



CREDESCENCE
We The Trust



Sustainable Acoustics
& Astonishing Ceilings

Product
Catalogue

— www.credenceindustries.com —



Reformulate your perception of sound

Credence is more than just a commercial business concern. We communicate with our customers closely in order to understand their goals and challenges. We listen, prepare, produce, and deliver acoustics and ceiling products through multi-channels. We position ourselves as a business partner for every client's success by providing comprehensive solutions for all their needs which may include architecture & interior designing consultancy, complete ceiling & acoustics solutions for floor & wall, healthy sales staff and an extremely benevolent after sales personnel. We consistently introduce new technology and update our solutions as necessary to ensure we are adapting to client's changing needs and market dynamics. Our goal is to help our clients achieving their business objectives.



Vision

Unconventional solutions to create a brighter tomorrow while bringing comfort for all by revolutionizing product designs.

Mission

To manufacture world-class products of outstanding quality that give our customers a competitive advantage through superior products and value, so that we can make every customer smile.

To encourage people's ownership, empowerment and working under team structure. To attain highest level of efficiency, integrity and honesty.



About Us

Fuelled by a group of visionary entrepreneurial spirits and to give the nation its first total acoustics and ceiling solution under one roof, "Credence Industries," came into being. We are committed to deliver best of acoustics and ceiling solution across the globe. Now well into its First decade, Credence Industries is surging ahead on the path of glory through its innovative ideas and implementation.

With diverse business vertical and operating at Multi-National level, Credence thanks it's customers in ameliorating the company's horizon. Few of its ventures are dietary food products, architecture & interior designing, event management, electrical products. Every Credencian has the zeal in himself to provide 100% of his effort to alleviate the company achieve new standards and increase its market share.

Credence has an efficient engineering design staff lending their hands to offer best quality products and a motivated technical team offering best after sales service. Talking of design and quality, then Credence is someone who never joins hands with those who ask to compromise on these parameters. As the company's name suggests; we are into being because our customers have trust on us.

An excellent marketing and sales staff provide optimum customer satisfaction by lending their valuable hands to guide customers choose what is best for them. Last but not the least Credence Industries has the ability to surpass your expectations.



Contents



Acoustics

▪ Fabric Acoustical Panel	04
▪ Acoustical Clouds/Baffles	06
▪ Grooved Acoustical Panel	08
▪ Perforated Acoustical Panel/Tile	10
▪ PET Acoustical Panel/Tile	12
▪ Wood Wool Acoustical Panel	14
▪ Diffuser Acoustical Panel	16
▪ Stretch Fabric Wall System	19
▪ Soft Fiber Ceiling	20



Ceilings

▪ Lay in Metal Ceiling	22
▪ Clip in Metal Ceiling	23
▪ Baffle Ceiling	24
▪ Open Cell Ceiling	25
▪ Plank Ceiling	26
▪ Access Panel	27
▪ Mineral Fiber - Fine Fisure	28
▪ Mineral Fiber - Duma	29



Flooring	30
----------	----



Seating	31
---------	----



T-Grid	32
--------	----



Consultancy	33
-------------	----



ACOUSTICS



Fabric Panel

APPLICATION AREA:

Conference rooms, Auditoriums, Seminar hall, Libraries, Recording rooms, Cinema halls, Home theaters, Study room, Stadiums, Disco, Pubs, Hotels and where ever you need to establish an Acoustical environment.

FEATURES & BENEFITS:

- Noise free environment that enhance the work capability
- Reduces chaos, so less stress
- Fire retardant fabric for high performance and safety
- Aesthetic looks and good ambience
- Multiple Fabric options are available

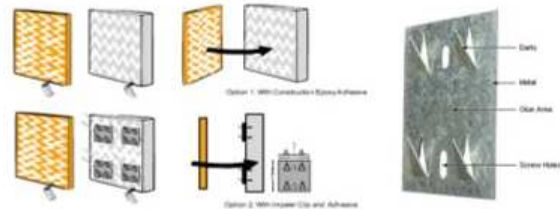
Fabric Acoustical Panel

Credence Fabric acoustical panel, "CREDA" is made from high density bio soluble resin bonded glass wool absorber. It has plain glass tissue on the back and multiple textile fabric surface options. It is environmental friendly, fire retardant, Excellent decorative panels which gives various choice to create an environment of high standard in Sound, Colour, Appearance Comfort and Ambience.



INSTALLATION:

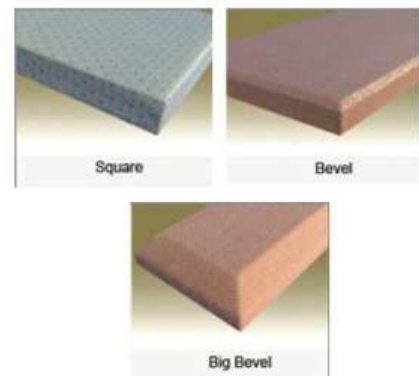
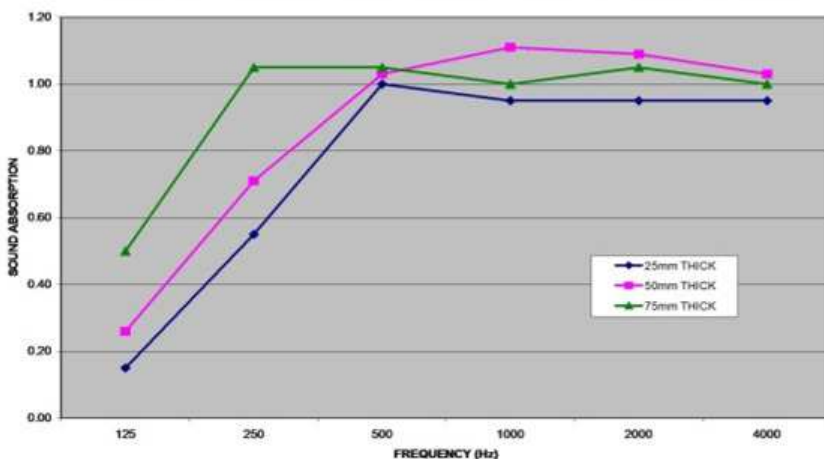
Credence acoustical wall panel can be easily installed over existing wall with surface mount impalers or directly over wall with an adhesive.



Product Specification:

Size in mm	600x 600 600 x1200 600 x 1800 600 x 2100 600 X 2400 1200X1200
	Other Sizes Can Be Custom-Ordered
Thickness in mm	20 25 30 40 50 75
Density	96-150 Kg/m3
NRC	0.9-1
Color	Multiple Color Options

ACOUSTIC PANELS-SOUND ABSORPTION COMPARISON AT VARIOUS THICKNESSES



ACOUSTICS



Clouds/Baffles

AREA OF APPLICATION

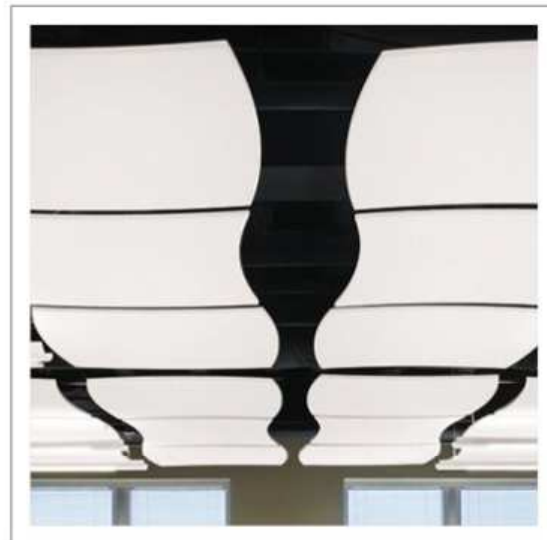
Auditorium, Multiplexes, Departmental Stores, Industrial spaces, Convention centers, Cultural centers etc.

