

# ecotone<sup>TM</sup>

*A Soundproof Environment*

ACOUSTICS | CEILINGS | PANELING | PARTITION | FLOORING



[www.ecotoneacoustics.com](http://www.ecotoneacoustics.com)

Where Ever You Need Acoustics, There We Are. . .



ACOUSTICS | CEILINGS | PANELING | PARTITION | FLOORING

---

| OUR PRODUCT RANGE |

WOODWOOL ACOUSTIC PANEL | WOODEN ACOUSTIC PANEL | POLYESTER FIBER ACOUSTIC PANEL  
SOFT FIBER ACOUSTIC PANEL | FABRIC ACOUSTIC PANEL | PERFORATED GYPSUM ACOUSTIC PANEL  
DAMPING AND SOUND INSULATION PAD | ACOUSTIC PARTITION | ACOUSTIC DOOR | AUDITORIUM CHAIR  
CARPET FLOORING | WOODEN FLOORING | STAGE INTERIOR | MINERAL FIBER ACOUSTIC CEILING  
PVC LAMINATED GYPSUM TILES | CEILING GRID SYSTEM | METAL CEILING / PARTITION SYSTEM

---

| APPLICATIONS |

AUDITORIUM | HOME THEATER | THEATER | CONFERENCE HALL | SHOPPING MALL  
LECTURE HALL | CULTURAL CENTRES | HOTELS & RESIDENCE | RELIGIOUS PLACES | CAFÉ & RESTAURANTS  
CONCERT HALL | HOSPITALS | SCHOOLS | AIRPORT | BANK & OFFICES | SPORT HALLS | CINEMAS  
MUSIC STUDIOS | LIBRARIES | MARRIAGE HALL | MULTIPURPOSE HALL

# ABOUT US

ECOTONE offers a complete interior ceiling and wall paneling with a wide range of products, we are able to satisfy different requirements in terms of SOUNDPROOFING, ACOUSTIC PERFORMANCE, STYLE, SAFETY, and ECO-FRIENDLINESS. All projects works from design to completion make it COMMERCIAL, DOMESTIC or INDUSTRIAL are managed by our highly-trained professionals ensuring you receive the maximum standards of customers care.

**With Over Decades Of Commercial Building Experience In Soundproofing And Architectural Acoustic, ECOTONE GROUP PRIDE ITSELF ON THE VERY HIGHLY BUILDING STANDARDS.**

**OUR VALUES**

- TRUST
- EXCELLENCE
- ACCOUNTABILITY
- COLLABORATION
- SERVICE
- INNOVATION
- GRATITUDE

**100<sup>+</sup>**  
AUDITORIUMS

**300<sup>+</sup>**  
HOME THEATERS

**500<sup>+</sup>**  
PROJECTS

## OUR CERTIFICATES



# SONIDO

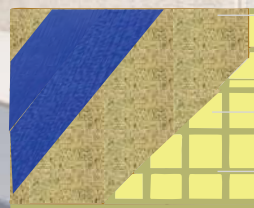
WOODWOOL ACOUSTIC PANEL

Sonido Acoustic Panels are made of natural wood fiber material having the unique combination of hard inorganic cement binder in the high temperature and high pressure conditions. It has the physical characteristics to get a unique look, sound good, unique surface of filamentous texture, giving a rough sense of the original, to meet modern return to the concept of nature.



## PRODUCT FEATURES

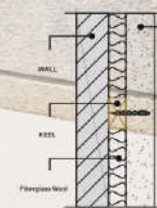
- ❑ **Core Material** : Natural wood fiber and cement composite board.
- ❑ **Sizes** : 600x600 | 600x1200
- ❑ **Thickness** : 15/20/25/50 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Square
- ❑ **Installation Detail** :



WOOD WOOL BOARD

GLASS WOOL

FRAMING

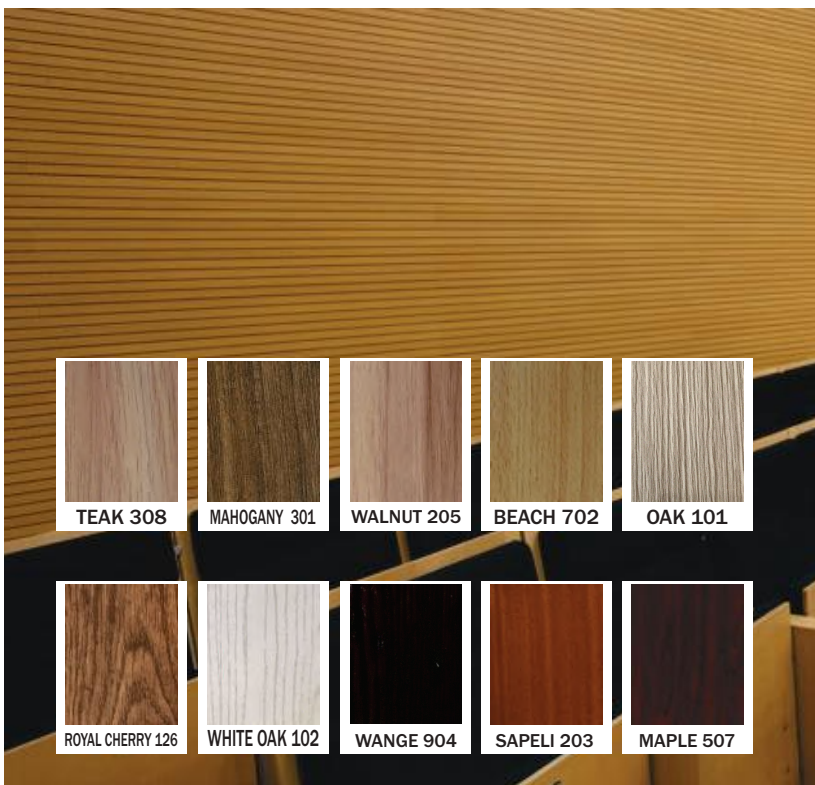


Fiberglass Wool

# SLETO

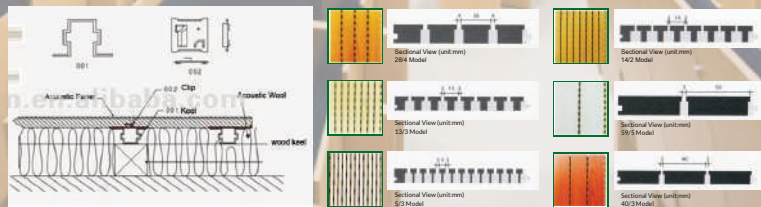
WOODEN ACOUSTIC PANEL

Sleto wooden grooved acoustic panel is one of the most advanced and efficient absorption product available today for reducing reverberant sound levels in different environments. They are developed based on acoustical theories and manufactured by advanced equipment and technology.



