

Silent Pod Brochure

Talents come from diligence, and knowledge is gained by accumulation.

Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.

Silent Pod Brochure

Product Introduction Case Share

Contents

Product Introduction

Case Share



Product Introduction

What is a silent pod?

A silent pod is an innovative noise-reduction product designed for multi-scenario office needs in airports, office buildings, commercial areas, schools, museums, gyms, and more.

Featuring advanced soundproofing technology and materials, it provides users with a quiet, comfortable, and private space, creating a personalized, integrated low-noise environment. Also known as an acoustic pod, it delivers a comfortable echo-free sound environment, ideal for creative work, study, or relaxation.

Constructed with a full-aluminum framework, the pod utilizes aviation-grade aluminum, shock-absorbing glass, and carbon-plastic composite soundproof panels for superior noise isolation. The entire unit is portable and can be flexibly arranged, offering convenience for interviews, meetings, and other professional uses.



| Modular | Quick | Easy to assemble | design | assembly | and disassemble

SPACE TANK-S

The soundproof pod is divided into six major modules: base, top, left wall, right wall, rear wall, and front glass panel. Featuring precisely interlocking components, the system enables easy installation, disassembly and maintenance. With included instructional videos, two to three persons can complete assembly within 45 minutes.

Designed for repeated assembly without deformation, the structure remains stable and durable. The base incorporates vibration-damping supports and omnidirectional casters the supports provide exceptional load-bearing capacity (up to 2000kg) and shock absorption, while the lockable casters allow 360° rotation for effortless mobility with antislip security.

This modular, mobile acoustic solution embodies the functional brilliance of shipping containers, delivering extraordinary spatial versatility within standardized dimensions. The innovative design achieves 32dB noise reduction while maintaining 85% original material strength after 50 assembly cycles.

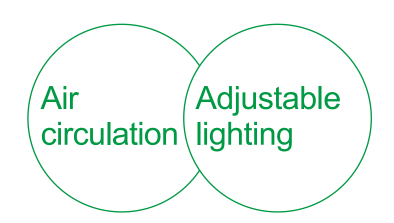


SPACE TANK

To provide a peaceful and quiet workspace, SPACE TANK is equipped with ergonomic furniture, ample air circulation, and adjustable lighting to alleviate fatigue or discomfort from prolonged work. Knowing you'll have a space tailored specifically to enhance your productivity, you'll feel refreshed and motivated when diving into projects.

Beyond this, our soundproof pods offer extensive customization options, allowing you to personalize your workspace to your preferences. Whether you prefer a cozy nook for breaks or a dedicated "war room," SPACE TANK meets your needs.

With the SPACE TANK office pod, you don't just boost your productivity—you redefine how you work. Experience the power of SPACE TANK and unlock your full potential. Say goodbye to noisy open offices and welcome a space where you can focus and collaborate effortlessly. With SPACE TANK, prepare to transform your work experience and embrace new levels of efficiency and concentration!





"Open-plan offices" have become a dominant trend in modern workplace design. The concept of open offices is based on creating collaborative and flexible work environments. However, while this layout offers certain advantages, it also comes with challenges, particularly in acoustics and privacy.

The primary issue in open-plan offices is noise. With multiple employees working in close proximity, noise levels can quickly escalate, leading to distractions and reduced productivity. Phone conversations, discussions between colleagues, and even typing sounds can amplify noise and disruptions. This constant background noise can make it difficult for employees to focus on their tasks—especially problematic for those who require a quiet environment for concentration.

The primary issue in open-plan offices is noise. With multiple employees working in close proximity, noise levels can quickly escalate, leading to distractions and reduced productivity. Phone conversations, discussions between colleagues, and even typing sounds can amplify noise and disruptions. This constant background noise can make it difficult for employees to focus on their tasks—especially problematic for those who require a quiet environment for concentration.

Another drawback of open-plan offices is the lack of privacy. With no physical barriers between workstations, personal conversations and confidential meetings can become challenging. The absence of privacy may make employees uncomfortable discussing sensitive matters or taking private calls, potentially causing unease and hindering effective communication within teams.

To address the acoustic and privacy issues in open-plan offices, employers have several viable options. Installing sound-absorbing panels, partitions, or cubicles can effectively reduce noise levels and create dedicated zones for focused work. Another popular solution is incorporating acoustic pods, which provide enclosed spaces for private discussions or concentrated tasks. These specialized pods, equipped with sound-dampening materials, create a quiet retreat within a bustling office. By offering these alternatives, employers can accommodate diverse work needs and foster a more harmonious and productive workspace.



