

? INDIA

Plot No. 3036-37/3, Mansarovar Park III, Lalkuan, Ghaziabad, U.P. 201002

- +91 99900 49959
- M info@credenceindustries.com | sales@credenceindustries.com
- www.credenceindustries.com



PRODUCT CATALOGUE



A recent study found that Guangzhou in China had the worst noise pollution, while Zurich in Switzerland had the least.

Delhi was the second worst city for noise pollution, followed by Cairo, Mumbai, Istanbul and Beijing.

According to WHO, 360 million people worldwide have disabling hearing loss and 32 million of these are children. WHO says that exposure to excessive noise is one of the causes.



LET ILLUMINATED INTEGRATION HELP YOU ACOUSTICALLY TREAT YOUR FACILITY



Noise pollution is an invisible danger. It cannot be seen, but it is present nonetheless. Noise pollution is considered to be any unwanted or disturbing sound that affects the health and well-being of humans and other organisms.

- * According to the World Health Organization (WHO), Noise pollution is one of the most dangerous environmental threats to health.
- * According to the European Environment Agency (EEA), noise is responsible for 12,000 premature deaths and 48,000 new cases of ischemic heart disease every year.
- * According to the National Park Service (NPS) in the United States, noise pollution has an enormous environmental impact and does serious damage to wildlife.
- ★ The World Health Organization (WHO) defines noise above 65 decibels (dB) as noise pollution. To be precise, noise becomes harmful when it exceeds 75 decibels (dB) and is painful above 120 dB. As a consequence, it is recommended noise levels be kept below 65 dB during the day and indicates that restful sleep is impossible with nighttime ambient noise levels in excess of 30 dB

Noise pollution adversely affects the lives of millions of people. Studies have shown that there are direct links between noise and health. Problems related to noise include stress related illnesses. high blood pressure, speech interference, hearing loss, sleep disruption and lost productivity.

Why : To eliminate un-desired noise, reduces echo & enhance the sound clarity in space.

What : Fabric acoustic panels absorb un-wanted noise, enhance quality of living and gives you a soothing experience of healthy sound.

Where : Use it wherever you want to work in a calm environment or recline.

How : Simply on plain walls ensuring the line and level of the panels to get a beautiful ambience.

A show without an acoustical interface spoils its beauty. Our fabric acoustical wall panels provide a soothing environment by controlling the waves of the sound to the maximum extent of absorption. Credence Fiber Glass Fabric Acoustical Wall Panels Creda are manufactured from high density bio-soluble resin bonded glass wool absorber having density upto 150 Kg/m3 and wrapped on the front side with an acoustically transparent fabric having options of colours. Plain tissue backer and fabric wrapped resin bonded hardened edges exhibit an NRC of 0.9. These panels are fully recycled and fire retardant as per Class A.



FABRIC

PANEL

ACOUSTIC

MODEL: SQ-P SIZE : 600X600X25 MM



MODEL: SP-P SIZE : CUSTOMIZED



MODEL: SL-P SIZE : 600X600/1200X25 MM



MODEL: STR-P SIZE : 600X1200X25 MM



MODEL: REC-B SIZE: 300/600X1200X25 MM



MODEL : EL-C SIZE : 600X 1200X25 MM



MODEL : TRI-C SIZE : 670X670X600X25 MM



MODEL: HEX-P SIZE : SIDE 300 MM



MODEL: AER-P SIZE : 100X610X605X25 MM ∠81°

BENEFITS

Excellent sound absorption (NRC 0.9), Available in various sizes & shapes, Multiple fabric options for aesthetic look, Easy installation.

ACOUSTIC PERFORMANCE

Creda sound absorbing acoustic panel absorb 90% of sound striking the surfacereducing noise within a space and reducing noise transfer between spaces.