BENEFITS:

- Excellent Decorative
- High Standard of Color & Appearance
- Reduces Echo & Chaos
- Noise Free Environment

Acoustical Clouds/Baffles

Typically, the focus of the design of a performance arts facility is to achieve a superior acoustical experience for the audience. HIVE is our sound scape/acoustical baffle for exceptional acoustical control in large, open spaces. Clouds and baffles offer outstanding control across all frequencies as well as marvellous design flexibility.



Product Specification: |||

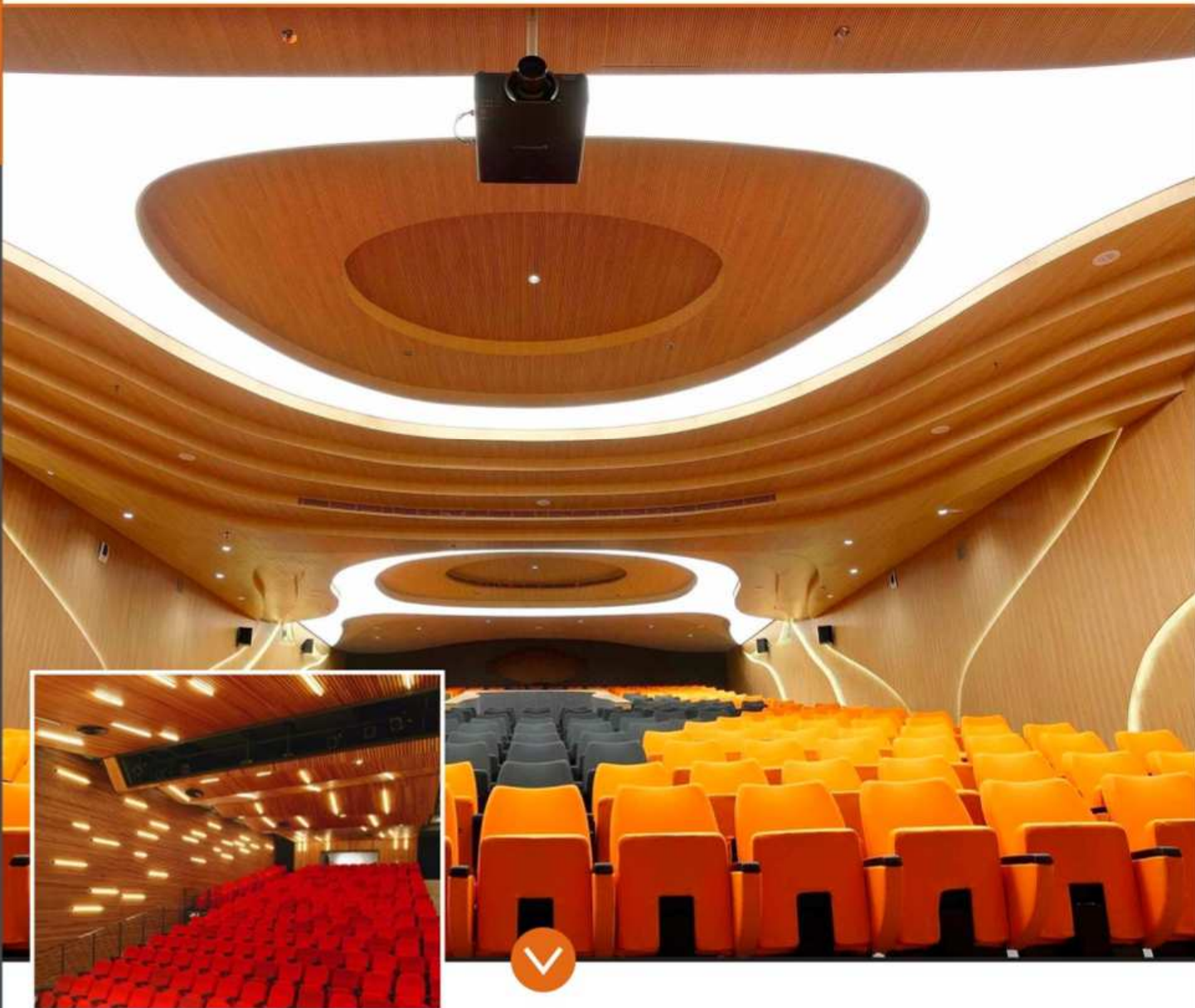
NRC	0.9 - 1
Shapes	Square Convex Concave Circle Hexagon Trapezoid Parallelogram Rectangle
Thickness	25mm 30mm 40mm 50mm 75mm
Density	100-150 Kg/m ³
Light Reflection	90%
Humidity Resistance	RH 90 %
Texture	Painted/ Fabric Wrapped

Installation :

The panels to be suspended individually using the sound scapes fixed spring anchors kit, use innovative spring anchors kit, easy kit can find fixing position on the panel efficiently, spring anchor can be screwed into suspended panel clockwise. Each panel to be suspended using the aircraft cables which are suspended from the soffit using the grippers structure anchors and its other end passing through bottom end cable adjuster.



ACOUSTICS



Grooved Panel

PRODUCT FEATURES

Credence Wooden Grooved Acoustical Panel is made of high density Fibre board which is highly decorative & gives a magnificent look and is flame retardant. The various colors and finish choices can satisfy customer's acoustical and euphuistic requirements.

APPLICATION AREA

Gym, Auditorium, Multi-Function Hall, Conference Room, Lecture Hall, Recording Room, Studio, Home theater, Cinema Hall, Indoor stadium, Pubs, Hotels.

Wooden Grooved Acoustical Panel

Credence Grooved Acoustic Panel, "ESTO" is a kind of slit resonance absorption material which is made from high density fibre board with grooves on the surface and perforations at the back side. It has strong selection on the sound spectrum and great sound absorbing effect.



Product Specification:

Size in mm	128x2440 197x2440 192x 2440
Thickness	12mm 15mm 16mm 18mm
Density	≥ 800 Kg/m ³
NRC	0.7 - 0.9
Front Finish	Melamine Natural Wood Veneer PU Paint etc.
Back Surface	Black Fleece
Grooved Pattern	13-3 14-2 28-4 59-5
Fire Resistance	Class B1 & BS476 Part Class 1