The Impact of Noise on Work Performance

Noise impact on work

$30\,\mathrm{mins}$

On average, an employee loses approximately 30 minutes per day due to noise disturbances.

– JNA association

66%

Office workers are 66% less productive in open-plan environments compared to working in private spaces.

- julian Treasure, The Sound Agency

$23 \, \text{mins}$

After an interruption, it takes an average of 25 minutes and 15 seconds for a person to regain focus and return to their previous task.

- Cloria Mark, University of California, Irvine

48%

Employees experience a 48% reduction in short-term memory when exposed to high-decibel noise compared to quiet environments.

- Journal of Applied Psycholog)

Exterior Color

Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.



Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.

Interior Color







Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.

Interior Color



Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.

TeddyC -00 TeddyC -19 TeddyC -01 TeddyC -02 TeddyC-37 TeddyC -23 TeddyC-15 TeddyC-35 TeddyC -03 TeddyC-36 TeddyC-38 TeddyC -25 TeddyC-34 TeddyC -04 TeddyC -05 TeddyC -24 TeddyC-12 TeddyC-40 TeddyC-07 TeddyC-06 TeddyC -28 TeddyC-16 TeddyC -29 TeddyC-39 TeddyC-20 TeddyC-41 TeddyC-31 TeddyC-10 TeddyC-33 TeddyC-13 TeddyC-14 TeddyC -46 TeddyC-47 TeddyC-11 TeddyC -32 TeddyC-42 TeddyC-08 TeddyC -22 TeddyC-30 TeddyC -26 TeddyC-21 TeddyC-45 TeddyC-44 TeddyC-17 TeddyC-43 TeddyC-09 TeddyC -27 TeddyC-48

Sofa Color

Production process

02

3

04

05

Laser cutting

Laser cutting of raw material steel pipes and steel plates

Robotic welding

Welding assembly of cut raw materials

Grind polish

Grind and polish the welded product

combing through

Polish the products and inspect the quality

Quality inspection

Check the length, width, thickness and other indicators of the product parts.

Finished product shipment

Ship by order quantity

Finished goods warehousing

After packaging, enter the finished goods warehouse into the system



packaging

Pack according to customer requirements



Quality inspection

Check if the powder coating on the surface is qualified



cooling

The product after high temperature spraying enters surface cooling



Pipeline spraying





Case Share











Intake Fan Lighting Fixture

15W 4500-5000K natural light color temperature LED lighting, human body sensor switch

Main framework

The overall frame is made of 6063-T5 refined aluminum alloy profile + [high-quality cold-rolled steel plate 1.2mm], with a safe rounded corner design, smoother and safer. The surface is made of Aksu or equivalent electrostatic powder spraying technology

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

Laminated soundproof tempered glass

5+ (1.14pvd) +5mm transparent 3C certification safety

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Small tabletop

Real wood handle

(Optional black lock/metal handle)

Bar stool (optional)

Air outlet

Up-in-down dual circulation fresh air system

Carpet (multiple colors available)

Hidden shock-absorbing support bracket and caster wheels

Cabin phone(S1)

Outside (with wheels): 1075W*990D*2300H Outside (adjusting foot): 1075W*990D*2250H

Inside: 947W*958D*2000H

Small tabletop: 600W*300D*T25

Optional furniture: bar stool

Regular configuration: 220V 1kW max

Human body sensing*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing:



Number of fans: 1

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order















Soft package







"Equipped with door handles, available in various cabin colors, and customizable interior furniture."



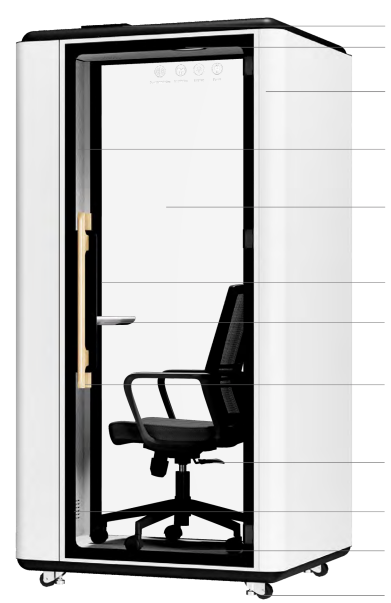












Intake fan

Top setting fan cover HEPA13 filter screen, effectively blocking dust, optional additional built-in air conditioning unit

