

INQUE Group



Version 001 | 2025

acoustic

SOLUTIONS



INQUE GROUP is an Indian conglomerate headquartered in Mumbai with its established, experienced and esteemed roots founded by a family that created the ENOX brand which has been a market leader.

In the year 2014, A Swedish multinational company named ASSA ABLOY acquired ENOX, a branch of business that deals in locks and hardware. At that time, We were the market leader employing 220 passionate employees in our team.

Since the Kitchen Hardware business was not acquired from our product portfolio, we decided to continue our Kitchen Hardware under the INQUE brand. Since then, INQUE was born as a modular kitchen solutions provider.

Headed by the best in the industry, Mr Divyesh Shah & Ms. Rupa Shah, INQUE Group is under the company Red Plus Interiors India Private Limited. INQUE Group is a home improvement company, providing multiple solutions with these indigenous brands under its umbrella - AVEO Linea glass and sliding solutions, INQUE Modular kitchens & wardrobes, REDPLUS Demountable Partitions, IDENICO acoustic solutions and RIOO Digital Door Locks.

Our HQ & Experience Center is Located in Andheri Mumbai. With 3 manufacturing units & warehouses spanning across 1,50,000sq.feet & a passionate team-based Pan- India, INQUE Group excels in providing top notch quality solutions and services anywhere in India.

INQUE Group

We at IDENICO covert your dreams into reality. With the more than 14 years of experience in architectural hardware & furniture industry, we have entered into new arena.

We provide our customer end-to-end and hassle free services and consultation for uses of acoustic panels. Our company experts has in-depth and core experience in soundproofing and acoustics solutions. We introduce IDENICO acoustic products which ensure to give you optimum result.

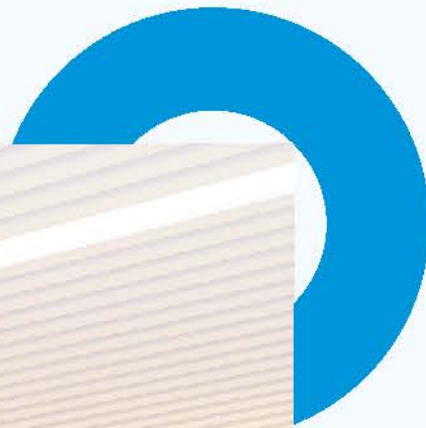
Design customization
we customize your spaces with acoustic finesse.

Designer acoustics
we make designer acoustic panels which are pleasing to the ear and delightful to the eye.

Variety of products
we bring calm amidst clamour with an extensive range of highly functional, light weight acoustic panels, tiles, baffles, clouds, and acoustic furniture products.

In house CNC design & printing facility to ensure quick service & quality product. We provide installation service to our valuable customers with our expert team.





CEILING ACOUSTIC	002
DIVIDER ACOUSTIC	056
STUDIO ACOUSTIC	082
WALL ACOUSTIC	092
DESIGNER FORMING	
ACOUSTIC PANEL	134
CONCEPT ACOUSTIC	156
FURNITURE ACOUSTIC	170
ACOUSTIC LIGHT	200
GRID CEILING ACOUSTIC	220

CEILING ACOUSTIC	002
DIVIDER ACOUSTIC	056
STUDIO ACOUSTIC	082
WALL ACOUSTIC	092
DESIGNER FORMING	
ACOUSTIC PANEL	134
CONCEPT ACOUSTIC	156
FURNITURE ACOUSTIC	170
ACOUSTIC LIGHT	200
GRID CEILING ACOUSTIC	220



CEILING

ACOUSTIC





AURUS

IDENICO ACOUSTIC AURUS Well Suited
For Surroundings In Ceiling Application
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

T PATTERN

T-Pattern Is The Part Of Grid Ceiling Acoustic Tile Collection. The Material & Shape Provide Both Effective Acoustic And Pleasing Aesthetics Drop The Tiles Into Any T-Grid Simply By Changing Their Orientation In The Grid, You Can Create An Infinite Variant Of Pattern
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





ECO BAFFLES

IDENICO Eco Baffles, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules, And Are All Available In A Wide Variety Of Colours. Thickness : 09mm / 12mm / 24mm Polyester (PET) Felt +/- 0.5mm

L PATTERN

Calming Geometry In Multiple Depth -
With Full Proof Assembly The Product
Slaps Flat In 2 Pcs That Interlock,
Creating A Three Dimension Shape.
Simply Slide One Piece Into The Other.
The Material And Shape Provide
Effective Acoustics And Pleasing
Aesthetic.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





UROS

IDENICO ACOUSTIC UROS Well Suited For Surroundings In Ceiling Application
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm



TRICOS

IDENICO ACOUSTIC TRICOS Well Suited
For Surroundings In Ceiling Application
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

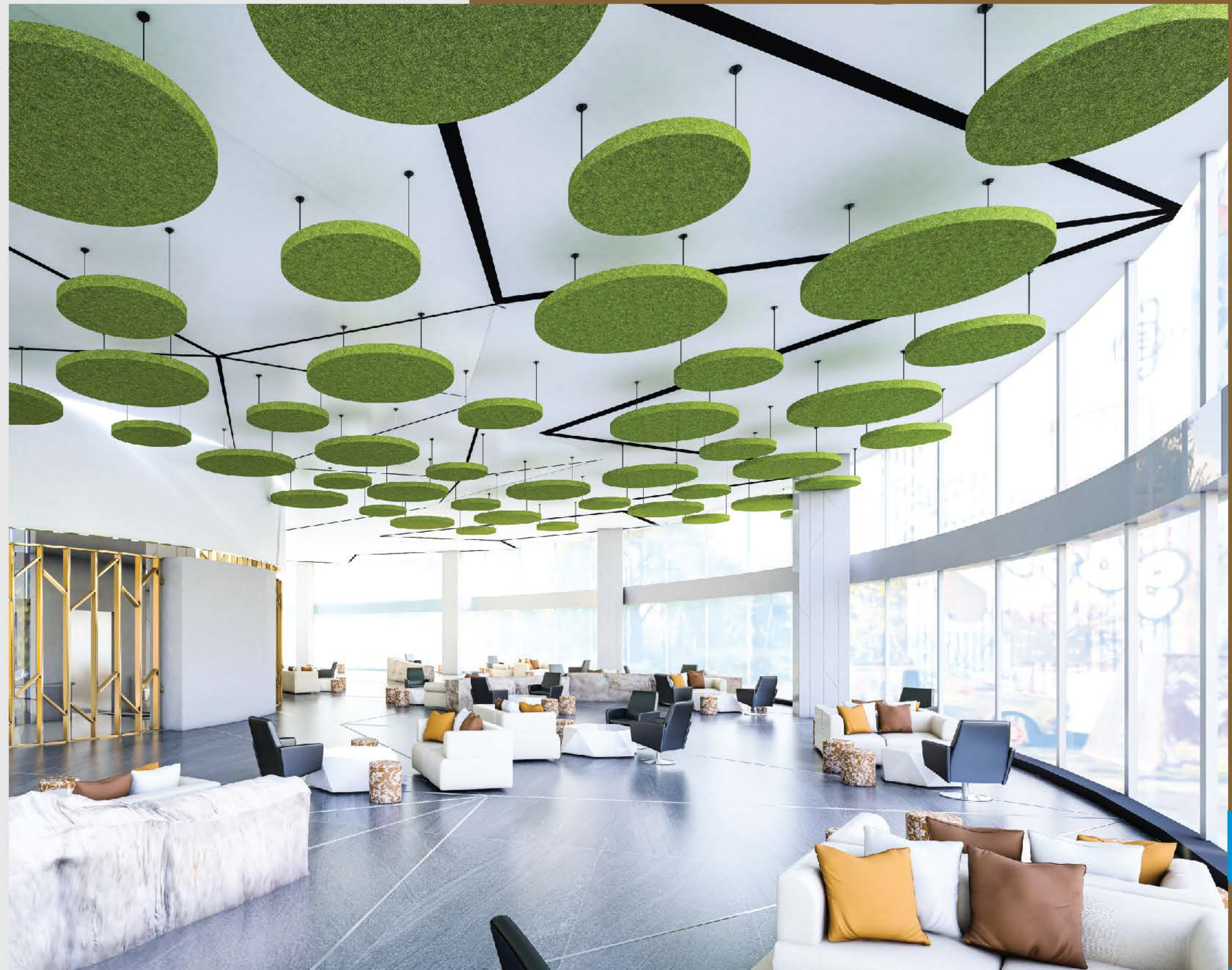


CURVOS

IDENICO ACOUSTIC CURVOS An Effect Of ambit Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Per Formative Acoustic Characteristics Of ambit Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

ORRO

IDENICO ACOUSTIC ORRO Is Well Suited For Surroundings In Ceiling Application And Wall Too. The product Can Be Finished Off In Different Fabrics. With This Many Options, Sure To Find A Perfect Fit To Meet Design Requirements. Combine Noise Reduction With A Modern Appearance To Reduce Echo In Just About Any Application Including Auditoriums, Restaurants, Atriums And Multipurpose Rooms.
Thickness : 24mm / 50mm
Polyester (PET) Felt +/- 0.5mm / Fabric





WAVEY

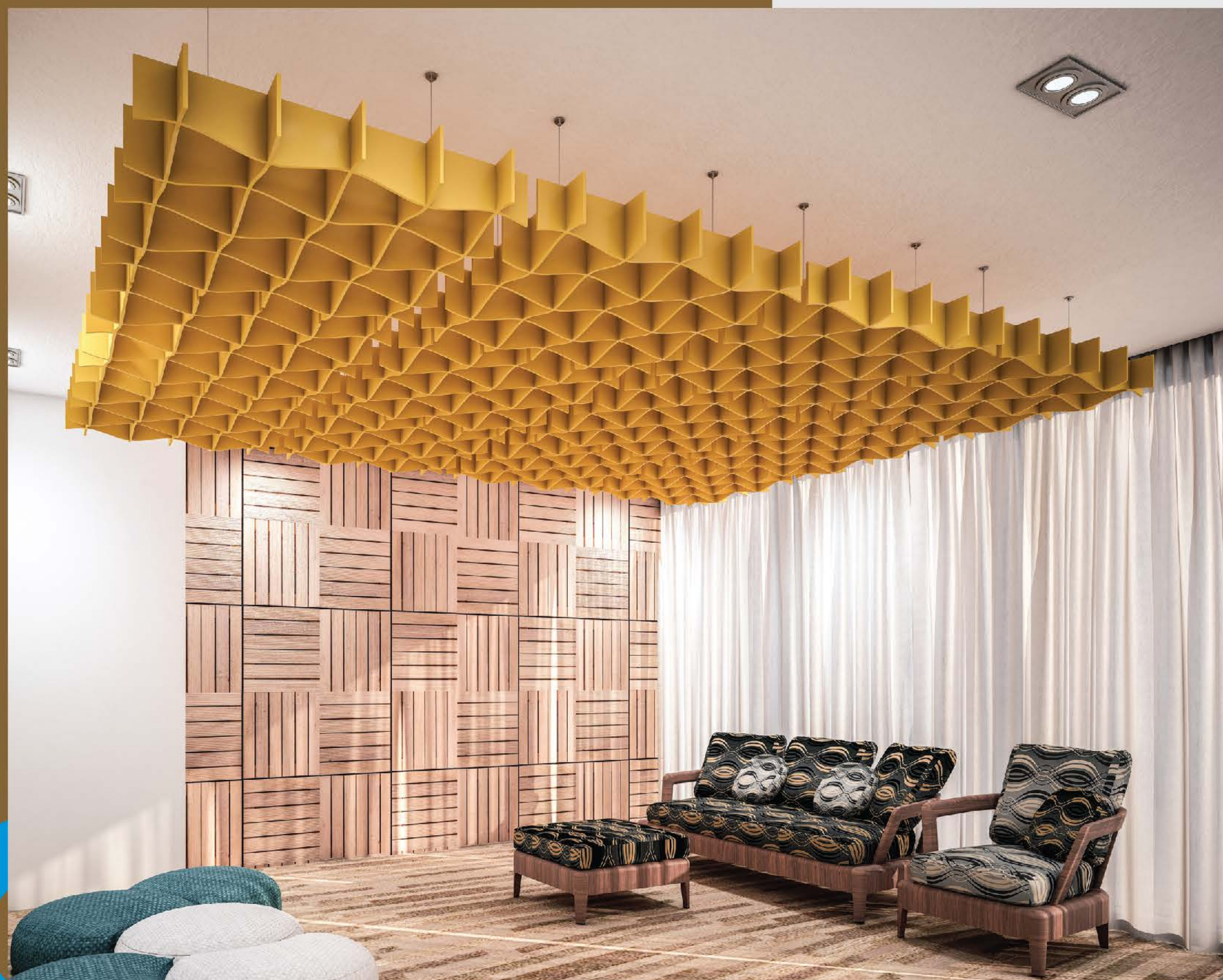
IDENICO ACOUSTIC WAVEY An Effect Of radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Per Formative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