Acoustic Performance



Component



Install Fixing Rail to surface at 600mm centres



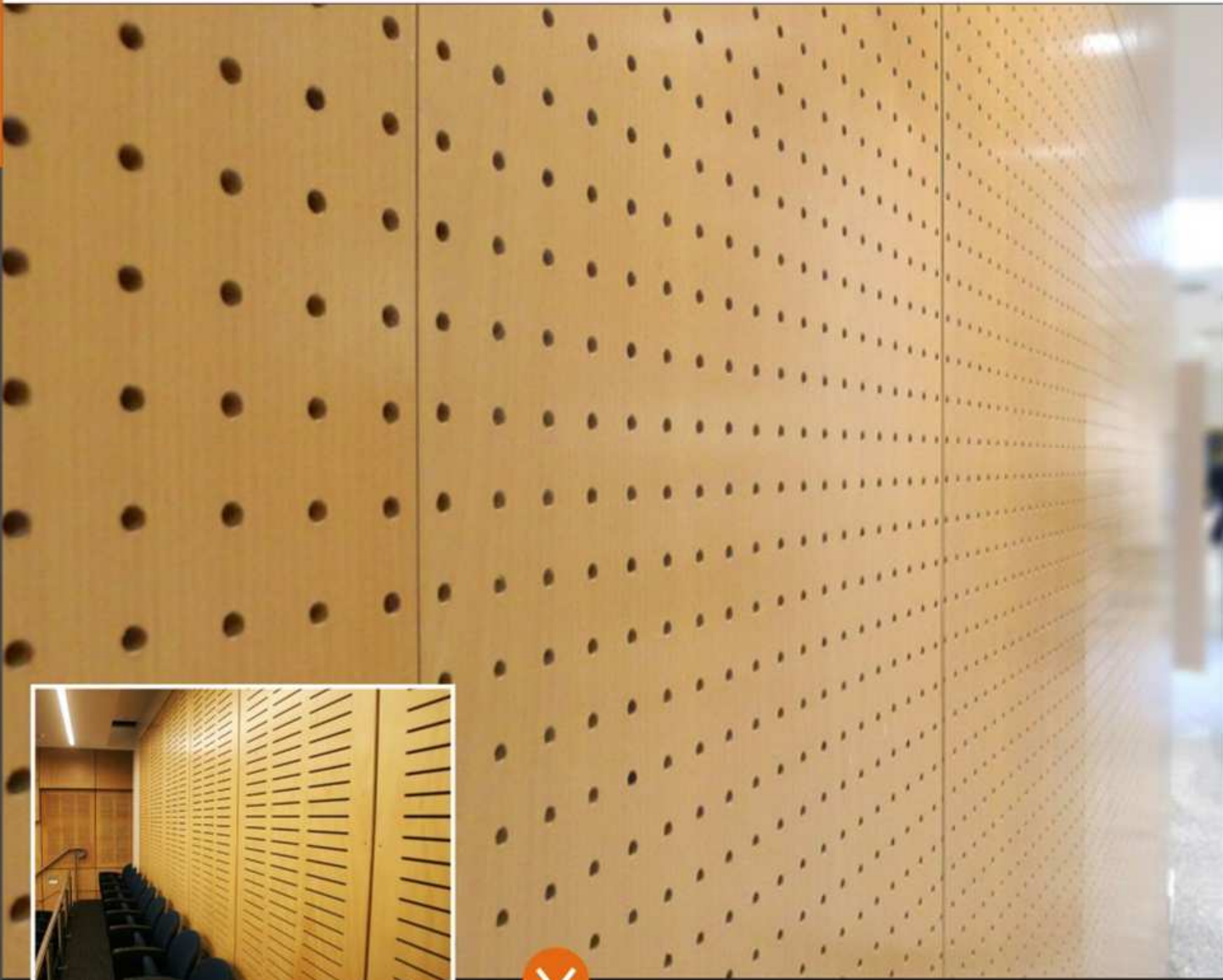
Position and fix the first panel using Starter Clips

Install subsequent tongue & grooved panels and secure with Fixing Clips as shown at left.

Installation

The fixing rails need to be securely screw fastened to the structure. Insulation may be inserted between the rails to increase the acoustic performance if required. To increase the thickness of the cavity, timber battens of appropriate thickness or GI stud of size 36x 48x 36x 0.55mm will need to be installed first. To install the Panels horizontally, start from the lowest panel and work upwards.

ACOUSTICS



Perforated Panel / Tile

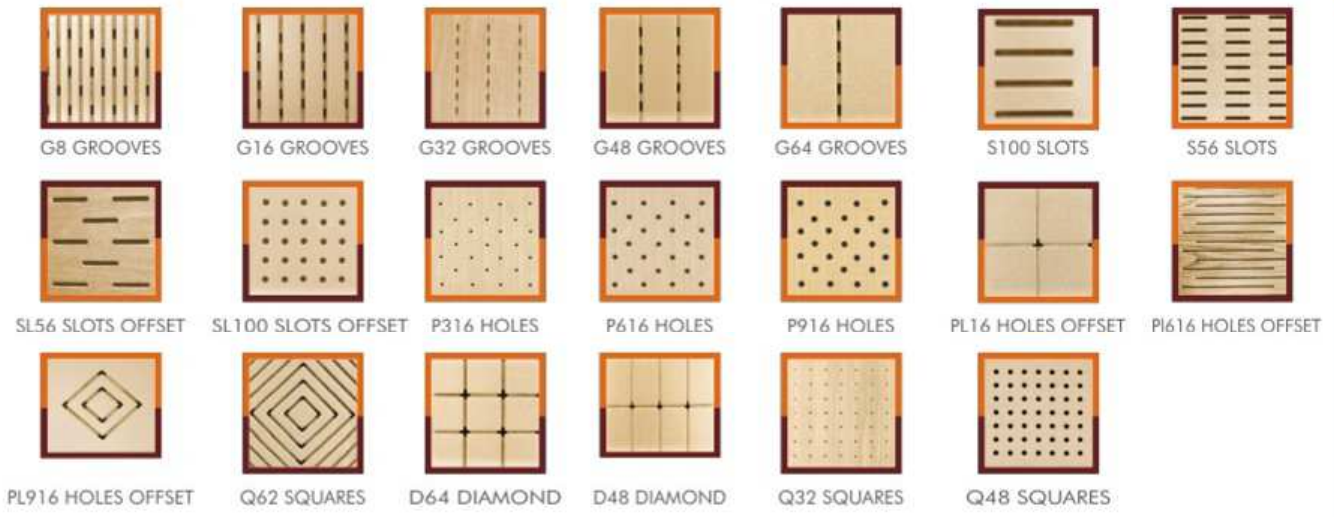
PERFORATED:

Credence Perforated Acoustic Panel / Tile, "WARSA" is a kind of slit resonance absorption material which is made from high density fibre board with perforations which is upto the bottom. It has strong selection on the sound spectrum and great sound absorbing effect.

Product Specification:

Size in mm	600×600, 600×1200, 1200×1200, 1200×2400 mm
Thickness	12mm, 15mm, 18mm
Front Finish	Melamine, Natural wood veneer, PU Paint etc.
Distance of Two Holes	8/8/1,16/16/3,16/16/6, 32/32/6,32/32/8 mm
Diameter of Holes	1 mm to 12 mm
Back Surface	Black Fleece
Fire Resistance	Class B1 & BS476 Part Class 1
NRC	0.7-0.9

Grooved & Perforated Patterns



Wood Color Shades



COLOR OPTIONS

ACOUSTICS



PET Panel

Acoustical Performance:

- NRC 0.7 with no cavity.
- NRC 0.80 with 50 mm cavity
- NRC 0.90 with 50 mm cavity + 50 mm rockwool/ glasswool/polyster wadding.
- NRC 0.95 with 100 mm cavity + 50 mm rockwool/ glasswool/polyster wadding.
- NRC 1 with 100 mm cavity + 100 mm rockwool/ glasswool/polyster wadding.

Benefits:

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

PET Acoustic Panel

CIPET™ is a decorative acoustically absorbent panel made from 100% PET plastic with a felt-like finish by needle punching process. The production process is completely eco-friendly with no wastage & emissions. The porous nature of acoustic panel makes it sound absorptive & thermal insulated, adhered to walls and ceilings for clean looks and sound absorption up to 0.7 to 1 NRC, custom cut and print. To ensure the flame retardant effect of acoustic panel, we use flame-retardant fiber as raw material, fire retardant reaches ASTM E84 class A

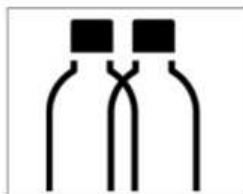


Product Specification:

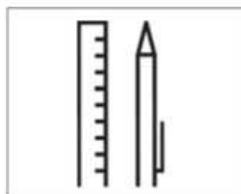
Size (Panel)	1220 x 2420mm 600 x 1200mm , 600 x 600mm 300 x 200mm
Size (Tile)	600 x 600 mm 600 x 1200mm 1200 x 1200mm 1200 x 2400mm
Thickness	8mm 9mm 12mm 15mm 20mm
Shapes & Finish	Plain, stripes, Dots, curvedetc
Colour	Multiple Colour Range
Density	135 Kg/m ³ - 200 Kg/m ³
Edges	Square Bevel
NRC	0.7 - 0.95
Composition	100% Polyethylene Terephthalate (PET) (100% Recyclable - Conventional)
Fire Resistance	B1 Class-A

Installation:

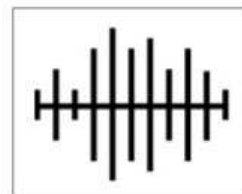
- CIPET can be fastened to surfaces using mechanical fasteners such as nails, screws or staples.
- CIPET can be adhered to walls with adhesives, double sided tape or hook-and-loop equipment.



