

Acoustic Booth



Ground floor, No.33, KK COMPLEX, Velachery road, Saidapet - 600015

> Ph-8778210495 Ph-044 2235 1319







What is ETMA Acoustic Booth?

Introducing ETMA Acoustic Booth, our latest acoustic Furthermore, rich customizable options available booth line! Designed with your office needs in mind, for our booths that allows you to personalize your our booths are born to create per-fect working workspace according to your preferences. Whether environment, just like having an extra "ROOM" right you prefer a soothing chat-corner or a "Warat your disposal. With modular design, ETMA room", ETMA Acoustic Booth has got you covered. Acoustic Booth can be cus-tomized to fit your space and quickly assembled within hours, just like a light-ning-fast "ZOOM." Carefully engineered sound insulation and absorption ensure that unwanted productivity but also redefining the way you noise and distractions are minimized, allowing you to effortlessly get into the "ZONE" work. Experience the power of ETMA Acoustic Booth and unlock your full potential. Say goodbye to effortlessly get into the "ZONE."

To provide a peaceful and quiet work-space, ETMA allows you to concentrate, collaborate, and Acoustic Booth is equipped with ergonomic thrive. Get ready to transform your seating, sufficient air ventilation and ad-working experience and embrace a new level justable lighting, to reduce the fatigue or of efficiency and focus with ETMA! discomfort from long hours of work . You'll feel refreshed and motivated as you dive into your projects, knowing that you have a dedicated space tailored to enhance your productivity...

noisy open offices and hello to a space that

Unlocking Productivity

Acoustic and Privacy Factors in Open-Plan Offices

"Open-plan" has become the major trend in modern workplaces design. The concept of an open-plan office is based on the idea of creating a collaborative and flexible work environment. However, while this layout offers certain advantages, it also comes with its fair share of challenges, particularly in terms of acoustics and privacy.

The Major issue encountered in open-plan offices is the problem of 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 the sound of typing can all contribute to a noisy and disruptive atmosphere. This constant background noise can make it difficult for employees to concentrate on their tasks and can be especially problematic for those who require a quiet environment to bustling office. By offering these options,

Another drawback of open-plan offices is the lack of privacy. In a space where there are no physical barriers between workstations, personal conversations and confidential meetings can become challenging. Employees may feel uncomfortable discussing sensitive matters or engaging in private phone calls due to the lack of privacy. This can lead to a sense of unease and hinder effective communication within the team.

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 designated zones for focused work. Another popular solution is the inclusion of acoustic booths, which provide employees with enclosed spaces for private conversations or concentrated tasks. These purpose-built booths are equipped with sound-absorbing materials to create a quiet environment amidst a employers can cater to different work needs and create a more harmonious and productive workspace.



The results of office sound environment survey

■ Not at all disturbed

■ Very much disturbed by noise

Influence of environmental requirements on concentration

Inadequate lighting ■ Inadequate microclimate

Residual concentration

30mins

an active worker loses on average thirty minutes of work per day because of annoyance related to noise.

- JNA association

office workers are 66% less productive in an open-plan office than when left on their own.

- Julian Treasure, The Sound Agency

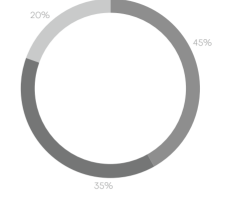
23mins

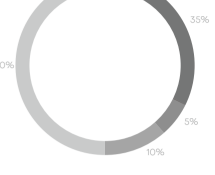
It takes an average of 23 minutes and 15 seconds, to return to the original task after an interruption

- Gloria Mark, University of California, Irvine

short-term memory recall decreases when employees are exposed to high noise levels compared to those in a quieter environment.

- Journal of Applied Psychology

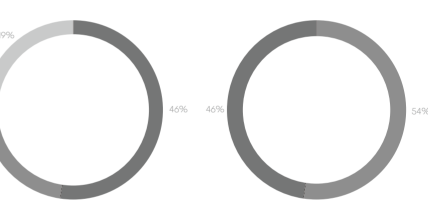




Noise sources were found to be disturbing Ratio of employees that report feeling often bothered by noise

Conversations Office machines Telephones.





