



Artistico
Furniture



Acoustic Catalogue



Artistico
Furniture





Artistico
Furniture

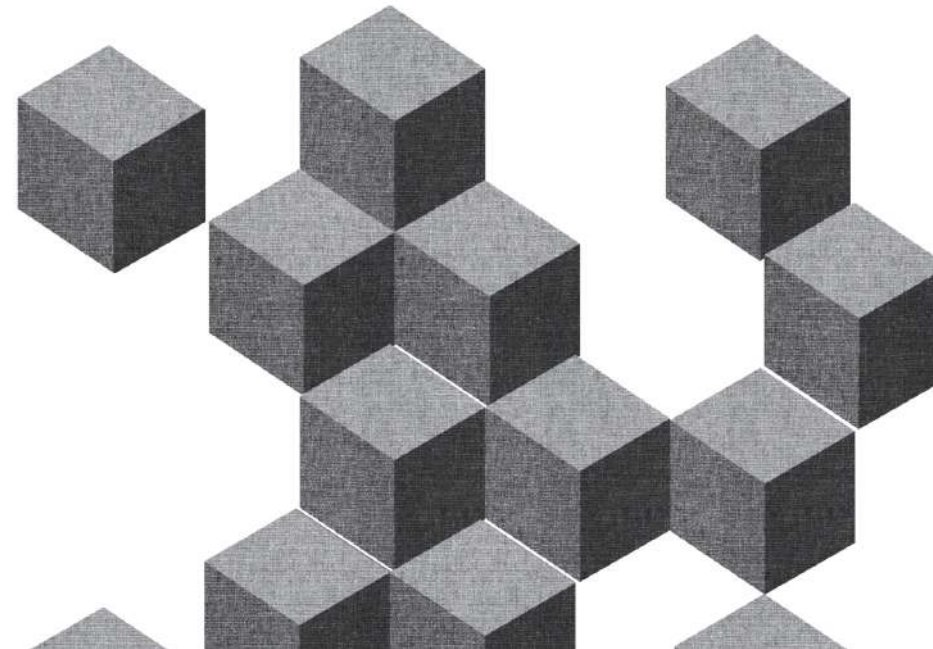
CERTIFICATIONS AND AWARDS (PART)

- ◆ Red Dot Design Award, Germany
- ◆ IF Design Award, Hannover, Germany
- ◆ GOOD DESIGN Gold Award, Japan
- ◆ Awarded the Venice International Architecture Biennale
- ◆ Qualified as a national high-tech enterprise
- ◆ National Interior Decoration Excellent Enterprise
- ◆ Obtained the National Decoration Green Quality Material
- ◆ Passed the national enterprise credit grade 3A recognition
- ◆ Product Development Contribution Award of China Textile Industry Federation
- ◆ National Textile Industry "Specialized and Special New" Small and Medium Enterprises (2021)



CERTIFICATIONS AND AWARDS (PART)

- ◆ Qualified as a national high-tech enterprise
- ◆ Obtained the national interior decoration excellent enterprise
- ◆ Obtained the national decoration green quality material
- ◆ Passed the national enterprise credit grade 3A recognition
- ◆ China Textile Industry Federation Product Development Contribution Award
- ◆ National Textile Industry "Specialized and Special New" Small and Medium Enterprises (2021)
- ◆ High Technology Products of Jiangsu Province
- ◆ Jiangsu Industrial Design Center (2021)
- ◆ Jiangsu Province Graduate Workstation
- ◆ Private Science and Technology Enterprise of Jiangsu Province
- ◆ Jiangsu Science and Technology Small and Medium Enterprise
- ◆ Jiangsu Province four-star cloud enterprise (2021)
- ◆ Jiangsu Province the AA-level enterprise of CSAIII (2021)



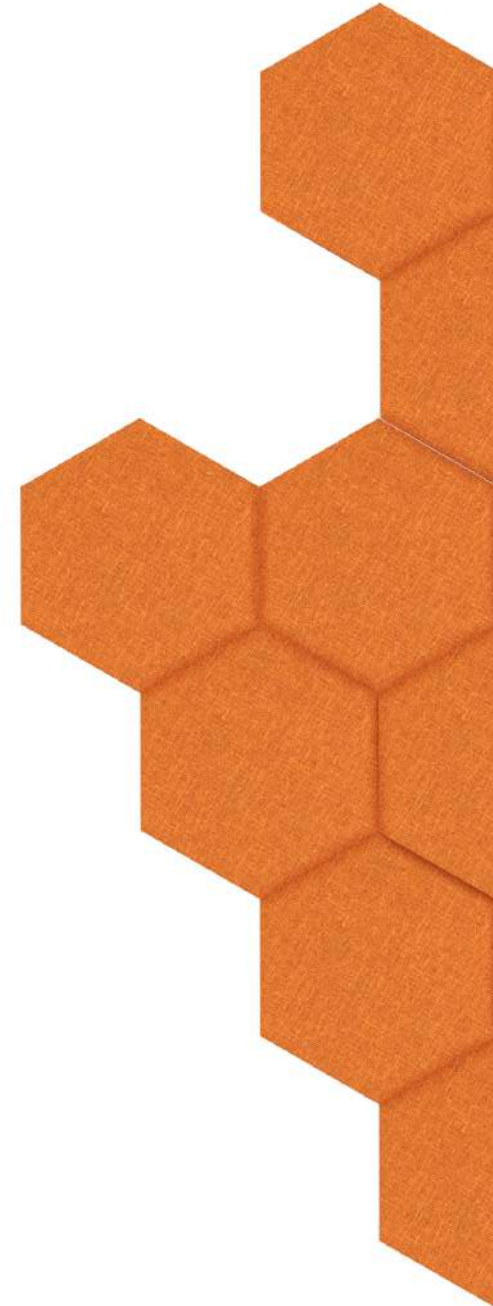
CERTIFICATIONS AND AWARDS (PART)

◆ Jiangsu Province SRDI Products for Small Giant Enterprises (2021)

- ◆ Jiangsu 2020 Zijin Award Cultural, Creative Design Competition, silver Award
- ◆ Jiangsu 2020 Zijin Award – Industrial Design Competition Industrial Design, Silver Award
- ◆ Jiangsu Key Promotion and Application, New Technology and New Products
- ◆ Jiangsu Province Health Unit
- ◆ Products listed in the national key new product plan
- ◆ 4 products won the certificate of high-tech product
- ◆ Selected as one of the top ten brands in China's acoustic panel industry in 2015
- ◆ Products listed in the library of dual-use technologies and products for textile industry
- ◆ Won the APDC Asia Pacific Interior Design Award
- ◆ 3 products won the Cotton Tree China Design Award
- ◆ Won the "Design Shanghai Picks" special award
- ◆ Products won the STEELCASE Best Quality Award and Best Partner Award
- ◆ Awarded the 4th "Zijin Award" Suzhou in 2017. Cultural Design Award and Creative Products
- ◆ The first prize of the second youth entrepreneurship competition in Xiangcheng District
- ◆ Won the Second Prize of Science and Technology Progress in Xiangcheng District, Suzhou in 2015
- ◆

- ◆ ISO 45001 OHSMS
- ◆ ISO 9001 QCS
- ◆ ISO 14001 EMS
- ◆ Intellectual Property Management System
- ◆ OEKO-TEX Confidence Textile Certification
- ◆ Global Recycled Standard (GRS)
- ◆ SCS global services (SCS)
- ◆ Standardization for safe production
- ◆ Measurement Qualification Confirmation Certificate
- ◆ Industry Standard Participation Certificate

- ◆ 2020 Helping and Caring Enterprises for the Disabled
- ◆ 2017 steelcase Supplier Quality Award
- ◆ 2017 Suzhou City Service Trade Development Key Enterprise
- ◆ Product quality leader
- ◆ Suzhou AA-level labor security credit unit
- ◆ Enterprise credit AAA grade
- ◆ Quality credit A-level enterprise
- ◆ Internship Base of Jiangsu Institute of Technology
- ◆ Soochow University Industry-University-Research Cooperation Base
- ◆ Soochow University Student Internship Base
- ◆ Donghua University Teaching and Research Practice Base
- ◆ Donghua University Internship Base
- ◆ Suzhou Economic and Trade Vocational and Technical College School-Enterprise Cooperation Base
- ◆ Suzhou Engineering Technology Research Center
- ◆ Suzhou Industrial Design Center
- ◆ Suzhou Enterprise Technology Center
- ◆ Suzhou Quality Award
- ◆ Suzhou Service-oriented Manufacturing Demonstration Enterprise
- ◆ Suzhou five-star integrity enterprise
- ◆ Suzhou contract-honoring and credit-worthy enterprise
- ◆ Suzhou famous export brand
- ◆ Suzhou famous brand products
- ◆ Suzhou Science and Technology Progress Third Prize
- ◆ 2021 China's industrial textile industry "Thirteenth Five-Year" high-quality development enterprise
- ◆ 2020 Industry "Product Quality Leader" Brand Products
- ◆ Suzhou Xiangcheng District Science and Technology Progress Award
- ◆ Advanced grassroots party organization



BURGEREE PRODUCTS SAFETY HAS BEEN CERTIFIED ALL OVER THE WORLD



SCS GLOBAL
SERVICES



OEKO-TEX



GRS



SIGMA



CONTROL UNION



SGS



ILAC-MRA



CNAS



MA



CTC



AOV TESTING



IPMS

PARTNERS



OUR ADVANTAGES



Oeko-Tex 100 certificate

TESTEX AG, SWISS TEXTILE TESTING INSTITUTE
GOTTHARDSTRASSE 61
8002 ZÜRICH, SWITZERLAND

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

The company

Burgere New Tech Jiangsu Co., Ltd
Chenglin Road, Xiangcheng District
Suzhou Jiangsu 215141
China

is granted authorisation according to STANDARD 100 by
OEKO-TEX® to use the STANDARD 100 by OEKO-TEX®
mark, based on our test report SH001 195285.1

for the following articles:

PET acoustic panel, white and grey (based on material partly pre-certified according to STANDARD 100 by
OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, product class IV have
shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-
TEX® presently established in Annex 4 for decoration material.

The certified articles fulfill requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.),
the American requirement regarding total content of lead in children's articles (CPSIA, with the exception of
accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not
verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an
obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the
sample initially tested. The conformity is verified by audits.

The certificate SHAO 087348 is valid until 31.01.2023

Zurich, 23.12.2021

Matz Bachmann
Matz Bachmann
Managing Director

Faisal Rizal
Faisal Rizal
Ecology Team Leader

OEKO-TEX® Association | Genferstrasse 23 | CH-8002 Zurich

TESTEX AG, SWISS TEXTILE TESTING INSTITUTE
GOTTHARDSTRASSE 61
8002 ZÜRICH, SWITZERLAND

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

下述公司

江苏佰家新材料科技有限公司
相城区澄林路
苏州市 江苏 215141
中国

is granted authorisation according to STANDARD 100 by
OEKO-TEX® to use the STANDARD 100 by OEKO-TEX®
mark, based on our test report SH001 195285.1

适用产品为:

白色和灰色聚酯吸声板 (部分所使用的材料已通过 STANDARD 100 by OEKO-TEX® 认证)

根据 STANDARD 100 by OEKO-TEX®, 附录 4 产品类别 IV 进行的检测结果表明, 上述产品符合 附录 4 中目前针对装
饰材料类产品 设立的 STANDARD 100 by OEKO-TEX® 的人类生态学要求。

经认证的产品符合 REACH 法规附录 XVII 的相关要求 (包括偶氮染料使用和镍释放的要求等), 符合 CPSIA 美国消费
品安全改进法案中对儿童用品的总铅含量要求 (玻璃配件除外), 同时也符合中国 GB 18401:2010 国家纺织产品基本
安全技术规范的要求 (标签要求除外)。

持此证书之公司, 已依据 ISO 17050:1 做出符合性声明, 有义务确保仅将 STANDARD 100 by OEKO-TEX® 标签用于
与测试样本相符合之产品上, 合规性已进行复核验证。

证书 SHAO 087348 有效期至 31.01.2023

Zurich, 23.12.2021

Matz Bachmann
Matz Bachmann
Managing Director

Faisal Rizal
Faisal Rizal
Ecology Team Leader

OEKO-TEX® Association | Genferstrasse 23 | CH-8002 Zurich

OUR ADVANTAGES

SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Burgeree New Tech Jiangsu Co.,Ltd.