Made Of Recycled Plastic Bottles



Customized Color



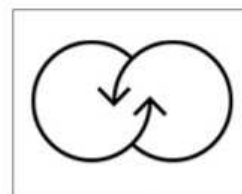
Acoustic Performance



Easy to clean

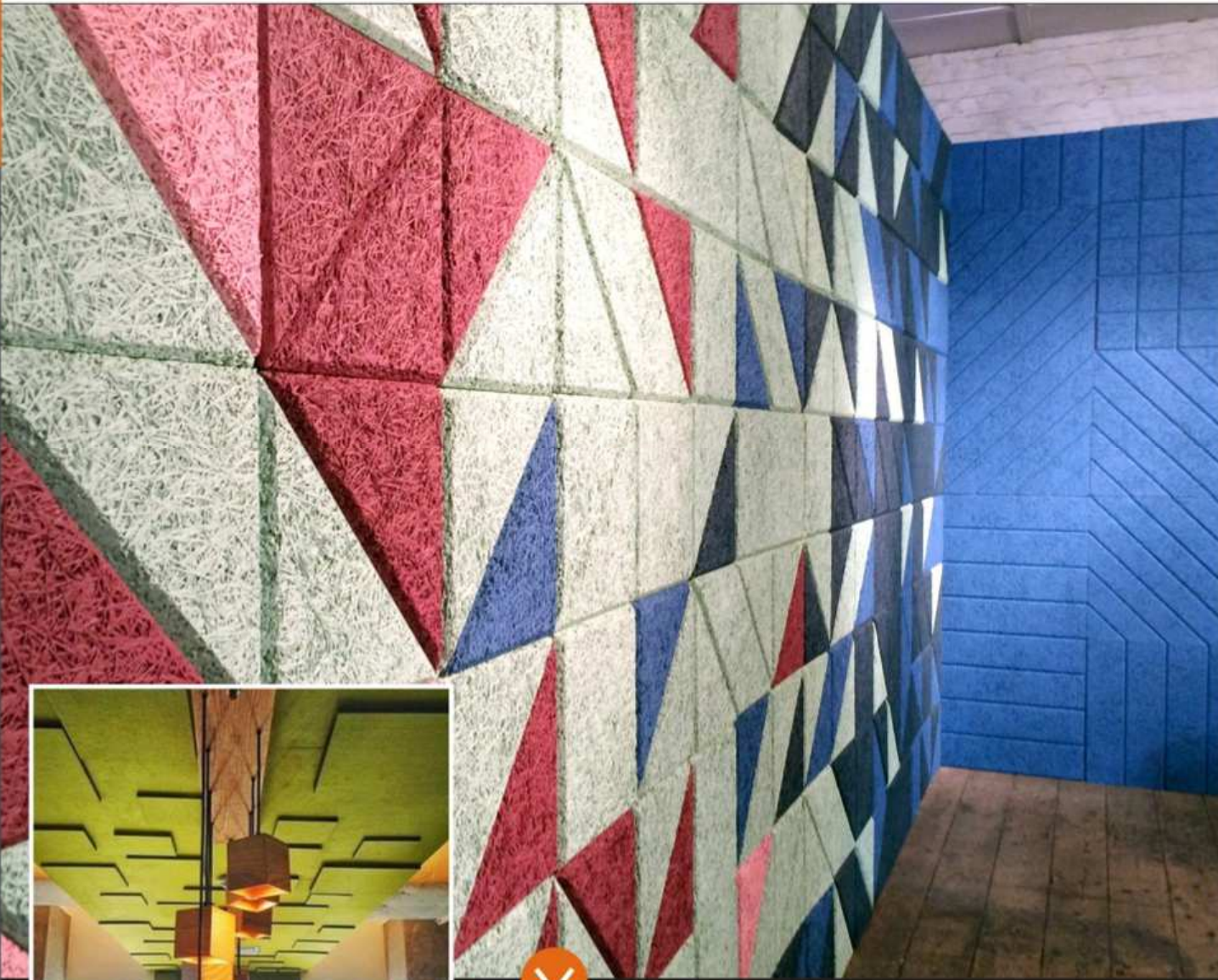


Acoustic Test Certification



Recycled and recyclable

ACOUSTICS



Wood Wool Panel

APPLICATION AREA

Conference rooms, Auditoriums, Seminar hall, Libraries, Cinema halls, Home theatres, Stadiums, Disco, Pubs, Hotels and where ever you need to establish an Acoustical environment.

FEATURES & BENEFITS

Environment friendly, fire retardant, simple construction and easy to cut, multiple colour options, aesthetic look.

Wood Wool Acoustic Panel

Credence Wood-wool acoustic board, "PINE" has a decades long history of production and use, and is commonly used in building sound-absorbing and insulating materials. Wood wool acoustic panels are made up of 100% pure wood and magnesium having density of 400-800Kg/m3. Outstanding high frequency sound absorption performance.



Product Specification:

Size in mm	595X595 600x600 610 X 610 915 X 610 610 X 1220 600X1200 2000 X 500
Thickness in mm	15 20 25 50 75
Front Finish	Various paints colour & Wrapped with fabric.
NRC	0.7-0.9



Original Color

Color Chart



ACOUSTICS



Diffuser Panel

Grooved Acoustic Panel is a kind of slit resonance absorption material. It has strong selection on the sound spectrum and particularly great performance on the middle and low frequency. The grooved panel can absorb sound energy but reflect many sound back from the flat surface. In order to scatter the absorbed energy, we developed a product that can absorb sound energy and reflect the sound averagely as well, the **DIFFUSER PANEL**.

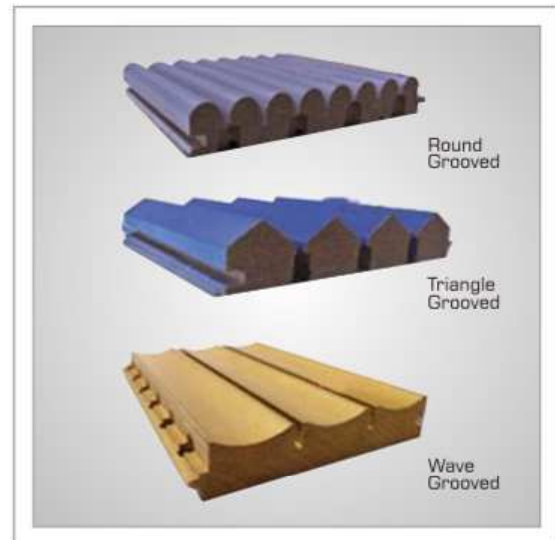
Diffuser Acoustic Panel

PRODUCT FEATURES

Credence acoustic diffuser is made of high density fibre board and is highly decorative & gives a magnificent look and is flame retardant. The various colors and finish choices can satisfy all the customer's acoustical and euphuistic requirements.

APPLICATION PLACE

Gym, Auditorium, Multi-Function Hall, Conference room, Lecture hall, Recording room, Studio etc.



Product Specification:

Finish	Painted
Material	Fire Retardant MDF
Size	128 mm X 2440mm 197mm X 2440mm
Thickness	15mm 25 mm
NRC	0.8 - 0.9
Model	13-3 14-2 28 -4

METRO-SERIES DIFFUSERS

PRODUCT FEATURES

Metro N1 & N2 solid diffuser can disperse incident sound energy to avoid echoes and create the standing wave. Make the sound field more uniform, improve the acoustic environment, and improve the refinement of sound. Diffusion frequency range 500 hz - 2000 hz, the highest to 2529 hz.

Product Specification:

Material	Solid oak wood
Finish	Original color/Wood color
Width	600mm
Length	600mm 1200mm 1800mm
Thickness	100mm
NRC	0.8 - 0.9



ACOUSTICS

Diffuser Acoustic Panel

MATRIX – SERIES DIFFUSERS

Type - QRD MATRIX D1 & D2

PRODUCT FEATURES

Matrix series solid wood diffuser have a significant effect on stereo. It spread the sound energy effectively, prevent echo and standing wave ,playing the role of Omni-directional diffusion effectively and improving the refinement of sound and sense. Pro life ration of frequency range:615 Hz -3125 Hz.