850X850X1200X25 MM





MODEL: CL-P SIZE : 200X1200X25 MM



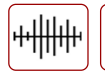
MODEL: 3D-P SIZE : 600X600X25 MM



MODEL: CC-P $SIZE: \oplus 600 MM$

CREDA TECHNICAL DATA

SPECIFICATION	TECHNICAL DATA	
Sizes	600x600 mm, 600x1200 mm, 1200x1200 mm. Other sizes can be custom ordered *	
Thickness	25mm, 30mm, 40mm, 50mm	
Edges	Square, Bevel, Aluminum, Wooden	
NRC	0.9-1	
Density	96-150 kg/m3	
Humidity Resistance	RH 90%	
Finish	Fabric Wrapped / Spray Painted	
Primary Material	High Density bio soluble resin bonded soft fiber glass wall absorber	







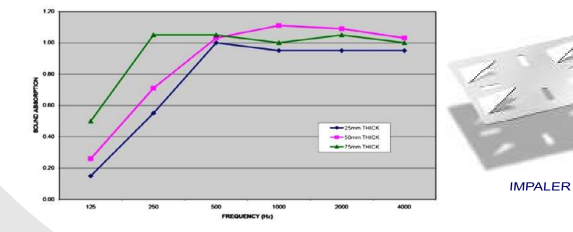


Best Acoustic Performance

Easy to Clean Fire Retardant

Humidity M Resistance

Multiple Colour Options Recyclable



ACOUSTIC PANELS - SOUND ABSORPTION COMPARISON AT VARIOUS THICKNESSES

CREDA - INSTALLATION

Installation with adhesive

CREDA wall panel can be affixed to the wall using good quality construction adhesive.

Step 1- Clean the surface & remove surface imperfections.

Step 2 - Mark the location, apply adhesive using spray gun or by brush smoothly on the back of the panel and on the wall.

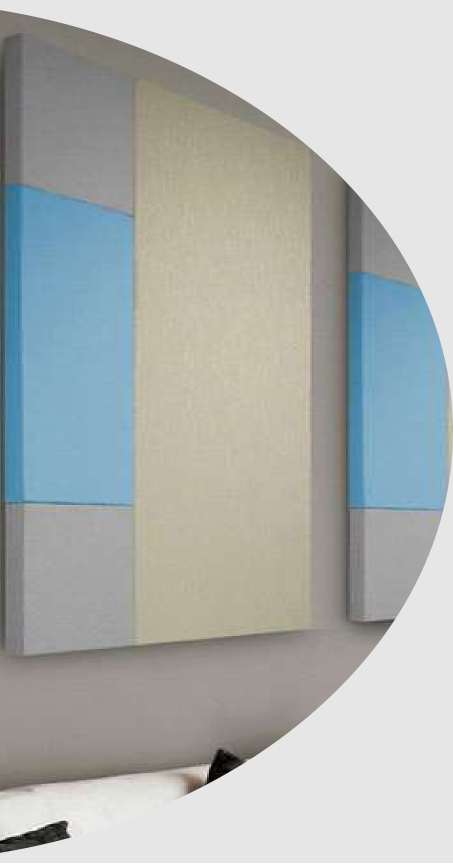
Step 3 - Carefully align the wall panels on the marked location on the wall and press the panel against the wall till it is fixed tightly.

Installation with Surface Impaler

CREDA wall panel can be affixed to the wall using surface Impalers, as follows:

Step 1 - Mark & Screw the surface impalers in distance of approximately 4 inches or 101 mm from the edge of the panel

Step – 2 Apply adhesive by brush smoothly on the spikes of the Impalers, place & set the panel as per distance made from the edges of the panel, use inward & downward pressure on the panel so that spikes get inserted completely in the panel's back ensuring line & level of panel is maintained.



Why : To experience the beauty of well-designed wood finish with enhanced sound clarity & reduces sound echo.

What : Wooden grooved acoustic panels will convert your ambience into a calm environment simultaneously providing an artistic look to the walls.

Where : Use it wherever you want aesthetic look with a beautiful ambience.

How : On plain walls with the help of special channels and clips.

A beautiful work place giving you the opportunity to work in a serene environment will always make your inner self ecstatic. Credence grooved wood panel esto made up of high-density fibre board with density upto 850 Kg/m3 substrate with a laminated facing & finish with melamine balancing layer on the reverse side. These wooden slats have a special perforation pattern & pitch. The panels have fire resistance of Class I, BS 476 part 7. The edges of the panels shall be "tongued-and-grooved" to receive special clips for installation. The back of the perforated panels shall have sound absorbing non-woven acoustical fleece. The installed panel gives NRC of 0.7-0.9.