BOX

IDENICO BOX, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





CROSS

IDENICO CROSS, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

RAFTER

IDENICO RAFTER Acoustic Systems V Shaped Baffles Offer A Scalable Way To Add Dimensionality And Decrease Acoustical Reverberations Across Spaces. Its Angled Face Design And Construction Made From 100% Wool Felt Combine To Reduce Noise From All Directions. It Can Be Configured In Number Of Ways. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm





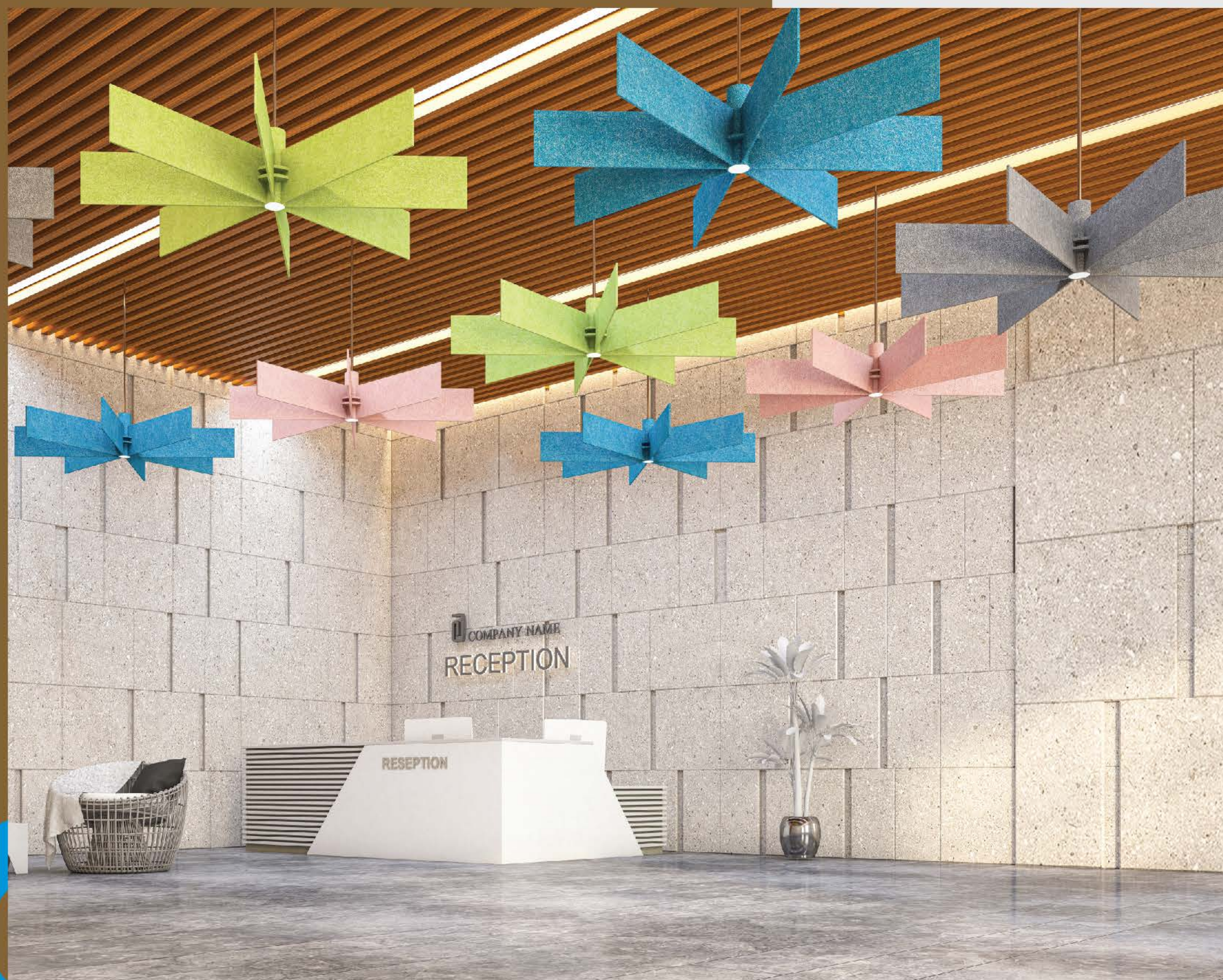
TRIO

IDENICO ACOUSTIC TRIO, Is Well Suited For Surroundings In Ceiling Application And Wall Too. It Is Highly Functional General Lighting Embedded In A Proven Acoustic Ceiling Solution. Combine Noise Reduction With A Modern Appearance To Reduce Reverberation In Just About Any Application Including Auditoriums, Restaurants, Atriums And Multipurpose Rooms.
Thickness : 24mm / 50mm
Polyester (PET) Felt +/- 0.5mm / Fabric

KINDLE

IDENICO ACOUSTIC KINDLE, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules. Thickness : 50mm & Customised Polyester (PET) Felt +/- 0.5mm / Fabric





BLISTER

IDENICO BLISTER, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

CRIS CROSS

IDENICO CRIS-CROSS, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





HEXAGON

IDENICO HEXAGON, is well suited for surroundings in ceiling application and wall too. The Hexagon can be finished off in different fabrics. With this many options, sure to find a perfect fit to meet design requirements. Combine noise reduction with a modern appearance to reduce reverberation in just about any application including auditoriums, restaurants, atriums and multipurpose rooms.
Thickness : 24mm / 50mm / Customised Polyester (PET) Felt +/- 0.5mm

PLUTO

IDENICO Pluto, Is Well Suited For Surroundings In Ceiling Application And Wall Too. It Is Highly Functional General Lighting Embedded In A Proven Acoustic Ceiling Solution. The Pluto Can Be Finished Off In Different Fabrics And Various 3d Patterns. With This Many Options, Sure To Find A Perfect Fit To Meet Design Requirements. Combine Noise Reduction With A Modern Appearance To Reduce Reverberation In Just About Any Application Including Auditoriums, Restaurants, Atriums And Multipurpose Rooms. Thickness : 24mm / 50mm / Customised Polyester (PET) Felt +/- 0.5mm





CLOUD 1

IDENICO Cloud 1, Is Well Suited For Surroundings In Ceiling Application And Wall Too. The Cloud 1 Can Be Finished Off In Different Fabrics. With This Many Options, Sure To Find A Perfect Fit To Meet Design Requirements. Combine Noise Reduction With A Modern Appearance To Reduce Reverberation In Just About Any Application Including Auditoriums, Restaurants, Atriums And Multipurpose Rooms.

Thickness : 24mm / 50mm / Customised Polyester (PET) Felt +/- 0.5mm / Fabric

CLOUD 2

IDENICO Cloud 2, Is Well Suited For Surroundings In Ceiling Application And Wall Too. The Cloud 2 Can Be Finished Off In Different Fabrics. With This Many Options, Sure To Find A Perfect Fit To Meet Design Requirements. Combine Noise Reduction With A Modern Appearance To Reduce Reverberation In Just About Any Application Including Auditoriums, Restaurants, Atriums And Multipurpose Rooms.

Thickness : 24mm / 50mm / Customised
Polyester (PET) Felt +/- 0.5mm / Fabric





LOFT CEILING

IDENICO LOFT CEILING, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Gridled Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules. Thickness : 12mm / 24mm / Customised Polyester (PET) Felt +/- 0.5mm

CELL CEILING

IDENICO CELL CEILING, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Grided Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





FLOW BAFFLES

IDENICO FLOW BAFFLES, An Effect Of Radius Products Are Enhanced By Our Acoustic Panels. Define Your Space And Control Acoustic Problems At Any Scale With Gridled Layout Configurations And The Highly Performative Acoustic Characteristics Of Radius Products. We Offer These Elements In A Range Of Pre-configured Modules

Thickness : 09mm / 12mm

Polyester (PET) Felt +/- 0.5mm

V FOLD

Convoluted, Delicate Movement,
All Form A Simple Repetition Of
Form. The Product Ships Flat
And Magically Folds Into A
Three-dimensional File On Site.
The Material & Shape Provide
Both Effective Acoustic And
Pleasing Aesthetics.
Material : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





V FOLD

Convoluted, Delicate Movement, All Form A Simple Repetition Of Form. The Product Ships Flat And Magically Folds Into A Three-dimensional File On Site. The Material & Shape Provide Both Effective Acoustic And Pleasing Aesthetics.

Material : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

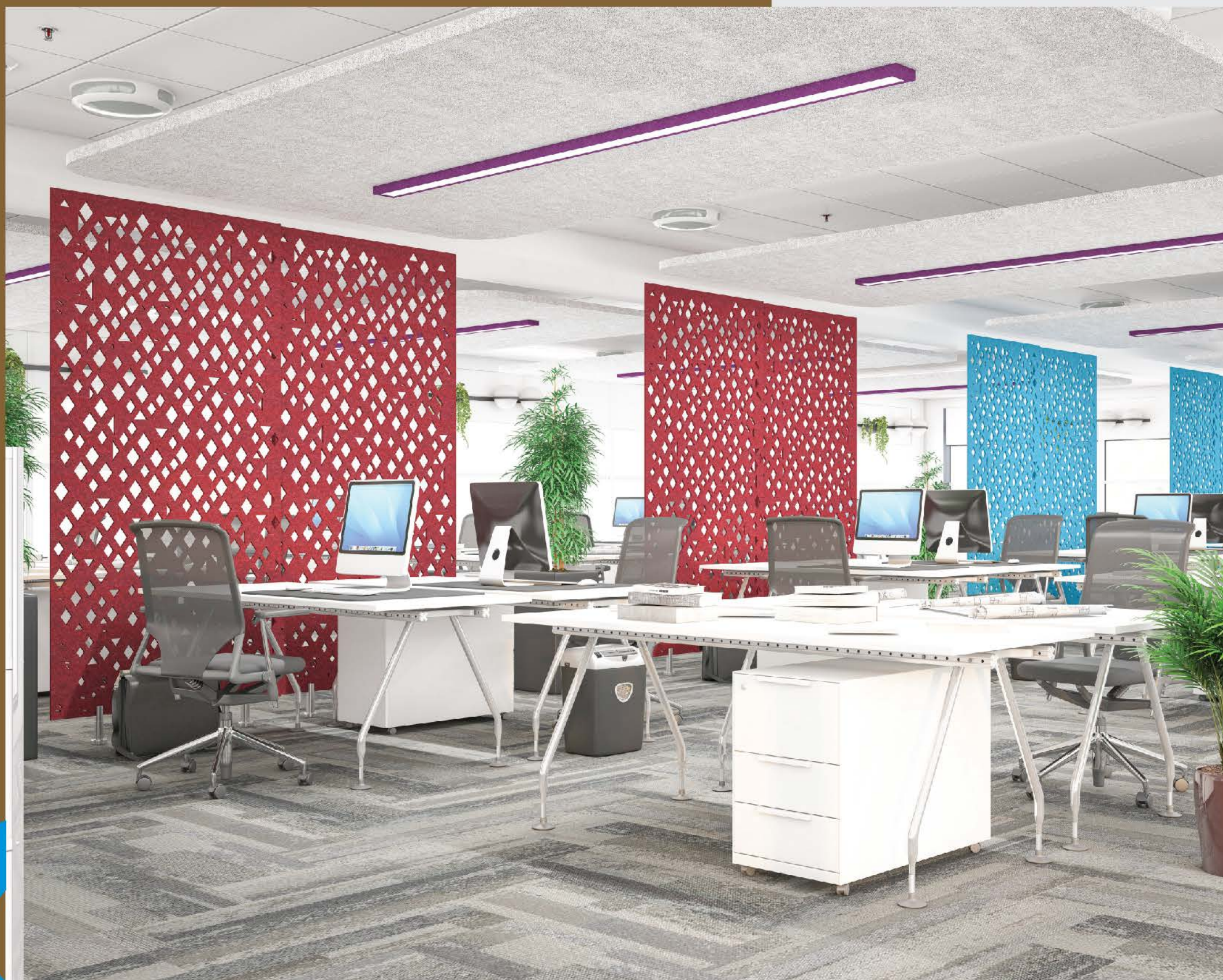
L FOLD

Convoluting, Delicate Movement,
All Form A Simple Repetition Of
Form. The Product Ships Flat
And Magically Folds Into A
Three-dimensional Form On Site.
The Material & Shape Provide
Both Effective Acoustic And
Pleasing Aesthetics.
Material : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