* Acoustic Issues in Open Plan Offices: A Typological Analysis by Sara Delle Macchie, Simone Secchi *ORCID and Gianfranco Cellai

Excessive noise in the office environment can have a detrimental impact on productivity, concentration, and overall well-being. Distractions from conversations, phone calls, equipment, and other sources of noise can disrupt concentration, making it difficult for employees to focus on their tasks. This not only leads to decreased productivity but also increases the likelihood of errors and mistakes. Prolonged exposure to high levels of noise can also cause stress, fatigue, and even physical health issues

such as headaches and elevated blood pressure. Additionally, noise pollution can affect communication and collaboration among team members, hindering effective teamwork and contributing to misunderstandings. Overall, the harmful effects of noise in the office underscore the importance of creating a quiet and conducive work environment for optimal performance and well-being.

Why an

office needs ETMA Acoustic Booth?

stand the crucial role that a harmonious Booth Office Acoustic

Our primary objective in developing the minimizes distractions, and provides indi-ETMA Acoustic Booth is to offer organiza- viduals with a sense of privacy when concerns faced in modern office spaces constructed using eco-friendly materials but also prioritizes user-friendliness and and incorporating energy-efficient environmental sustainability. We under- features. By choosing the ETMA Acoustic promoting employee productivity, overall approach to work-space design that not wellbeing, and successful collaboration. only enhances per-formance and With this in mind, our meticulously designed collaboration but also con-tributes to a

Improve Concentration

booth effectively block out external





Enhance Privacy



Versatility

Being an asset



Boost communication

Sustainability

work" which creates waste and stains, and noise. That makes it the best way to upgrade







Why an

office needs ETMA Acoustic Booth?

equipment within arm's reach, allowing for your workday. seamless and efficient daily work. With

, a thoughtfully designed space that adjustable lighting, ventilation, and power takes into consideration the diverse work supply, our booth enhances productivity, patterns and activities that employees fosters collaboration, and promotes perengage in throughout the day. Not only sonal well-being. Experience the difference does it provide excellent sound isolation, with Acoustic Booth and discover a but it also offers a range of amenities and new level of productivity and comfort in



- 1 Air Ventilation
- 2 Lamintaed Glass
- 3 Environment Control
- (4) Aluminum Frame

- (5) LED Ceiling Lights
- 6 PET Acoustic Felt Interior
- Power Supply
- (8) Compact Laminate Furniture



The modular design allows an office to have a new room within several hours

09

Environment Control

Tailor your experience

We implanted a self-developed environment control system. With the dimmer panel, users have full control over the ventilation speed, light strength, and light temperature, allowing them to create a personalized and ideal working environment that promotes productivity and well-being.

The ability to adjust the ventilation speed ensures that users can maintain a comfortable airflow within the booth, preventing stuffiness or discomfort. Whether you prefer a gentle breeze or a more powerful air circulation, the choice is yours. This feature not only contributes to a pleasant atmosphere but also helps in maintaining focus and alertness throughout the workday.

The adjustable light strength and temperature further enhance the customization options available to users. Adequate lighting is crucial for reducing eye strain and promoting concentration. With the ability to control the light intensity, users can create the perfect balance between brightness and ambiance that suits their specific tasks and preferences. Additionally, being able to adjust the light tem-

perature allows users to set the mood according to their needs, whether it's a warm and cozy atmosphere or a cooler, more invigorating environment.

Incorporating an infrared (IR) sensor into the booth design adds convenience and energy efficiency. As soon as a user steps into the booth, the IR sensor detects their presence and automatically activates the ventilation system and lighting, eliminating the need for manual adjustment. This seamless experience ensures that users can quickly settle into their workspace without any interruptions or delays. When the user leaves the booth, the IR sensor is smart enough to detect their absence and automatically shuts off the lighting and reduces ventilation to conserve energy within certain time.