Product Specification: |||

Environmental	Performance Grade: E1 (GB)
Material	Rubber solid wood
Finish	Varnishes/Mahogany Color
Width	600mm
Length	600mm, 1200mm
Thickness	100mm
NRC	0.8 - 0.9

KUBE – SERIES DIFFUSERS

Type - QRD KUBE D6 & D6W

PRODUCT FEATURES:

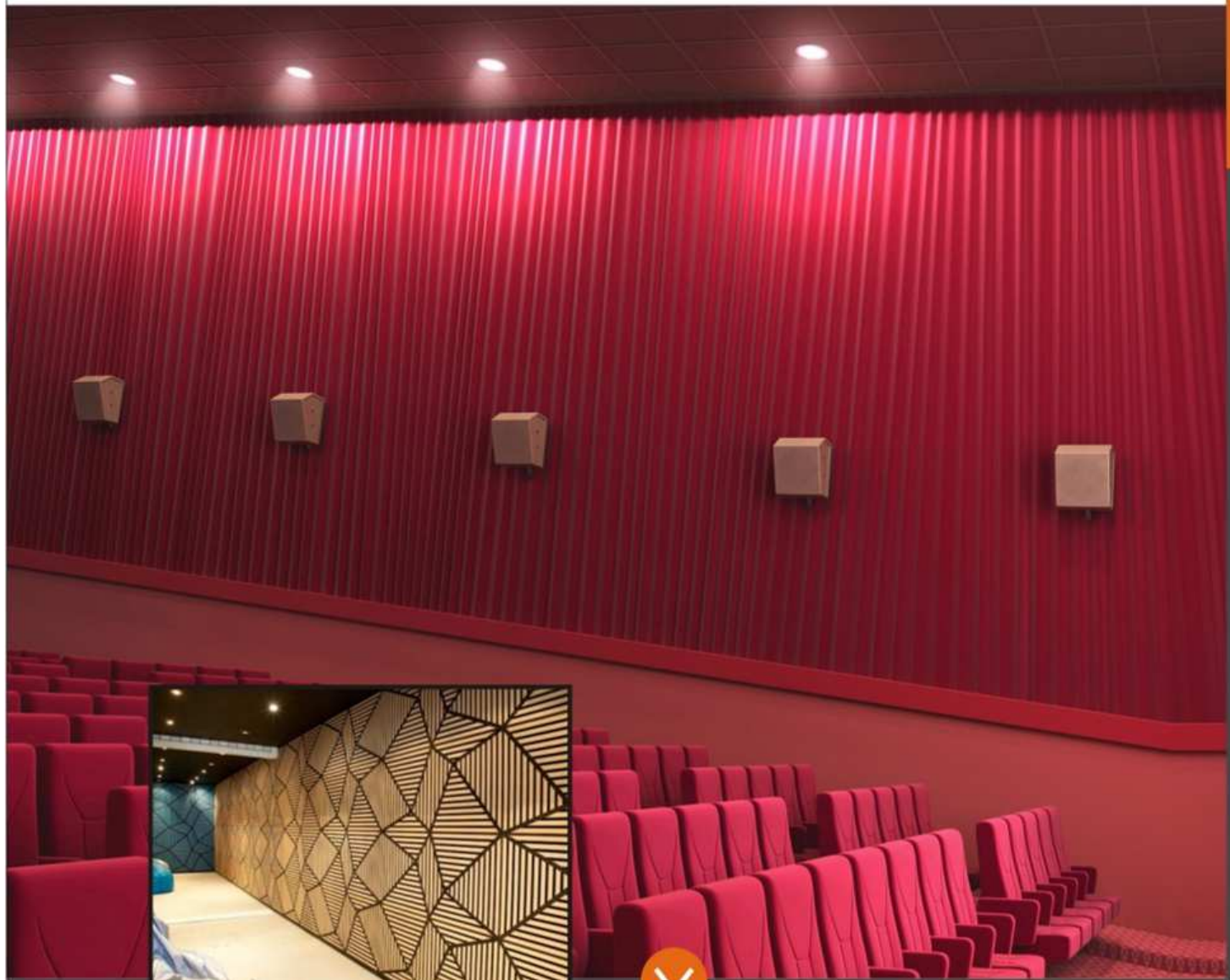
Kube D6 & D6W solid diffusion through the multi-dimensional, comprehensive, multi-angle to spread the sound energy. This diffusion performance is better, to improve the refinement of sound. Diffusion frequency range: 675 Hz -2150 Hz.



Product Specification: |||

Environmental	Performance Grade: E1 (GB)
Material	Litchi solid wood
Finish	Varnishes/Mahogany Color
Width	600mm
Length	600mm
Thickness	85mm
NRC	0.8 - 0.9

DIFFUSO



Stretch Fabric Panel

"FLAIR" is a decorative fabric stretched acoustically absorbent fully customized acoustic system made out of various core materials and fabric stretched above the core material ensuring no wrinkles or sagging on the fabric. The acoustically transparent fabric and various acoustical components used in the core material makes the acoustic panel sound absorptive & thermally insulated adhered to walls for clean looks and sound absorption up to 0.7 to 0.95 NRC. To ensure the flame retardant effect of acoustic panel, we use flame-retardant fabric.

Product Specification: |||

Size	Customized
Thickness in mm	50-100
NRC	0.7 - 0.95
Colour	Multiple color range of fabric
Fire Resistance	Class A

Acoustical Performance:

Credence stretch fabric Acoustical wall system absorbs 90% of sound striking the surface – reducing noise with in a space and reducing noise transfer between spaces.

ACOUSTIC CEILING



Soft Fiber Ceiling

AREA OF APPLICATION

Auditorium, Office, Halls, Theaters, Computation rooms, Business buildings, Workshop, Boardrooms, Medical care centers, Studios and places requested for special acoustics.

FEATURES & BENEFITS:

- Stable & easy to lift up.
- Durable & energy saving.
- High aesthetics.
- Humidity and fire resistant.

Soft Fiber Ceiling

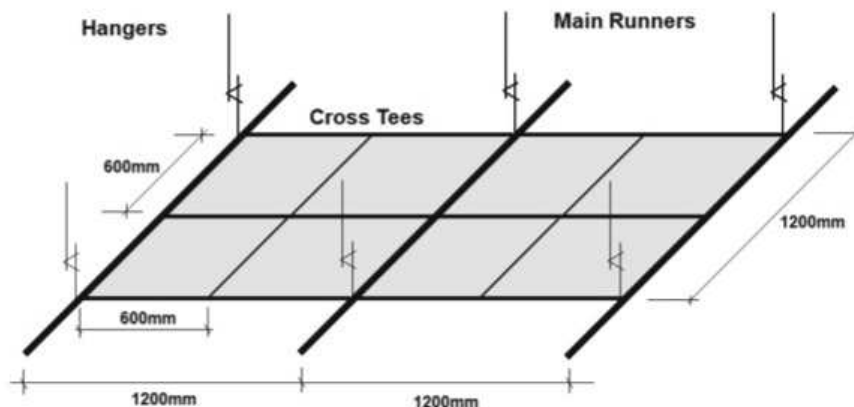
Credence soft fiber ceiling tiles "ASTRA" are manufactured from high density fiberglass wool. The visible face has a decorative fiberglass tissue and the back of the tile is covered with normal tissue. It gives excellent sound absorption properties (high NRC of 0.9 to 1.0) and helps in creating noise free space. All tile edge are painted to avoid dispersion of fiber, thus ensuring longer life.



