



JAYSWAL AGENCIES

products forged with passion www.jayswal.in



JAYSWAL GROUP OF COPMANIES

TRADING WING: Jayswal Agencies

INTERIOR AND WING: Jayswal Interiors Pvt. Ltd. A.N. Architecture Studio

ACOUSTIC TREATMENT: White Noise Acoustics

MANUFACTURING: Jayswal Industries Jayswal Building Products Pvt. Ltd.



ABOUT US

Jayswal in collaboration with JITEX and White Noise Acoustics is a fully integrated Manufacturing and Product Stockiest company that provides Interior and Exterior Construction Products and Services to its consumers around the world.

Having made its presence felt in the interior market since 1984, Jayswal Group possesses a trading wing in Bangalore (India) that deals with False Ceiling, Partitions, Raised Access Flooring, Acoustic Treatment, Sound Proofing, Flooring and Wall Cladding Tiles under the banner of Jayswal Agencies.





EST. 1984

Over 36+ Years of Experience An ISO Certified Company



PORTFOLIO

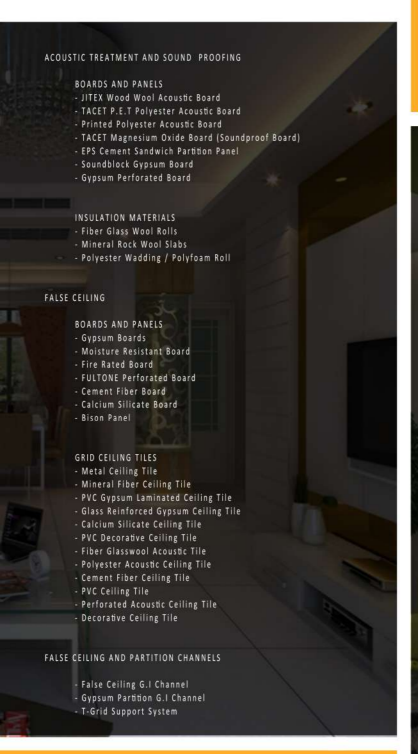
Served Over 100000+ Customers Over 1000+ Designs 75+ Product Categories 200+ Products Over 500000 Sft Stock Available



AUTHORIZED DISTRIBUTORS

JITEX TACET ACOUSTICS SAINT GOBAIN GYPROC USG BORAL, SHERA, VISAKA BISON, RAMCO HILUX etc.

PRODUCT LIST







ABOUT THE PRODUCT

Wood Wool Board is a type of engineered wood product that is made out of wood fibers, stabilised by chemical impregnation and bound by cement binding agent into a compact coherent structure. The mineralisation process strongly increases the fire resistance of wood wool board.

With a high NRC of 0.90, these Acoustic Boards are extensively used in Theatres, Home Theatres and Recording studios for eliminating any form of noise present in the room.

Size: 2ft x 4ft and 2ft x 2ft

Thickness: 12mm, 15mm, 18mm, 25mm, 50mm

Available colors: Off-white, Grey Customizable shapes: Triangle, Hexagon. Gripper Track Profile Thickness: 12mm, 25mm

TECHNICAL SPECIFICATIONS

N.R.C (Noise Reduction Coefficient)	0.90 - 0.95
Density	626 kg/m3
Thermal resistance	0.25 m2k/w
Thickness tolerance	(+3,-2) mm
Width tolerance	(+2) mm
Flexural strength	9.2 kg/cm2
Shear stress resistance	0.34 N/mm²
Compressive stress	>192 kPa
Bending strength	>1810 kPa
Screw withdrawal strength	80.9 N/mm
Pull through resistance of fixings	1.37 KN
Average tensile strength	2.79 Nmm2



