cT_{2}} - 4 V m_{2} \qquad (2)$$

where

 T_2 : Reverberation time of the empty reverberation room(s)

- m_2 : Power attenuation coefficient in the reverberation room with the test specimen (m^{-1})
- $(m = a/10\log(e), a$: sound absorption coefficient in the atmospheric pressure)

3.4 Equivalent Sound Absorption Area of The Test Specimen $(A_{\rm T})$

The equivalent sound absorption area of the test specimen, $A_{\rm T}({\rm m}^2)$ were calculated by equation (3) as follows

$$A_{T} = A_{2} - A_{1} = 55.3 V (\frac{1}{c_{2}T_{2}} - \frac{1}{c_{1}T_{1}}) - 4 V (m_{2} - m_{1}) \quad \dots \quad (3)$$

where

- c_1 : Propagation speed of sound in air at the temperature t_1 (m/s)
- c_2 : Propagation speed of sound in air at the temperature t_2 (m/s)

FPD08-09C(3)





3.5 Sound absorption coefficient (α_s)

The sound absorption coefficient, α_s , of a plane absorber or a specified array of test objects were calculated by equation (4) as follows

$$a_{s} = \frac{A_T}{S} \qquad (4)$$

where

e $A_{\rm T}$: Equivalent sound absorption area of the test specimen(m²) S: Area covered by the test specimen(m²)

3.6 Frequency Range of Measurements

From 100 Hz to $5\,000\,\text{Hz}$ (Defined as one-third octave band)

4. TEST FACILITY

4.1 Test Room

The structure of the test room is made of reinforced concrete in thickness of 300 mm.

The shape of the reverberation room is irregular polyhedrons and the volume is 200 m^3 with seven faces.

4.2 Test Instrument

- 4.2.1 Sound Source
 - Broad band noise with amplifier and loudspeaker
 - Instrument model : B&K 4296 made in Denmark

4.2.2 Microphone

- · Omni-directional microphone
- Instrument model : B&K 4942 made in Denmark

4.2.3 Sound Level Analyser

- Real-time frequency analyser
- Instrument model : B&K PULSE made in Denmark







5. TEST RESULTS

As the results of the tests, the sound absorption $\operatorname{coefficient}(\alpha_s)$ and NRC of each specimen was evaluated as shown in **table 2**.

<Table 2> TEST RESULTS

Test metho	d	KS	F 2805 : 2014	:	Date of Test	2024. 1. 18.		
Test specime	en Sou	and Safe Board 40 kg/m ³ 50 mm Condition		Temperature : (20 ± 1) °C Humidity : (40 ± 5) % R.H				
Frequency		beration e (s)	Sound absorption					
(Hz)	(<i>T</i> ₁)	(<i>T</i> ₂)	$\operatorname{coefficient}(\alpha_s)$					
100	21.76	11.22	0.12					
125	20.83	9.55	0.15	* MEASURED GRAPH				
160	15.96	6.23	0.26					
200	15.39	4.52	0.42	1.2 1.1 1.0 1.0 0.0 <				
250	15.03	3.40	0.61					
315	13.52	2.80	0.76		9			
400	11.89	2.27	0.96					
500	11.09	2.12	1.02		•			
630	9.34	2.03	1.03		,			
800	8.53	1.80	1.18		· · · · · · · · · · · · · · · · · · ·			
1 000	7.46	1.86	1.08		!			
1 250	6.75	1.81	1.08		•			
1 600	6.39	1.72	1.14	0.2	•			
2 000	5.48	1.68	1.11	0.1				
2 500	4.43	1.58	1.10	0.0 100				
3 150	3.42	1.45	1.07			Frequency (Hz)		
4 000	2.66	1.25	1.14					
5 000	1.99	1.10	1.10					
NRC 0.96								
• Specimen unit size :								

• Specimen unit size :

Width 1 000 mm \times Length 2 000 mm \times Depth 50 mm

 \circ Installation of specimen : Sound Safe Board $40 \: \rm kg/m^3 \: 50 \: \rm mm$



FILK a Subsidiary of KFPA

Report No: GK2024-0033E Page(6)/(8)Pages

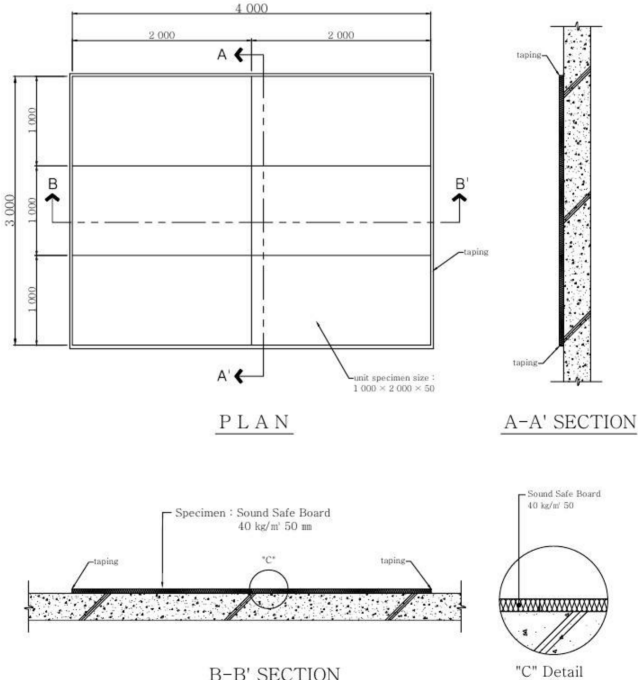




APPENDIX 1.

DRAWING OF THE TEST SPECIMEN

(Dimension : mm)





FILK a Subsidiary of KFPA

Report No : GK2024-0033E Page(7)/(8)Pages



APPENDIX 2.

PHOTOGRAPHS



[PHOTO 1] Test specimen arranged in reverberation room



[PHOTO 2] Details of the test specimen arrangement



FILK a Subsidiary of KFPA

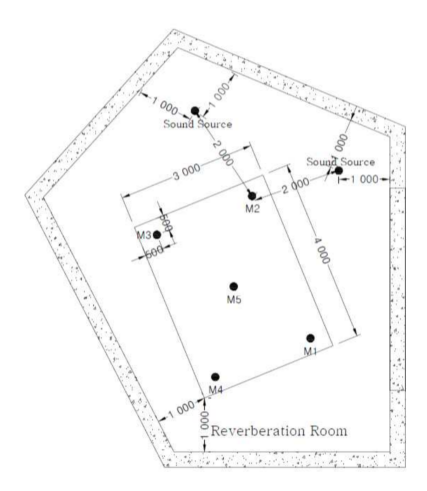
Report No : GK2024-0033E Page(8)/(8)Pages





APPENDIX 3.

LAYOUT OF THE TEST FACILITY



- * M1, M2, M3, M4, M5 : Microphone position (Measuring point)
- \ast Height of each receiving point of microphone position is 1.5 m.