DIVIDER
ACOUSTIC



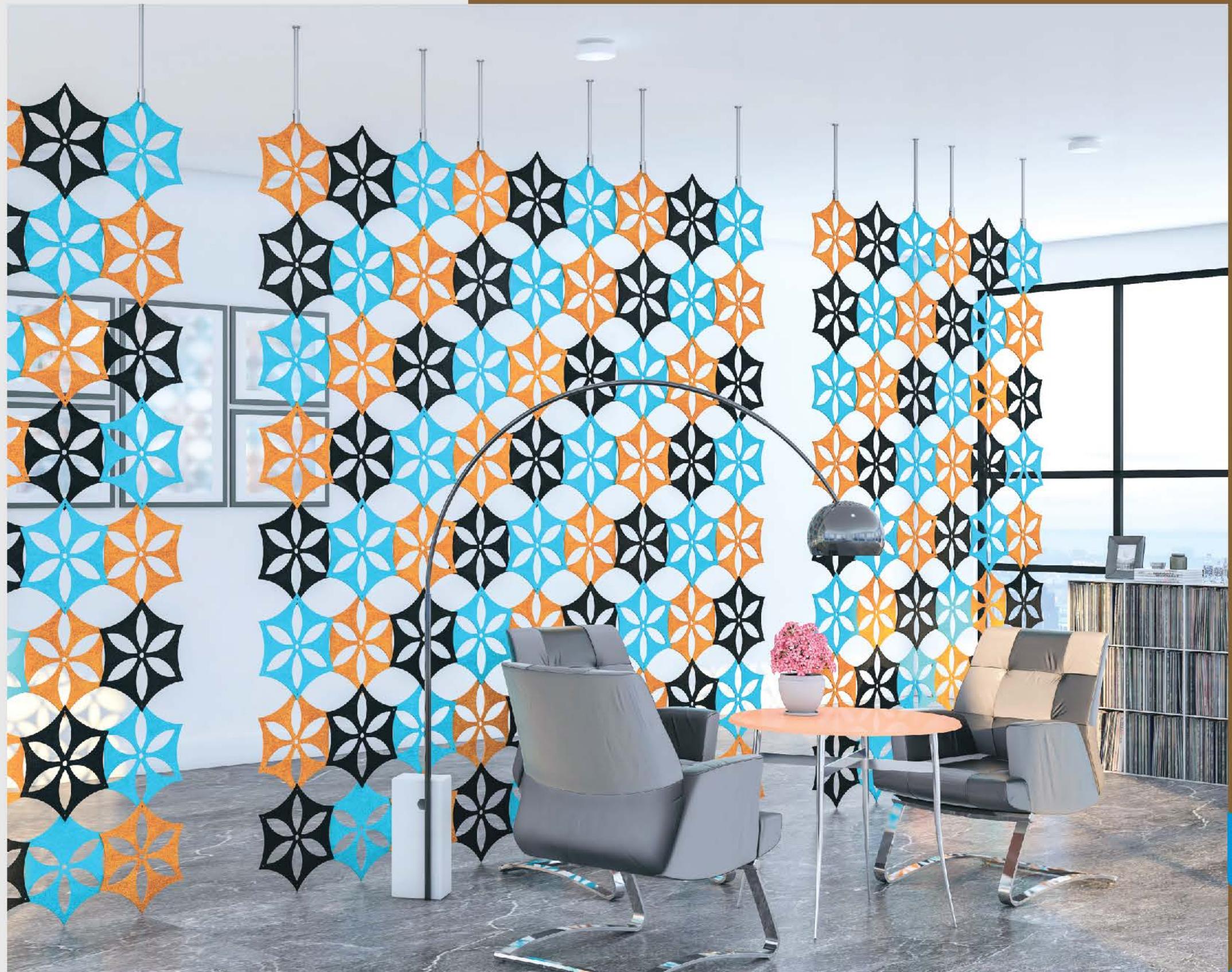
RETRO 1

The Latest Innovation And Smart Interior Solutions From IDENICO Retro Screens Have Collection Of New Range Of Partition- Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

RETRO 2

The Latest Innovation And Smart Interior Solutions From IDENICO Retro Screens Have Collection Of New Range Of Partition-Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





RETRO 3

The Latest Innovation And Smart Interior Solutions From IDENICO Retro Screens Have Collection Of New Range Of Partition- Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

RETRO 4

The Latest Innovation And Smart Interior Solutions From IDENICO
Retro Screens Have Collection Of New Range Of Partition- Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





RETRO 5

The Latest Innovation And Smart Interior Solutions From IDENICO Retro Screens Have Collection Of New Range Of Partition- Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

RETRO 6

The Latest Innovation And Smart Interior Solutions From IDENICO Retro Screens Have Collection Of New Range Of Partition-Suspended Room Or Space Dividers That Comes In Unique Selection Of Customised Cut-out Design.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





FOLD DIVIDER

Create a layer of privacy with our playful room divider available in a free-standing folding screen. Partition your space with these decorative panels, which offer artistic style with acoustic benefits. Made of dual layer Primo Panel, these sound-absorbing panels are precision cut with bold patterns, available in a range of biophilic and geometric designs. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm

CLASSIC DIVIDER

Privacy guaranteed. Classic Divider provides outstanding acoustic comfort and isolates from all sorts of distractors. A wavy panel made from sound-dampening PET Felt is supported by a steel stand to create a freestanding room divider. Use Classic Divider to partition large spaces without compromising their open character. Easily movable, aesthetically pleasing and sound dampening, Classic Divider will bring privacy and structure to every interior, from offices to restaurants.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





DIVIDER

IDENICO DIVIDER Is A Freestanding, Acoustic, Modular Room Divider That Can Be Configured Into Privacy Screens, Displays Or Even Temporary Walls And Rooms Without Hardware Or Damage To Existing Walls And Ceilings. The Modules Can Be Assembled In Closed Or Open Configurations For Privacy Or Visual Separation. The Result Is A Durable And Soft To The Touch Screen That Diverts Waste From Landfills And Keeps Sound In Check At Home And Work.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

PRIME DIVIDER

IDENICO Prime Divider Is A Contemporary Room Divider With All Sorts Of Advantages. It Can Be Extended Infinitely. The Handy Zipper System Makes It Easy For You To Add Panels, You Can Pin Objects, Photos Or Letters To The Screen, And Of Course It Works As Sound Absorption As Well. Divide Your Office Or Room However You Want, Wherever You Want. Thickness : 50mm / Customised Polyester (PET) Felt +/- 0.5mm





BLINDS

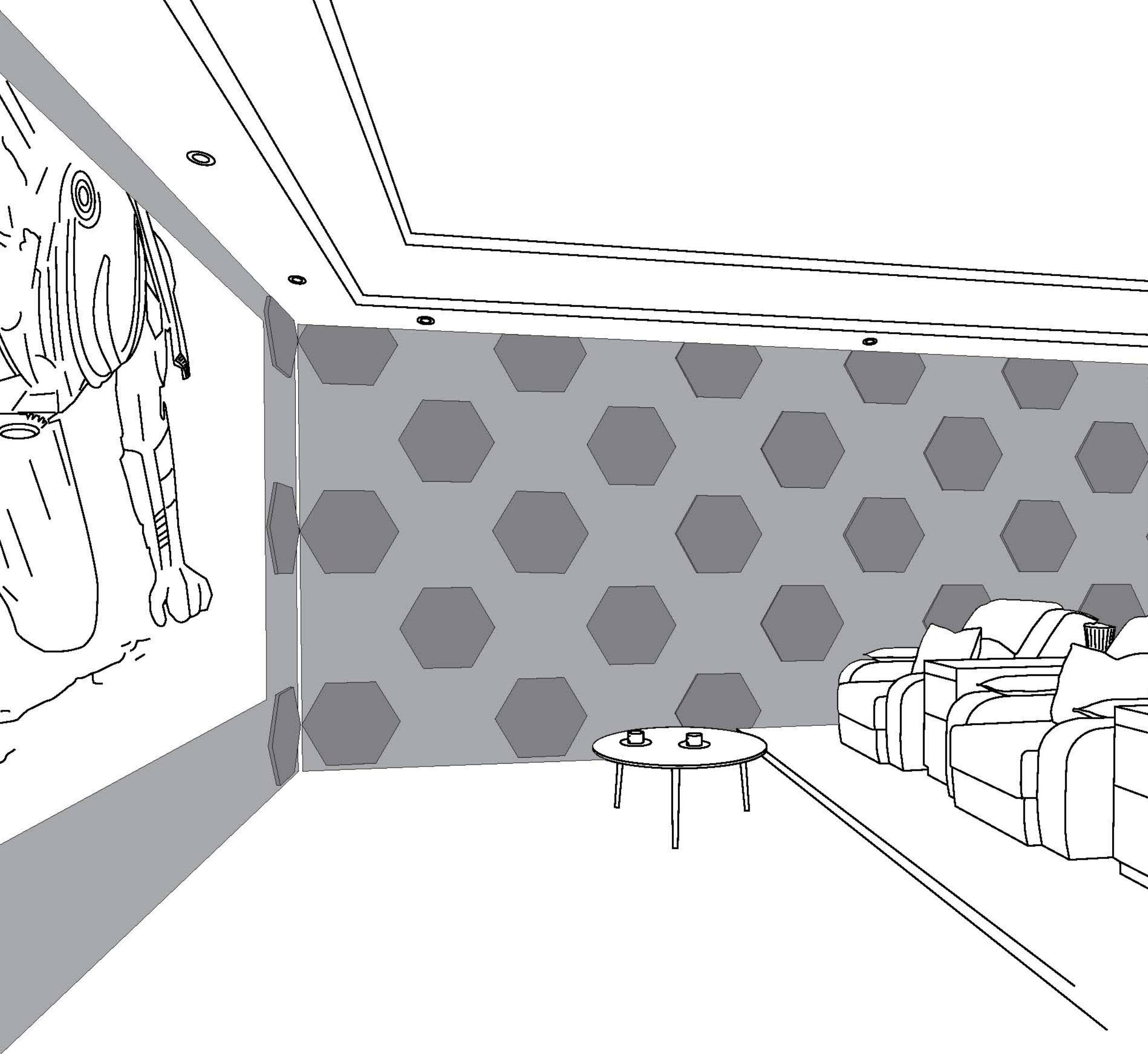
The System Of Acoustic Panels On The Ground, Composed Of Metal Base On Wheels Abs. The Vertical Blinds Rotate Their Vertical Axes Independently Of Each Other. The Free-standing Room Divider Is Made Up Of A Series Of Five Rotating Acoustic Blinds. With A Simple Twist, The Blinds Can Be Opened Or Closed To Varying Degrees To Create Privacy Or Open-up A Space. Metal Structure Sunk In Polyester Fiber. This Gives Individuals The Opportunity To Determine The Level Of Privacy They May Want Or Need At Any Given Moment To Concentrate On A Specific Task.

Thickness : 50mm / Customised
Polyester (PET) Felt +/- 0.5mm

TURRET

IDENICO TURRET Are A Room Divider With All Sorts Of Advantages The Range Consist Of 3 Models – Square, Cubic, Triangle And With Same Sizes. For Stability Reasons And Functional Purpose The Models Are Fixed On A Black Metal Baseplate. Thanks To Its Small Footprint It Is Easy To Add On In Existing Fitted Rooms With Sound Issues. Senses Tower Is Highly Performant For Diffusion And Absorbing Sounds In Corporate Offices, Residential Homes, Hospitality Areas And Many More Places.





STUDIO
ACOUSTIC



STUDIO 1

Foam Acoustic Provide Moderate Sound Control On Wall & Ceiling. This Product Provide Strong Noise Reduction Where Moderate Deadening Is Desire. Foam Acoustic Is Most Effective On Mid-to-high The Every Range.

Material : Foam 35mm Thick With Felt Finish. (Customised Design & Colour)
Foam 35mm Thick With Veneer Finish. (Customised Design & Colour)

STUDIO 2

Foam Acoustic Provide Moderate Sound Control On Wall & Ceiling. This Product Provide Strong Noise Reduction Where Moderate Deadening Is Desire. Foam Acoustic Is Most Effective On Mid-to-high The Every Range.

Material : Foam 35mm Thick With Felt Finish. (Customised Design & Colour)

Foam 35mm Thick With Veneer Finish. (Customised Design & Colour)





THEATER 1

IDENICO is Also Specialised In Home Theater With Complete Solution. Customised Elegant Design With Variant Of Acoustic Material To Choose From Our Range Of Product We Also Provide Recliner Chair, Floor Carpet, Music System, Acoustic Door Etc.

THEATER 2

IDENICO is Also Specialised In Home Theater With Complete Solution. Customised Elegant Design With Variant Of Acoustic Material To Choose From Our Range Of Product We Also Provide Recliner Chair, Floor Carpet, Music System, Acoustic Door Etc.