Chenglin Road, Xiangcheng District, Suzhou, Jiangsu, China

For the following product(s):

Building Material:
Polyester (PET) Acoustic Panel

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

SCS RECYCLED CONTENT CERTIFIED

Conforms to SCS Recycled Content Standard V7-0 for a **Minimum 50% Post-Consumer Recycled Material (Recycled Polyester Staple Fiber) Content**. The material quantification and mass-balance calculations are completed on a dry-weight basis.

Registration # SCS-RC-04365

Valid from: February 1, 2022 to January 31, 2023



SCSglobal
SERVICES

Stanley Mathuram, PE, Executive Vice President
2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA

SCS certificate and GRS certificate

OUR ADVANTAGES



OUR ADVANTAGES

SGS

Test Report

No. AJFS1704002028FF Date: MAY.10, 2017 Page 1 of 6

JIANGSU BURGEE NEW TECHNOLOGY MATERIALS CO. LTD
CHENGLIN ROAD, XINJING VILLAGE, YANGCHENG LAKE ECOLOGICAL LEISURE TOURISM
RESORT, XIANGCHENG DISTRICT, CHINA

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description: PET ACOUSTIC PANEL

Color: GRAY

Density: 3kg

Thickness: 10mm

Composition: PET

Test Requested:

EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements—Part 1:
Classification using data from reaction to fire tests, class B

Test Results: -- See attached sheet --

Test Period:

Sample Receiving Date : APR.24, 2017

Test Performing Date : APR.24, 2017 TO MAY.08, 2017

Signed for and on behalf of
SGS-CSTC Co., Ltd. Any Branch

Allen

Allen Zou
Technical Manager



SGS is a global leader in inspection, testing and certification services. We are committed to providing our clients with the highest quality of service and the most reliable results. Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC). Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC).

Member of the SGS Group (555 555)

SGS

Test Report

No. AJFS1704002028FF Date: MAY.10, 2017 Page 2 of 6

I. Test conducted

This test is conducted as per EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests. And the test methods as following:

1. EN 13823:2010 Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item.
2. EN ISO 11925-2:2010 Reaction to fire tests — Ignitability of building products subjected to direct impingement of flame — Part 2: Single-flame source test.

II. Details of classified product

a) Nature and use application

The product "PET acoustic panel" is defined as a decorative sheet. Its end use application: indoor metope, acoustic decoration materials.

b) Description

The details of the product given above have been prepared from information provided by the sponsor of the test.

Name	PET acoustic panel
Color	Grey
Thickness	About 10.4 mm
Bulk Density	About 28 kg/m ³

Mounting and fixing

Fire cement board, with its density approximate 1800kg/m³, thickness approximate 9mm, as the substrate.
The test specimens are fixed mechanically. The test specimens are situated 50mm from the substrate. No joint in the long wing.

III. Test results

Test method	Parameter	Number of tests	Results
EN 13823	FIGRA (W/s)	3	10.6
	LFS < edge of specimen		Yes
	THR ₂₀₀ (MJ)		1.3
	SMOGR ₂₀₀ (m ³ /s ²)		0.0
	TSP ₂₀₀ (m ³)		0.4
	Flaming particles or droplets		No

To be continued...



SGS is a global leader in inspection, testing and certification services. We are committed to providing our clients with the highest quality of service and the most reliable results. Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC). Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC).

Member of the SGS Group (555 555)

SGS

Test Report

No. AJFS1704002028FF Date: MAY.10, 2017 Page 3 of 6

Test method	Parameter	Specimen number	Results
EN ISO 11925-2 Exposure = 30 s	Fs ≤ 150 mm Ignition of the filter paper	8	Yes No

IV. Classification and direct field of application

This classification has been carried out in accordance with EN 13501-1:2007+A1:2009.

a) Classification

The product, PET acoustic panel, classification is as following.

Fire behaviour	Smoke production	Flaming droplets
B	1	0

Reaction to fire classification: B-s1, d0

Remark: The classes with their corresponding fire performance are given in annex A

b) Field of application

This classification for the submitted sample is valid for the following end use condition:

--- With all substrate classified as A1 and A2

--- Have space between the specimen and substrate

--- No joint

Statement: The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use

Warning:

This classification report does not represent type approval or certification of the product.

The test laboratory has, therefore, play no part in sampling the product for the test, although it holds appropriate references to the manufacturer's factory production control that is aimed to be relevant to the samples tested and that will provide for their traceability.

To be continued...



SGS is a global leader in inspection, testing and certification services. We are committed to providing our clients with the highest quality of service and the most reliable results. Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC). Our services are recognized by the International Organization of Standardization (ISO) and the International Union of Pure and Applied Chemistry (IUPAC). We are also a member of the International Federation of Standards (IFST) and the International Union of Pure and Applied Chemistry (IUPAC).

Member of the SGS Group (555 555)

OUR ADVANTAGES



OUR ADVANTAGES



WE CARE ABOUT ACOUSTICS.HOW ABOUT YOU?



Low tones Low frequency | Long wave | 50-250Hz | e.g. HVAC, vowels
低音 低频长波50-250Hz例如暖通空调、元音



Mid tones Speech frequency | Mid wave | 250-2500Hz | e.g. speech, vowels
中音 语音频率中波250-2500Hz例如语音、元音



High tones High frequency | Short wave | 2500-12000Hz | e.g. HVAC, consonants
高音 高频短波2500-12000Hz例如暖通空调、辅音



WHY DO WE DO ACOUSTIC TREATMENT?

°

With the improvement of living standards, people's demand for living environment and spiritual culture are also gradually rising. In the recent years, the domestic environment acoustic industry has developed rapidly. More and more professionals have joined in space acoustic design.

When people first come into contact with sound-absorbing materials, they often ask a series of questions: How is sound absorbed? What kind of material do you use? What is the percentage of them? How to mix the raw material? And can the sound-absorbing materials bought on the market improve the sound quality?

When the project is finished, people always think: Is this the best sound effect? Is there any chance of improvement? And how to improve?

Sound definition

Sound is the sound waves generated by the vibrating object. It is spread by media (gas, solid or liquid) and can be perceived by animal auditory organs wave phenomenon.

Composing of the sound

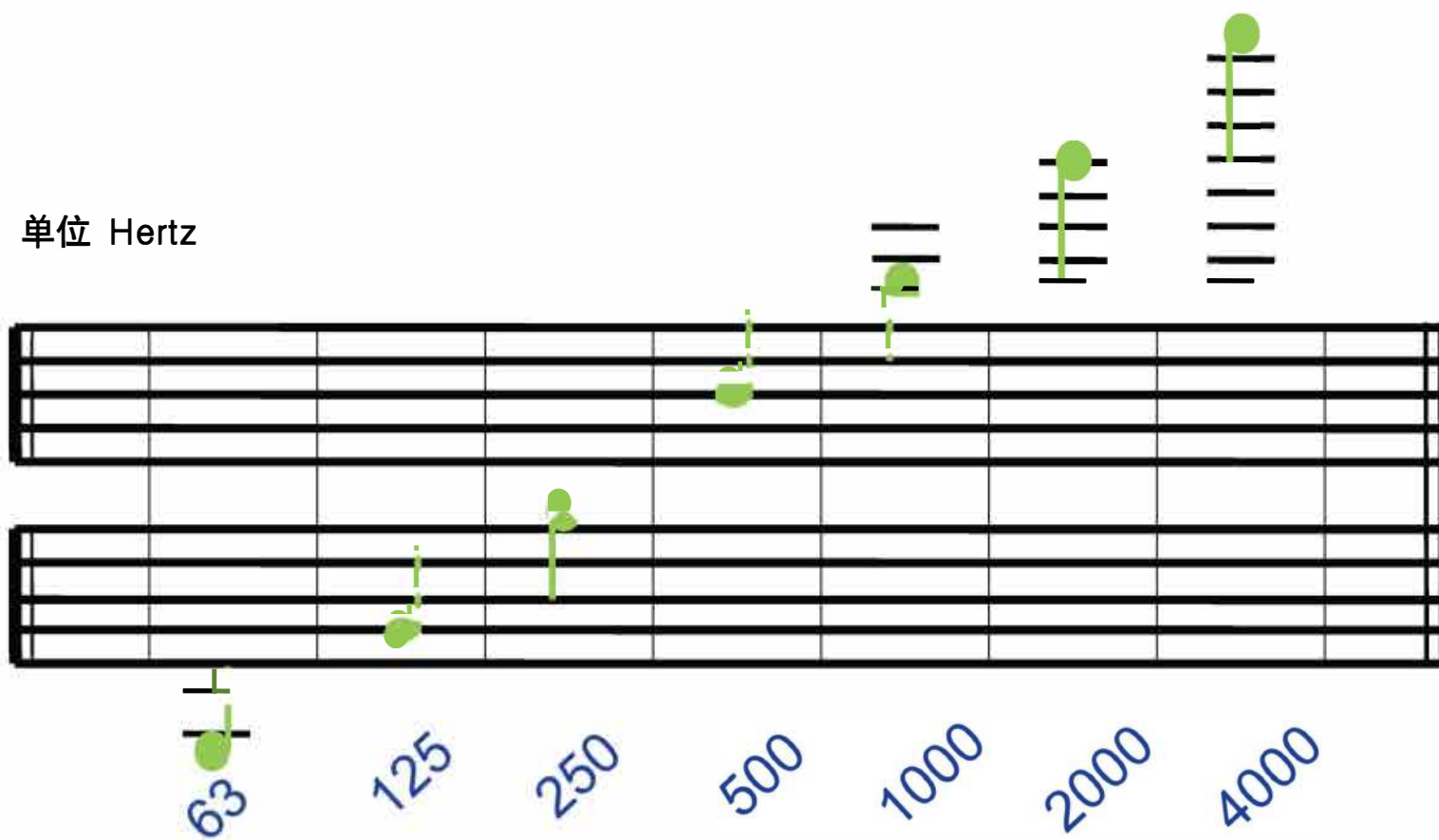
Sound travels in all directions via gas, liquid and solid media, including volume, pitch, frequency, sound and other features.—

Listening?

When we are in a conference room the normal exchange of loudness in 60 ~ 65 db; Human's hearing range is 0 ~ 140 dB.