WOODEN

GROOVED

ACOUSTIC

PANEL

MODEL: SLT-C SIZE: 600X600/1200X12/16 MM SLIT PERF.: 10X50 MM



MODEL: DECK-1 SIZE: 600X600/1200 X16/17 MM



MODEL: PERF-C SIZE: 600X600/1200X12/16 MM \oplus 10 MM



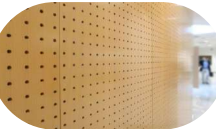
MODEL: DECK-2 SIZE: 600X600/1200 X16/17 MM



MODEL : SLT-P SIZE: 600X600/1200X16/17 MM SLIT PERF.: 10X75 MM



MODEL: GRH-P SIZE: 128/144/192/288 X2440X16/17 MM



MODEL: PERF-P1 SIZE: 600X600/1200X16/17 MM \oplus 10 MM



SIZE: 600X1200X16/17 MM



BENEFITS

Excellent sound absorption (NRC 0.7-0.9), Available in various sizes & finish, Multiple colours & pattern, Easy to install.

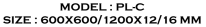
ACOUSTIC PERFORMANCE

Esto sound absorbing acoustic panel absorb 70- 90% of sound striking the surfacereducing noise within a space and reducing noise transfer between spaces











MODEL: PERF-P2 SIZE : 1200X1200X16/17 MM \oplus 10 MM

MODEL: GRV-P SIZE: 128/144/192/288 X2440X16/17 MM

MODEL: GRV-C SIZE: 28/144/192/288 X2440X16/17 MM

ESTO TECHNICAL DATA

SPECIFICATION	TECHNICAL DATA
Sizes	128 mm X 2440 mm, 144 mm X 2440 mm, 192 mm X 2440 mm, 288 mm X 2440 mm, 600x600/1200 mm.
Thickness	15 mm,16 mm, 17 mm, 18 mm
Front Finish	Melamine, Natural wood veneer, Paint
Back Surface	Black Acoustic Fleece
NRC	0.7-0.9
Grooved Pattern	14-2, 22-2, 30-2,13-3,17-3, 21-3, 20-4, 24-4, 28-4, 23-5, 30-5, 43-5, 59-5 etc.
Fire Retardant	Class I, BS 476-part 7
Density	650 - 850 kg/m3
Primary Material	Eco, High density Fiber Board, Moisture Resistant Fire Retardant HD







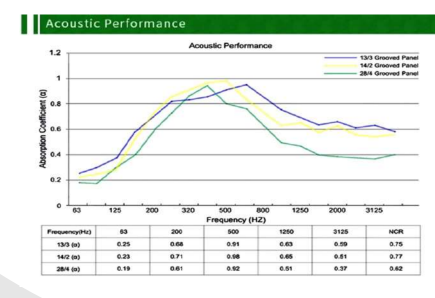


Best Acoustic Performance Easy to Clean

Fire Retardant

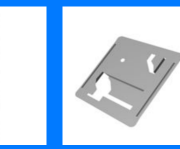
Humidity Resistance

Recyclable



ESTO - INSTALLATION

ESTO Grooved Acoustic Panel can be affixed to the wall using aluminum channel & clips, as follows:



1. Install /screw aluminum channel to surface at 600mm center to center vertically / horizontally





For horizontal view of grooved panel

For vertical view of grooved panel

2. Fix aluminum clip on channel & tight as shown in picture below -



Position and fix the first panel using Clips



Install subsequent tongue and grooved panels and secure with fixing Clips



Why : Contemporary way to lead a colorful yet calm living.

What : PET acoustic panels provide a colourful ambience to your place simultaneously working on the acoustics of the scene.

Where : Use it where you wish to have colourful walls.

How : On plain walls with the help of adhesive.

A vibrant ambience is one which adjusts to your desired peace at work. Credence PET acoustic panels CIPET do that. "CIPET" Acoustical Wall Panel square/bevel edge with a thickness of 10 mm. The panels are manufactured from 100% Polyethylene Terephthalate having density upto 4000 GSM.

Manufactured Panels are available in various colours. Manufactured panels are fire resistant as per B1 Class A. The recycle content should be 60% and fully recycled by conventional method.