Users can also switch to manual mode through the power button to keep the lights and ventilation on and off for longer. These energy-saving features not only contributes to a more sustainable workplace but also saves costs on electricity bills.





Lighting

Essential Eye-caring

glare-reducing prismatic lenses, the light eye fatigue during extended work hours delivers a CRI (color rendering index) of and provides a comfortable and soothing 90+, ensuring true-to-life colors that lighting experience, promoting focus and enhance visual accuracy in booth spaces. keeping eye health.

With the OSRAM LED module and The flicker-free emitting feature minimizes



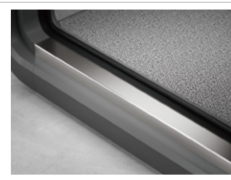
Details

More than just acoustic



Magnetic door lock

Lever handle lock with magnetic deadbolt.



Stainless steel door thread



Concealed door closer



15W wireless charger

Optional 15W wireless charger embedded into table top



Modular power outlet

socket and keystone module available.



Compact laminate table

With USB type A/C, Optional multitype Compact laminate, scratch and chemical resistant

booth not only attracts attention but also of our booths to ensure optimal usability. encourages engagement and interaction, Our goal is to create a seamless and so we place great importance on creating enjoyable experience for all users, allowbooth products that not only catch the ing them to effortlessly enjoy this acoustic eye but also provide an exceptional user experience. With meticulous attention to

We understand that a well-designed detail, we carefully designed every aspect sanctuary.

Speech Level Reduction(D_{S.A}) > 29dB

transparency.



Easy to assemble, move and extend

Born for the changing office need

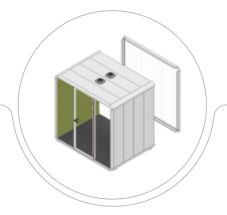
Within merely one hour, a new booth will ing, or gluing, no waste generated during enables a swift installation process. This ate use. efficient setup requires no trimming, bolt-

appear in your office with the work of installation process, all packaging mateminimal 2 people. The modular design rials can be recycled, allowing immedi-



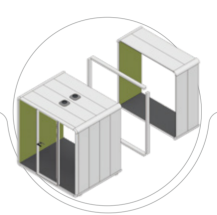
combined into a bigger one for temporary use by using special connect parts, like

Additionally, ETMA can easily be extended hosting large-scale events. You could also to a larger size to cater to various client order new body parts to change permarequirements. 2 or more booths could be nently. Regardless of the challenges, ETMA can always swiftly adapt to meet new tasks with optimal performance.



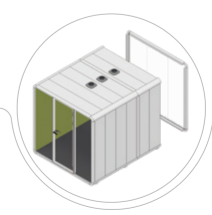
Remove the back frame and glass of the booth





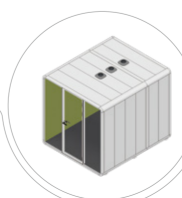
Connect the booth with the extensional parts by connect frame





Put the back frame and glass back.





Finished









unique, so we offers an extensive need individual booths for focused work selection of models available in various or collaborative spaces for team discussizes,to cope a wide range of require- sions, we have the perfect solution for ments. At the same time, we offer customization service to tailor our booths

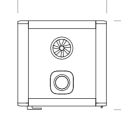
We understand that every workspace is precisely to your needs. Whether you





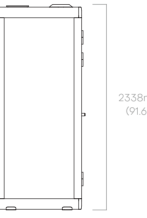
Parameter

1080mm (42.5")



1000mm (39.4")





338mm (91.6")

Interr	nal	Size

W: 942mm (37.1") D: 960mm (37.8") H: 2146mm (84.5")

Door Passage

W: 918mm (36.1") H: 2118mm (83.4")

Floor Space

1m² (10.8ft²)

Net Weight

290kgs (639lbs)

Packaging Size

W: 2320mm (91.3")