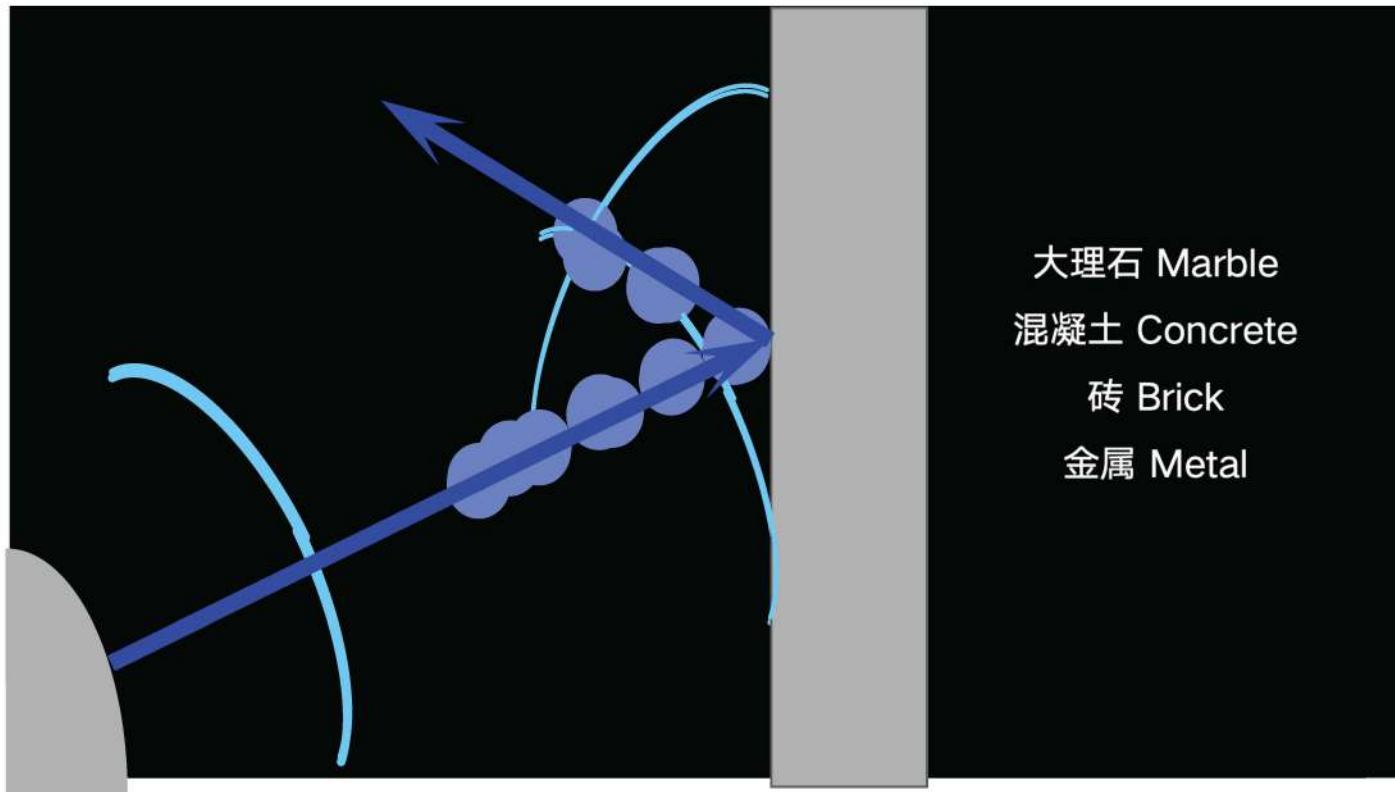


Sound is synthesized by a variety of frequencies of pure sound



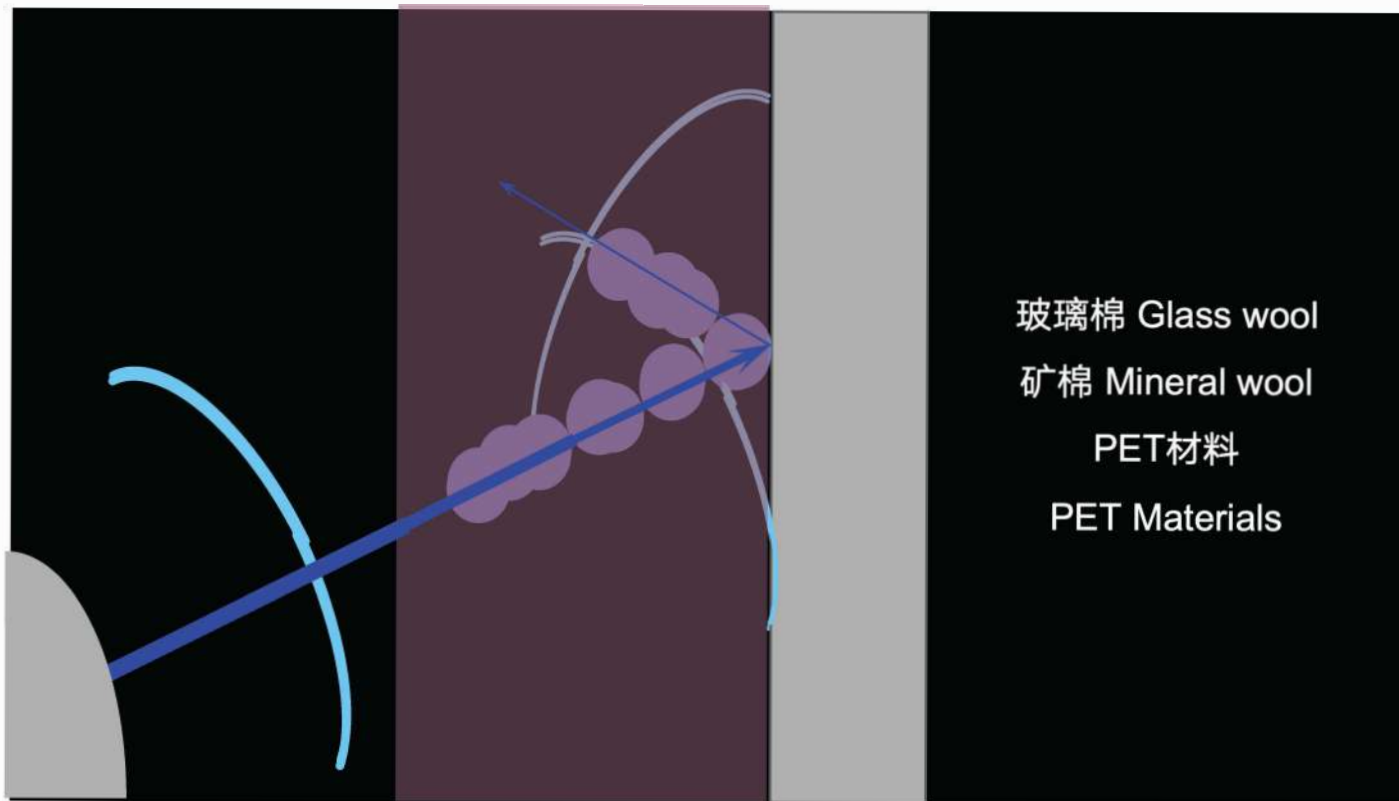
Reflection

Sound waves are reflected on the "hard" surface.



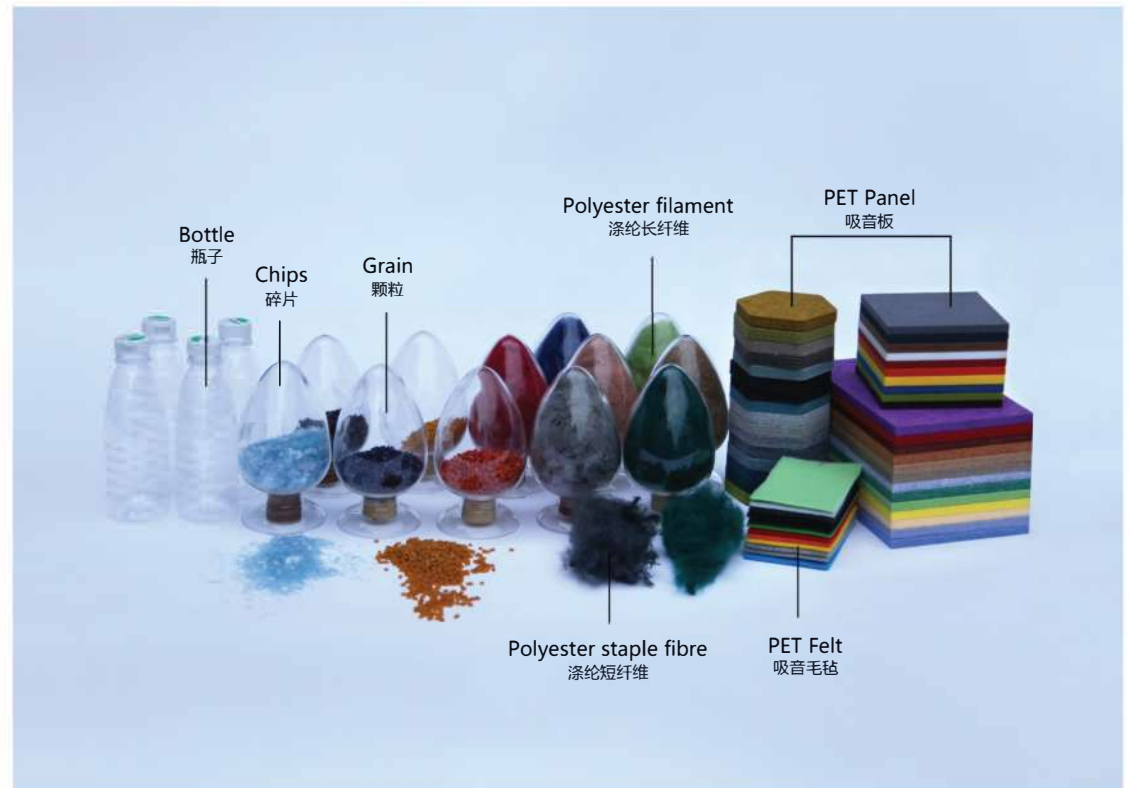
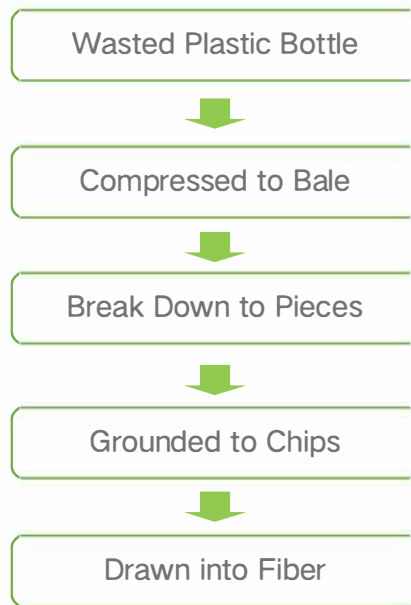
Sound absorption