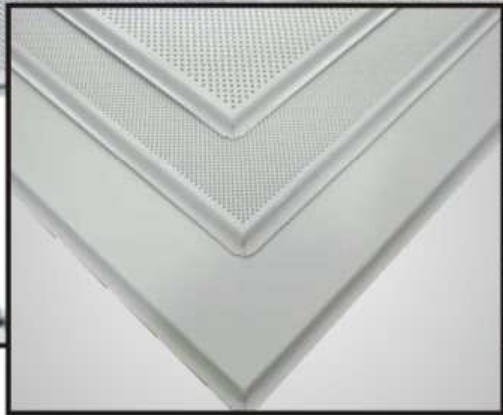
Product Specification:

Size in mm	600x 600mm 600 x1200mm , 600 x 1800mm 1200 x 1200mm
Thickness in mm	15mm 20mm 25mm
Colour	White Black
NRC	0.9 - 1.0
Material	Torre faction compounded high density fibre glass wool/Rock wool
Density	100-150kg/m ³
Thermal Insulation	≥ 0.5 (m ² k/w)
Light Resistance	LR >0.85%
Fire Resistance	BS476 (Part 6 & 7)
Sag Resistance	Rh99
Edge Details	Square, concealed & Microlook

Installation



CEILING



Lay-IN

Lay In Metal Ceiling

The term lay-in is used to denote tiles that have tile face coverage by the supporting exposed grid.

Application Area

Office area, Shopping mall, Multiplex, Airports, Exhibition centers, Hotels, Hospitals, Auditoriums, Residential.

Features & Benefits:

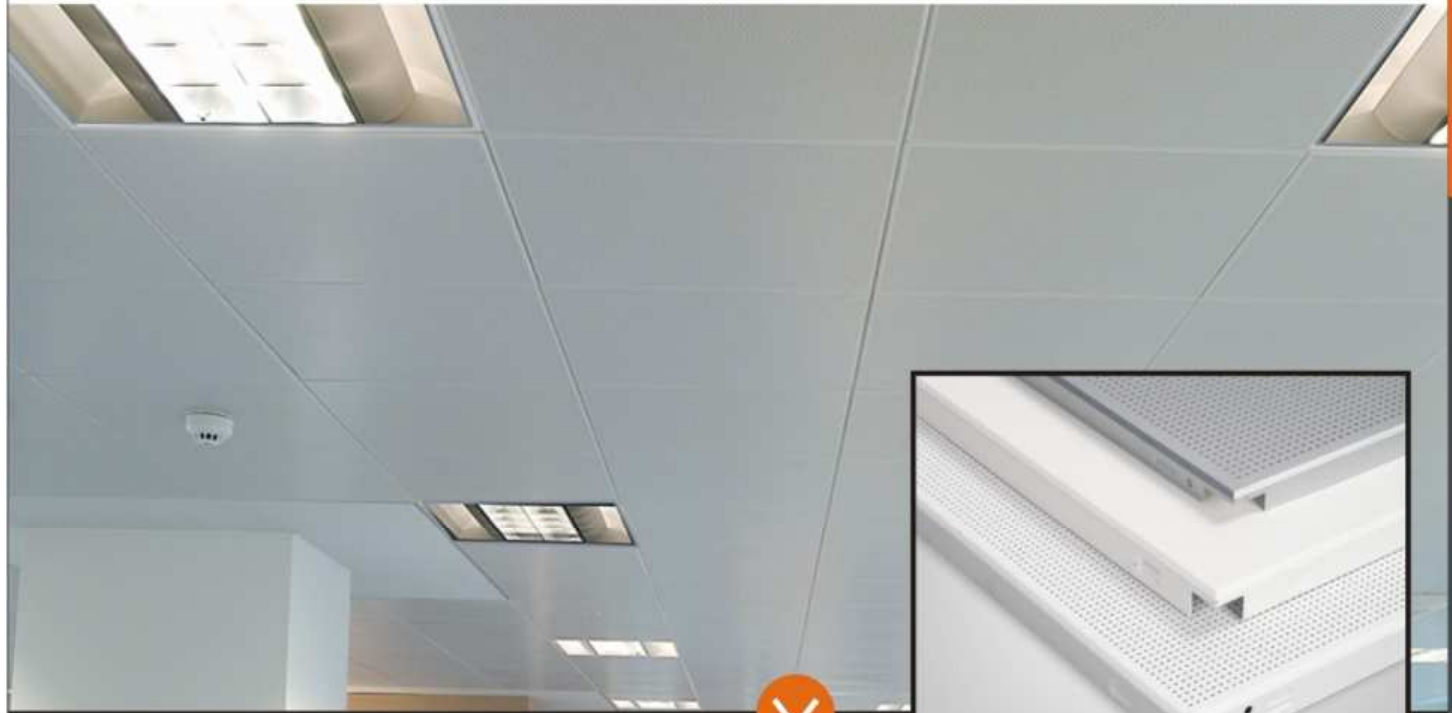
- Stable & easy to lift up.
- Easy to Clean & washable too.
- Durable & smooth polyester coating.
- Lights and grilles easily integrated.
- Humidity and fire resistant.

Technical Specification

Base Material	GI Aluminum S.S.
Available in	Plain & perforated
Size	595×595 mm
Thickness	0.5 mm in GI 0.5 mm in SS 0.7 mm in aluminum
NRC	0.5 (in perforated)
Perforation	1.8 mm 2.3 mm 2.8 mm
Colours	Globe White Colour through powder coating, Customized Colours Available

ALTO

CEILING



Clip-IN

Clip In Metal Ceiling

The clip-in system is perhaps the most widely used metal tile ceiling system. Clip-in ceiling contributes to an aesthetic look, is lightweight and easy to install.

Application Area

Office area, Shopping mall, Multiplex, Airports, Exhibition centers, Hotels, Hospitals, Auditoriums, Residential.

Features & Benefits:

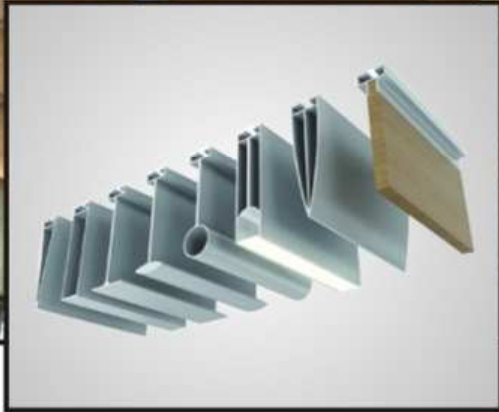
- Stable & easy to lift up.
- Easy to Clean & washable too.
- Durable & smooth polyester coating.
- Lights and grilles easily integrated.
- Humidity and fire resistant.

Technical Specification

Base Material	GI Aluminum S.S.
Available in	Plain & perforated
Size	600×600 mm
Thickness	0.5 mm in GI 0.5 mm in SS 0.7 mm in Aluminum
NRC	0.5 (in perforated)
Perforation	1.8 mm 2.3 mm 2.8 mm
Colours	Globe White Colour through powder coating, Customized Colours Available

| NIMBUS |

CEILING



Baffle Ceiling

Baffle Ceiling

We offer a quality range of Baffle Ceiling, Ideal for providing aesthetic environment. These baffles are extremely useful in commercial and industrial areas. Available in various sizes and shape. Baffle Ceiling is useful for different types of area and application. Baffle Ceiling is an integral part of the metal ceiling system that has the charm of augmenting room appearance. It has considerable possibilities in execution and design for sound absorption