D: 580mm (22.8") H: 1265mm (49.8")

Technical Features

recrimical realthes		
Capacity	.	
Power Input	85~264VAC, 47~63hz;	
Ventilation	0~70m³ (91yd³) /hr adjustable,	
	1.6mins/change maximum, auto-refresh;	
Lighting	3000k-6000k, 0-1800lm, adjustable,	
	Anti-glare index 20, CRI 95Ra, flicker-free;	
Maximum Power	40W;	
Power Supply	5 Hole universal outlet x 2,	
	USB TypeA x 1, USB TypeC x 1;	



WM perch seat + WM shelf table



Pneumatic adjustable stool + WM back shelf table



Pneumatic adjustable stool + WM L-shape shelf table



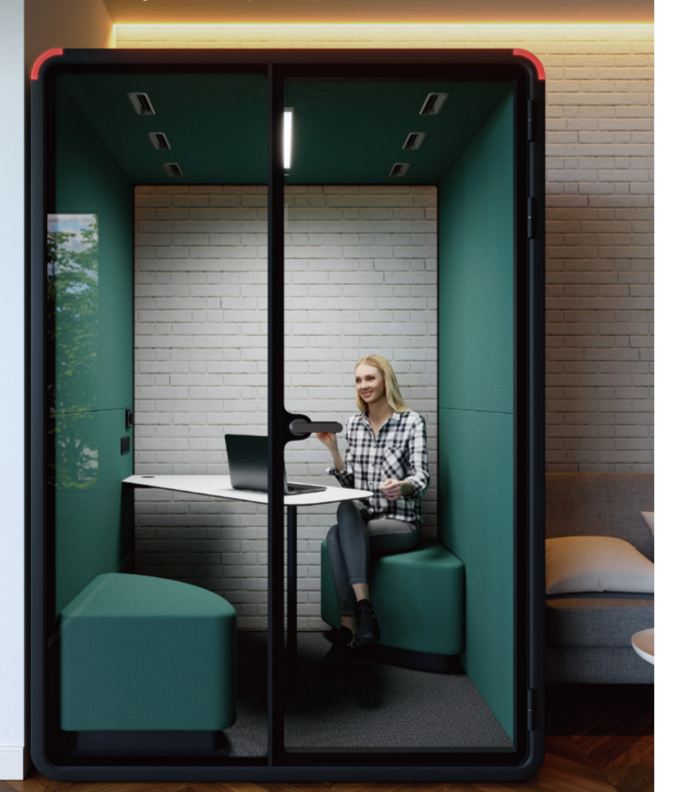
Square bench + C-shape coffee table

20

Model M

Maximizing Productivity, Privacy, and Peace

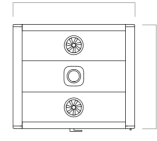
With its spacious dimensions of $2.2~\text{m}^2$, fect environment for focused work, private Model M offers a flexible and adaptable meetings, or relaxation. It is an ideal space that caters to your various needs.
Whether you require a personal workstation, a conversation room, or a quiet reading nook, the M booth provides the per-



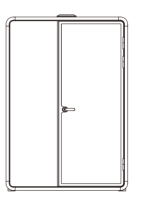
Parameter

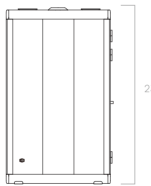
External size

1600mm (63")



1375mm (54.1")





2338mm (91.6")

Internal Size

W: 1462mm (57.6") D: 1335mm (52.6")

H: 2146mm (84.5")

Door Passage

W: 741mm (29.2") H: 2118mm (83.4")

Floor Space

2.2m² (23.7ft²)

Net Weight

442kgs (974lbs)

Packaging Size

W: 2320mm (91.3")

D: 900mm (35.4") H: 1265mm (49.8")