Sound waves' energy is consumed while passing thru absorbing or "soft" material

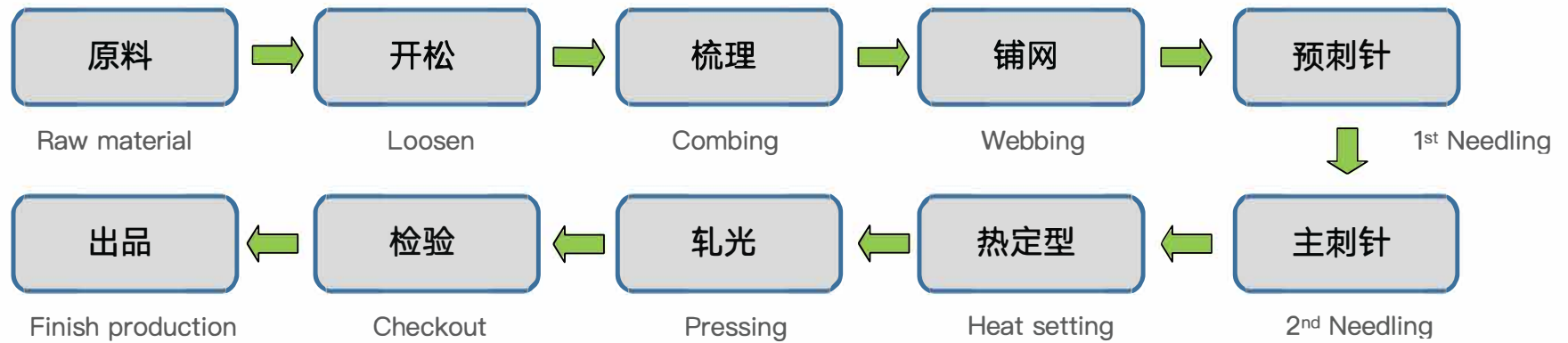


PET

PET MATERIAL PROCESS FLOW



Manufacturing Process of PET Acoustic Panel

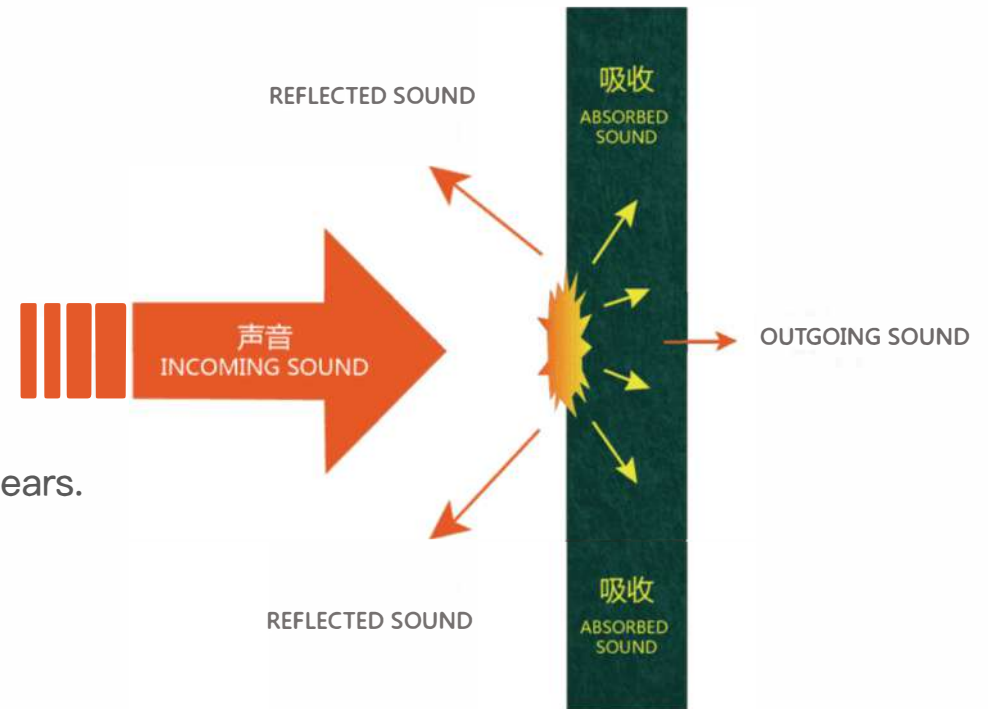




40dB

Effective sound insulation can reach around 40dB

As we all know, the sound over 70dB can harm the ears.
The sound below 30dB means “quiet”



FORMALDEHYDE E0 GRADE IS MORE ENVIRONMENTALLY FRIENDLY AND HEALTHY

甲醛E0级环保更健康

SCS Global Services stores hereby certify that an independent assessment has been conducted on behalf of
Burgeree New Tech Jiangsu Co., Ltd.
Chongliu Town, Hangzhou District, Suzhou, Jiangsu, China

for the following product(s):

Building Material:
Polyester (PET) Acoustic Panel

The product(s) meet(s) all of the necessary and sufficient criteria to be certified for the following claim(s):

SCS RECYCLED CONTENT CERTIFIED
Conforming to SCS Recycled Content Standard V1.0 to a Minimum 90% Post Consumer Recycled Material (Recycled Polyester Staple Fiber) Content. The material quantification and mass balance calculations are completed on a dry weight basis.

Registration # SCS-RC-04365
Valid from February 1, 2022 to January 31, 2023

SCSglobal
SERVICES



Supply Chain Claim: 100% Recycled Polyester Staple Fiber (PET) Acoustic Panel

SCS回收成份认证 SCS Certification of Recycled Ingredient



OEKO-TEX



GRS全球回收标准
GRS Global Recycled Standard



甲醛TOVC



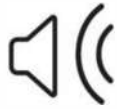
甲醛TOVC



我们的产品

Our Products

ADVANTAGES OF PET MATERIAL



sound absorption



flame retardant



lightweighted



easy to install



colorful



printable



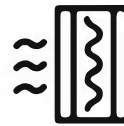
recycled



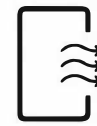
zero emission



mold resistant



thermal insulation



breathable

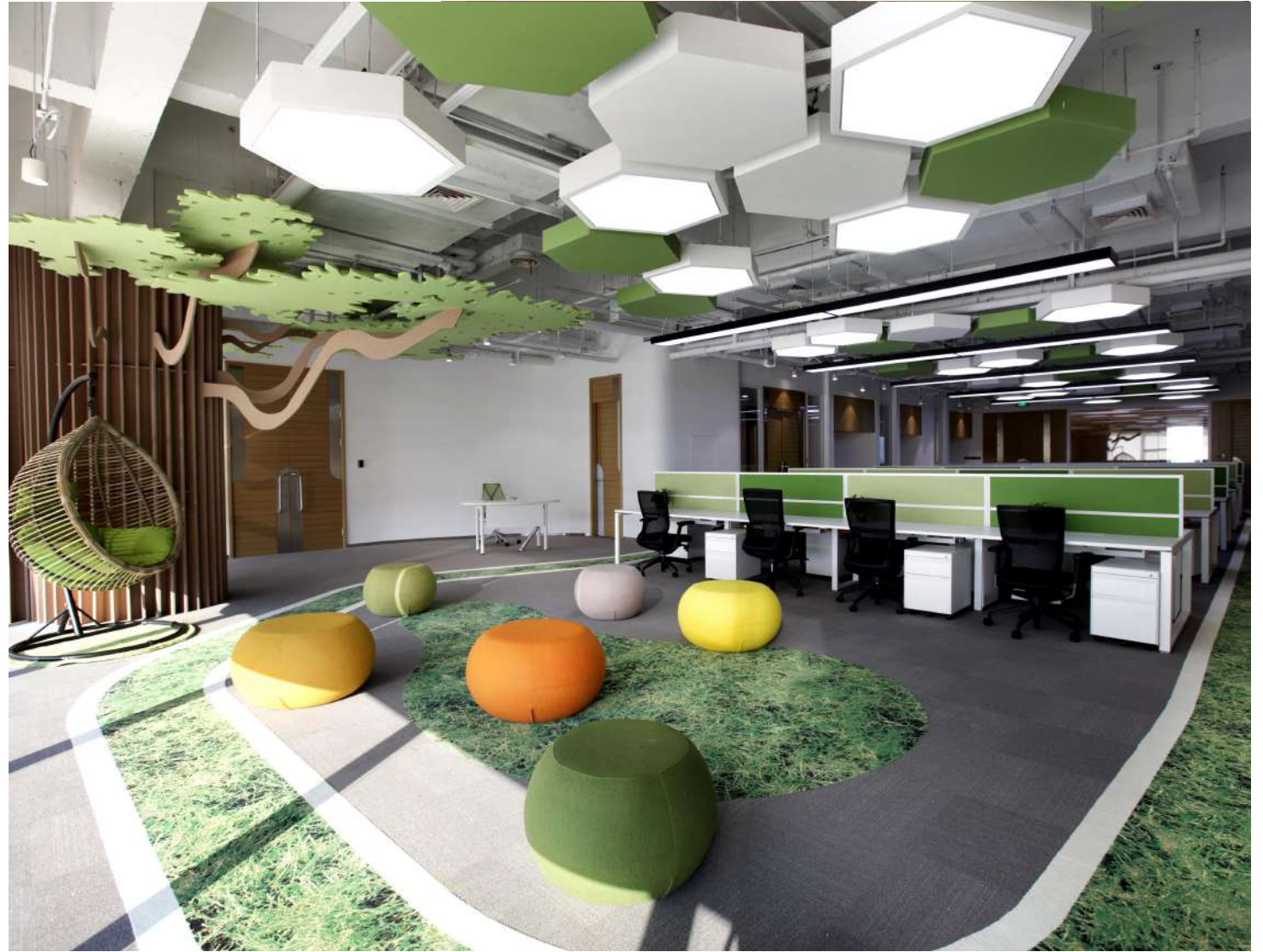
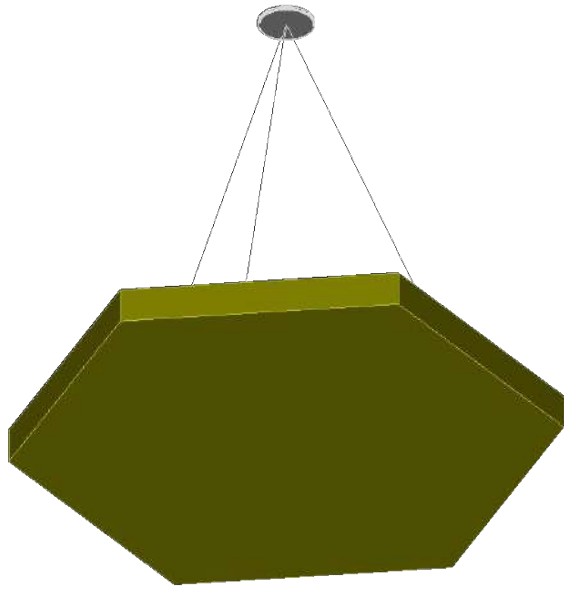