WALL
ACOUSTIC



BLOX

This group of acoustic panels with different depths, absorb sound. Thanks to thick layer of foam/ fabric. They will definitely make sure that the sound waves in your room don't reflect back. Give your space the sound treatment it deserves. The extraordinary sound-absorbing capabilities of the foam/ fabric, with its porosity and density, make this solution an acoustic must have, as it works on all sound frequencies.

Thickness : 09mm / 12mm / 24mm /

Customised

Polyester (PET) Felt +/- 0.5mm / Fabric

FLOW LEAF

Brings nature into the interior space. "The idea is that you should be able to create anything – from organic foliage to strict graphic patterns," Flowleaf makes it possible to create separate areas and a pleasant soundscape while preserving the room's openness. You determine the degree of openness yourself by choosing how the leaf-shaped modules are combined.

Thickness : 09mm / 12mm /

Customised

Polyester (PET) Felt +/- 0.5mm





EVANO

Carving and manipulating felted wool, patterned surfaces that create a sense of movement, play with light and shade and invite the touch. compositions of pattern, colour and materials result in unique architectural, statement interior surfaces.

Thickness : 03mm / 05mm / 09mm / 12mm

Polyester (PET) Felt +/- 0.5mm

PLANO

Carving and manipulating felted wool, patterned surfaces that create a sense of movement, play with light and shade and invite the touch. compositions of pattern, colour and materials result in unique architectural, statement interior surfaces.
Thickness : 03mm / 05mm / 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





CUROS

Carving and manipulating felted wool, patterned surfaces that create a sense of movement, play with light and shade and invite the touch. compositions of pattern, colour and materials result in unique architectural, statement interior surfaces.

Thickness : 03mm / 05mm / 09mm / 12mm

Polyester (PET) Felt +/- 0.5mm

CONCEPTA

Carving and manipulating felted wool, patterned surfaces that create a sense of movement, play with light and shade and invite the touch. compositions of pattern, colour and materials result in unique architectural, statement interior surfaces.

Thickness : 09mm / 12mm /
Customised
Polyester (PET) Felt +/- 0.5mm





ASPIRATION

A solution of great innovation and completeness, adaptable to the most diverse types of environments, from office areas, to conference rooms, restaurants, theaters, educational and recreational areas. In addition to the version adhering to the wall or ceiling, it is also available in the suspended version by means of adjustable cables to allow greater flexibility in installation. In this way, multiple configurations can be created by playing both on the different heights of the panels and in the alignments.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

PABBLE

A solution of great innovation and completeness, adaptable to the most diverse types of environments, from office areas, to conference rooms, restaurants, theaters, educational and recreational areas. In addition to the version adhering to the wall or ceiling, it is also available in the suspended version by means of adjustable cables to allow greater flexibility in installation. In this way, multiple configurations can be created by playing both on the different heights of the panels and in the alignments. Thickness : 12mm / 24mm Polyester (PET) Felt +/- 0.5mm





BLOG

A solution of great innovation and completeness, adaptable to the most diverse types of environments, from office areas, to conference rooms, restaurants, theaters, educational and recreational areas. In addition to the version adhering to the wall or ceiling, it is also available in the suspended version by means of adjustable cables to allow greater flexibility in installation. In this way, multiple configurations can be created by playing both on the different heights of the panels and in the alignments.

Thickness : 12mm / 24mm / Customised Polyester (PET) Felt +/- 0.5mm

WALL RAFTER

A solution of great innovation and completeness, adaptable to the most diverse types of environments, from office areas, to conference rooms, restaurants, theaters, educational and recreational areas. In addition to the version adhering to the wall or ceiling, In this way, multiple configurations can be created by playing both on the different heights of the panels and in the alignments.

Thickness : 09mm / 12mm / 24mm

Polyester (PET) Felt +/- 0.5mm





HEXA

Contrary to appearances, in order to improve the acoustics in the office, hospitals, restaurants etc the point is not to completely dampen the noise, but to mute unwanted sounds. For this purpose, for example, Hexagon designed which includes suspended ceiling panels and wall panels.
Thickness : 09mm / 12mm / 24mm
Polyester (PET) Felt +/- 0.5mm

FLARE

Artistic flare with acoustic balance, Shapes bring your designs to life while reducing ambient noise. Create a mural, add a pop of color or design a masterpiece, this Shapes acoustically balance your space while adding inspiration to empty walls.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





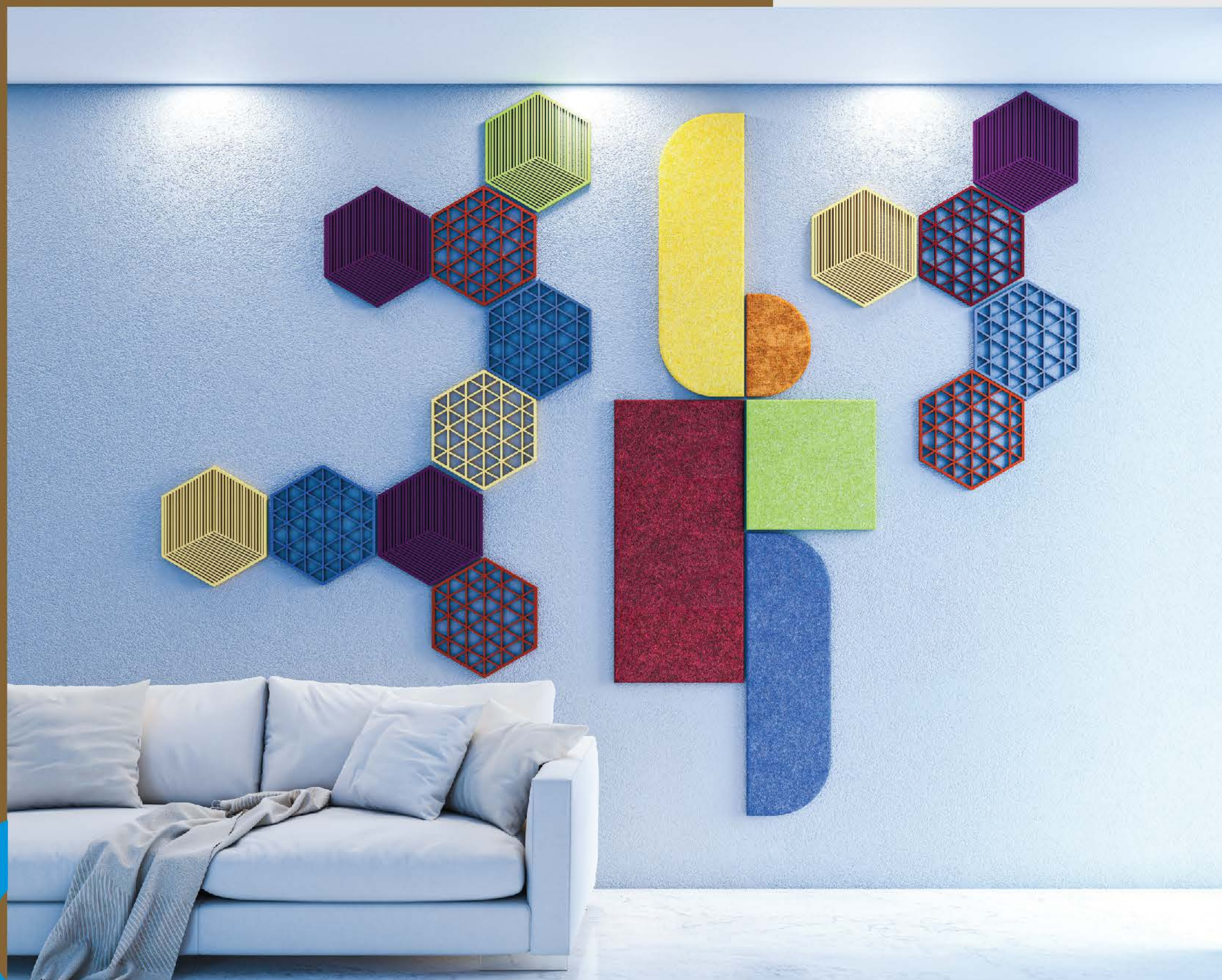
SUDE

Artistic flare with acoustic balance, Shapes bring your designs to life while reducing ambient noise. Create a mural, add a pop of color or design a masterpiece, this Shapes acoustically balance your space while adding inspiration to empty walls. Each shape design is available in different sizes, material thicknesses and edge finishes to fuel creativity. Easy to install, designs can be permanently installed on walls. Thickness : 09mm / 12mm / 24mm Polyester (PET) Felt +/- 0.5mm

WALL HANGING

IDENICO Leaf Wall Is A Series Of Sound Absorbing Leaves In Different Patterns. The Leaves Are Made Of Felt And Mounted In A Way That Creates A Distance To The Wall Which Is A Good Condition For Sound Absorption. Leaf Wall Is Advantageously Used In Large Quantities In A Workplace Or Public Environment As A Background Wall.
Thickness : 09mm / 12mm / 24mm
Polyester (PET) Felt +/- 0.5mm





DESIGNO

The Latest Innovation And Smart Interior Solutions From IDENICO Sculpt Have Collection Of New Range Of Wall. With Sculpt, Our Designs Will Blend Into Interiors And Gives That Premium Feel That Crave So Deeply For. Not Only Just For Your Acoustic Needs, Our Carefully-created Geometric Designs Will Also Stylize Your Walls And Bring Elegance To Your Interiors. From Homes To Hospitals, Conference Halls To Corporate Spaces, Banquets To Business Offices, We Got You Covered.

Thickness : 09mm / 12mm / 24mm
Polyester (PET) Felt +/- 0.5mm

FABRIC

IDENICO Fabric Wrapped Panel Are For Sound Absorption & Diffusion. It Is Blended With Heat And No Glues Used In Making Of Our Fabric Acoustic Panel Hence It Is Free From Harmful Chemicals. Cost Effective, Fire Retardant & Possess Long Shelf Life Which Is Why Our Acoustic Panels Are Widely Used In Schools, Auditoriums, Hospitals, Offices, Studios & Home Interiors Etc.

Thickness : 25mm / Customised



WOOD WOOL ACOUSTIC BOARD

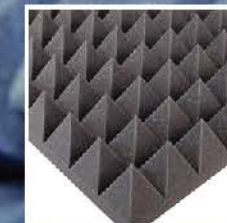
Wood Wool Acoustic Board is a type of engineered wood product that is made out of wood fibers, stabilised by chemical saturation and bound by cement binding agent into a compact articulate structure. The mineralisation process strongly increases the fire resistance of wood wool with a high NRC of 0.90. These acoustic boards are extensively used in theaters, home theaters & recording studios for eliminating any form of noise present in the room.

Thickness:- 12mm, 18mm, 25mm

FOAM ACOUSTIC PANEL

Wedge & Pyramid Foam Provides Moderate Sound Control On Wall Or Ceiling. This Product Provide Strong Noise Reduction Where Moderate Deadening Is Desired. Foam Acoustic Is Most Effective On Mid-to-high Frequency Range. Foam Acoustic Can Be Aligned Perfectly With The Next Piece To Provide Professional Installation. Perfect For Use On Walls, Ceiling, Doors, Windows Etc. Anywhere To Help Block Sound & Prevent Echos Inside The Room.

Thickness:- 50mm



GROOVED WOODEN ACOUSTIC PANEL

Groowood Acoustic System Creates Aesthetically Pleasing And Exquisite Wall And Ceiling Treatments. Groowood Works On The Concept Of Creating High Performance Products With Exceptional Visual Appearance.