Technical features

rechilical realures		
Capacity	**	
Power Input	85~264VAC, 47~63hz;	
Ventilation	0~110m³ (143yd³) /hr, adjustable,	
	2.3mins/change, auto-refresh;	
Lighting	3000k-6000k, 0-1800lm, adjustable,	
	Anti-glare index 20, CRI 95Ra, flicker-free;	
Maximum Power	52W;	
Power Supply	5 Hole universal outlet x 2,	
	USB TypeA x 1, USB TypeC x 1;	



Swivel armchair WM working table



Pneumatic adjustable stool x 2 WM bar table



Corner bench x 2 WM F2F table



Privacy couch C-shape coffee table

Model SL

Elevate Communication, Inspire Collaboration

Model SL is specifically designed to fit in narrow areas such as corridors, optimizing the use of available space. Its slim body of 2.3m*1.0m makes it incredibly convenient to set up in any office setting for a comfortable acoustic chat room, providing employees with easily accessi-



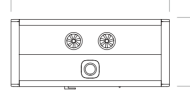
ETMA Acoustic Booth

2338mm

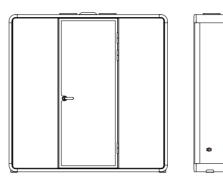
Parameter

External Size

2300mm (90.6")



966mm (38")



nternal	Size

W: 2162mm (85.1") D: 926mm (36.5") H: 2146mm (84.5")

Door Passage

W: 741mm (29.2") H: 2118mm (83.4")

Floor Space

2.2m² (23.7ft²)

Net Weight

504kgs (1111 lbs)

Packaging Size

W: 2320mm (91.3") D: 760mm (29.9") H: 1265mm (49.8")

Technical features

Capacity	**
Power Input	85~264VAC, 47~63hz;
Ventilation	0~110m³ (143yd³) /hr adjustable,
	≈2.3mins/change, auto-refresh;
Lighting	3000k-6000k, 0-1800lm, adjustable,
	Anti-glare index 20, CRI 95Ra, flicker-free;
Maximum Power	60W;
Power Supply	5 Hole universal outlet x 2,
	USB TypeA x 1, USB TypeC x 1;



82 couch x 2 Trapezoidal coffee table



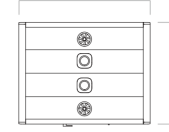
82 couch x 2+ Back pilaster Trapezoidal coffee table

24

Parameter

External Size

2300mm (90.6")



(70.3")

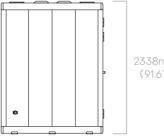


Internal Size W: 2162mm (85.1")

D: 1745mm (36.5")

H: 2146mm (84.5") Door Passage W: 741mm (29.2") H: 2118mm (83.4") Floor Space $\approx 4.1 \text{m}^2 (44 \text{ft}^2)$ Net Weight

635kgs (1400lbs) Packaging Size W: 2320mm (91.3") D: 1100mm (43.3")



(91.6")



163 couch x 2 + Back pilaster + WM 125 meeting table





200 L-shape couch C-shape coffee table



163 couch x 2

125 meeting table

Ergonomic office chair Electrical adjustable desk

H: 1265mm (49.8")

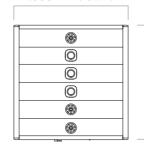
Technical features			
Capacity	****		
Power Input	85~264VAC, 47~63hz;		
Ventilation	0-218m³ (283yd³)/hr adjustable,		
	≈2.2mins/change, auto-refresh;		
Light	3000k-6000k, 0-1800lm, adjustable,		
	Anti-glare index 20, CRI 95Ra, flicker-free;		
Maximum Power	100W;		
Power Supply	5 Hole universal outlet x 2,		
	USB TypeA x 1. USB TypeC x 1.		