Home Theaters



Theaters and Auditoriums



Recording Studios



False Ceiling



Baffle Ceiling



PVC Gripper Track System For Fabric

EPS CEMENT SANDWICH PANEL PARTITION WALL

JITEX™ EPS Cement Sandwich Panel, also known as Extruded Polystyrene (EPS) Panel is a structural insulated panel used in the construction industry for creating partitions. It consists of a rigid Insulating layer sandwiched between two layers of board. The structural board of the EPS Cement Sandwich Panel can either be of Magnesium Oxide Board (MgO) or Cement Fiber Board. The rigid insulation core of the EPS Panel acts as a web, while the outer boards fulfill the function of the flanges. EPS Cement sandwich panels are an excellent choice for constructing quick and secure partition walls for both interior and exterior applications.

Size: 2ft x 10ft

Thickness: 50mm, 75mm, 100mm **Weight:** 50mm - 65 to 70 Kgs

75mm - 90 to 95 Kgs 100mm - 125 to 130 Kgs





ADVANTAGES



EPS panels are a viable option owing to their sheer strength and durability and are best suited for walls as well as roofing.



They are lightweight and easy to install. Thus, making it a suitable partition wall for non-load bearing



They are designed to be earthquake and weather resistant. Thus, making it suitable for both interior and exterior walls.



Does not require plastering or curing. Can be directly painted. Making it an economical solution that also minimizes wastage.

TECHNICAL SPECIFICATIONS

	*
Resistance to continuous heating	82°c
Flexural Strength (Transverse)	4120 N
Flexural Strength (Longitudinal)	4.2 MPa
Moisture content	9%
Water Tightness	No Droplets observed
Thermal Conductivity	0.22 W/0K
Non - Combustibility	BS476: Part 4 Grade A
Fire Rating	2 hour FRP - BS EN 1364 - 1
Surface alkalinity	PH 7-10
Sound Proofing Performance	50mm Thick: 37 db
	75mm Thick: 40 db

TACET P.E.T BOARD POLYESTER ACOUSTIC PANEL

TACET™ PET Polyester Acoustic Panels are an acoustically absorbent panel made from 100% PET plastic with a felt-like finish. These Polyester Acoustic Panels are Porous in nature which makes it ideally suitable for Acoustic Treatment, sound absorption, Heat and thermal insulation. These PET Acoustic Panels can be applied for both Wall Paneling and False Ceiling. Thus, helping in achieving an N.R.C of up to 0.7 to 0.95. TACET™ PET Polyester Acoustic Panel comprises of flame retardant fibers and is an eco-friendly product. It produces no harmful substances when compared to Fiber glass wool insulation or Mineral Rock wool insulation.

 Size:
 8ft x 4ft

 Thickness:
 9mm, 12mm

 N.R.C:
 0.75 - 0.80







TECHNICAL SPECIFICATIONS

Panel Life

1600 Noise Reduction Coefficient 0.75 to 0.80 Glossiness Matte Finish Hardness Resilient Odour None Scratch Resistance Moderate Chemical Resistance Good Carcinogenice Material No Low VOC Emissions **ASTM D5116 Deformations** None

COLORS AVAILABLE



Up to 10 Years

TACET MgO BOARD SOUNDPROOF BOARD

TACET™ Magnesium oxide board or also know as MgO Board is a versatile board made from Magnesia and a cement mixture and further cast into thin cement panels under proper curing procedures and practices. It can be used in both residential and commercial applications. Apart from having high soundproofing properties, these boards also provide a wide range of characteristics such as fire resistance, moisture resistance, mold or mildew control, termite and fungi resistance etc.

With excellent sound proofing characteristics, they can be easily utilized in the construction of both internal and external partitions including Non-load bearing floors. MgO Boards are widely used in Theaters, Home Theaters, Recording Studios, Auditoriums, Office Spaces etc.