## ▶ PRODUCT FEATURES

- ▣ **Core Material** : Pine | MDF | HDF - Flame Retardant
- ▣ **Sizes** : 2440 x 128 mm
- ▣ **Thickness** : 16 mm
- ▣ **NRC** : 0.85
- ▣ **Fire Resistance** : Class 1&P
- ▣ **Edges** : Tongue & Groove
- ▣ **Installation Detail** :



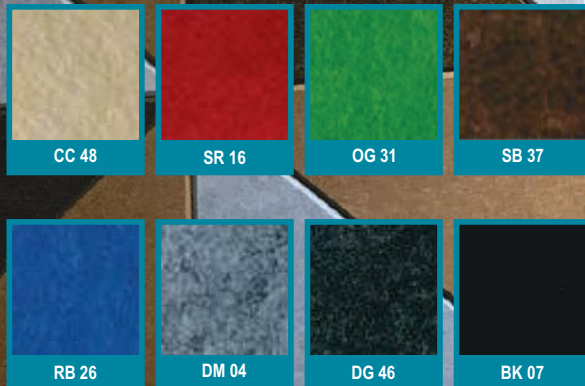
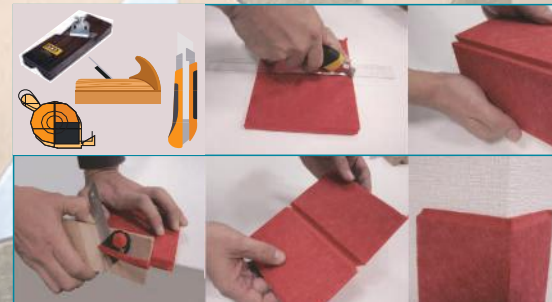
# MARCO

POLYESTER FIBER ACOUSTIC PANEL

MARCO Acoustic Panel provide an effective way of improving indoor acoustics. As an ideal decorative sound-absorbing material. They are made of 100% polyester fiber, with a lot of superior characteristics such as environmental protection, fireproofing, damp proofing, mould proofing, dust proofing, heat insulation, heat preservation, being easy to cut, being easy to install, and cost-effective.

## PRODUCT FEATURES

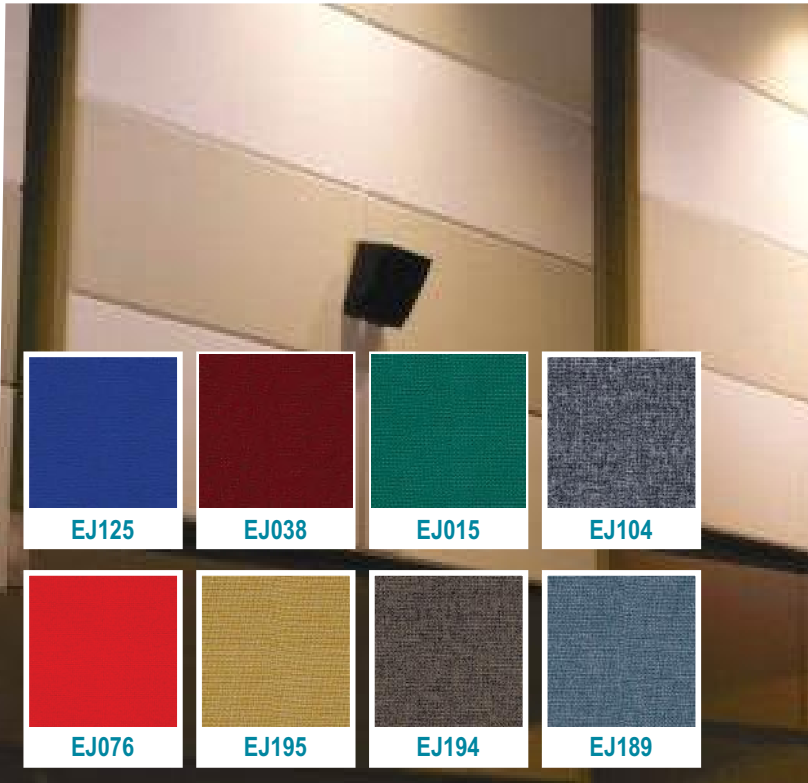
- ❑ **Core Material** : Polyester Fiber
- ❑ **Sizes** : 1220X2240 mm
- ❑ **Thickness** : 9 / 10 / 13.5 MM
- ❑ **NRC** : 0.85
- ❑ **Fire resistance** : Class B
- ❑ **Edges** : Square
- ❑ **Installation details** :



# CLARA

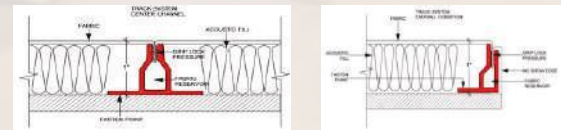
FABRIC ACOUSTIC PANEL

Fabric acoustic panels have excellent acoustic performance in both mid and high frequency sound. They are decorative and easy to install. The fabric on the surface are available in different types and a wide range of colours and patterns. Customers can also provide their own fabric and designs, and the panels can be made in different shapes.