Model XL Parameter

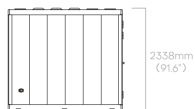
External Size

2600mm (102.4")



2605mm (102.6")







Internal Size

W: 2462mm (96.6") D: 2565mm (101") H: 2146mm (84.5")

Door Passage

W: 741mm (29.2") H: 2118mm (83.4")

Floor Space

6.8m² (72.9ft²)

Net Weight

852kgs (1878lbs)

Packaging Size

W: 2320mm (91.3") W: 2620mm (103.1 D: 760mm (29.9") + D: 760mm (29.9") H: 1265mm (49.8") H: 1265mm (49.8")

W: 2620mm (103.1") D: 760mm (29.9") H: 1265mm (49.8")



Capacity	
Power Input	85~264VAC, 47~63hz;
Ventilation	0-327m³ (425yd³) /hr adjustable,
	4mins/change, auto-refresh;
Light	3000k-6000k, 0-1800lm,adjustable,
	Anti-glare index 20, CRI 95Ra, flicker-free;
Maximum Power	120W;
Power Supply	5 Hole universal outlet x 2,
	USB TypeA x 1, USB TypeC x 1.



Meeting chair x 6 + 180 meeting table



Pneumatic adjustable stool x 6

Back pilaster

WM 180 bar table



Swivel armchair x 4

Rounded table



230 L-shape couch + C-shape coffee table



Unleash Collaborative Excellence

Model XL is a highly adaptable and spacious meeting room of 2.6m*2.5m, comfortably accommodating up to six individuals. Its strategic positioning near the workstation area ensures quick and seamless communication among project teams. With the ability to customize its size, the XL booth offers flexibility to meet the need for larger meetings or other scenarios more than just in the office.

ETMA Acoustic Booth

ETMA Acoustic Booth >90%
Recyclable
By choosing recyclable materials, we contribute to reducing our carbon footprint and preserving the earth's resources. Our dedication to sustainability extends print and preserving the earth's resources.
Our dedication to sustainability extends
to every aspect of our production process,from sourcing to manufacturing. We
take pride in using materials of exceptional quality and eco-friendliness in our
products. We are committed to offering
you the best while caring for the environment

ETMA Acoustic Booth

Surface Materials

Exterior Cladding - Powder coating & Vinyl film S-02 S-01 S-04 S-05 S-08 For side wall only S-06 S-07 S-09

Interior - PET acoustic felt



Interior - Fabric



Furniture - Melamine & Powder coating



- More fabric colours available, please contact us for details.
- Customer-provide fabric accept.

Furnitures

Tables









M | WM bar table



SL | Trapezoidal coffee table



XL | 180 meeting table



S | WM back shelf table



S | WM L-shape shelf table



S | C-shape coffee table



M | WM working table



L | 125 meeting table





M | WM F2F table

L | WM 125 meeting table



L | Height adjustable desk





XL | WM 180 bar table



XL | Rounded table

Seats



S | WM perch seat



SL | 82 couch



Pneumatic adjustable stool



S | Square bench



L | 163 couch



Swivel armchair



M | Corner bench



L | 200 L-shape couch



Ergonomic office chair



M | Privacy couch



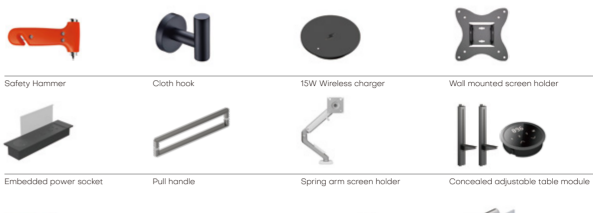
XL | 230 L-shape couch



Meeting chair

ETMA Acoustic Booth

Add-ons





Bluetooth audio module

Door access panel





Air conditioner





Electric drop bolt lock

Door closer

- More cumtumization service available, please contact us for details.
- Customer-provide add-on accept.

We offer an extensive range of furniture hensive assortment allows our customoptions and add-ons to meet every ers to customize their booth according user's needs and preferences. We un- to their specific objectives and create a derstand that different organizations truly personalized space. Whether creand locations have unique requirements ating a cozy lounge area or a regarding booth setups. We have curat- well-equipped meeting room, our ed a wide selection of furniture pieces diverse range of furniture options and that fit the booth space to address this. add-ons ensures that every booth can Additionally, we provide various be tailored to individual requirements, add-ons, such as monitor brackets and enhancing the overall experience for Bluetooth music modules. This compre- both organization and users.