Size: 6ft x 4ft

Thickness: 8mm, 10mm, 12mm







TECHNICAL SPECIFICATIONS

Density 1.12 x 1000
Moisture Absorption Rate 11%

Swelling % 0.34

Bending Strength 15.4 MPa
Compressive Strength 3.98 MPa

Sound Resistance 8mm - 40 to 45 dB

Mould and InsectResistantModulus of Elasticity3000 N / Sq. mmTransverse Tensile Strength0.4 N / Sq. mmSurface Alkalinity11 - 14



GYPSUM BOARD

FALSE CEILING & PARTITION BOARD

Gypsum Board or also known as plasterboard / sheet rock, is a board made of calcium sulfate dihydrate (gypsum), with or without additives, typically extruded between thick sheets of facer and backer paper, used in the construction of interior drywall partitions and false ceiling. Gypsum Board is a cost effective plasterboard for standard performance and used as best substrate where seamless finish is required. It is the ultimate solution for today's buildings, providing cost effective Partition, False ceiling & Drylining performance to help create modern internal environments that enable comfort and safety for occupants.

Size: 6ft x 4ft Thickness: 12.5mm

Available Brands:

- Saint Gobain Gyproc
- USG Boral
- Gypblock



APPLICATIONS

False Ceiling







Partitions and Drylining

Longitudinal Direction







TECHNICAL SPECIFICATIONS

 Size
 1219mm x 1829mm

 Density
 425 / m3

Thermal Resistance 0.078 (W/m°K)
Thermal Conductivity 0.16 (W/m°K)

Weight 6.5 kgs / m2
Screw Retention Strength 400 - 500 (N)
Transverse Direction 180 (N)

Edge Taper edge along length
Square edge along width

500 (N)

Applicable Standard IS 2095 (Part 1):2011



FIBER CEMENT BOARD



Composition: Sand, Cement and Cellulose Fibers.

Suitable For: Both Interior and Exterior Applications

Applications: False Ceiling, Drywall Partitions, Wall Cladding and Furniture

Size: 6ft x 4ft, 8ft x 4ft

Thickness: 6mm, 8mm, 10mm, 12mm, 15mm, 20mm

Available Brands: Visaka, Shera, Everest.









MOISTURE RESISTANT (M.R) BOARD



Composition: Aerated Gypsum, Repellent Additives, Moisture Resistant Paper Liner

Suitable For: Interior Applications

Applications: False Ceiling, Drywall Partitions and Wall Cladding

 Size:
 6ft x 4ft, 8ft x 4ft

 Thickness:
 12.5mm, 15mm

Available Brands: Saint Gobain Gyproc, USG Boral









FIRE RESISTANT (F.R) BOARD



Composition: Aerated Gypsum, Glass Fibers, Additives, Pink Color Paper Liner

Suitable For: Interior Applications

Applications: False Ceiling, Drywall Partitions and Wall Cladding

 Size:
 6ft x 4ft, 8ft x 4ft

 Thickness:
 12.5mm, 15mm

Available Brands: Saint Gobain Gyproc, USG Boral









CALCIUM SILICATE BOARD



Composition: Calcium and Siliceous Material

Suitable For: Interior Applications and Exterior Applications

Applications: False Ceiling, Drywall Partitions and Wall Cladding

Size: 6ft x 4ft, 8ft x 4ft

Thickness: 6mm, 8mm, 10mm, 12mm, 15mm, 20mm

Available Brands: Ramco Hilux

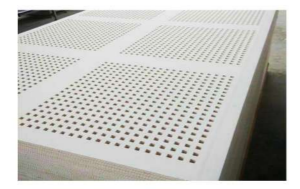








FULTONE ACOUSTIC GYPSUM BOARD



Composition: Perforated Gypsum Board with Tissue Paper Backing

N.R.C: 0.90 with Insulation Backing

Applications: Acoustic Treatment in Theaters, Auditoriums, Recording Studios etc.