## ▶ PRODUCT FEATURES

- ❑ **Core Material** : Sonido, Ecowool, Synco P.F. Gripper and Fabric.
- ❑ **Sizes** : customized
- ❑ **Thickness** : 75 To 150 mm
- ❑ **NRC** : 0.90
- ❑ **Fire resistance** : Class 1 & P
- ❑ **Edges** : Square
- ❑ **Installation details** :



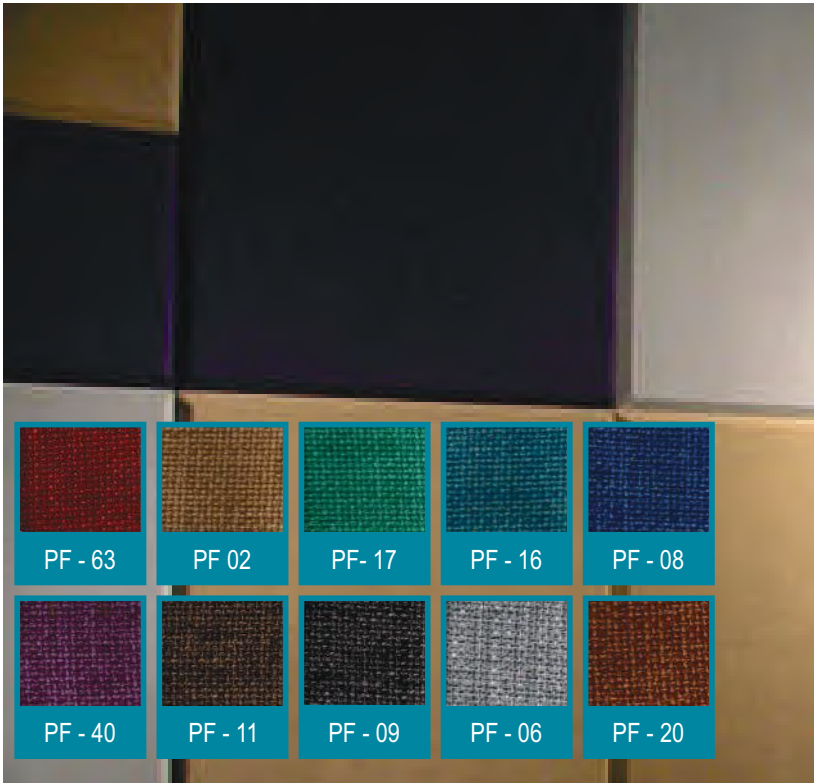
# PRIMO

SOFT FIBER ACOUSTIC PANEL

Primo acoustic panels are made from micro porous processing of sound absorbing glass-fiber with rasin caring border and out sourcing with fabric with square edge with better sound absorption performance with excellent look. Primo panels with its superior texture can be used to create a sense of warmth along with excellent voice clarity.

## PRODUCT FEATURES

- ❑ **Core Material** : High Density Glass Fiber
- ❑ **Sizes** : 600x600/1200/2400 mm
- ❑ **Thickness** : 15 | 25 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Square
- ❑ **Installation Detail** :





# PRIMO

SOFT FIBER ACOUSTIC CEILING & BAFFLES

Primo acoustic ceiling tiles & baffles are made of glass fiber in very effective way to Control sound echo to reduce reverberation time and eliminate sound Reflections from ceiling at shop floor environment to improve overall Acoustics. Baffles can be installed in various patterns, vertically suspended Or horizontally to cover more area with better sound absorption Performance with excellent look.

## 15 MM | FIBERGLASS ACOUSTIC CEILING TILE

**EDGES**







SQUARE

TEGULAR

MICRO LOOK

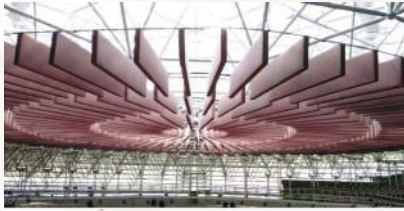
**DESIGN**







WHITE SPRAY

BLACK SPRAY

## SOUND SMOOTH BAFFLES




 SQUARE	 CIRCLE	 ELLIPSE	 RECTANGLE	 EPC - 02	 EPC - 04	 EPC - 08
 RAISED	 CONCAVE	 TRIANGLE	 HEXAGON	 EPC - 05	 EPC - 06	 EPC - 07

# SYNCO P.F.

POLYESTER FIBER WOOL

Synco p.f is thermally-bonded, chemically-free polyester fiber blanket roll. No resins are used. It is an eco friendly, lightweight, thermal acoustic performance enhancer behind walls & ceilings. Synco p.f is made to exact specification under strict quality control and ongoing research, with continuous testing that ensures consistent quality and delivery.

## ▶ PRODUCT FEATURES

- ❑ **Core Material** : Poly Fiber Wool
- ❑ **Sizes** : Width 1.20 x R. Length
- ❑ **Thickness** : 10 / 25 / 50 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Roll foam
- ❑ **Installation Detail** :



# ECOWOOL

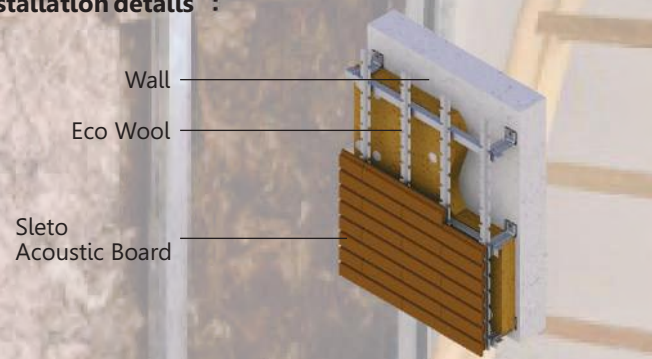
INSULATION WOOL

Ecowool is a light weight, compressible insulation material consisting of fine, long, inorganic glass fibers bonded together by a high temperature binder. Ecowool is available in rolls, slabs and boards, in various densities and thickness and with a wide range of factory applied facings which include reinforced aluminium foil, fibreglass tissue, black glass tissue and a wide range of imported premium facings.