PANEL

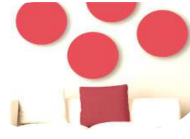
PET

ACOUSTIC

MODEL: REP-B1 SIZE: 100/150X1220/2440 X20/30 MM



MODEL: TRP-P SIZE: 1365X1365X1220 X10/16 MM



MODEL: CP-P SIZE : ↔ 610 MM



MODEL: SLP-P1 SIZE : CUSTOMIZED





MODEL: SLP-C SIZE : CUSTOMIZED



MODEL: REP-P

SIZE: 305/610X1220X10/16 MM

MODEL: SLP-P2 SIZE : CUSTOMIZED





BENEFITS

Noise free environment, Environmentally friendly (No chemical agents), Highly decorative, Not easily deformed, Moisture proof, Lightweight, Heat insulation & energy saving.

ACOUSTIC PERFORMANCE

CIPET sound absorbing acoustic panel absorb 70- 90% of sound striking the surface- reducing noise within a space and reducing noise transfer between spaces.







MODEL: CP-P SIZE : + 610/305 MM



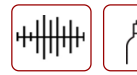
MODEL: SQP-C SIZE : 600X600X9/10 MM



MODEL: REP-B2 SIZE: 305X1220/2440 X20/30 MM

CIPET TECHNICAL DATA

SPECIFICATION	TECHNICAL DATA
Sizes	1220mm X 2440mm, 610mm X 1220mm, 600mm X 600mm, Other sizes can be custom ordered *
Thickness	9mm, 10mm,12mm, 16mm, 30mm
NRC	0.7-0.9
Density	1500 - 4000 GSM
Edges	Square, Bevel
Fire Resistance	B1 Class A
Colour	Multiple Colour Range
Primary Material	100 % Polyethylene Terephthalate (PET) (100 % Recyclable – Conventional)





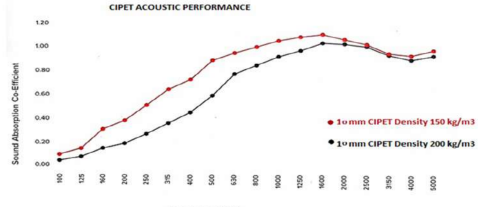




Best Acoustic Performance Fire Retardant

Easy to Clean

Humidity Multiple Colour Resistance Options Recyclable



Frequency (Hz)

INSTALLATION

CIPET acoustic wall panel can be easily screwed or pasted with an adhesive over existing wall or any framework

INSTALLATION WITH ADHESIVE

CIPET Wall Panel can be affixed to the wall using good quality construction adhesive, as follows:

1.Clean the surface & remove surface imperfections/loose particles to enable greater bonding of the adhesive

2.Mark the location of each panel on the wall

3.Apply adhesive using spray gun or by brush smoothly on the back of the panel and on the wall

4.Carefully align the wall panels on the marked location on the wall and press the panel against the wall till it is fixed tightly.

INSTALLATION WITH SCREW :

- 1. Mark the location of each panel on the wall.
- 2. Carefully align the wall panels on the marked location, screw near to edges of the panel, Apply same colour paint on the face of screw.



Why : Traditional approach to abolish the unwanted noise that cause hearing problems and affects the peace of life.

What : Woodwool acoustic panels is capable enough to transform your surrounding into a pleasing environment.

Where : Use it in the area where you need to give a traditional look with acoustic.

How : On plain walls with the help of screws and splines.

A delightful environment is one which delights you the very moment. Credence woodwool acoustical wall panels PINE does that. These panels are manufactured from 100 % pure wood & magnesium having density upto 650 kg/m3, front side & edge painted. Panel have humidity resistance up to 90 %, thermal insulation \geq 0.5 (m² k / w) & moisture rate \leq 1%. The panel is fully recycled.

WOODWOOL ACOUSTIC PANEL



MODEL: CRW-P SIZE : \oplus 300 MM



?

1

MODEL: HEW-P SIDE: 150/300 MM



MODEL : TRW -P SIZE : 670X670X600X20/25 MM



MODEL : REW-P SIZE: 600X1200X20/25 MM



MODEL: SQW-C SIZE : 600X600X15 MM



MODEL: REW-C SIZE : 600X1200X15 MM



MODEL: STW-P1 SIZE : CUSTOMIZED



MODEL:STW-P2 SIZE : CUSTOMIZED



MODEL: RW-C SIZE : 600X1200X25 MM



MODEL: STW-P SIZE : CUSTOMIZED

BENEFITS

Excellent sound absorption (NRC 0.7-0.9), Aesthetic look, Multiple colour option, Environment friendly.