low cost

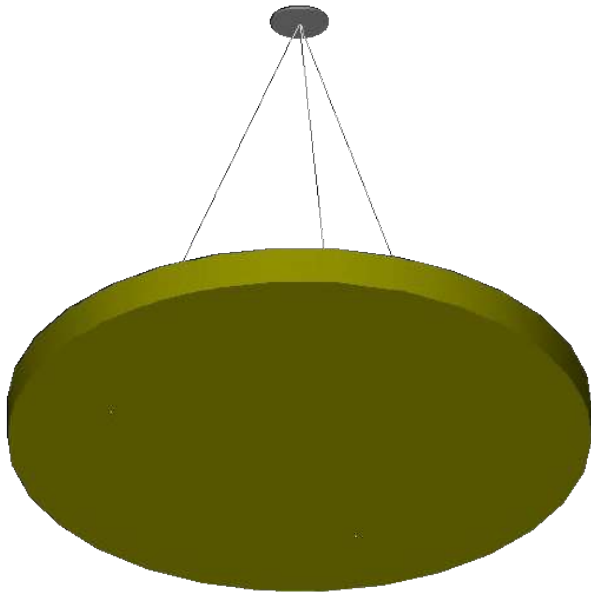
Product Demonestration

CELLING

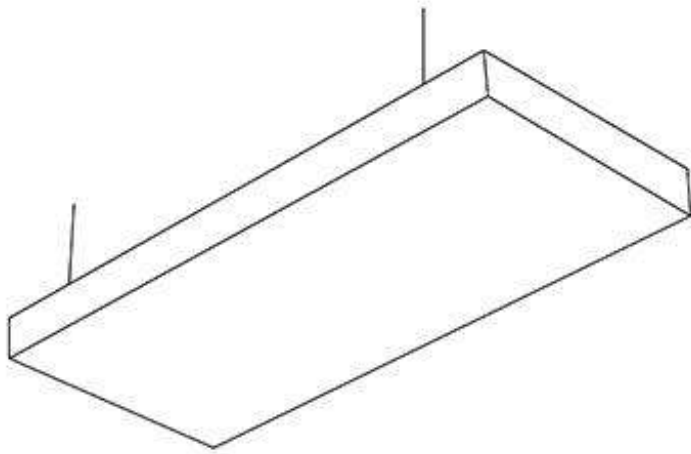
Ceilling



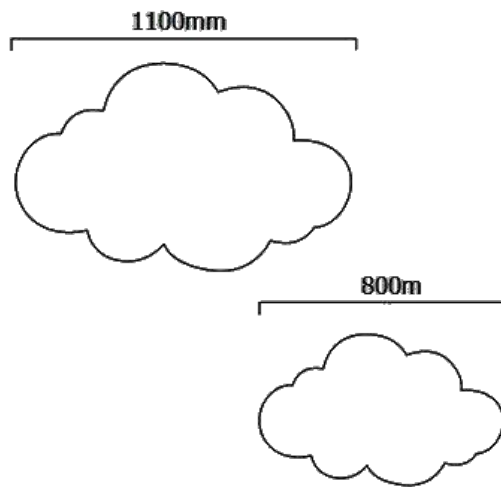
Ceiling



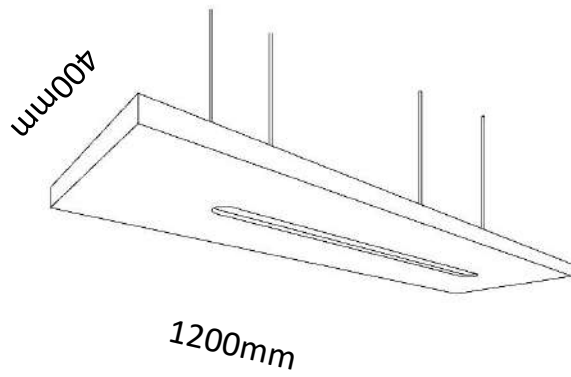
Ceiling



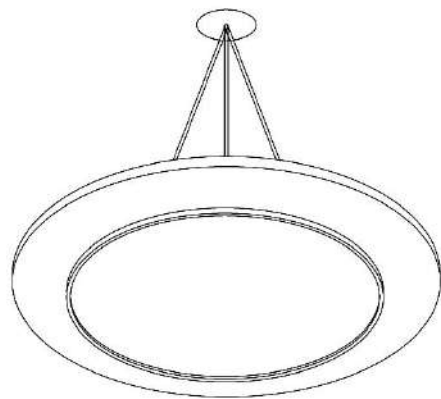
Ceilling



Ceilling



Ceiling



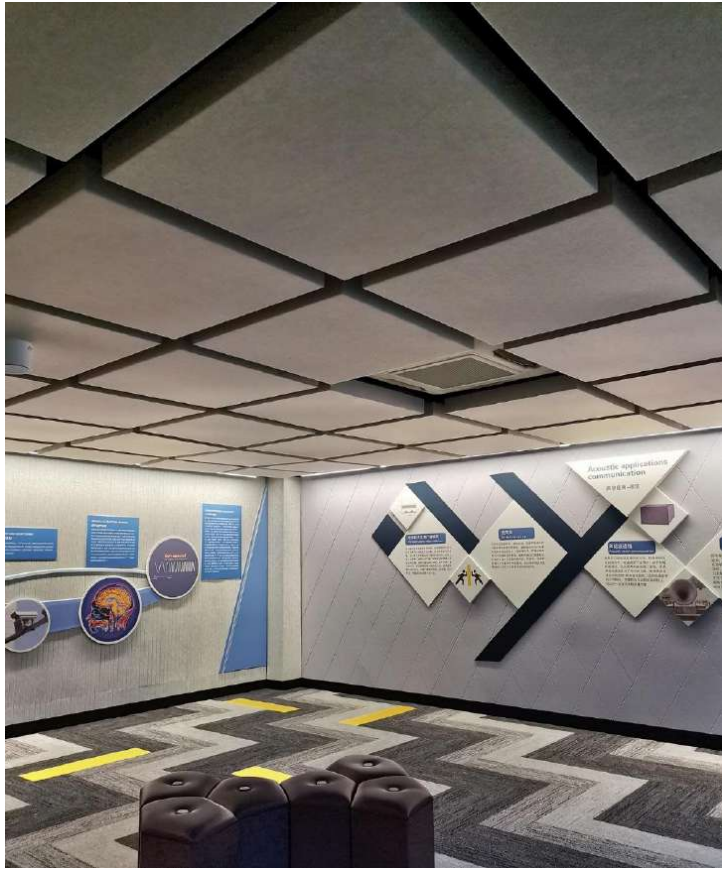
33mm

1200mm

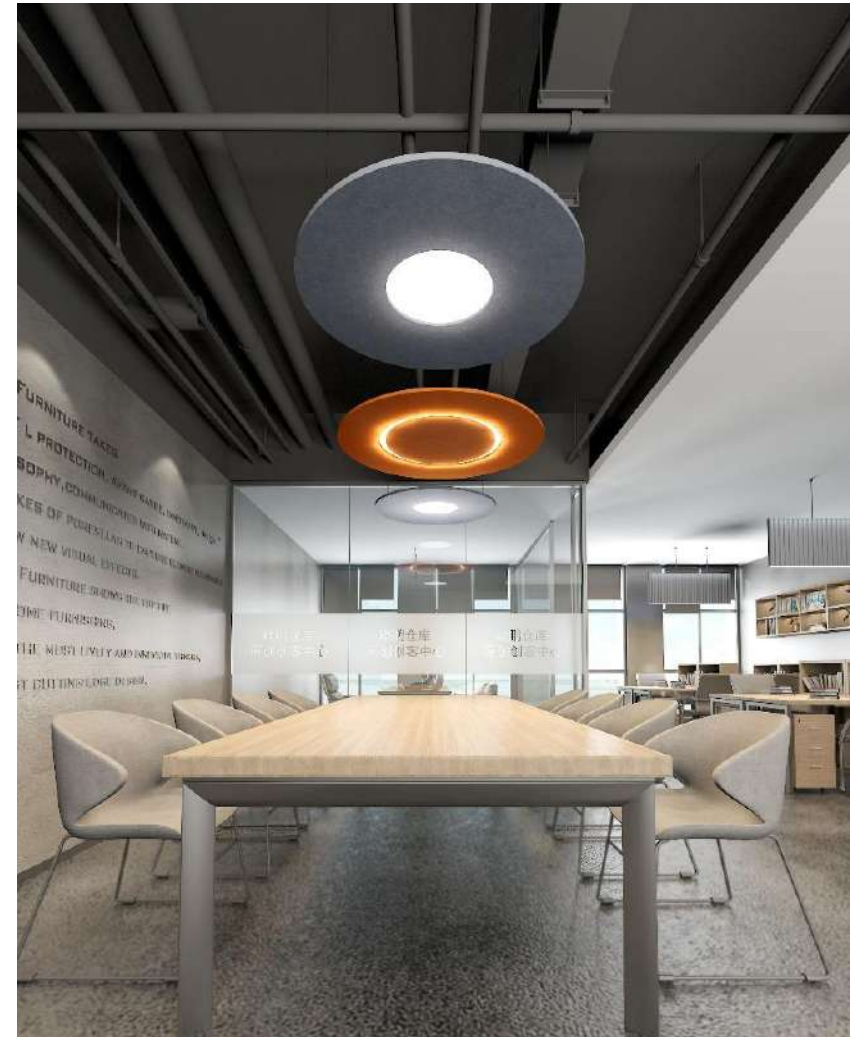