## PRODUCT FEATURES

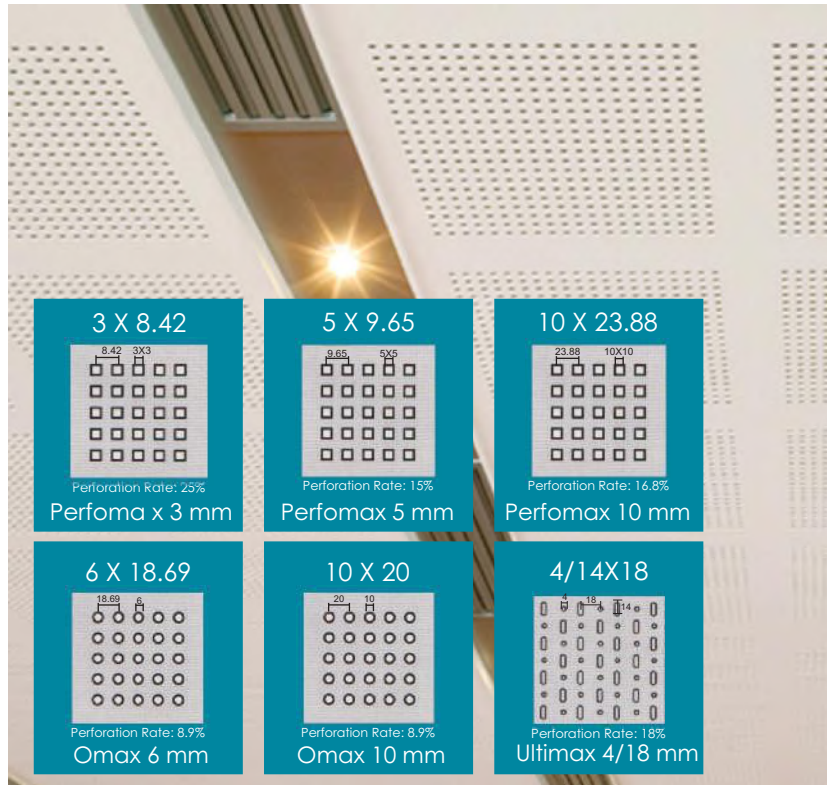
- ❑ **Core Material** : Glass wool
- ❑ **Sizes** : W 1200 X L 10000 mm
- ❑ **Thickness** : 25 / 50 mm
- ❑ **Density** : 16Kg | 24Kg | 32Kg | 48Kg
- ❑ **NRC** : 0.90
- ❑ **Fire resistance** : Class A
- ❑ **Edges** : Roll foam
- ❑ **Installation details** :

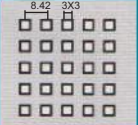
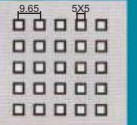
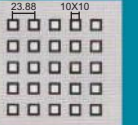
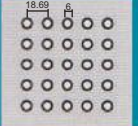
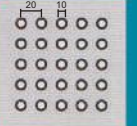
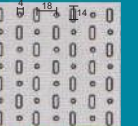


# ECOGYP

## PERFORATED GYPSUM CEILING

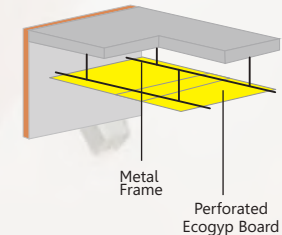
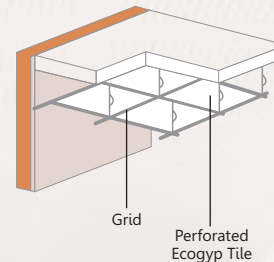
Ecogyp perforated gypsum board is made of gypsum board which is a sheet product consisting of non combustible core of natural gypsum with paper surfing one of the best sound absorption products, available in many styles and designs contributing to aesthetics, acoustics and indoor environment robust, easy to install and maintain. Makes sound clear and audible.



<p><b>3 X 8.42</b></p>  <p>Perforation Rate: 25%</p> <p><b>Perfoma x 3 mm</b></p>	<p><b>5 X 9.65</b></p>  <p>Perforation Rate: 15%</p> <p><b>Perfomax 5 mm</b></p>	<p><b>10 X 23.88</b></p>  <p>Perforation Rate: 16.8%</p> <p><b>Perfomax 10 mm</b></p>
<p><b>6 X 18.69</b></p>  <p>Perforation Rate: 8.9%</p> <p><b>Omax 6 mm</b></p>	<p><b>10 X 20</b></p>  <p>Perforation Rate: 8.9%</p> <p><b>Omax 10 mm</b></p>	<p><b>4/14X18</b></p>  <p>Perforation Rate: 18%</p> <p><b>Ultimax 4/18 mm</b></p>

### PRODUCT FEATURES

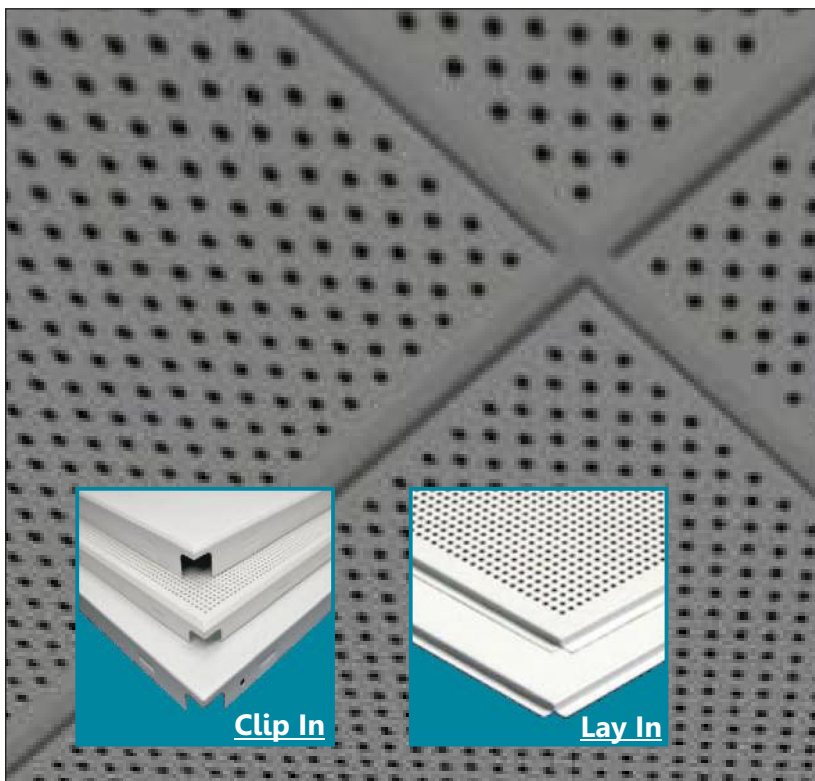
- ❑ **Core Material** : Gypsum Board
- ❑ **Sizes** : 600X 600/ 1200/ 1800mm
- ❑ **Thickness** : 12.5 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Square
- ❑ **Installation Detail** :



# ECOMET

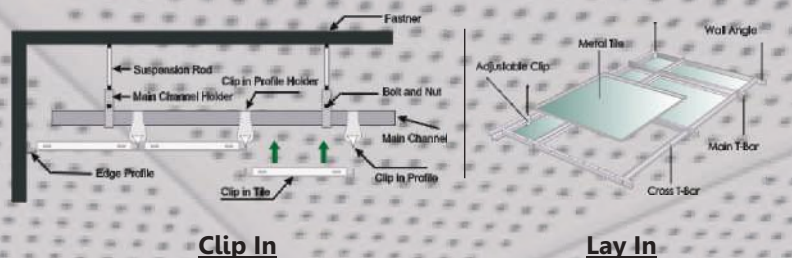
## METAL CEILING TILES

Ecomet Metal ceiling tiles are made with aluminium and steel. Metal ceiling panels are offered in several thicknesses, depending on the proposed application. Perforations in many instances are available in metal systems to provide increased acoustical performance in especially busy interiors. Perforated panel options may include a choice of perforation patterns as well as a choice of perforation sizes.