ACOUSTIC PERFORMANCE

Pine sound absorbing acoustic panel absorb 70-90% of sound striking the surfacereducing noise within a space and reducing noise transfer between spaces

PINE



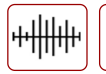
MODEL: SQW-P SIZE: 600X600X20/25 MM



MODEL: REW-B SIZE: 100/150/200X 1200X25 MM

PINE TECHNICAL DATA

SPECIFICATION	TECHNICAL DATA
Sizes	600mm x 600mm, 600mm X 900mm,600mm X 1200mm, Other sizes can be custom ordered *
Thickness	15mm, 20mm, 25mm
Finish	Spray Painted or Fabric wrapped
Colour	Multi Colour Range
NRC	0.7 - 0.9
Density	400 kg/m3 - 650 kg/m3
Thermal Conductivity	0.65 W/mk
Edges	Square, Bevel
Fire Resistance	B1 Class A
Non-Combustibility	Mass loss 52.27 % as per ISO 1182
Primary Material	100 % Pure wood fiber & Magnesium











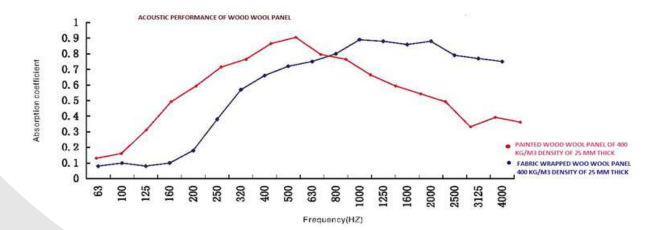


Best Acoustic Performance

Easy to Clean

n Fire Retardant Humidity Multiple Colour Resistance Options

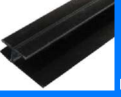
Recyclable



INSTALLATION

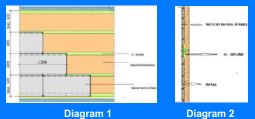
Pine acoustic wall panel can be easily screwed or fixed with h- spline over existing wall or any framework.

INSTALLATION WITH H - SPLINE

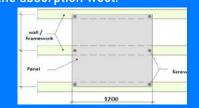


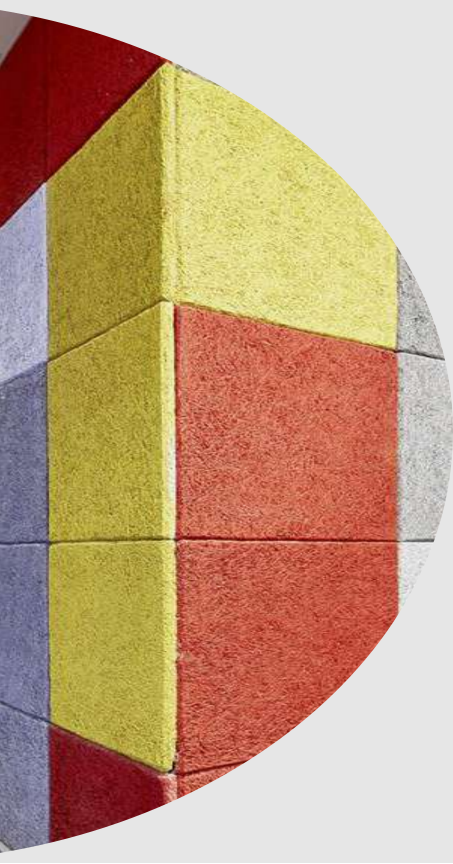
H - SPLINE

- Mark the location of each H- Spline on the wall or framework & fix the H- Spline on mark location (As Shown in Diagram 1)
- Carefully align the wall panel by inserting edge of the H-spline into the groove of the panel, and continue the process with each panel .(As Shown in Diagram 2)
- For better acoustic performance fill the cavity (if created) between the wall & panel with the absorption wool.