Lighting Fixture

15W 4500-5000K natural light color temperature LED lighting, human body sensor switch

Main framework

The overall frame is made of 6063-T5 refined aluminum alloy profile + [high-quality cold-rolled steel plate 1.2mm], with a safe rounded corner design, smoother and safer. The surface is made of Aksu or equivalent electrostatic powder spraying technology

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

Laminated soundproof tempered glass

5+ (1.14pvd) +5mm transparent 3C certification safety

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Small tabletop

Real wood handle

(Optional black lock/metal handle, can be equipped with electronic smart door lock, support 7 kinds of door opening methods such as face recognition/fingerprint/, etc.)

Ergonomic chair (optional)

Air outlet

Up-in-down dual circulation fresh air system

Carpet (multiple colors available)

Hidden shock-absorbing support bracket and caster wheels

Learning pod(S2)

Outside (with wheels): 1250W*990D*2300H Outside (adjustable foot):1250W*990D*2250H

Inside: 1122W*958D*200H

Optional furniture: Ergonomic chair

Standard configuration: 220V 1kW max

Human body sensor*1; Double open double control*1;

Single open single control1; Ergonomic chair

Human body sensing:

Number of fans: 1

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order

























"Equipped with door handles, available in various cabin colors, and customizable interior furniture."















Intake Fan

Top setting fan cover HEPA13 filter screen, effectively blocking dust

Lighting Fixture

Human body sensing 12W LED strip light, manually control operation 15W natural light color temperature LED round light

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

Laminated soundproof tempered glass

5+ (1.14pvd) +5mm transparent 3C certification safety

Main framework

The overall frame is made of 6063-T5 refined aluminum alloy profile + [highquality cold-rolled steel plate 1.2mm], with a safe rounded corner design, smoother and safer. The surface is made of Aksu or equivalent electrostatic powder spraying technology

Real wood handle

(Optional black lock/metal handle)

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Dual-person negotiation table (optional)

Right-angle sofa

Right-angle sofa, 80mm high adjustable foot (optional)

Air outlet

Up-in-down dual circulation fresh air system

Carpet (multiple colors available)

Hidden shock-absorbing support bracket and caster wheels

Two-person communication capsule(M1)

Outside (with wheels): 1638W*1282D*2300H; Outside (adjustable foot):1638W*1282D*2250H;

Inside: 1510W*1250D*200H;

Optional furniture: right-angle sofa / negotiation table.

Standard configuration: 220V 1kW max

Human body sensor*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing:



Number of fans:2

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order























Basalt Grey Laterite Orange Morandi Verdigris

"Equipped with door handles, available in various cabin colors, and customizable interior furniture."















Intake Fan

Top setting fan cover HEPA13 filter screen, effectively blocking dust

Lighting Fixture

Human body sensing 12W LED strip light, manually control operation 15W natural light color temperature LED round light

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

Laminated soundproof tempered glass

5+ (1.14pvd) +5mm transparent 3C certification safety

Main framework

The overall frame is made of 6063-T5 refined aluminum alloy profile + [high-quality cold-rolled steel plate 1.2mm], with a safe rounded corner design, smoother and safer. The surface is made of Aksu or equivalent electrostatic powder spraying technology

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Real wood handle

(Optional black lock/metal handle)

Three-person negotiation table (optional)

Right-angle sofa, 80mm high adjustable foot (optional)

Air outlet

Up-in-down dual circulation fresh air system

Carpet (multiple colors available)

Hidden shock-absorbing support bracket and caster wheels

Three-person negotiation cabin(M3)

Outside (with wheels): 1950W*1282D*2300H Outside (adjustable foot):1950W*1282D*2250H

Inside: 1822W*1250D*200H

Optional furniture: negotiation table/right-angle sofa

Standard configuration: 220V 1kW max

Human body sensor*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing:



Number of fans:2

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order





















Interior









"Equipped with door handles, available in various cabin colors, and customizable interior furniture."