### PRODUCT FEATURES

- ❑ **Core Material** : Aluminium / G.I. Metal
- ❑ **Sizes** : 600 x 600mm
- ❑ **Thickness** : 0.4mm/0.5mm
- ❑ **NRC** : 0,50
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Clip in / Lay in / Square / tegular / Micro look
- ❑ **Installation Detail** :



# STRETCH

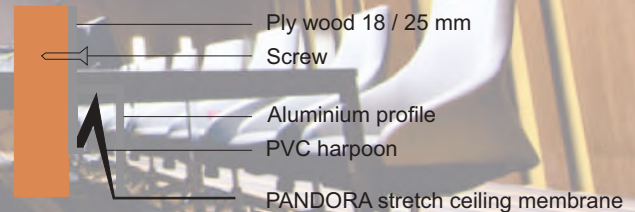
PVC MEMBRANE CEILING

Stretch ceiling system made from a special PVC membrane, stretched with a hot air blower and fixed to proprietary eco profiles. The unique locking System allows the membrane to fit smoothly into aluminium profiles and Enables its removal with the same ease. The flexibility of the membrane Allows designers to realize all kinds of shapes and dimension of stretch-Ceiling and walls.



## ▶ PRODUCT FEATURES

- ❑ **Core Material** : Special PVC Membrane
- ❑ **Sizes** : Customized
- ❑ **Thickness** : 0.15mm To 2mm
- ❑ **NRC** : 0.70
- ❑ **Fire Resistance** : B-1/B-2 in accordance to DIN4102-1
- ❑ **Edges** :
- ❑ **Installation Detail** :



# BENITO OFF

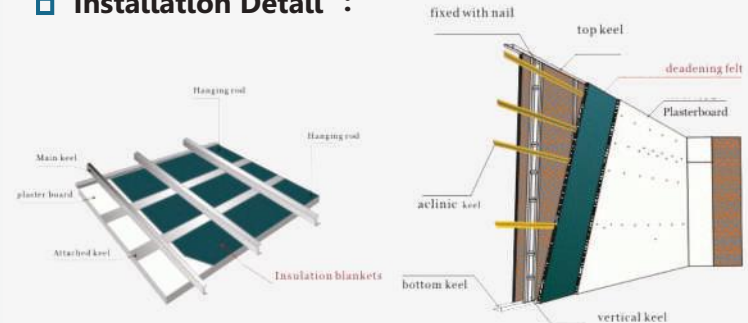
DAMPING AND SOUND INSULATION PAD

Metal damping and sound insulation felt is a high performance and high-quality polymer metal sound insulation felt with excellent transmission loss. It is made of 90% high purity fine iron powder and renewable polymer containing no halogen. Thereby being green and environmental-friendly. Its fully meeting the international volatile organic compound emission standards.



## ▶ PRODUCT FEATURES

- ❑ **Core Material** : Polymer Metal
- ❑ **Sizes** : 600 X1200 mm
- ❑ **Thickness** : 3/6/12 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class- AA
- ❑ **Edges** : Roll Form
- ❑ **Installation Detail** :



# ACOMO

ACOUSTIC DOOR

Ecotone has developed a versatile range of timber doors for a variety of applications. These doors are being installed to effectively control noise and fire-resisting in auditoriums, conference rooms, broadcasting studios, theatres and music practice rooms where noise pollution is one of the major concerns. Acoustic doors, tested in the accredited laboratory, equipped with compression seals around the periphery of the doors.

## ▶ PRODUCT FEATURES

- ▣ **Core Material** : Wood, Ply, Calciumsilicate board, Ecowool, Benito, Laminate, Veneer
- ▣ **Sizes** : 2100 x 1000 mm
- ▣ **Thickness** : 90 to 125 mm
- ▣ **NRC** : 0.90
- ▣ **Fire Resistance** : Class B
- ▣ **Edges** : Square
- ▣ **Installation Detail** :



Door Seal



Handle



# ACOMO

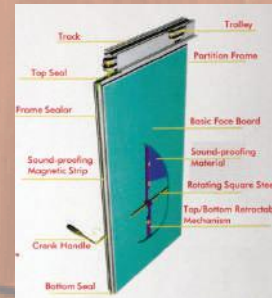
SLIDING / FOLDING PARTITION SYSTEM

Openable Partitions comprise of panels which are moved one at a time and interlock to form a partition wall, with a sound seal extending top and bottom. This arrangement allows you to set up even the largest of installations with minimum of effort. In location the panels offer all the properties and appearance of a permanent partition wall. Adding space flexibility and sound reduction effects to office and retail spaces alike, first class product with first class service.