INSTALLATION WITH SCREW : 1. Mark the location of each panel on the wall 2. Carefully align the wall panels on the marked location, screw near to edges of the panel, Apply same colour paint on the face of screw. (As Shown in below diagrams) 3. For better acoustic performance fill the cavity (if created) between the wall & panel with the absorption wool.





Why : Conceals the services of your vicinity while giving a unitary structure to your ceiling.

What : Arranged in symmetry to showcase an innovative ceiling product.

Where : Office areas, shopping malls, multiplexes, airports, exhibition centres, hotels, special care centres, hospitals, educational hubs, residential

How : Seamless and Grid-less ceilings to be suspended from your roof.

Credence Nimbus Metal false ceiling, Plain or Perforated or in special pattern made of galvanized iron having galvanizing of 100 gms/sqm, electro statically powder coated of more than 60 microns having light reflectance of more than 85% & humidity resistance of 99%. The perforated tiles will have an acoustical fleece to provide an NRC of 0.5. The Nimbus metal ceiling also available in Aluminium/SS/Pre-coated galvanized iron.



METAL

CEILING

MODEL: REM-B1 SIZE : 25X50 MM



MODEL: REM-B2 SIZE : 50X200 MM



MODEL: REM-B3 SIZE : 50X 100 MM



MODEL:CTG SIZE: 15X32 MM, 24X38 MM





MODEL: SQT-OC SIZE: 150/200/300 MM



BENEFITS

Stable, Easy installation, Easy to clean – washable, Lights and grilles easily integrated, Humidity and fire resistant.

HYGIENE

Anti bacterial-anti fungal-antimicrobial coating available in order to prevent the spread of any harmful bacterial growth.



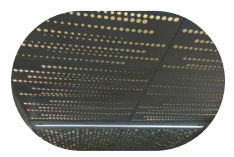
MODEL:SQM-SC SIZE: 600X600 / 1200 MM 595X595/1195 MM

MODEL: SQM-OC SIZE : 75X75 MM



NIMBUS





MODEL: SQM-LI SIZE : 595X595 MM

MODEL :SQM-PC SIZE: 600X600/1200 MM 595X595/1195 MM



MODEL: REM-CI SIZE : 600X1200 MM

NIMNUS **TECHNICAL DATA**

SPECIFICATION	TECHNICAL DATA	
Size (Clip- in/Lay -in)	600x600 mm, 600x1200 mm, 595X595 mm, 595x1195 mm	
Size (Baffle)	25x50 mm, 25x100 mm,50x100 mm,50x200 mm, 50 x50 mm	
Size (Open cell)	75x75 mm,85x85 mm, 100x100 mm, 150x150 mm, 200 x200 mm, 300x300 mm	
Thickness	0.5 in Galvanized Iron, 0.7 in Aluminium, 0.5 in SS	
Colour	Global White / *As per RAL Standards	
NRC	0.5 – 0.7 *	
Perforation	1.8 mm, 2.5 mm (* Custom perforation available)	
Light Reflectance	>0.85%	
Humidity Resistance	RH 99%	
Hygiene	Anti-Bacterial/Anti-fungal/Antimicrobial coating available	







Fire





Best Diffusion Performance

Easy to Clean Retardant Humidity Resistance

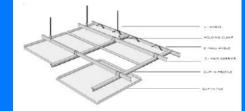
Multiple Colour Options

Recyclable

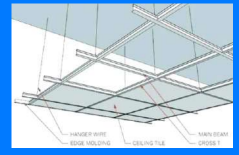
COLOUR OPTION : WHITE/ * AS AS PER RAL STANDARD



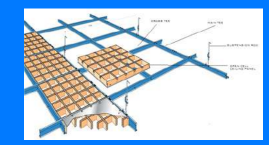
INSTALLATION



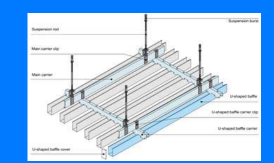
NIMBUS CLIP IN CEILING TILE INSTALLATION



NIMBUS LAY IN CEILING TILE INSTALLATION



NIMBUS OPEN CELL CEILING INSTALLATION



NIMBUS METAL BAFFLE CEILING INSTALLATION



Why : A classical look through cutting-edge innovation, engineered to revolutionize the acoustic experience in your space.