规格: Dia1200mm, H33mm



Ceilling



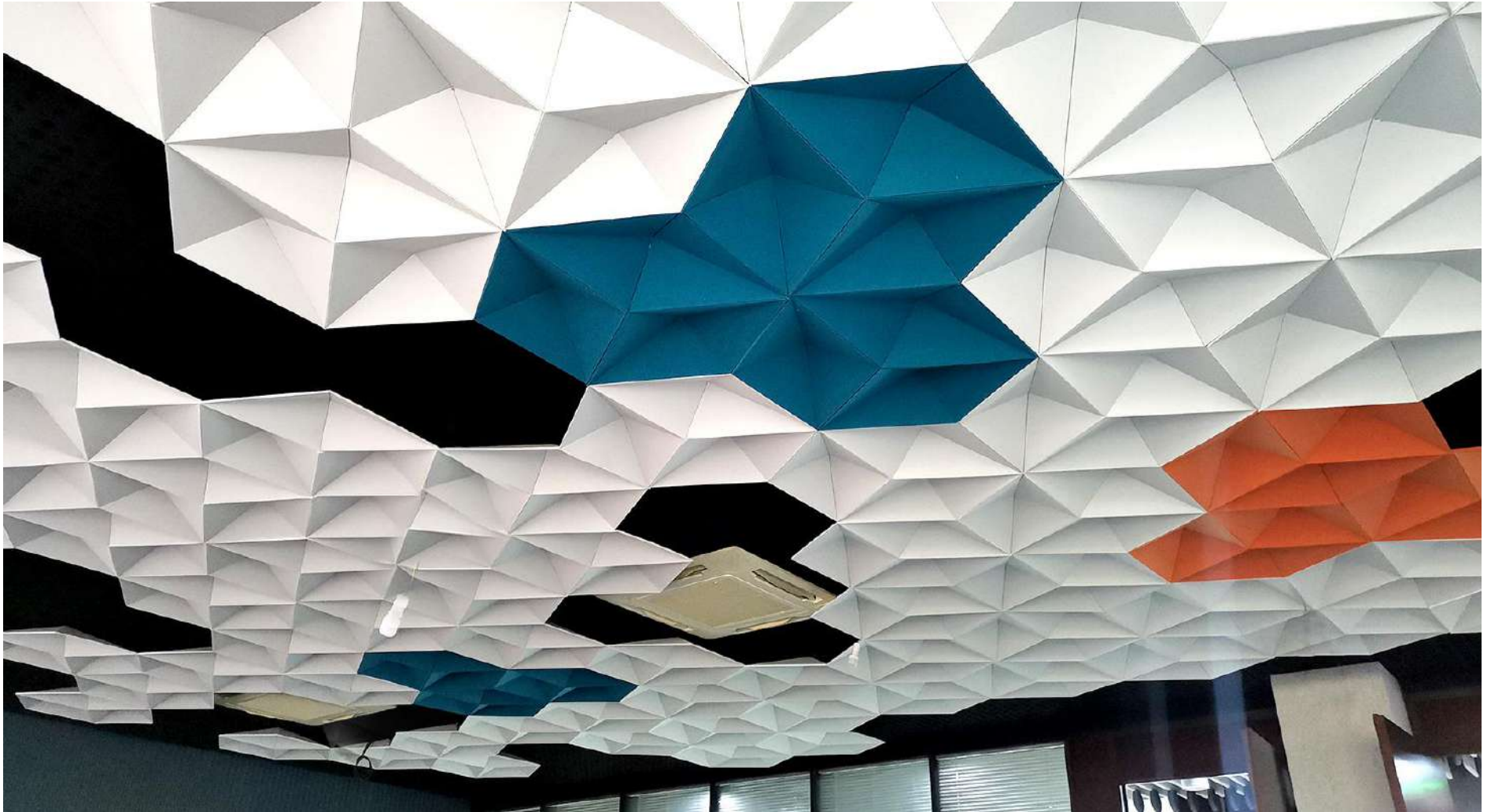
Ceiling



Ceiling



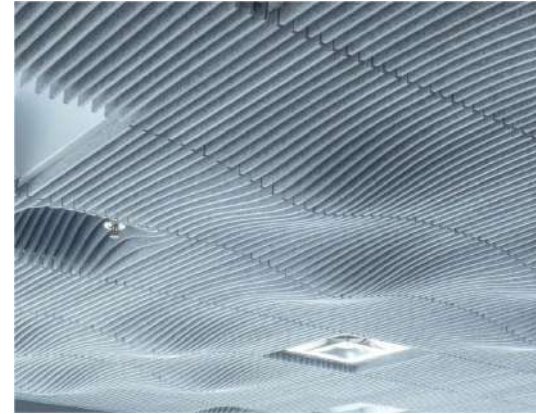
Ceilling



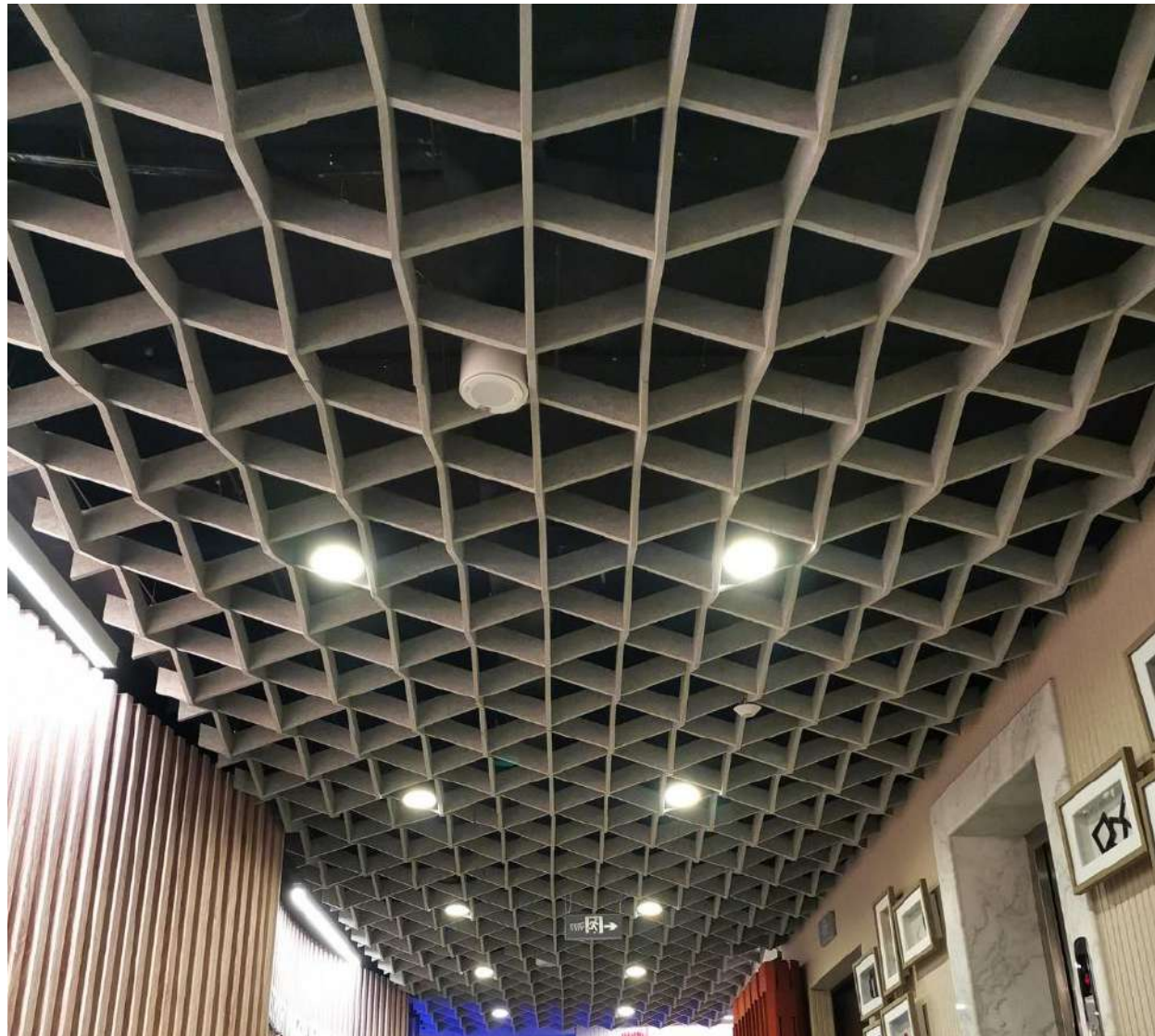
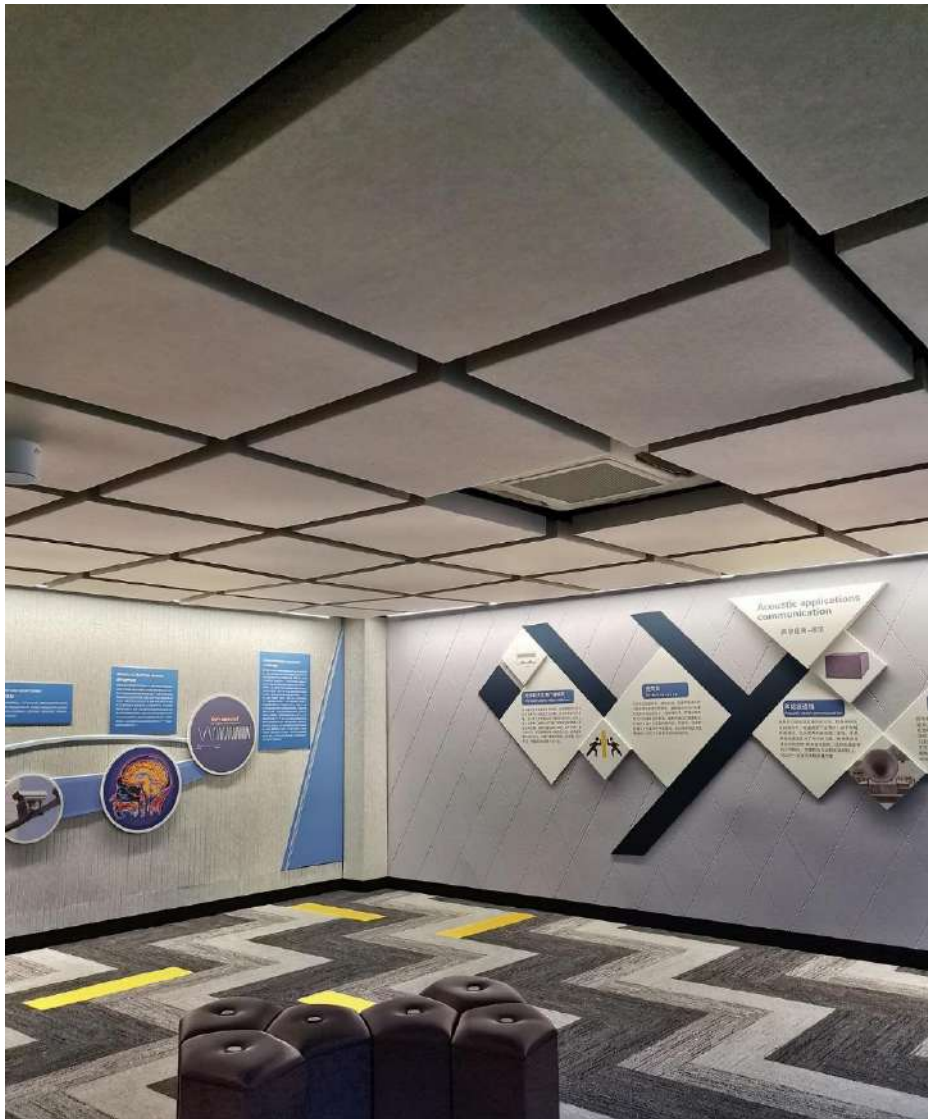
Ceilling



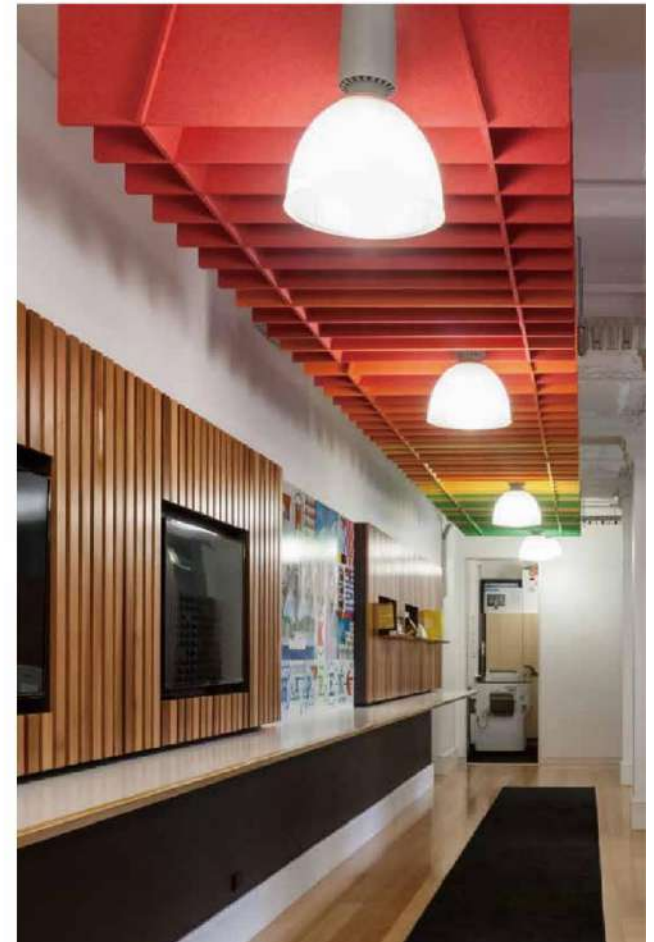
Ceilling



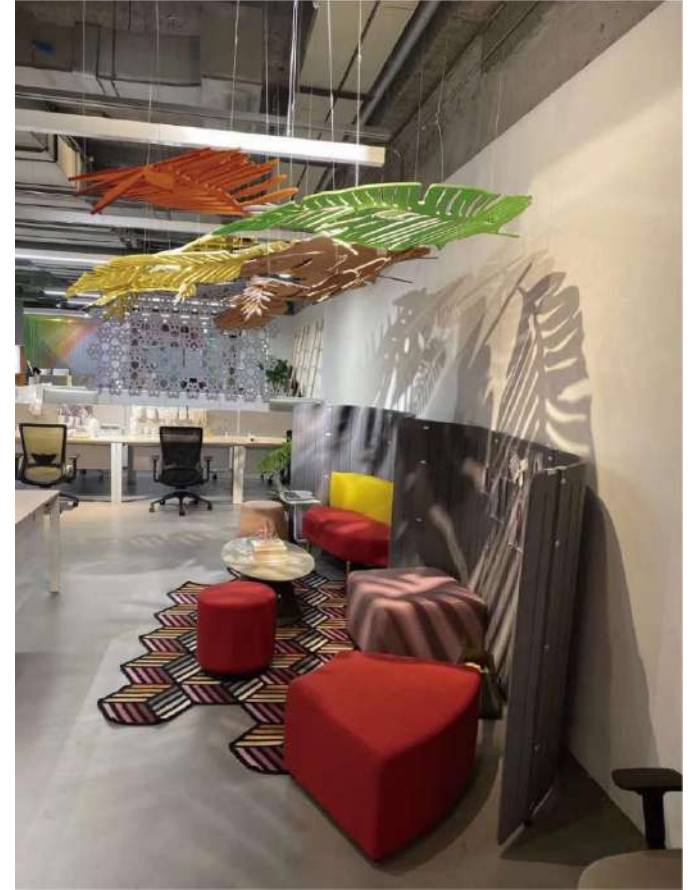
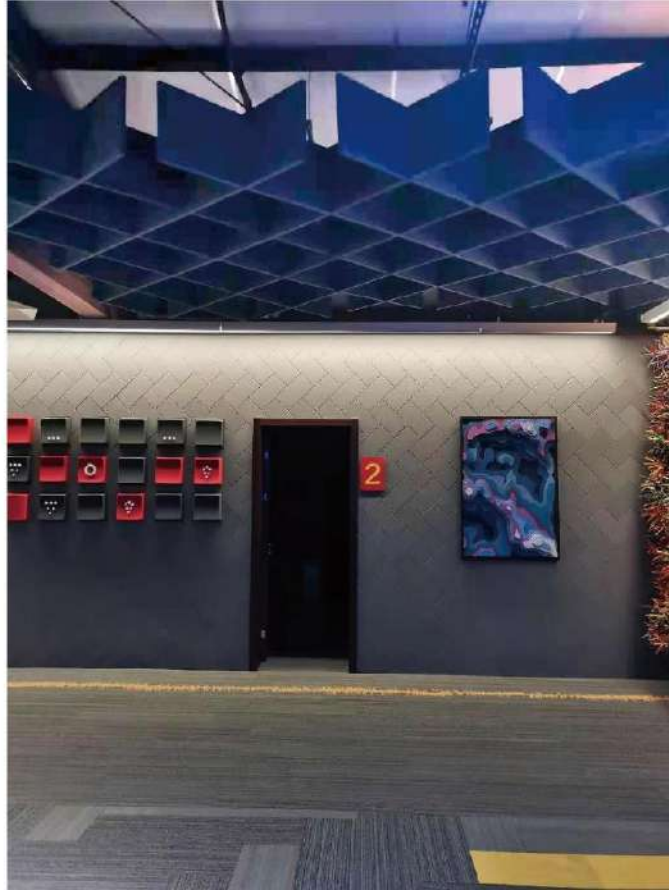
Ceilling