## PRODUCT FEATURES

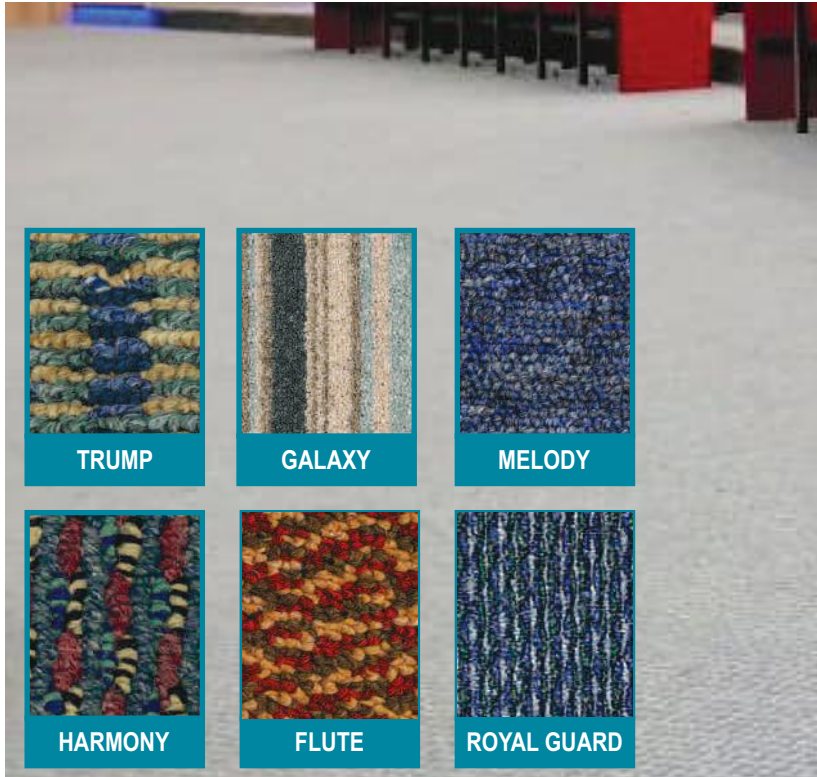
- ❑ **Core Material** : Aluminium Channel With Mechanism, Ecowool, MDF.
- ❑ **Sizes** : Customized
- ❑ **Thickness** : 75 to 100 mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : Class B
- ❑ **Edges** : Square
- ❑ **Installation Detail** :



# CARPET

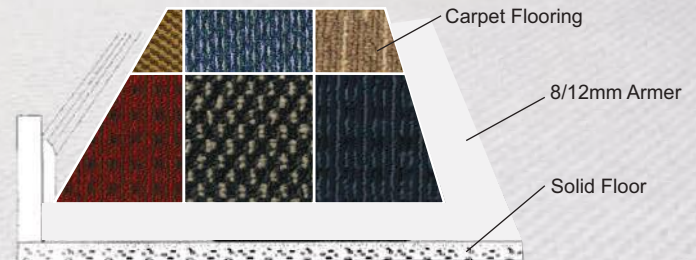
## CARPET FLOORING

Carpet Flooring is soft flooring material. It relies on individual fibers and is known for its soft and warm feel. Carpet flooring is a solid insulator, noise reducer, and even an air purifier. With a completed carpet installation in your space, you can improve the way it feels and your overall comfort in the area.



### ▶ PRODUCT FEATURES

- ❑ **Core Material** : 100% Polypropylene
- ❑ **Sizes** : 3.66 x 30 Mtr.
- ❑ **Thickness** : 4mm to 8mm
- ❑ **NRC** : 0.90
- ❑ **Fire Resistance** : ( ASTM D 2859-96 & CPSC-FF-170 )
- ❑ **Edges** : Square
- ❑ **Installation Detail** :



# EASY STEP

WOODEN FLOORING

Easy Step is a beautiful laminate floor, with the ease of installation and durability found only in Easy Step. Our floor shows real-looking woodgrain patterns, character marks and surface textures that feel perfect to walk on. Whether its the contemporary or the traditional that you like, Easy Step has a design just for you



## ▶ PRODUCT FEATURES

- ❑ **Core Material** : MDF / HDF
- ❑ **Sizes** : As Per Product
- ❑ **Thickness** : 8mm | 12mm
- ❑ **NRC** :
- ❑ **Fire Resistance** : Class B1
- ❑ **Edges** : Tongue & Groove
- ❑ **Installation Detail** :



# COSY

## AUDITORIUM CHAIR

COSY CHAIR offers an exclusive range of stylish and comfortable Auditorium Chairs. Made with latest technology manufacturing in tune with the international quality standards, these are high in comfort and durable with features like comfortable arm rest and extra foam support at the back. To ensure the best quality standards we use only the superior quality material in manufacturing these chairs. Also, these auditorium and theatre chairs can be customized as per the client's specifications matching their taste and style.

### ▶ PRODUCT FEATURES

#### GENERAL FEATURES OF CHAIR

- Push / Fixed Back Chair.
- Auto Tip-Up Cushion.
- Seat Size Available From CTC **21" To 24"**
- All Exposed metal parts are powder coated.
- Molded PU Foam with Flame Resistant.
- Ergonomic design for thigh and backrest support.
- Side light arrangement on aisle seats.