What : Combination of advanced materials, innovative designs, and superior craftsmanship to enhanced sound absorption, customizable aesthetics and ease of installation.

Where : Places needed to transform with the artisanship of your nation from corporate boardrooms and theaters to healthcare facilities and hospitality spaces.

-**0**-How : Ease of installation in mind, reducing downtime and disruption to your space during the implementation process.

Discover a new dimension of acoustic excellence with Credence's Ingenious Acoustic and False Ceiling Products. These products represent our commitment to pushing the envelope of acoustic innovation.

Our Ingenious Products are environmentally conscious, reflecting our dedication to sustainability. We prioritize eco-friendly materials and manufacturing processes, ensuring that your acoustic solutions align with a greener future. Explore our range of Ingenious Acoustic and False Ceiling Products to transform your space into an acoustic masterpiece. Contact us today to learn how these groundbreaking solutions can redefine your acoustic environment.



INGENIOUS

PRODUCTS

MODEL: AMP-C



MODEL: LAS-C



MODEL: TER-C



MODEL: KAP-C



MODEL:NAC-C



MODEL: CPC



MODEL: STV-B



MODEL: LPC



BENEFITS

Stable, Easy installation, Easy to clean – washable, lights and grilles easily integrated, Humidity and fire resistant.

LONGEVITY

Crafted natural ceilings are itself durable due to its legitimately long life. Bamboo is often named as the new 'green steel' for its versatility and strength.

ASTUTE





MODEL: CRD-P



MODEL: KAP-P



MODEL: SQD-P

SOFT FIBRE ACOUSTIC CEILING Why : To eradicate the un-desired noise in the vicinity of a workplace, reduce the echo & enhance the sound clarity in the space.

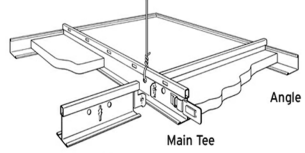
- What : Soft fibre acoustic ceiling tiles absorb the unwanted noise, enhancing quality of living and facilitate a soothing experience of healthy sound.
- Where : Use it wherever you want to work in a calm environment or recline.
- How : Use it as a grid ceiling with beautiful black groove grids.

A large workplace without an acoustical interface hinders the work environment. Our soft fibre acoustical ceiling tiles provide a soothing environment by controlling the waves of the sound to the maximum extent of absorption. Credence soft fibre acoustical ceiling tiles Astra are manufactured from high density bio-soluble resin bonded glass wool absorber having density upto 150 Kgs/m3 and having a textured finish on front & plain tissue back, resin bonded hardened edges exhibit an NRC of 0.9. These tiles are fully recycled and fire retardant as per Class A.



SPECIFICATION	TECHNICAL
Finish	Textured, Plain
Size	595X595 mm, 595
Thickness	15 mm, 20 mm
Colour	White / Black
NRC	0.9
Material	High Density bio wall absorber
Density	100-150Kg/m3
Light Reflectance	>0.85%
Humidity Resistance	RH 99%
Fire Resistance	Class 1 BS476 (

INSTALLATION



Cross Tee



DATA

95X1195 mm, 1195X1195 mm

io soluble resin bonded soft fiber glass

(part 6 & 7)

ASTRA ACOUSTIC CEILING TILE CAN BE EASILY INSTALLED ON METAL T-GRID

Why : Transform your space into a haven of tranquility and superior sound management. This innovative product allows you to create acoustically optimized environments without compromising on style.

What : Our Acoustic Paint is a revolutionary solution that combines the benefits of premium wall coatings with state-of-the-art sound-absorbing technology.

Where : Our Acoustic Paint finds its application across a spectrum of settings, from busy office spaces and bustling restaurants to residential living areas and educational institutions.

How : Straightforward application, making it an ideal choice for both new constructions and renovations.

Introducing Credence's Acoustic Paint, a game-changer in sound management. Our commitment to innovation has led to the creation of this product, which not only enhances sound quality but also elevates the visual appeal of your space. It's a testament to our dedication to providing holistic acoustic solutions. Our Acoustic Paint reflects our eco-conscious approach. It is formulated with environmentally friendly materials, aligning with our commitment to sustainability. By choosing our Acoustic Paint, you're not only investing in better acoustics but also contributing to an eco-friendlier future.