Ceilling



Ceilling



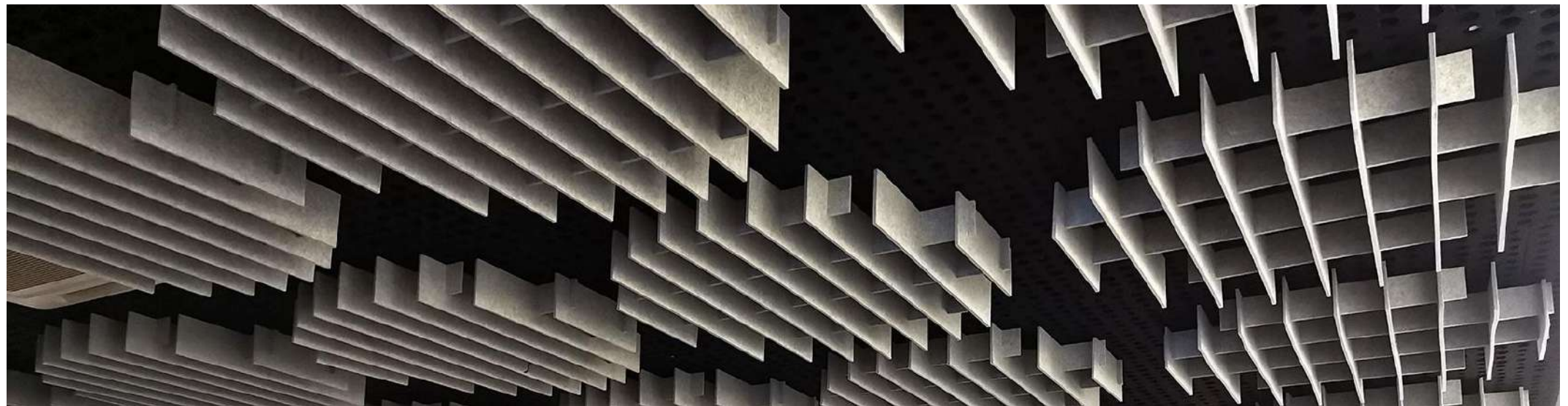
Ceilling



Ceilling

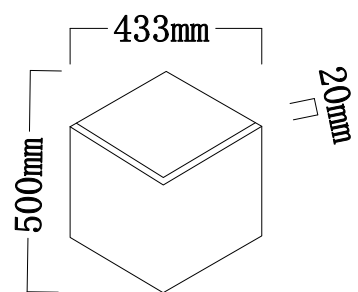


Ceilling

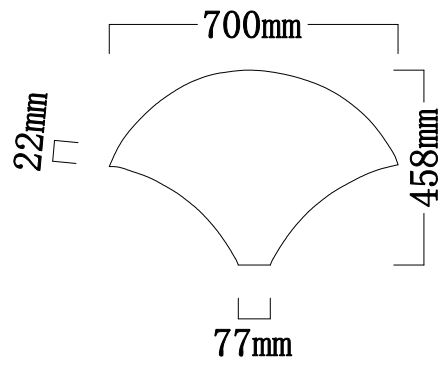


WALL

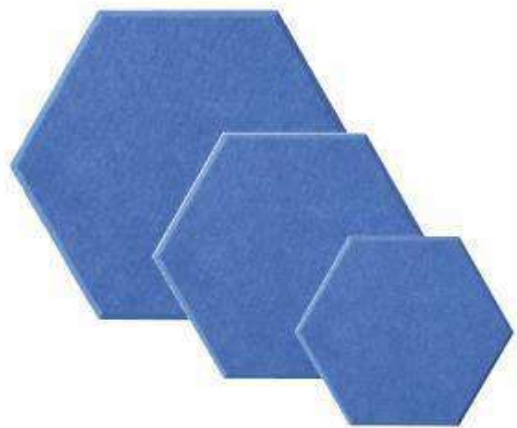
Wall



Wall



Wall



Wall



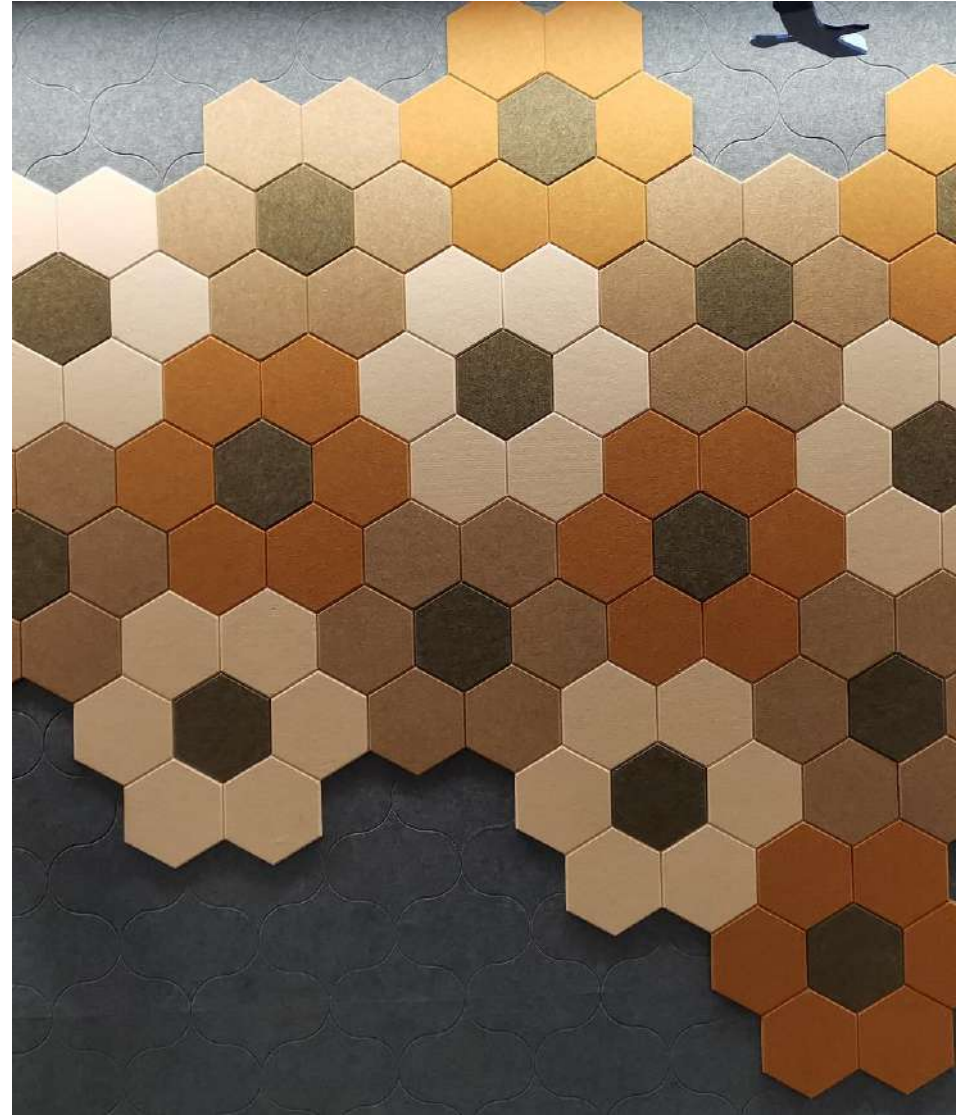
Wall



Wall



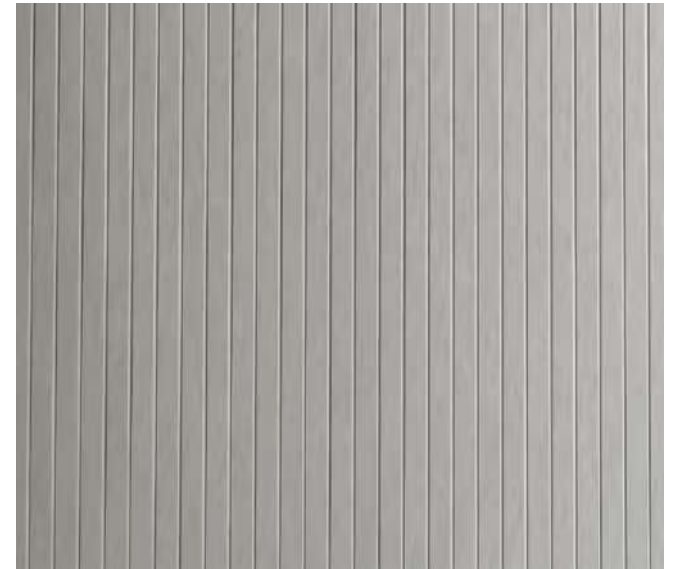
Wall



Wall



Wall

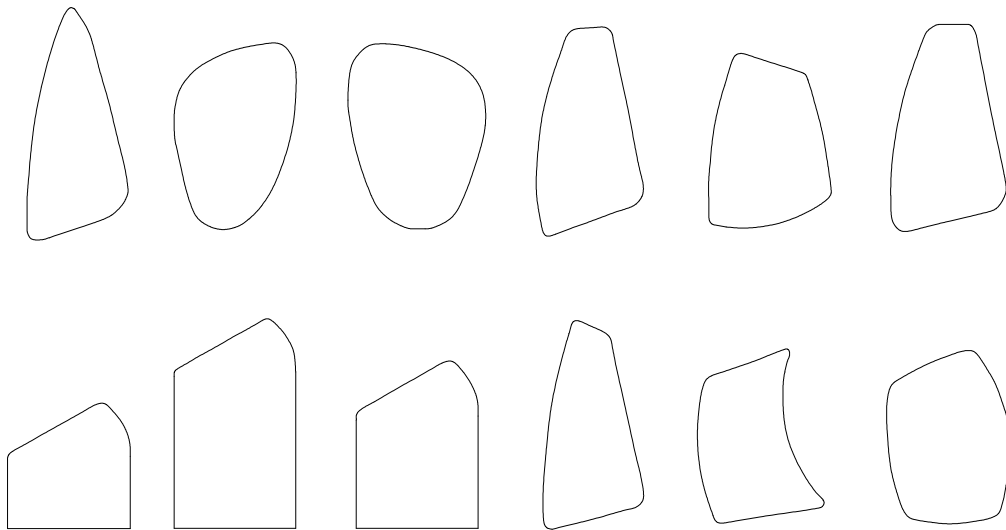


Wall



SPACE DIVIDER

Space Divider



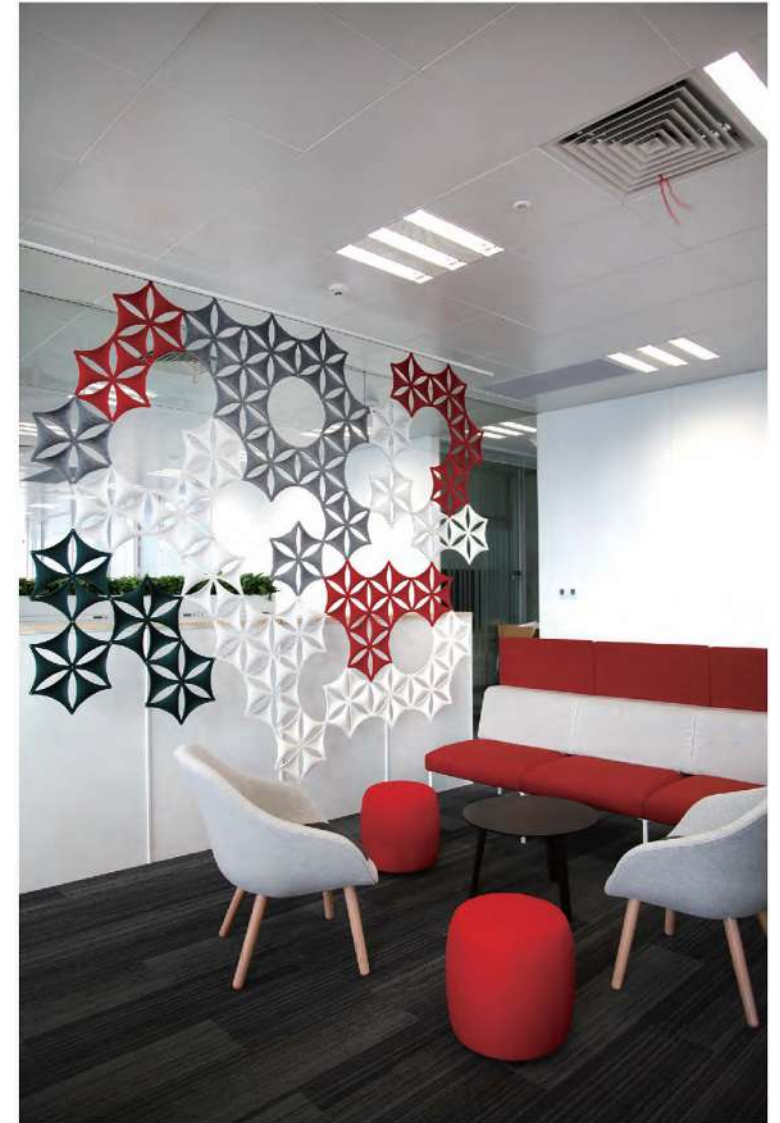
Space Divider



Space Divider



Space Divider



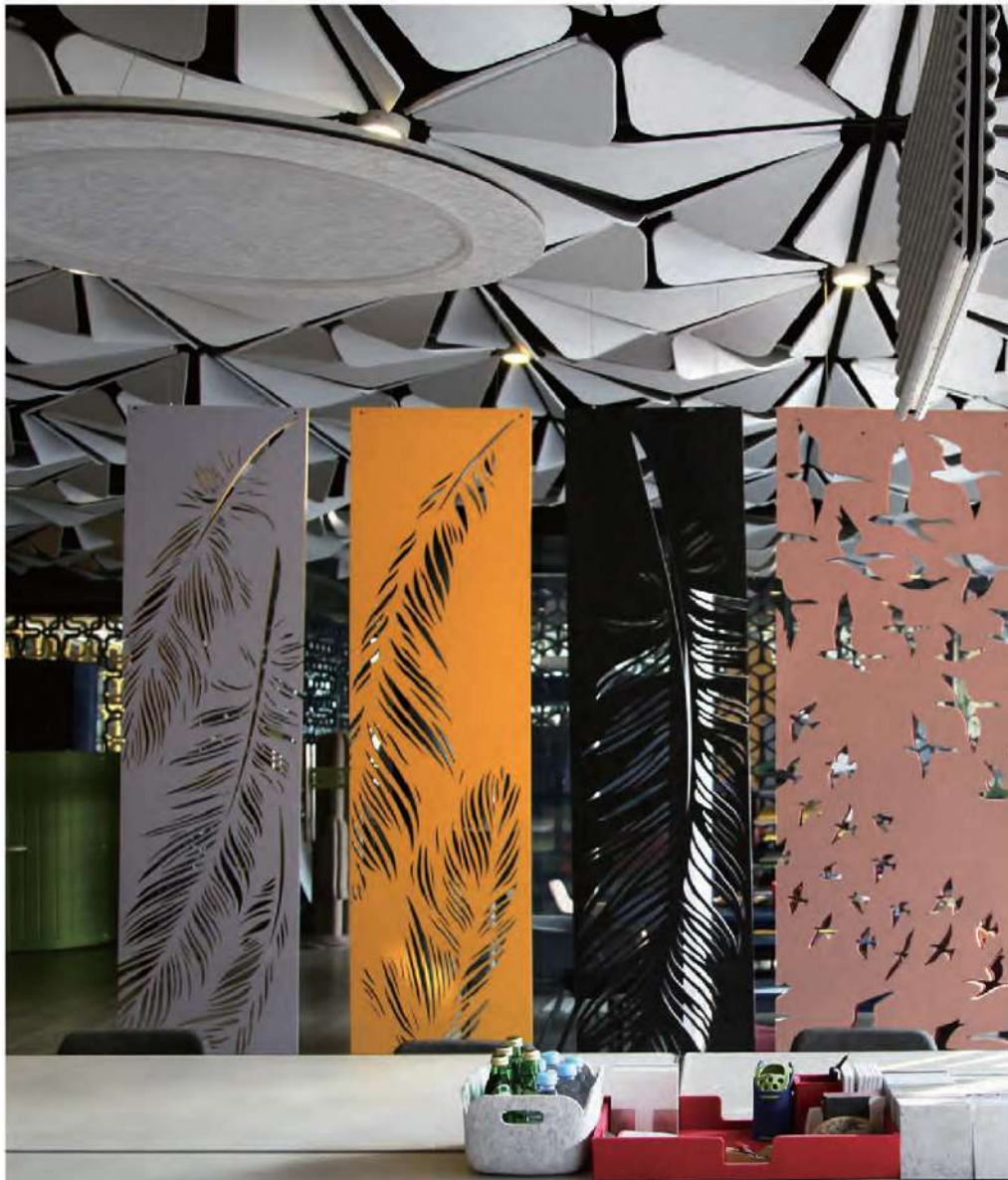
Space Divider



Space Divider



Space Divider



DK-104



DK-105



DK-106



DK-107



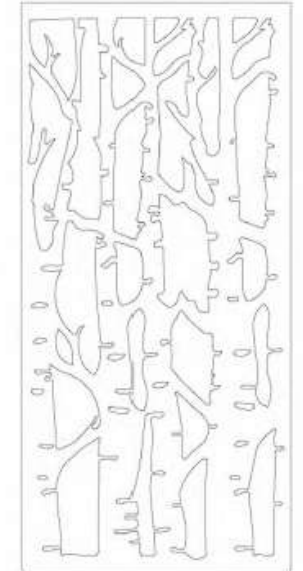
DK-108



DK-109



DK-110



DK-111

Space Divider



DK-77



DK-76



DK-78



DK-112



DK-113



DK-114



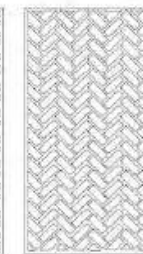
DK-115



DK-19



DK-46



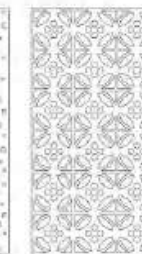
DK-02



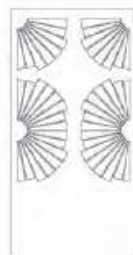
DK-06



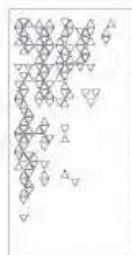
DK-04



DK-121



DK-101



DK-102



DK-103



DK-116



DK-39



DK-08



DK-122



DK-123



DK-124