SLEEK



STUNNER



LEISURE



INSPIRE



CINE DELUX

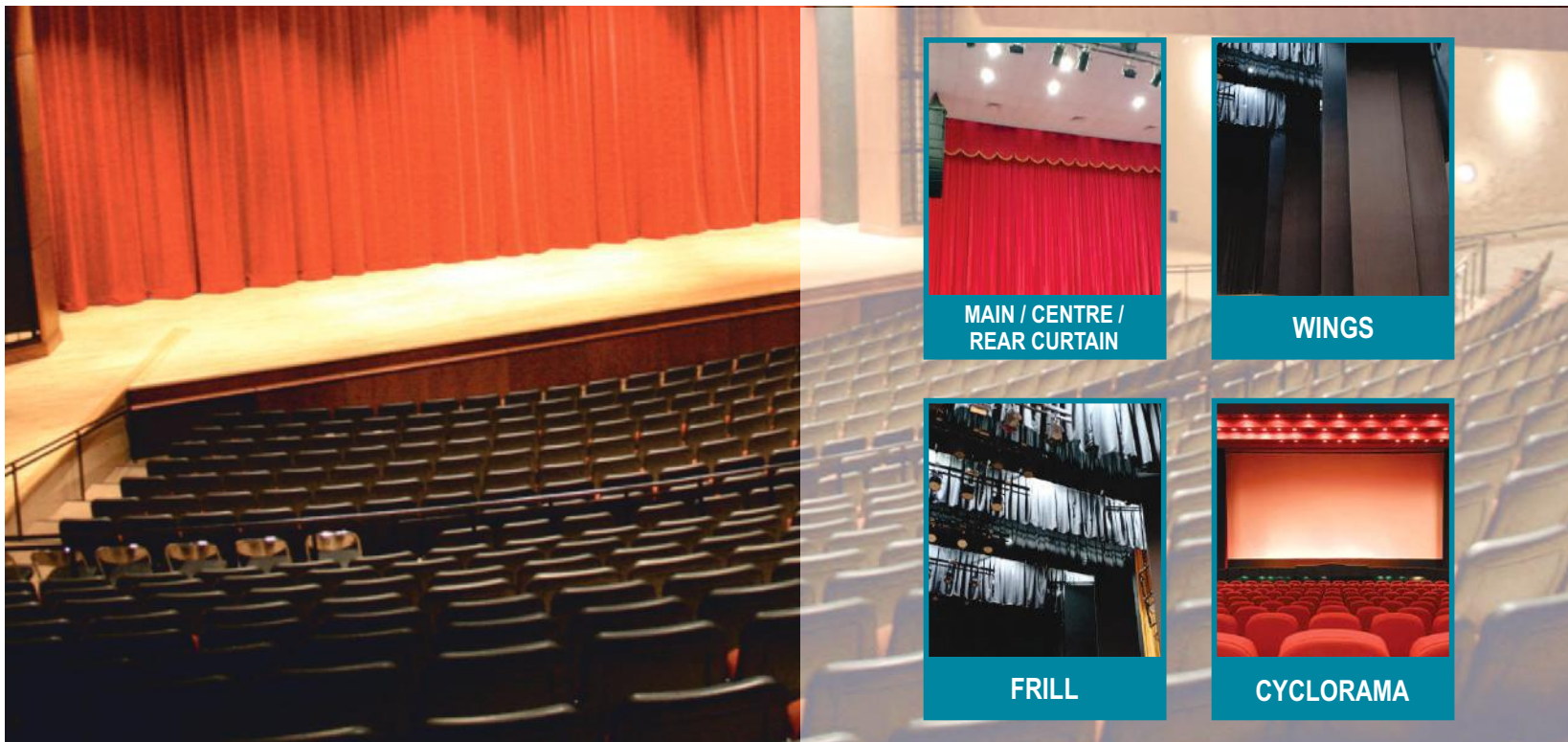


AUDI SCHOLAR

# STAGE

## INTERIOR

Stage Interior concept of stage curtains up a notch, our skilled team is committed to provide customers with highest quality product and services. From manual curtain installations to futuristic motorized curtains, we have right products to fit your stage requirement needs and budget. Keeping in mind the needs of the digital era, we have also introduced remote-controlled curtains with Vince suspension system and multi-layered design to our product lineup.



**MAIN / CENTRE /  
REAR CURTAIN**

**WINGS**

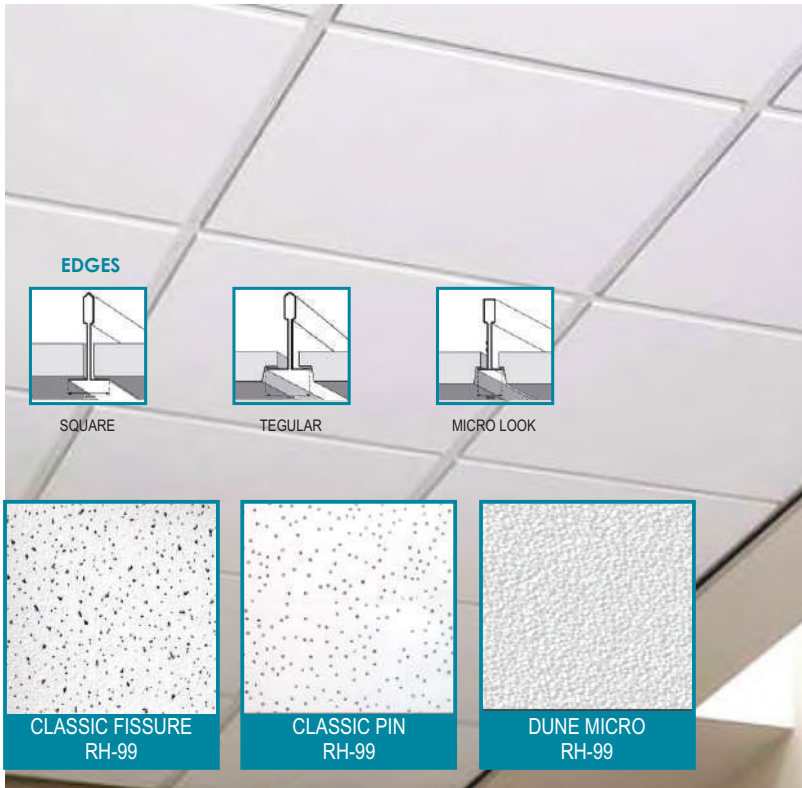
**FRILL**

**CYCLORAMA**

# MINERAL FIBER

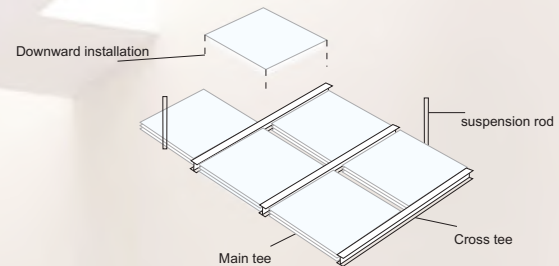
## MINERAL FIBER ACOUSTIC CEILING

Mineral Fiber Ceiling Tile is an economical lay-in-ceiling board used in the suspended ceiling system. The Ceiling Boards have been designed to bind the characteristics of asbestos-free, fire-resistance, thermal installation, good sound absorption and excellent light reflectance, offering more comfort and pleasant environment for any commercial, industrial and domestic buildings.



### ▶ PRODUCT FEATURES

- ❑ **Core Material** : Mineral Wool
- ❑ **Sizes** : 600 x 600 mm
- ❑ **Thickness** : 12/15 mm
- ❑ **NRC** : 0.50
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Square/Tegular/Micro look
- ❑ **Installation Detail** :



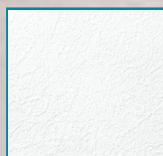
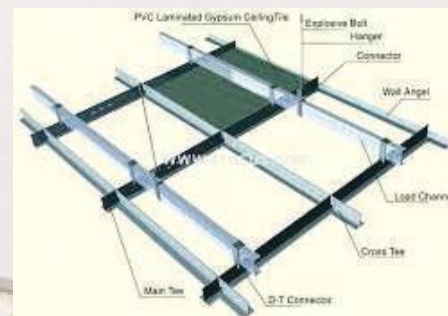
# PVC TILES

PVC LAMINATED GYPSUM TILES

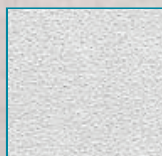
PVC gypsum ceiling tile is made of high quality paper-faced gypsum board with a layer of PVC on surface and aluminum foil on its back. It is an environmental friendly, light weight, high quality, fireproof, waterproof and corrosion-resistant decorative ceiling board.