Transform your space with Credence's Acoustic Paint and experience the difference it makes in creating a harmonious acoustic environment. Contact us today to explore how this groundbreaking product can redefine your auditory experience.



ACOUSTIC

PAINT

CODE : ACP

SPECIFICATION	TECHNICAL
Finish	Matte
Material	Water Based
Colour	White/Grey/*Cu
Coverage	100 Sq Ft per g
VOC	Negligible
Drying Time	8 Hours
NRC	0.5-0.7
Light Reflectance	>0.85%
Humidity Resistance	RH 95%
Application	Sprayed





DATA

ustom's colour options gallon

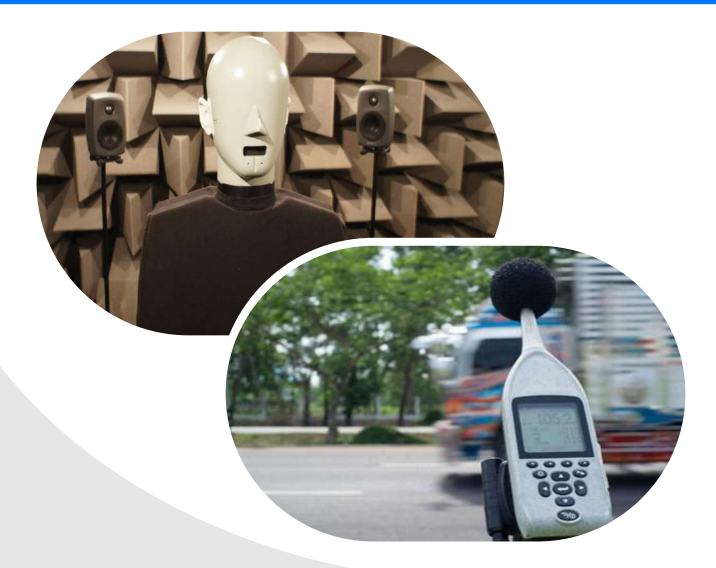
ACOUSTIC

Why : Our Acoustic Consultancy Services have been meticulously designed to offer you expert guidance and support in enhancing the acoustic environment of your space.

What : At Credence, we provide a comprehensive range of consultancy services tailored to your specific needs. Our team of acoustic experts and engineers will assess your space, evaluate acoustic challenges, and recommend the most suitable solutions.

Where : Our consultancy services extend across various sectors, including commercial spaces, educational institutions, healthcare facilities, and more. Whether it's an open-plan office, a concert hall, or a classroom, we ensure optimal acoustic performance.

How : Our consultancy process begins with a thorough assessment of your space, including acoustic measurements and analysis. From there, we create a customized acoustic plan,which may include the installation of our premium acoustical wall panels and false ceilings.



CONSULTANCY

Elevate your space's acoustic performance with Credence's Consultancy Services. Our team of acoustic experts brings years of industry experience to the table, ensuring that your environment benefits from optimal sound quality and comfort. Whether you're seeking solutions to reduce noise pollution, create a serene ambiance, or enhance the acoustics of your establishment, our consultancy services are your pathway to success.

Our consultancy services go beyond conventional acoustic solutions. We are dedicated to providing environmentally sustainable solutions, taking into account the ecological impact of our products and installations. By choosing Credence, you're not only improving your acoustic environment but also contributing to a greener, more harmonious world. For a tailored acoustic consultancy experience, get in touch with us today, and let's embark on a journey to transform your space into an acoustic masterpiece.

Understanding of how sound interacts & behave with its surrounding is most complex and here our acoustic specialist plays a role to create most effective environment with the help of acoustical products & method of absorption, reverberation, refraction & diffraction.

Our specialists work with the combination of different branch of acoustic i.e. Audio signal processing, Environmental noise, psychoacoustic, Vibration, Musical acoustic with the different engineered products of acoustic.

Key highlight of our services :

- ★ Architectural and Interior Acoustics
- ★ Environmental Impact Assessment
- ★ Industrial Noise Control
- ★ Noise Measurement and Monitoring
- ★ Reverberation Time Analysis
- ★ 2D/3D Modelling
- ★ Customized Solutions

Check Your RT : https://credenceindustries.com/our-simulator/