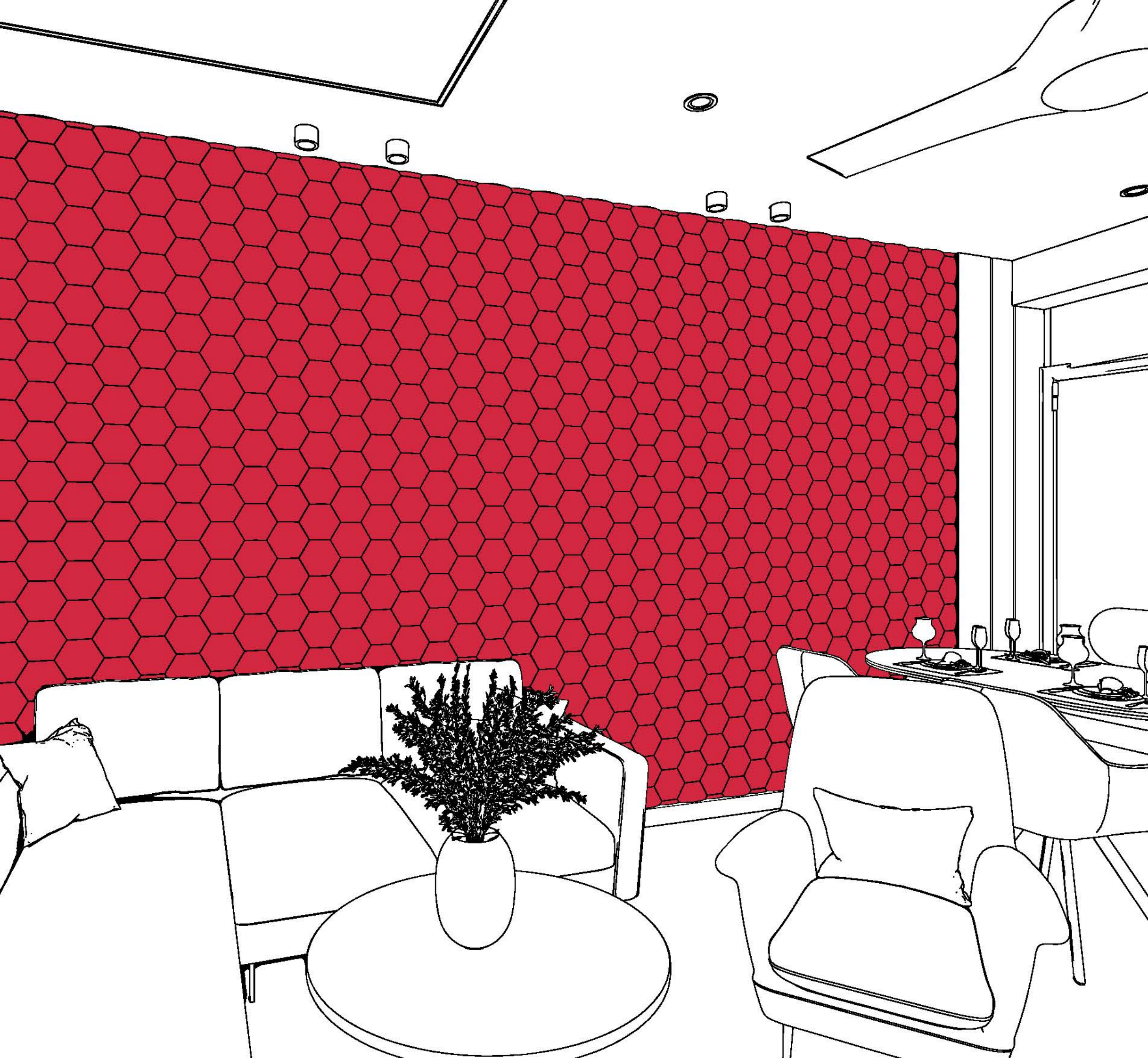
Other Features : Fire Retardant | Monolithic Appearance | Rigid Material
Size: 128mm X 2440mm.
Thickness: - 15mm



PRINTED ACOUSTIC PANEL

Print Acoustic Panels Can be Use For Interior Wall, Conference Room, Meeting Rooms, Home Theaters, Multipurpose Hall, Gyms, Offices, Pubs, Hotels, Libraries, Reading Rooms, Classrooms, Airports, Hospitals, Recording Studios, Cafeteria, Spa, Saloon And Many More As Per Customers Requirement.

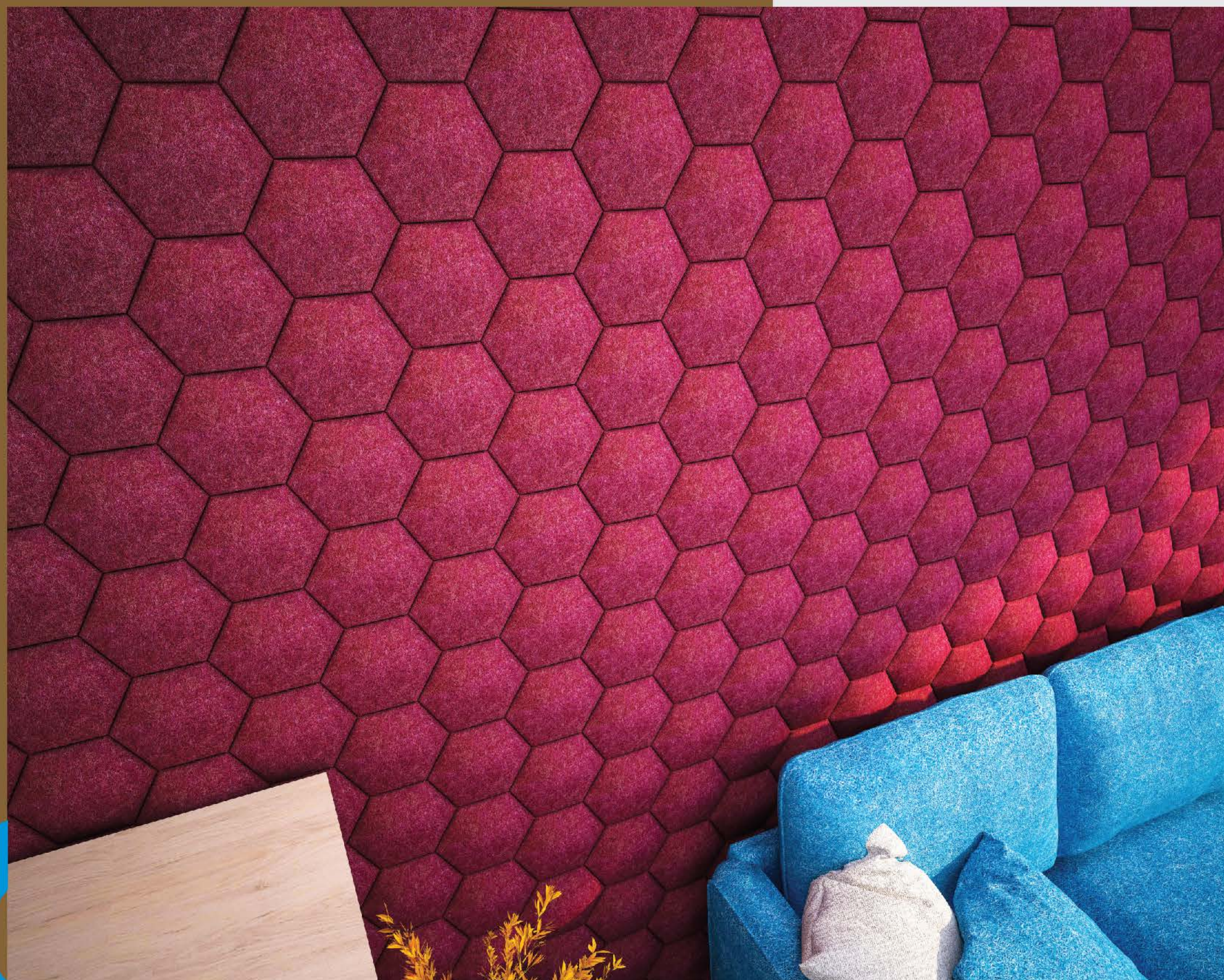




DESIGNER FORMING

ACOUSTIC PANELS





DESIGNER FORMING 1

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm

DESIGNER FORMING 2

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm





DESIGNER FORMING 3

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm

DESIGNER FORMING 4

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm





DESIGNER FORMING 5

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

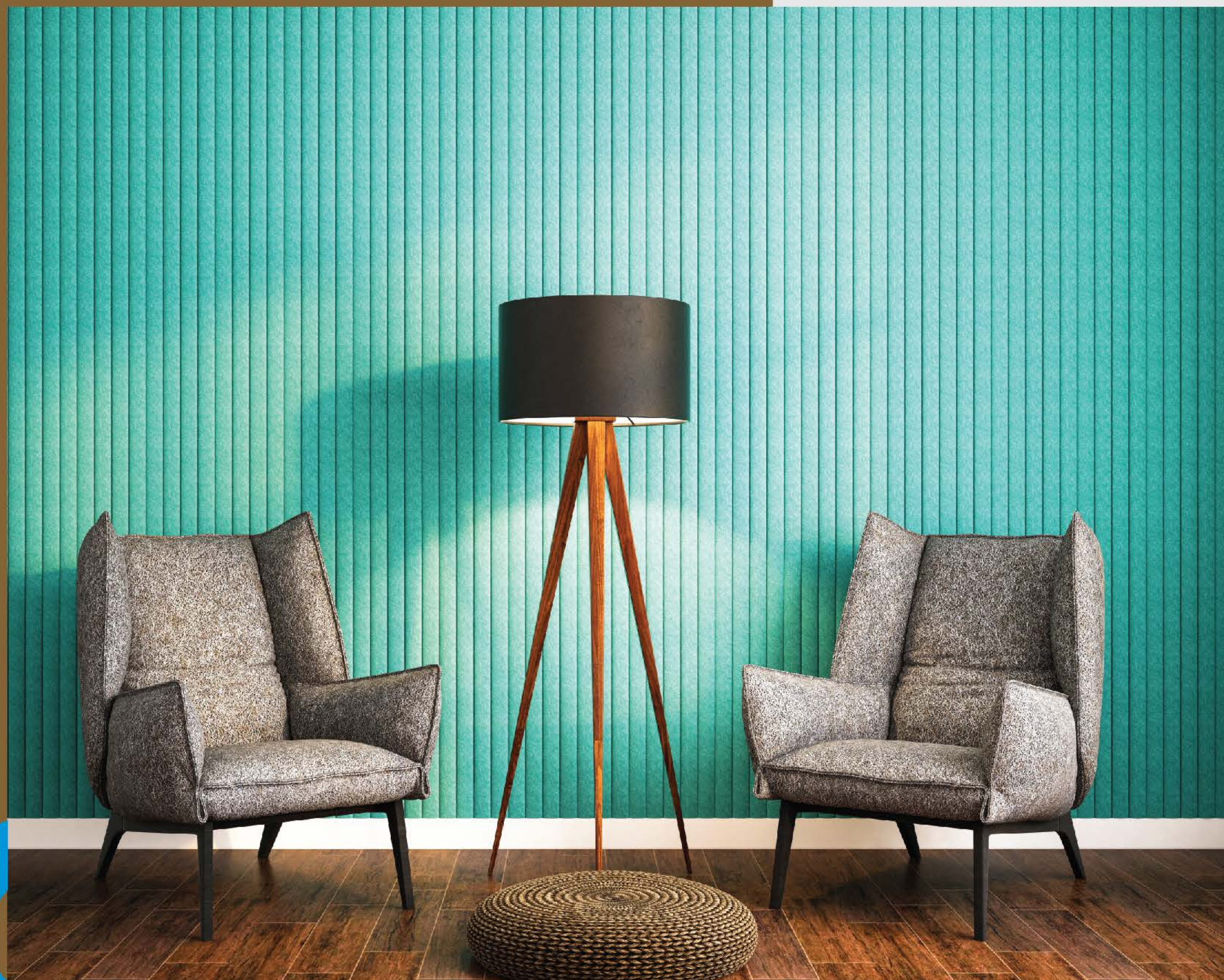
Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm

DESIGNER FORMING 6

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm





DESIGNER FORMING 7

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm

DESIGNER FORMING 8

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.
Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm



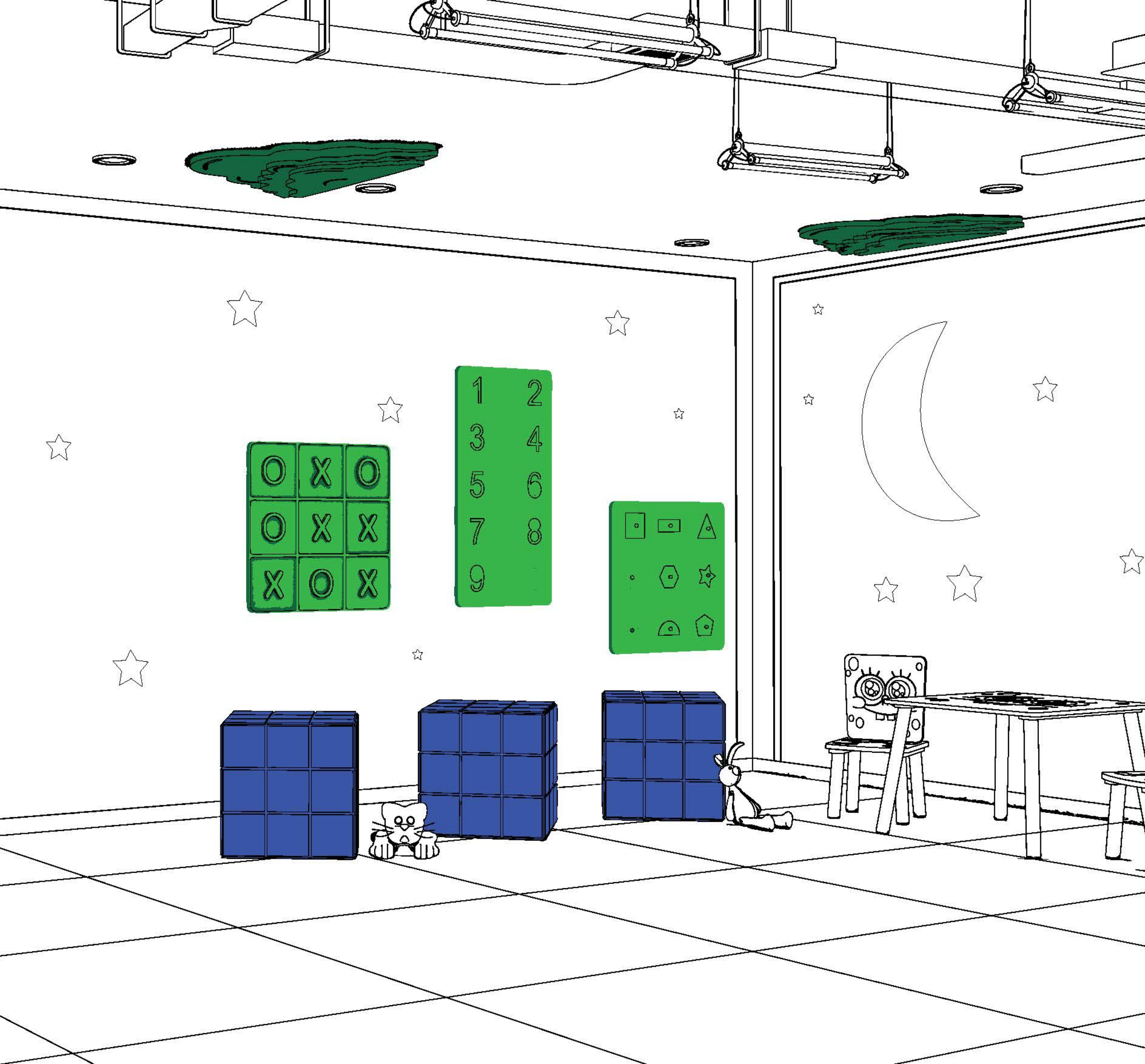
DESIGNER FORMING 9

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.
Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm

DESIGNER FORMING 10

Acoustic PET Wall Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.
Size : 2400mm x 1200mm
Polyester (PET) Felt +/- 0.5mm





CONCEPT
ACOUSTIC



MOOSE

Opt For A Biophilic Alternative To Conventional Noise-control Solutions. With Its Lush Botanical Appearance, This Graphic Acoustic Solution Promotes A More Relax And Calm Atmosphere. As It Mitigate Office Noise, Moose Creates A More Focused And Productive Work Force While Serving As A Natural Air Humidity Indicator In Any Indoor Setting. At The Same It Offers A Low Maintenance Alternative To Traditional Plants, No Watering Required. It Offers Exceptional Sound Absorbing Capabilities.

PLAY SCHOOL 1

The Ambiance Of A Play School Is Very Important Considering The Small Age Of Children And Their Ability To Grasp Better With Different Colors, Shapes, Alphabets, Numbers Etc. Thus A Play School Should Always Be More Colorful And Sound Proof To Keep The Mood Of Children Upbeat. Lets Make Play School Design With Idenico Acoustic Panels & Acoustic Furniture. Thickness : 09mm / 12mm / 24mm / Customised Polyester (PET) Felt +/- 0.5mm





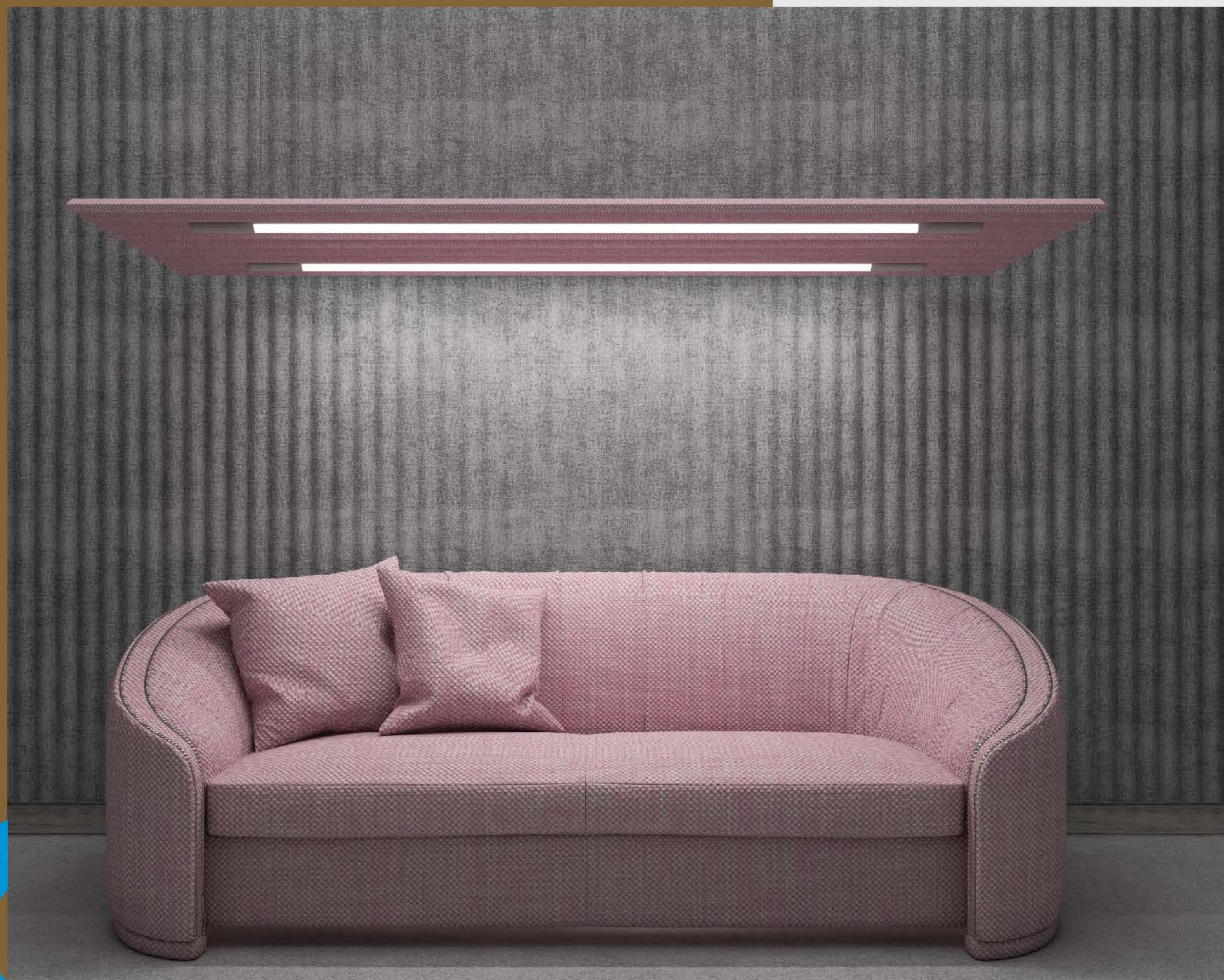
PLAY SCHOOL 2

The Ambiance Of A Play School Is Very Important Considering The Small Age Of Children And Their Ability To Grasp Better With Different Colors, Shapes, Alphabets, Numbers Etc. Thus A Play School Should Always Be More Colorful And Sound Proof To Keep The Mood Of Children Upbeat. Lets Make Play School Design With Idenico Acoustic Panels & Acoustic Furniture.
Thickness : 09mm / 12mm / 24mm / Customised
Polyester (PET) Felt +/- 0.5mm

PLAY SCHOOL 3

The Ambiance Of A Play School Is Very Important Considering The Small Age Of Children And Their Ability To Grasp Better With Different Colors, Shapes, Alphabets, Numbers Etc. Thus A Play School Should Always Be More Colorful And Sound Proof To Keep The Mood Of Children Upbeat. Lets Make Play School Design With Idenico Acoustic Panels & Acoustic Furniture. Thickness : 09mm / 12mm / 24mm / Customised Polyester (PET) Felt +/- 0.5mm





FLOW PANEL

Pleasing to the eyes and comfortable to the ears. Flow Panel is a universal acoustic solution for every place and need. The panel is made from PET Felt - a soft and porous material, known for its sound-absorption properties. Flow panel owes its name to the distinctive wavy pattern, adding a subtle touch to any interior. A perfect solution for offices, open places and restaurants. Flow Panel invites you to get creative - with Multiple colours and a wide range of applications, the design possibilities are truly endless.

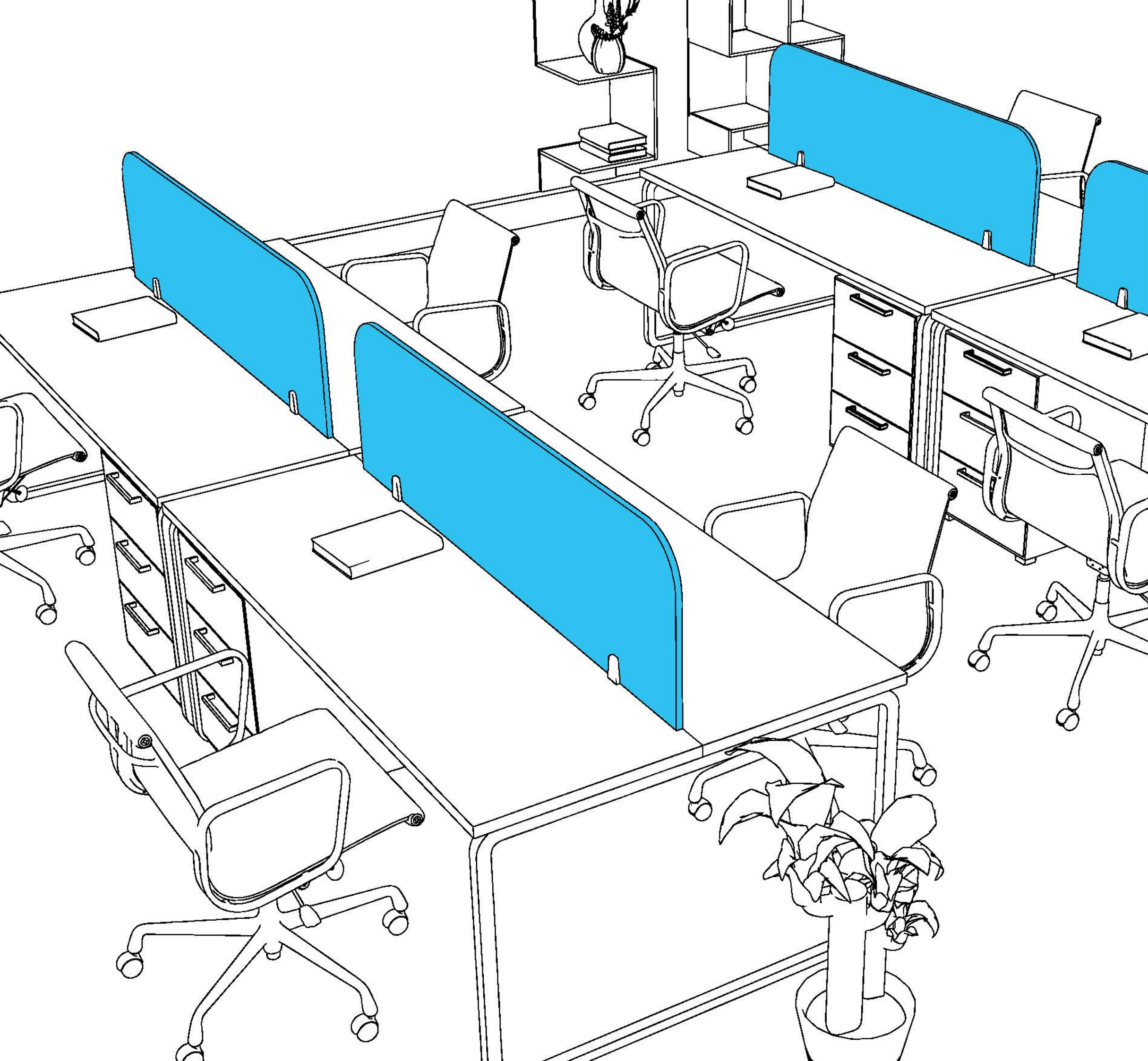
Thickness : 09mm / 12mm

Polyester (PET) Felt +/- 0.5mm

ELEMENTS

Idenico Elements Fits Together In The Chain Of Sound Balancing Seats That Can Go Anywhere, From A Break Out Office Space To A Kid's Play Room. Not Only You Can Select Wide Range Of Striking Colors But Also You Can Mix And Match Different Heights, High And Low, For Even More Fun. This Lively Items Fit Perfectly In A Waiting Room Or A Creative Meeting Place And Colors For A Unique Result.