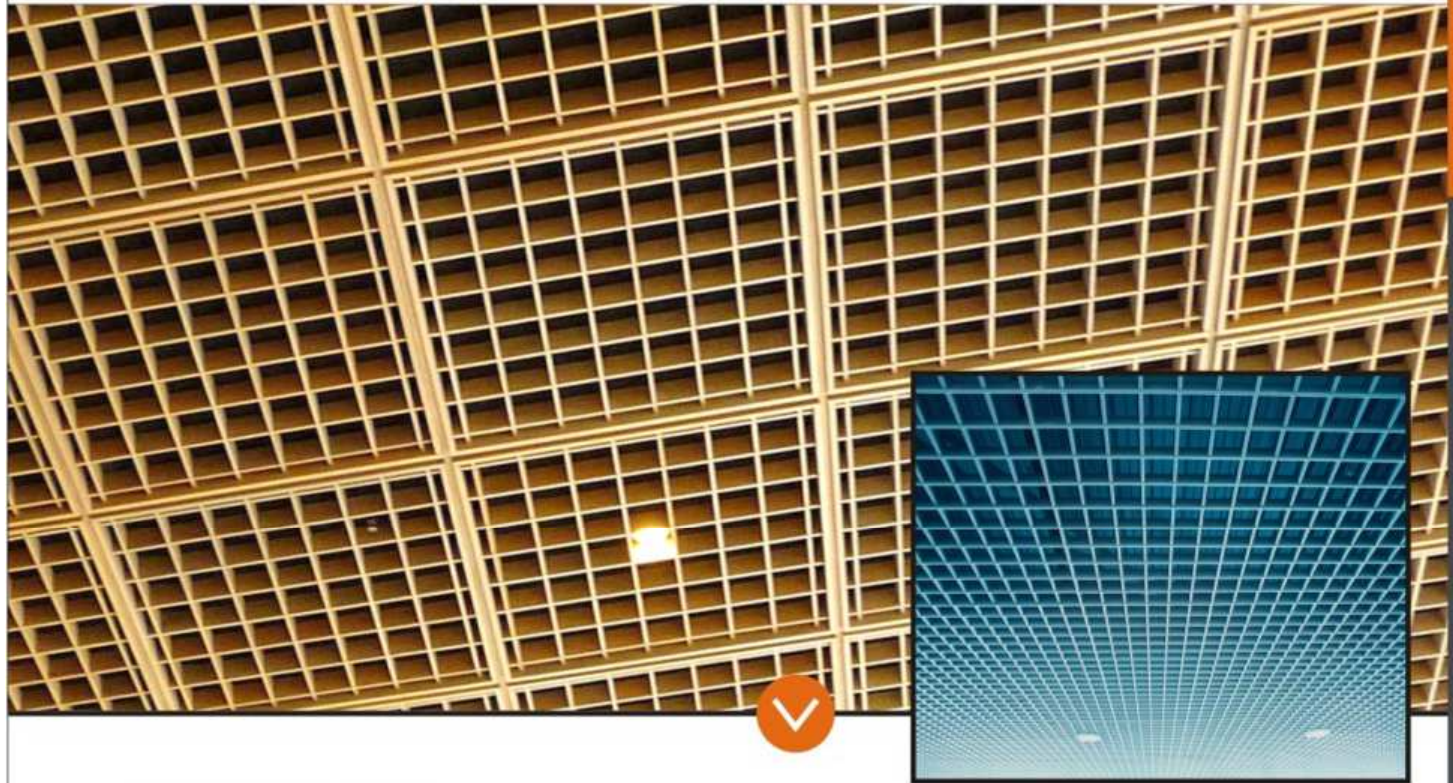
Features & Benefits:

- Stable & easy to lift up.
- Easy to Clean & washable too.
- Durable & smooth polyester coating.
- Lights and grilles easily integrated.
- Humidity and fire resistant.

Product Specification: |||

Size	50x25mm 50x100mm, 100x25mm 150x 50mm
Colours	White Wood Customized

CEILING



Open Cell Ceiling

Open cell ceiling tiles are designed to lay onto 15mm Tee Grid & can be used without any tee grid system also. Access is gained by simply lifting the tiles out of the grid. The new Lock-in system features of open cell ceiling panels have no frame or border around them. The panels simply connect to each other with easy lock in system of main and CMS. When grid system is not required, the Lockin system of Main and Cross provides architects and designers with additional flexibility, especially in customized sizes and different colors.

Open Cell Ceiling

ADVANTAGES

Easy access to lighting, ventilation systems, and sprinklers strong sense of three-dimension. The product can be matched with all types of light fixtures. The product plays a prominent role in exhaust ventilation, versatile range of patterns, configurations, and colors available in various interior cell sizes, eco-friendly.

Product Specification: |||

Standard Module Cell Size	75mm x 75mm 85mm x 85mm 100mm x 100mm 150mm x 150mm 200mm x 200mm 300mm x 300mm
Web Height	50 mm x 10 mm
Thickness	0.5-0.7mm
Finish	Powder-coated (epoxy polyester paint) and limitless colors
Dimension	Other customized dimensions also available as per factory confirmation.
Tee Grid	Main runner- 3600 mm x 15 mm x 32 mm x 0.30 mm Cross tee- 1200 mm x 15 mm x 26 mm x 0.30 mm Cross tee- 600 mm x 15 mm x 26 mm x 0.30 mm Wall Angle- 3000mm x 15 mm x 15 mm x 0.40 mm

CEILING



Plank Ceiling

Plank Metal Ceiling

Credence plank series has an exceptional tongue & groove interlocking preparation which makes this system very suitable for stiff applications. It has spick and span look. Its interlocking property makes it the most pursued after peripheral ceiling systems. It is extensively used in education sectors, hospitals, petrol pumps & other canopies.

Application Area

Educational, Healthcare, Petroleum sector, Office area, Shopping mall, Multiplex, Airports.

Features & Benefits:

- Easy to Clean & Washable too.
- Durable & Aesthetic looks.
- Humidity and fire Resistant.

Technical Specification

Base Material	GI Aluminum S.S.
Available in	Plain & perforated
Size	150mmx12.5mm 150mmx17mm (150 F) 84 mm x 16 mm (84 R) 84/184 mm x 12.5 mm (84C & 184C) 200mmx17mm deep all size roll formed
Thickness	0.5 mm in GI 0.5 mm in SS 0.7 mm in Aluminum
NRC	0.5 (in perforated)
Perforation	1.8 mm 2.3 mm 2.8 mm

ACCESS PANEL



Access Panel

Ceiling trap door/access panel is used in false ceilings to access critical equipment for service, maintenance and repairs. These services include electrical circuits – wires & cable, in conduit pipes and overhead raceways. Data cables, wiring and cabling.

Our access panels are made from aluminum Powder coated frame, and MR gypsum board, which can be painted / replaced with laminated boards.

Features & Benefits:

- Cove Access panel are available in following sizes 300x 300mm, 400x 400mm, 600x 600mm, 600x 1200mm
- Easy to install
- Easy to paint
- Easy to access



COVE

CEILING



Fine Fisured

Mineral fibre tile is manufactured from natural or synthetic minerals, including fibreglass, ceramic fibre and stone wool.

Application Area

Office, Halls, Amphitheatres, Medical environment, Computation rooms, Business Buildings, Asepsis workshop, Boardrooms, Medical care centers, Studios.

Features & Benefits:

- Stable & easy to lift up.
- Durable & ambience.
- Lights and grilles easily integrated.
- Humidity and fire resistant.

Technical Specification

Base Material	High quality mineral wool
Size	600mmx600mm 600mmx1200mm
Thickness	12mm 15mm 16mm 19mm 20mm
NRC	0.55
Colours	White
Density	200-380kg/m ³
Surface	Acrylic coating Bio-guard coating
Light Resistance	LR 0.70-0.80
Fire Resistance	BS476 (Part 6 & 7)
Sag Resistance	RH80- Rh90
Edge Details	Square Tegular Microlook Beveled tegular
insulation Value	0.23W / mK

Fine fisured

CEILING



Duma

Application Area

Mineral fibre tile is manufactured from natural or synthetic minerals, including fibreglass, ceramic fibre and stone wool.

Office, Halls, Amphitheatres, Medical environment, Computation rooms, Business Buildings, Asepsis workshop, Boardrooms, Medical care centers, Studios

Features & Benefits:

- Stable & easy to lift up.
- Durable & ambience.
- Lights and grilles easily integrated.
- Humidity and fire resistant.

Technical Specification

Base Material	High quality mineral wool
Size	600mmx600mm 600mmx1200mm
Thickness	15mm 16mm 19mm 20mm
NRC	0.7-0.75
Colours	White
Density	240-380kg/m ³
Surface	Acrylic coating Bio-guard coating
Light Resistance	LR >0.80
Fire Resistance	BS476 (Part 6 & 7)
Sag Resistance	Rh90
Edge Details	Square Tegular Microlook Beveled tegular
insulation Value	0.23W / mK

Duma

FLOORING



Stage Flooring

The Hardwood flooring are always popular & excellent choice by the designers while they think about stage floor & it is always people's favorite. Wood gives stage a fantastic and aesthetic finish that compliments lighting effect as well.