DK-125



DK-126



DK-127



DK-37



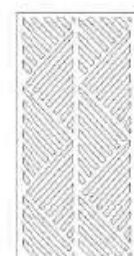
DK-117



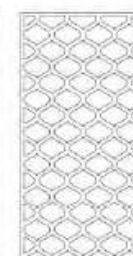
DK-30



DK-59



DK-119



DK-18



DK-128



DK-129



DK-130



DK-131



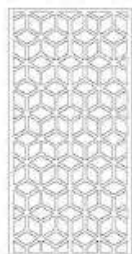
DK-132



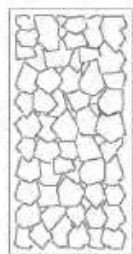
DK-133



DK-10



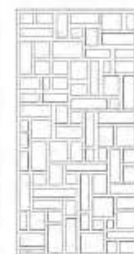
DK-75



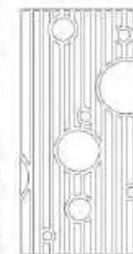
DK-120



DK-28



DK-01



DK-16



DK-33



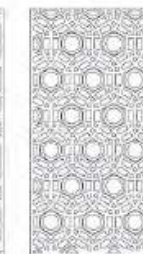
DK-135



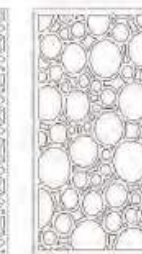
DK-17



DK-12



DK-09



DK-136

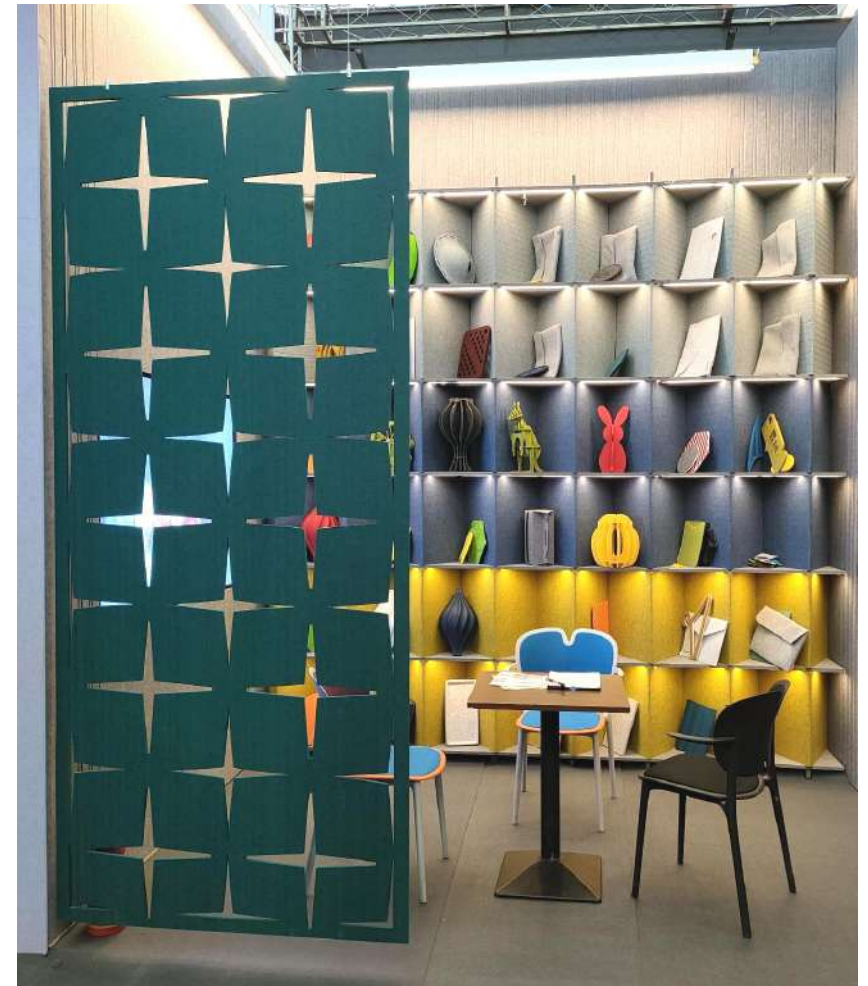
Space Divider



Space Divider



Space Divider



TELEPHONE BOOTH

TELEPHONE BOOTH/ACOUSTIC POD



TELEPHONE BOOTH/ACOUSTIC POD





TELEPHONE BOOTH/ACOUSTIC POD

TELEPHONE BOOTH/ACOUSTIC POD



PLANT UNIT

Plant Unit



Plant Unit



Plant Unit



Thank You!

Showroom : 9 B12- MO5_District 5, Marakez Cairo-Sokhna Highway, Cairo, Egypt.

Tel.:(+ 2)01288476930 - (+2)01211506593 - (+2) 01282337668

Tel.:(+ 2)01227364918 - (+2)01282337668

Factory : Industrial Area (C5) 10th Of Ramadan, Zone 40, Sharqia , Egypt.



www.artisticofurniture.com