FURNITURE

ACOUSTIC





TELEPHONE CLOSET 1

IDENICO Telephone Closet 1 Is Well Suited For Surroundings And Environments Where There Is A Need To Withdraw Into A Peaceful, Temporary Sphere Or Zone. The Booth Is Available In Left And Right Versions With A Useful White Shelf To Take Notes Or Place Items On To. Telephone Booth A Sensitive Consideration For Those Requiring A Quiet Retreat Without Having To Leave The Room.

TELEPHONE CLOSET 2

IDENICO Telephone Closet 2 is well suited for surroundings and environments where there is a need to withdraw into a peaceful, temporary sphere or zone. The booth is available in left and right versions with a useful white shelf to take notes or place items on to. Telephone Booth A sensitive consideration for those requiring a quiet retreat without having to leave the room.





TELEPHONE CLOSET 3

IDENICO Telephone Closet 3 is well suited for surroundings and environments where there is a need to withdraw into a peaceful, temporary sphere or zone. The booth is available in left and right versions with a useful white shelf to take notes or place items on to. Telephone booth a sensitive consideration for those requiring a quiet retreat without having to leave the room.

TELEPHONE CLOSET 4

IDENICO Telephone Closet 4 is well suited for surroundings and environments where there is a need to withdraw into a peaceful, temporary sphere or zone. The booth is available in left and right versions with a useful white shelf to take notes or place items on top. Telephone booth a sensitive consideration for those requiring a quiet retreat without having to leave the room.





DIVIDO 110

IDENICO Desk Offers A Simple Yet Elegant Way To Envelop Workstation. Its Quick Grooved Acoustic System Makes It Easy To Bring Privacy, Comfort And Peace Of Mind To Workplaces. The Workspaces That Limit Direct Air Currents And Provide Tools For Comfort, Privacy And Safety. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm

DIVIDO 210

IDENICO Desk Offers A Simple Yet Elegant Way To Envelop Workstation. Its Quick Grooved Acoustic System Makes It Easy To Bring Privacy, Comfort And Peace Of Mind To Workplaces. The Workspaces That Limit Direct Air Currents And Provide Tools For Comfort, Privacy And Safety. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm





DIVIDO 310

IDENICO Desk Offers A Simple Yet Elegant Way To Envelop Workstation. Its Quick Grooved Acoustic System Makes It Easy To Bring Privacy, Comfort And Peace Of Mind To Workplaces. The Workspaces That Limit Direct Air Currents And Provide Tools For Comfort, Privacy And Safety. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm

DIVIDO 410

IDENICO Desk Offers A Simple Yet Elegant Way To Envelop Workstation. Its Quick Grooved Acoustic System Makes It Easy To Bring Privacy, Comfort And Peace Of Mind To Workplaces. The Workspaces That Limit Direct Air Currents And Provide Tools For Comfort, Privacy And Safety.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





DIVIDO 510

IDENICO Desk Offers A Simple Yet Elegant Way To Envelop Workstation. Its Quick Grooved Acoustic System Makes It Easy To Bring Privacy, Comfort And Peace Of Mind To Workplaces. The Workspaces That Limit Direct Air Currents And Provide Tools For Comfort, Privacy And Safety. Thickness : 09mm / 12mm Polyester (PET) Felt +/- 0.5mm

DESK

Desk Safeguard Your Privacy At Work And It Keeps Out Your Colleagues' Irritating Telephone Or Computer Sounds As Well. This Workspace Divider Also Hides Your Cable Clutter And Computer Screen In An Orderly Fashion. It Is Easy To Install In Any Office, And With Its Tactile Appearance And Colourful Tint It Will Make Every Working Day Feel Great.
Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm





KRUSO

Easily create an island of calm in an open-plan office with our sound absorbing KRUSO work place, perfect for private calls, virtual meetings, temporary focus work, and more.

Thickness : Customised
Polyester (PET) Felt +/- 0.5mm

PRIVO

Want A Quite Place To Work While Still Being A Part Of The Action In The Office? Privo Will Allow You To Instantly Create A Private Work Station While Keeping Close To Your Colleagues So You Can Easily Collaborate And Stay Engaged With Your Work Environment. The Individual Work Hub Can Be Pulled Closer Towards You To Enhance The Acoustic Experience.

A Flexible And Light Weight Privo Can Work As A Simple Add-on Any Work Space Destination Including Co-shared Office, Library, Airports And Even Hotel

Lobbies. Thickness : Customised Polyester (PET) Felt +/- 0.5mm





DESK PODS 1

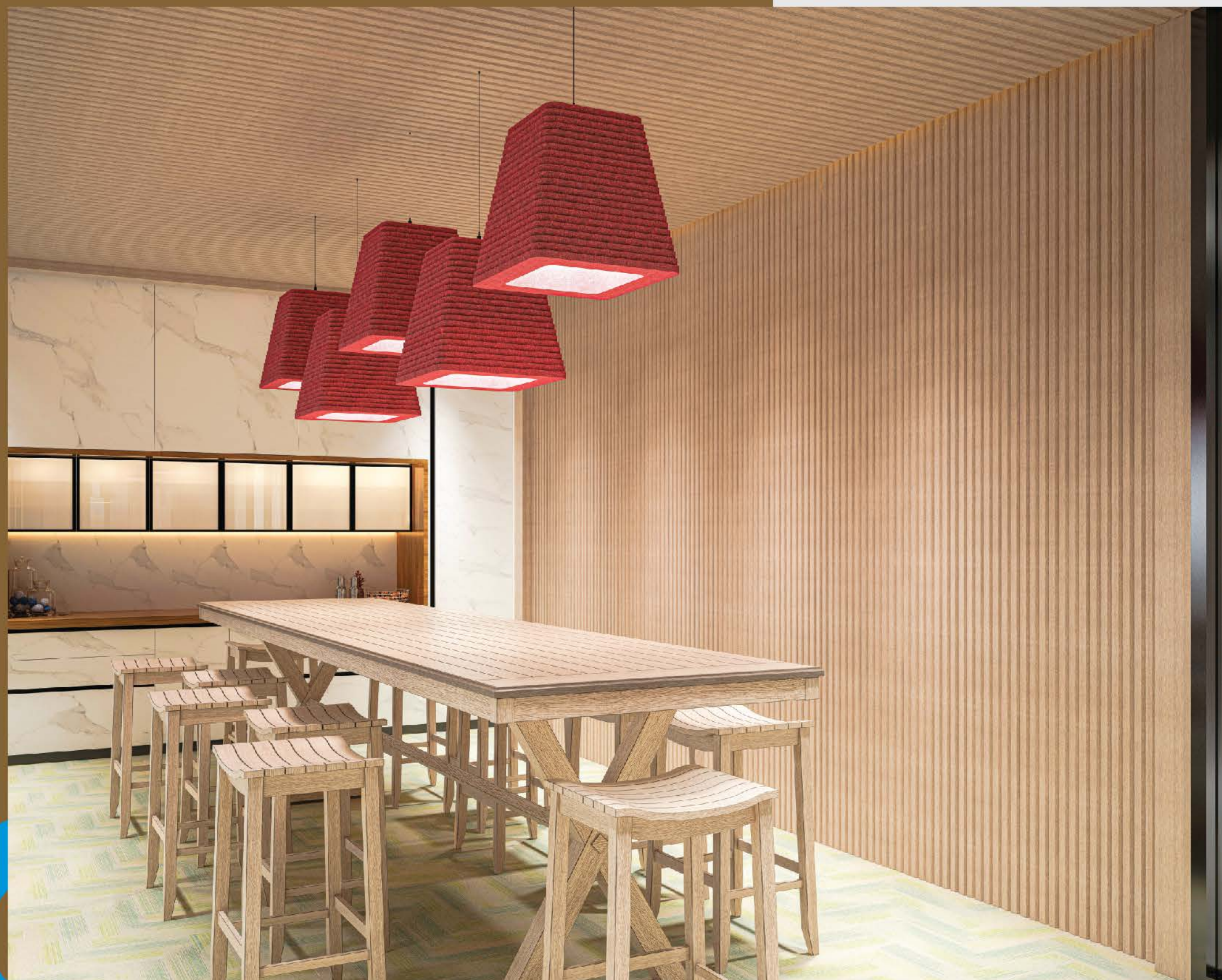
Stop running from noisy and crowded spaces. This acoustic office phone and work stations recreates privacy in open offices, offering a moment of peace and quite. Made of sound insulating felt that dampens outside sound for private phone calls and focused work.
Thickness : Customised
Polyester (PET) Felt +/- 0.5mm

DESK PODS 2

Stop running from noisy and crowded spaces. This acoustic office phone and work stations recreates privacy in open offices, offering a moment of peace and quite. Made of sound insulating felt that dampens outside sound for private phone calls and focused work. Thickness : Customised Polyester (PET) Felt +/- 0.5mm







ACOUSTIC LIGHT 1

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.

ACOUSTIC LIGHT 2

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.





ACOUSTIC LIGHT 3

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.

ACOUSTIC LIGHT 4

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.





ACOUSTIC LIGHT 5

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.

ACOUSTIC LIGHT 6

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.





ACOUSTIC LIGHT 7

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.

ACOUSTIC LIGHT 8

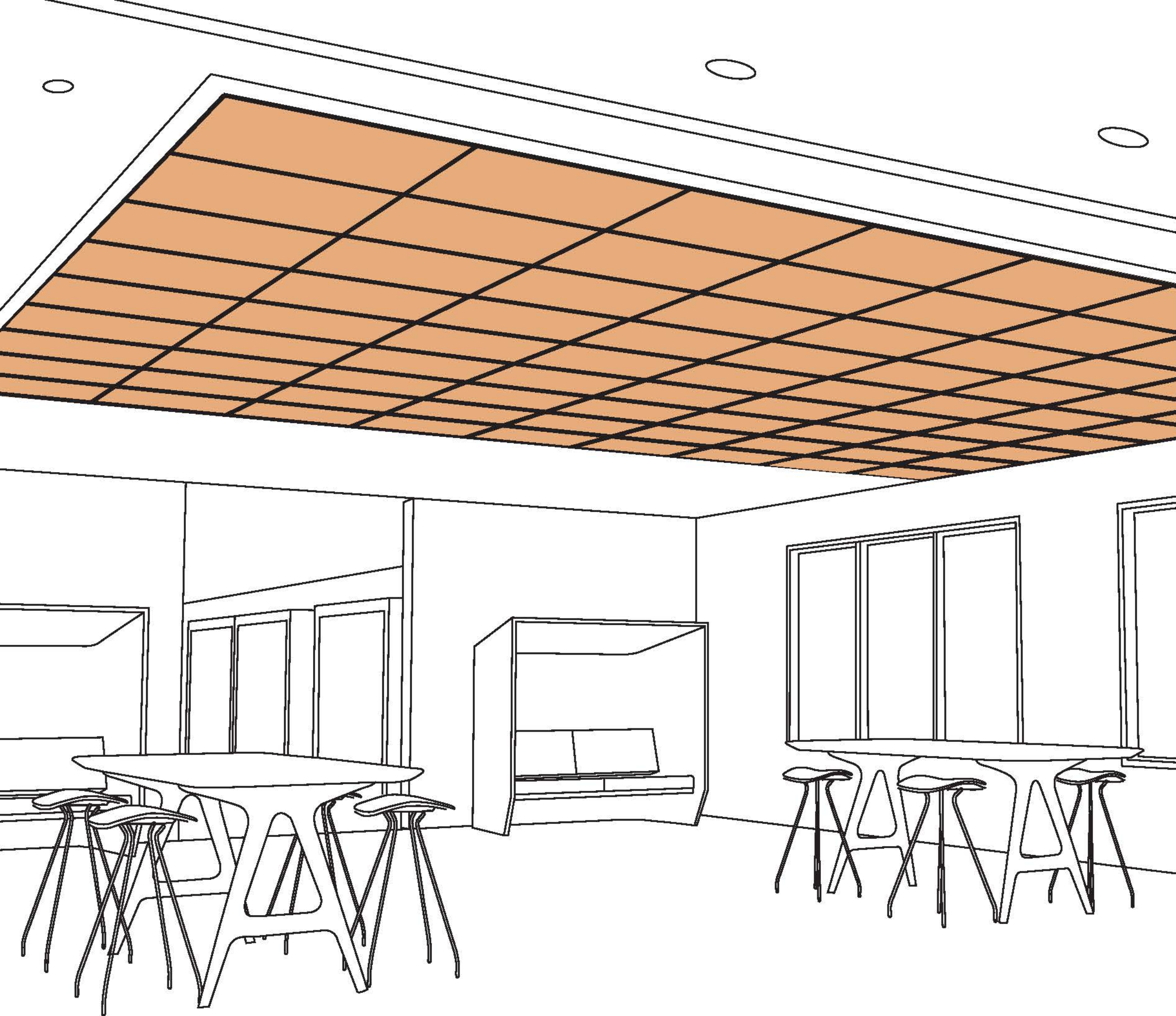
Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.