LEEDINGS

Intake fan

Top setting fan cover HEPA13 filter screen, effectively blocking dust, optional additional built-in air conditioning unit

Top

Make color distinction configurations the same as below

Liahtina fixture

Human body sensing 18W LED strip light. manually control operation 15W*2 natura light color temperature LED round light

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Four-person negotiation table

Air outlet

Up-in-down dual circulation fresh air system

Carpet (multiple colors available)

Four-person creative cabin (L)

Outside (with wheels): 2200W*1532D*2300H Outside (adjustable foot): 2200W*1532D*2250H

Inside: 2072W*1500D*2000H

Optional furniture: Sofa/Four-person negotiation table

(lifting/non-lifting)/ TV bracket

Standard configuration: 220V 1kW max

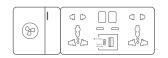
Human body sensor*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing:



Number of fans:4

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order

Main framework

The overall frame is made of 6063-T5 refined aluminum alloy profile + [highquality cold-rolled steel plate 1.2mm], with a safe rounded corner design, smoother and safer. The surface is made of Aksu or equivalent electrostatic powder spraying technology

Laminated soundproof tempered glass

5+ (1.14pvd) +5mm transparent 3C certification safety

Real wood handle

(Optional black lock/metal handle)

Sofa (optional)

Adjustable foot with 180mm height

Hidden shock-absorbing support bracket and caster wheels

















Soft package







Basalt Grey Laterite Orange Morandi Verdigris

"Equipped with door handles, available in various cabin colors, and customizable interior furniture."

















Intake fan

Top setting fan cover HEPA13 filter screen, effectively blocking dust, optional additional built-in air conditioning unit

Top

Make color distinction configurations the same as below

Lighting fixture

Human body sensing 23W LED strip light, manually control running 15W*4 natural light color temperature LED round light

Sound-absorbing material

E1 grade polyester fiber sound-absorbing board (color plates available, multiple colors optional)

New wind lighting switch multi-functional power socket

Double five-hole 220V/13A national standard strong power socket, USB Type-C dual interface intelligent fast charging socket

Six-person conference table (optional)

Air outlet

Carpet (multiple colors available)

Six in business class (XL)

Outside (with wheels): 2200W*2032D*2300H; Outside (adjustable foot):2200W*2032D*2250H;

Inside: 2072W*2000D*200H;

Optional furniture:

sofa/six-person negotiation table (lifting/non-lifting)/TV stand.

Standard configuration: 220V 1kW max

Human body sensor*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing:

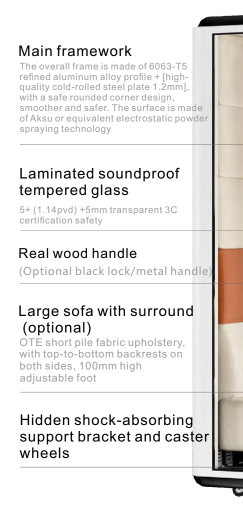


Number of fans:4

Double open double control single open single control: double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order



























Basalt Grey Laterite Orange Morandi Verdigris

"Equipped with door handles, available in various cabin colors, and customizable interior furniture."









Drawer pull with lock









Stainless steel handle









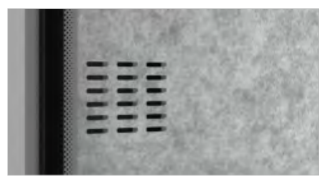


Details





Sound insulation 28 ± 3 dB, inside E1 grade polyester fiber sound absorption board internal filling sound insulation cotton sound insulation felt, external-quality cold-rolled steel plate spraying. All internal and external gaps are filled with EVA sound insulation strips, and internal and external hard sound conductors are completely isolated, main sound insulation materials meet the requirements of waterproofing, zero emission, flame retardant, acid resistance, salt resistance, corrosion resistance, and odorless





The ventilation system uses an upward and downward double circulation fresh air system, the cabin does not form negative pressure or positive pressure, and the temperature difference with the external space does not exceed 2 degrees Celsius.





Support the operation of the light source that meets the visual health standards through automatic sensing or manual control, using adjustable 3000-4000-000K natural light color temperature LED lighting.





Adapt to 100-240V/50-60Hz and 12V-USB power supply system, which can easily the use of mainstream appliances in life.

Details





To save your time, the designer has preset different furniture furnishings for your reference according to different specifications and different usage scenarios.