Technical Aspects

Width	55 - 75 mm
Thickness	19 - 25 mm
Length	Random (standard 900 mm)
Module shape	Tongue & grooved



Audience Flooring

We offer carpets which are sturdy, stylish and sophisticated, pile carpet promises long-lasting quality with a contemporary edge that doesn't require lots of maintenance & which enhance aesthetic and durability in high traffic areas.

Technical Aspects

Yarn Type	100 % BCF Polypropylene
Gauge	1/10
Pile Height	5mm - 7 mm
Pile Weight	820 gm/m2 or 24 oz/yd2



Loop Pile



Cut Pile

SEATING



Seating

At Credence, we transform spaces to bring people and communities together.

We offer a flexible range of specially designed seating solutions for auditorium & cinema spaces. Our commitment is to provide the high quality state-of-the-art products which are vigorously tested to ensure that they not only meet – but exceed – all the relevant standards which stand for good acoustic & comfort.

TECHNICAL ASPECTS

Our seating products confirm to BIFMA standards; all principally MS tubular framework, Polyurethane foam of minimum density of 55 kg/Cum, fire retardant fabric upholstered, Standard height of back 950-1000 mm from ground to top of back & for seat to 400-450 mm from ground.



CI-PB -117



CI-T -129



CI-PB -121

T - GRID



Exposed Grid System 24mm

Strong 24 mm-0.33mm sheet thickness

Component	Dimensions	
	length (mm)	height (mm)
Main Runner	3600	38
Cross Tee	1200	28
Cross Tee	600	28

Select Grid System 15mm

Select 15mm

Component	Dimensions	
	length(mm)	height (mm)
Main Runner	3600	32
Cross Tee	1200	32
Cross Tee	600	32

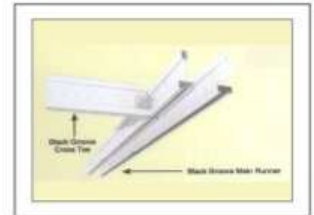
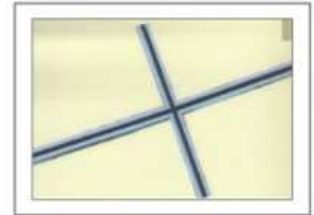
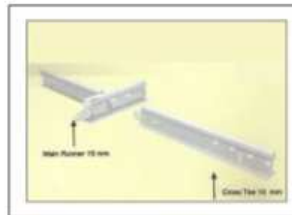
Exposed Grid System Black Groove 15mm

White/Black Groove 15mm

Component	Dimensions	
	length(mm)	height (mm)
Main Runner	3600	32
Cross Tee	1200	32
Cross Tee	600	32

Regular 24mm

Component	Dimensions	
	length(mm)	height (mm)
Main Runner	3600	32
Cross Tee	1200	26
Cross Tee	600	26



Exposed Grid System 15mm

Prime 15mm

Component	Dimensions	
	length(mm)	height (mm)
Main Runner	3600	32
Cross Tee	1200	26
Cross Tee	600	26

CONSULTANCY



Architectural acoustic is not about only to control the sound & noise level. It's about to develop the environment that suits to its feasibility. It's about to create good sound within the desired space. It's about to enhance the quality of music. It's about suppressing noise for a calm & healthy space to work and live in.

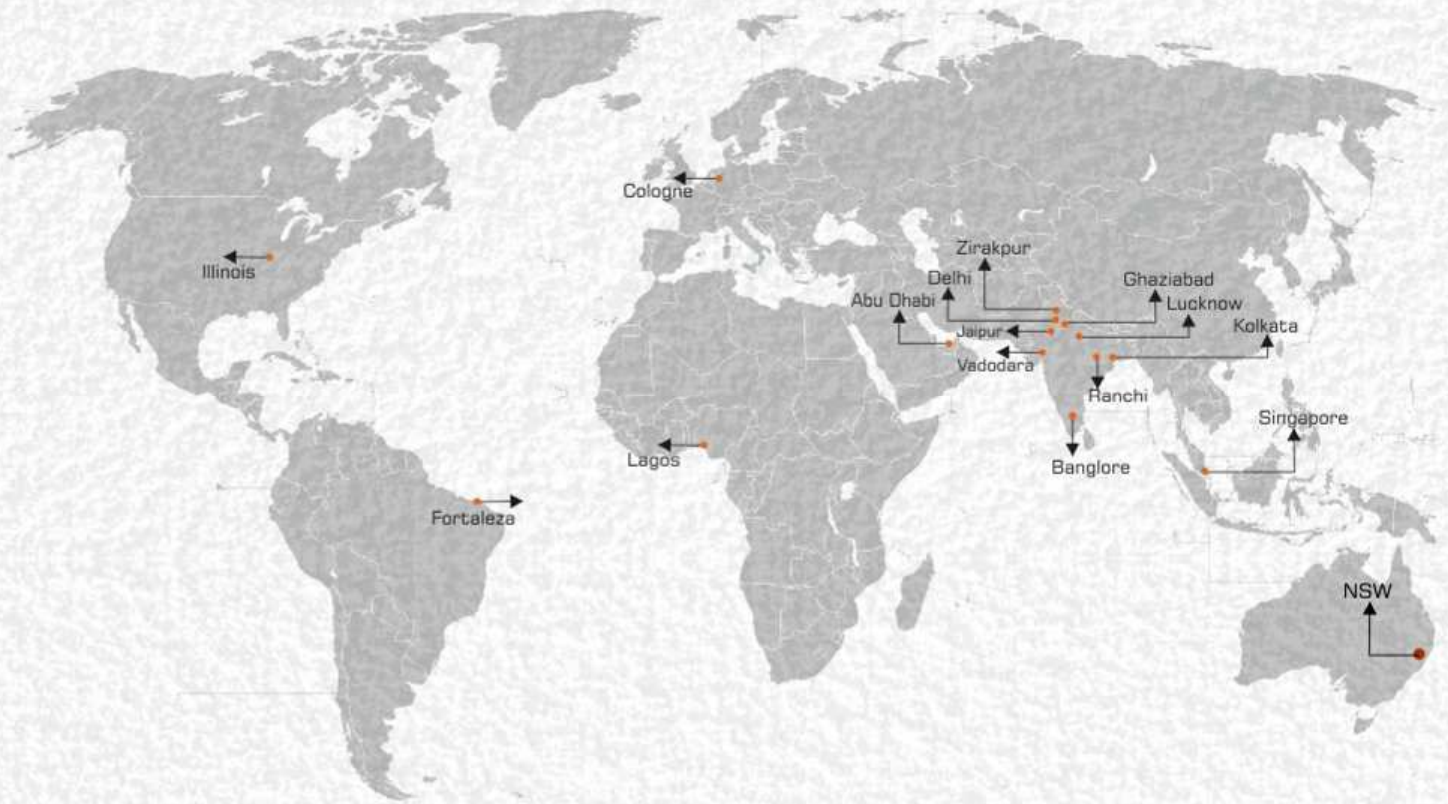
Our specialists work with the combination of different branch of acoustic i.e. Audio signal processing, Environmental noise, psychoacoustic, Vibration, Musical acoustic with the different engineered products of acoustic.

Our design & solution Consultancy fields are –

- Architectural & Interior acoustic
- Noise & vibration control
- Audio – Video system design
- Stage Furnishing
- Lighting
- Automation system



Our Presence on the Globe



CORPORATE CENTRE

INDIA

111 , Sundram Building , Rajnagar District Center,
Ghaziabad- 201002 | +919311837561

AUSTRALIA

Unit 205-06/479, Combees Drive Penrith,
NSW-2750 | +61406790937

CALL US OR WRITE US

+91-99900 49959

info@credenceindustries.com | sales@credenceindustries.com
www.credenceindustries.com



CREDESCENCE
We The Trust