37

Acoustic

information

What is ISO 23351-1:2020?

ISO 23351–1:2020 is a recently introduced standard that assesses the extent to which phone booths, work pods, and other furniture combinations reduce speech levels. Through a designated test, it calculates a metric known as "speech level reduction," represented as D_{S.A} (decibels/dB). This standard marks the first of its kind specifically dedicated to booths and similar partially enclosed furniture units. Based on the degree of speech level reduction they offer, office pods are categorized into classes A+, A, B, C, or D. Office pods in classes A+, A, and B ensure the highest level of speech privacy.

How to reduce sound propagation?

- Utilize high-density soundproofing materials, such as metal, concrete and glass, on primary surfaces toeffectively attenuate the transmission of sound waves.
- Optimize gap sealing through the application of waterproof adhesive, sealing strips, or other appropriate sealing materials to ensure minimal noise leakage.
- In areas where achieving complete insulation is impracticable, like ventilation ducts, maximize the distance for sound travelling and apply sound-absorbing materials along the path, such as PET acoustic felt, to dissipate sound energy.

mation

STC (Sound Transmission Class) is a way to measure how well a material can block sound. It's often used to test partitions, like walls and screens. The higher the STC number, the better the partition is at stopping sound. STC is important for evaluating partitions that separate areas where people talk

What is STC and NIC?

NIC (Noise Isolation Class) measures how well two rooms are insulated from sound after construction. Higher NIC values mean better sound insulation between rooms

STC and NIC are similar, but they also have differences. NIC is a field measurement, which means it's taken in the actual space, while STC is a laboratory measurement. Since STC is not done in the actual space, it doesn't consider factors like sound absorption in the room receiving the sound. This makes NIC more comprehensive for evaluating sound insulation in both rooms, not just the partition between them. Both measurements can be helpful for checking sound insulation.

ETMA Acoustic Booth

What is Speech intelligibility?

Speech intelligibility refers to the ability of a listener to understand and comprehend spoken words or messages. It measures how clear and easily understandable speech is in various contexts, such as public address systems, telecommunications, broadcast media, or live performances. Factors that affect speech intelligibility include pronunciation, articulation, volume, background noise, and the quality of the audio transmission system. High speech intelligibility is desirable to ensure effective communication and minimize misunderstandings.

What is Centrifugal fan?

Different from axial fan which is commonly encountered, centrifugal fan is normally constructed as a fixed drum shape with a number of impellers. Centrifugal fans move air radially. The airflow created passes through a system of tubes or ducts which creates a higher pressure airflow, making them ideal for aspirating, cooling, ventilating and conveying air.

What is PET acoustic felt?

PET acoustic felt is a material made of polyethylene terephthalate (PET) fibers, which are commonly used in the production of textiles and fibers. It is a type of sound-absorbing material that is commonly used in various acoustic applications, such as in the construction of sound-proof rooms, studios, and other spaces where noise control is important.

PET acoustic felt is typically made by compressing and heating PET fibers together to form a dense, porous material. The pores in the material help to absorb and dissipate sound waves, thereby reducing the amount of noise that passes through the material. The felt-like texture of the material also helps to scatter and diffuse sound waves, further enhancing its sound-absorbing properties.

What is Laminate glass?

Laminate glass, also known as safety glass, is widely used for soundproofing purposes due to its unique construction. Comprised of multiple layers of glass bonded together with a polyvinyl butyral (PVB) interlayer, laminate glass effectively reduces noise transmission by absorbing and dissipating sound waves. This design minimizes the transfer of external noise into the interior environment, creating a quieter and more peaceful atmosphere. Additionally, laminate glass offers enhanced security, protection against UV rays, and is commonly utilized in windows, doors, and partitions to achieve better soundproofing in areas exposed to high levels of noise.

38