Safety power strip

Each soundproof room is equipped with a double-control switch, a 16A five-hole socket with a USB port, and a single-port Ethernet (overseas customers can replace the socket with an international standard 86-type five-hole USB 13A British threehole socket with a switch panel)





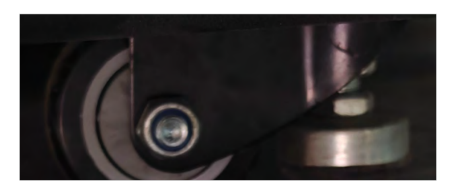
The sound insulation panels of the soundproof room are all environmentally friendly, wear-resistant, anti-pollution, fireproof and moisture-proof, and the color be changed according to customer needs.





Each soundproof room is assembled with 10mm thick single-layer tempered glass that has been certified by 3C. To enhance safety, engineers have explosion-proof film to each piece of glass. (Glass type can be customized according to demand)

Details









Steel universal wheel

For easy mobility, each soundproof room is equipped with steel casters, allowing for stress-free free-turning, and a steel foot cup is also configured to each wheel to prevent the soundproof room from shifting when at rest.



High-strength aluminum profile



Medium-density fiberboard

Six major modules



Migrate at any time

Our revolutionary product design allows you to move acoustic materials anywhere you need to apply



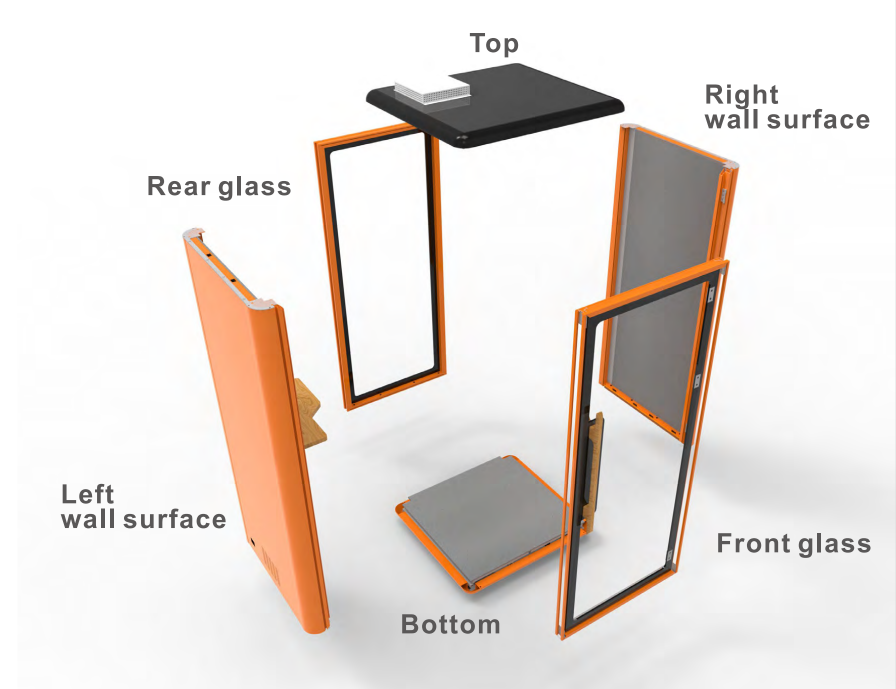
Acoustics is no longer decoration

Breakthroughs in product design and process mean you can pay less for the same results.



45 Minutes Installation time

Modular design, consisting of six parts: top, bottom, glass door, side walls, easy to disassemble, move and expand, installation time within45 minutes, a new room can appear in your office. The most efficient in the industry, it can be completed by only 2 people, no drilling or gluing required installation, no waste produced during installation, all packaging materials are recyclable.





Furniture selection



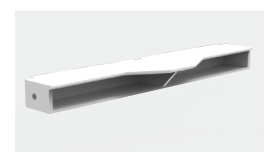
Single cabin small table



Bar stool



Y-BY01 bar stool (optional)



Double cabin table board



Silent cabin lift table



Office swivel chair SAIL-002



Dual-person negotiation desk



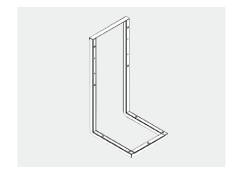
Double cabin right angle sofa YC-SF-338



4-person conference table



6-person conference table



TV bracket



4-person cabin sofa SF-330



4-person cabin sofa SF-339



6-person cabin sofa SF-340



4-person cabin large sofa with surround SF-341



6-person cabin large sofa surround SF-341



THANK YOU FOR LISTENING!

Hope we can walk together in the future.

Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.