ACOUSTIC LIGHT 9

Our wide range of pendant lights & lamps, chevre lights, acoustic & aesthetics works in harmony. our acoustic lights not only look good it lights up a space. It also reduces the excessive background noise in open spaces, meeting rooms, conference rooms, lobbies, cafeterias, etc.



GRID CEILING

ACOUSTIC





PET CEILING

Acoustic PET Ceiling Panels Have High Density. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. Design Can be Customised.

Thickness : 09mm / 12mm
Polyester (PET) Felt +/- 0.5mm

PERFONA M

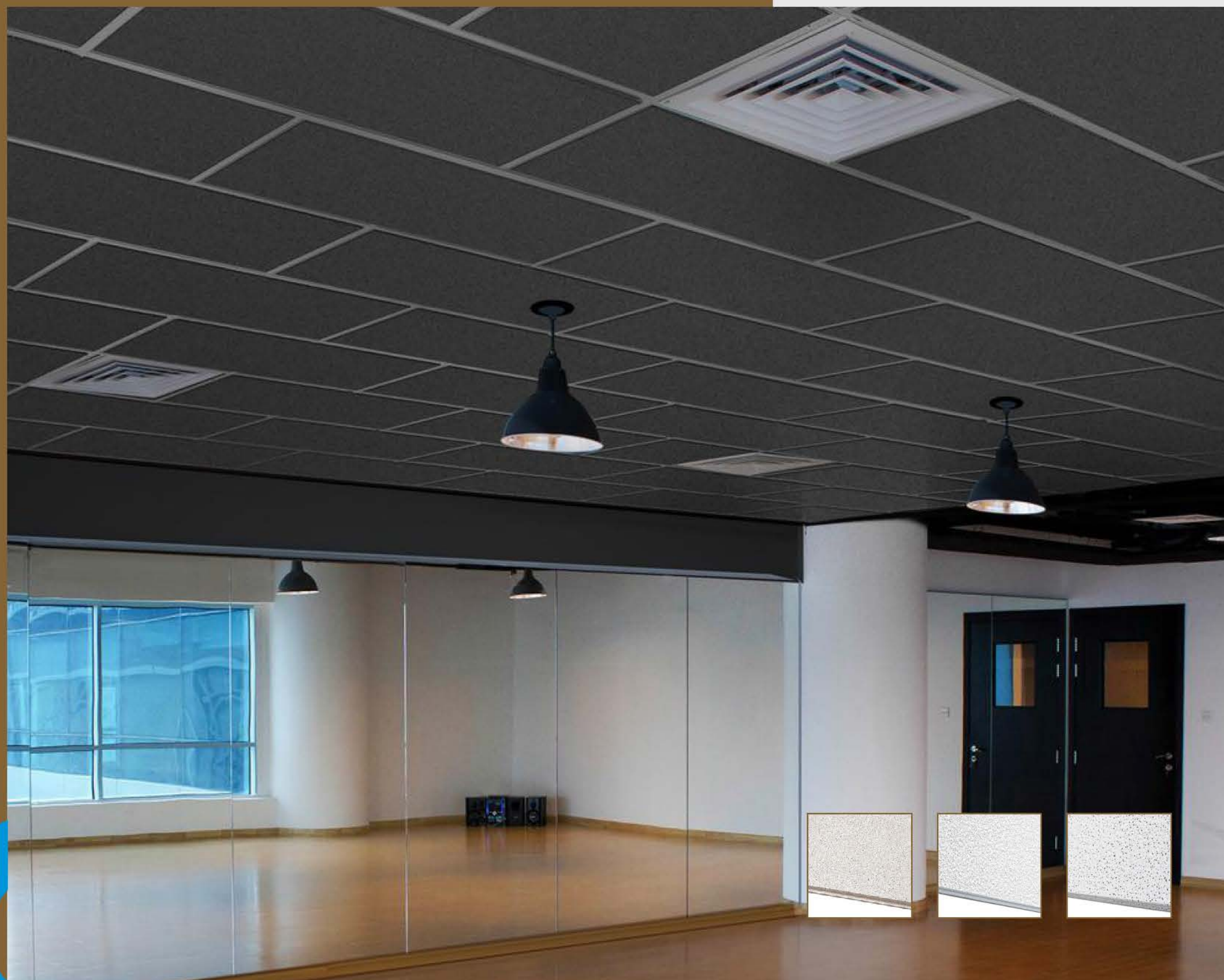
Perfona-M Is Medium Density Engineered Wood Acoustic Panel For Ceiling And Wall Application. Olmac And Galaxy Perforations In Symmetric Form Enhance The Acoustic Properties Of Any Surface Combined With Wood Polish Surface.

Size: 595 x 595 / 595 x 1195 / 595 x 1220 / 595 x 1830

1195 x 1830 / 1220 x 1830

NRC(With Glass Wool Padding) : 0.55 - 0.65





ACOUSTIC FIBRE GLASS CEILING

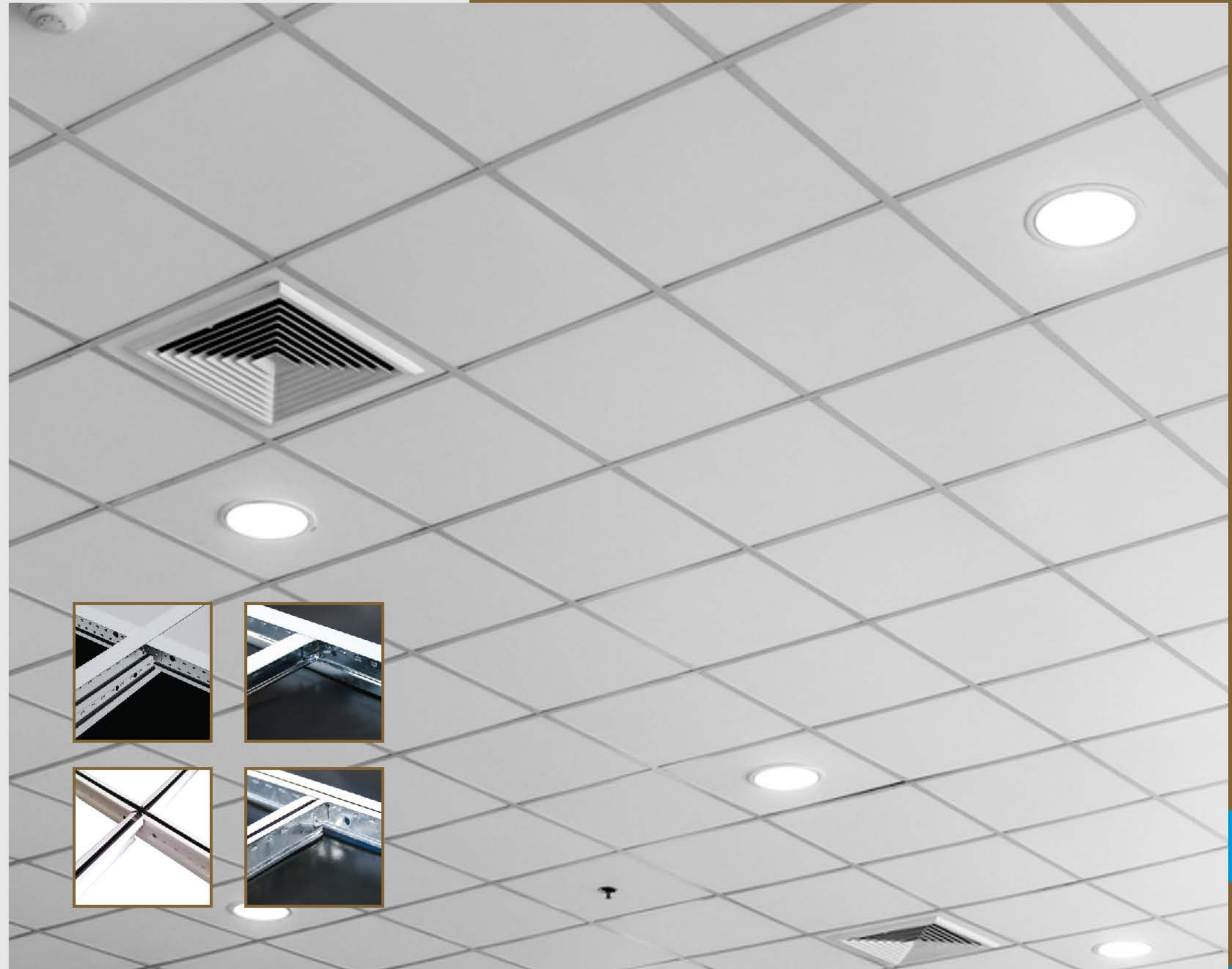
Acoustic Fibre Glass Ceiling Panels Have High Density Fibre Glass /rock Wool As The Ingredient. This Is Premium Product With Superior Acoustic Performance Creating A Quiet Environment. They Come With Three Different Textures And Two Different Edges.

Material : Fibreglass rigid board
Sizes : 595 x 595 mm / 1195 x 1195 mm
NRC : 0.90

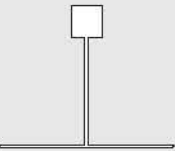
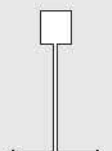
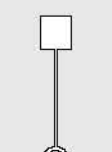
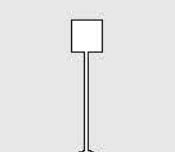
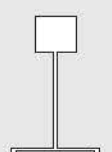


EXPOSED GRID

The IDENICO Exposed Grid Ceiling System Includes The Popular 24mm Face Grid And The More Slimline 15mm Face Grid Option To Give Designers An Alternative Grid Appearance And Installers A System They Already Know. Transitions Between Exposed And Concealed Grid Ceilings Are Also Made Possible With IDENICO Grid Ceiling System Being Fully Compatible With Our IDENICO Drywall Grid Ceiling System



T GRID

T-24 Plain 	T GRID - 2430 (24mm Plain)					32mm
	Main Runner	3000	32 / 38	24	0.3	8.45
	Cross Tee	1200	24 / 32	24	0.3	
	Short Tee	600	24	24	0.3	
	Wall Angle	3000	24	24	0.4	
T-15 Plain 	T GRID - 2430 (24mm Plain)					32mm
	Main Runner	3000	32	24	0.3	8.45
	Cross Tee	1200	26	24	0.3	
	Short Tee	600	26	24	0.3	
	Wall Angle	3000	24	24	0.4	
T-15 Centre Black 	T GRID - 2430 (24mm Plain)					32mm
	Main Runner	3000	32	15	0.3	6.02
	Cross Tee	1200	32	15	0.3	
	Short Tee	600	32	15	0.3	
	Wall Angle	3000	24	24	0.4	
T-24 Centre Black 	T GRID - 2430 (24mm Plain)					32mm
	Main Runner	3000	32	24	0.3	8.45
	Cross Tee	1200	26	24	0.3	
	Short Tee	600	26	24	0.3	
	Wall Angle	3000	24	24	0.4	
T-15 Silhouette 	T GRID - 2430 (24mm Plain)					32mm
	Main Runner	3000	38	15	0.3	8.4
	Cross Tee	1200	38	15	0.3	
	Short Tee	600	38	15	0.3	
	Wall Angle	3000	15	15	0.4	

-  Fine fiber blend
-  Breathable
-  High resistance to fire
-  Smooth surface finish
-  Thermal efficiency
-  Lightweight
-  Made with recycled content
-  Highly customisable
-  Available in a range of thicknesses
-  Excellent acoustic performance
-  Phenol and formaldehyde free
-  Cut and bevel capabilities

* Slight colour variation may occur from batch to batch

- shade may vary from batch to batch
- The printed color indicating the surface finishes are not 100% true but do provide a useful guide .
- Picture may show design which are different to be the standard scope of delivery.



RED PLUS INTERIORS INDIA PRIVATE LIMITED

C 8/9/10, Hind Saurashtra Industrial Estate,
Andheri - Kurla Rd, Nr Mittal Ind. Estate,
Marol Naka, Andheri (E), Mumbai-400059.

T: +91 77383 04752 / +91 90907 09011
W: www.idenicoacoustic.com

Mumbai | Agra | Ahmedabad | Bengaluru | Bhubaneswar | Chandigarh
Chennai | Delhi NCR | Guwahati | Hyderabad | Jaipur | Kolkata | Lucknow
Pune | Surat | Raipur | Rajkot | Varanasi