## ▶ PRODUCT FEATURES

- ❑ **Core Material** : Gypsum+Vinayl Laminated PVC + Aluminium Foil
- ❑ **Sizes** : 600 x 600 mm
- ❑ **Thickness** : 8 mm
- ❑ **NRC** : 0.20
- ❑ **Fire Resistance** : Class A
- ❑ **Edges** : Square
- ❑ **Installation Detail** :



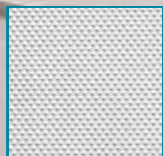
246



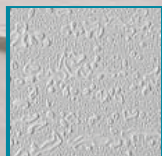
154



975



569



991



238

# GRID

## SUSPENDED CEILING GRID SYSTEM

GRID Ceiling Suspension System is made from high strength, hot dipped galvanised steel that meets the JIS G-3302-1998 and ASTM A653/M standards and is capped with COLOUR BOND strip at the exposed flange. The standard capping colour available is white but other colours can be tailor made according to the requirement.

### 24MM



Main Runner Size: 24mm x 32mm x 3600mm  
Cross Tee Size: 24mm x 26mm x 1200mm & 600mm  
Wall Angle Size: 24mm x 24mm x 3000mm x 0.40mm  
Sheet Thickness: 0.25 to 40 mm

### 15MM



Main Runner Size: 15mm x 32mm x 3600mm  
Cross Tee Size: 15mm x 32mm x 1200mm & 600mm  
Wall Angle Size: 20mm x 15mm x 0.40mm  
Sheet Thickness: 0.25 to 40 mm

### SILHOUTE



Main Runner Size: 15mm x 38mm x 3600mm  
Cross Tee Size: 15mm x 38mm x 1200mm & 600mm  
Wall Angle Size: 20mm x 15mm x 3000mm x 0.40mm  
Sheet Thickness: 0.25 to 40 mm

### SLEEK



Main Runner Size: 15mm x 32mm x 3600mm  
Cross Tee Size: 15mm x 32mm x 1200mm & 600mm  
Wall Angle Size: 20mm x 15mm x 0.40mm  
Sheet Thickness: 0.25 to 40 mm







# ULTRA




## METAL CEILING & PARTITION SYSTEM

ULTRA design metal components and accessories come with the assurance of quality from manufactured through a cold rolled pre-forming process that locally work-hardens the base material, and provides great strength to the false ceiling and drywall systems. ULTRA Design is made of special high-performance steel that undergoes stringent quality checks and controls to ensure correct and consistent base material for further profiling.

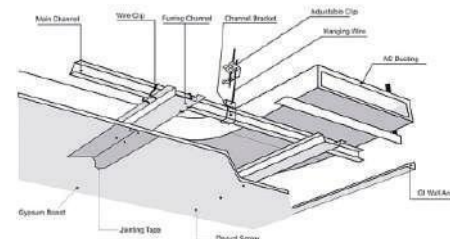
### CEILING SYSTEM

<b>Ceiling Section</b> 	<b>Dimension in (mm)</b> 80 X 26 X 51 X 0.5 X 3660
<b>Application</b> The main supporting section to fix plasterboard	
<b>Intermediate Channel</b> 	<b>Dimension in (mm)</b> 15 X 45 X 15 X 0.6 X 3660
<b>Application</b> Primary section to support the ceiling section	
<b>Perimeter Channel</b> 	<b>Dimension in (mm)</b> 20 X 28 X 30 X 0.5 X 3660
<b>Application</b> Fix around walls / partitions	
<b>Ceiling Angle</b> 	<b>Dimension in (mm)</b> 25 X 10 X 0.5 X 3660
<b>Application</b> To provide suspensions from the structural soffit	

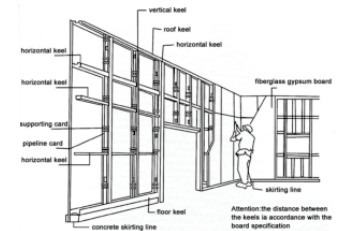
### PARTITION SYSTEM

<b>Floor Channel</b> 	<b>Dimension in (mm)</b> 50 X 32 X 32 X 0.5 X 3600 72 X 32 X 32 X 0.5 X 3600 94 X 32 X 32 X 0.5 X 3600 148 X 32 X 32 X 0.5 X 3600
<b>Application</b> Designed for securing wall studs at floor and ceiling junctions. Fixed to floor and ceiling to accommodate Cypsteel ULTRA® studs	
<b>Nogging Channel</b> 	<b>Dimension in (mm)</b> 48 X 40 X 0.5 X 390/492/695 70 X 40 X 0.5 X 390/492/695 92 X 40 X 0.5 X 390/492/695
<b>Application</b> Designed for horizontal support between the C-stud, helps in electrical switch fitting, fire rated partitions for preventing spread of fire.	
<b>'C' Stud</b> 	<b>Dimension in (mm)</b> 48 X 34 X 36 X 3050/3660 70 X 34 X 36 X 3050/3660 92 X 34 X 36 X 3050/3660 146 X 34 X 36 X 3050/3660
<b>Application</b> Used as the vertical support in wall framing.	

### Installation details :



CEILING SYSTEM



PARTITION SYSTEM

### ACCESSORIES



Rawl Plug



Connecting Clip



Drywall Screw

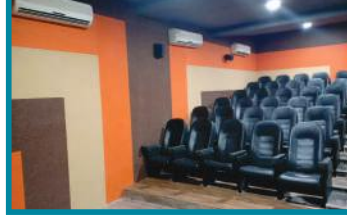


Angle Bead



Soffit Cleat

# PROJECTS



# CLIENTS





**| HEAD OFFICE |**

222, Platinum Plaza, Opp. I.O.C Petrol Pump Judges Bungalow Road,  
Bodakdev, Vastrapur, Ahmedabad - 380054.

**| GALLERY ADDRESS |**

Shop No.3 Ground Floor, Panchvilla Tower, Nr.B.D.Rao Hall,  
Bhuyangdev Cross Road, Memnagar, Ahmedabad.-3800052

**| FACTORY ADDRESS |**

Plot No - C-22,45 , Akshar Industrial Park  
Opp. Zydus Cadila Pharma, Sarkhej Bavla National Highway  
Changodar, Ahmedabad-382213