Size: 8ft x 4ft, 2ft x 2ft

Thickness: 12.5mm

Available Brands: Saint Gobain Gyproc, USG Boral









SOUNDBLOC GYPSUM BOARD



Composition: Aerated Gypsum, Repellent Additives, Moisture Resistant Paper Liner

Suitable For: Interior Applications

Applications: False Ceiling, Drywall Partitions and Wall Cladding

 Size:
 6ft x 4ft, 8ft x 4ft

 Thickness:
 12.5mm, 15mm

Available Brands: Saint Gobain Gyproc, USG Boral









BISON PANEL



Composition: Cement Bonded Particle Board

Suitable For: Interior Applications and Exterior Aplications

Applications: False Ceiling, Drywall Partitions and Wall Cladding

Size: 8ft x 4ft

Thickness: 8mm, 10mm, 12mm, 15mm, 20mm

Available Brands: Bison









DURALINE GYPSUM BOARD



Composition: Aerated Gypsum, Glass Fibers and Mustard Yellow Paper Liner

Suitable For: Interior Applications with Impact Resistance criteria
Applications: False Ceiling, Drywall Partitions and Wall Cladding

Size: 8ft x 4ft
Thickness: 13mm

Available Brands: Saint Gobain Gyproc, USG Boral







PVC & SOFFIT PLANKS FALSE CEILING & WALL PANELING

JITEX™ PVC and Soffit False Ceiling Planks give a wood like finish and can be used horizontally or vertically on both ceilings and walls. They are available in multiple colors such as Teak wood, Pine Wood, White etc. Jitex Planks can be used for both domestic and commercial spaces. These planks can be used in bathrooms, kitchens or any room in the house; ideally used in rooms where the level of moisture is very less or the space has poor ventilation facility in order to give the room a very clean fresh look.

Size:

1ft x 12ft 10in x 12ft

Brand:

JITEX

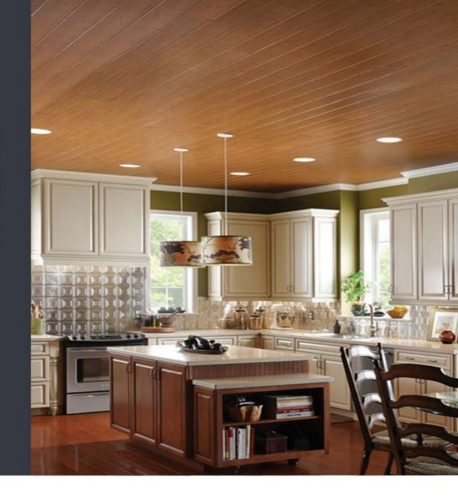
Beading:

Edge:

Tongue and Groove

Colors:

Teak, Pine, Walnut, White, Ivory etc.



PVC Plank Colors





P - 021







Soffit Plank Colors

T - 011



Golden Oak









WPC & SOFFIT LOUVERS FALSE CEILING & WALL PANELING

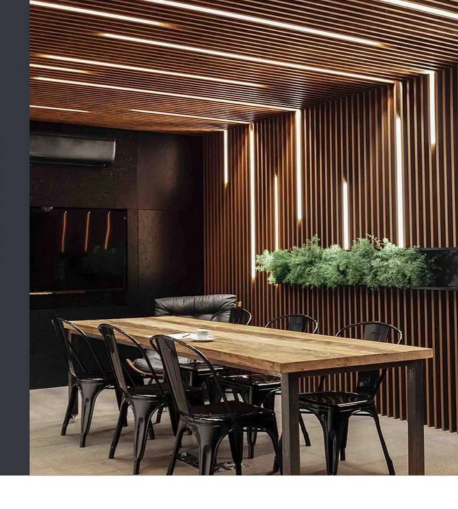
JITEX™ WPC and Soffit Louvers is a remarkable combination of nature and technology, that offers a highly Superior, Resilient and Cost Effective alternate to real wood Paneling. JITEX Wpc Louver Panels are pre finished, ready to Install, completely Water & Termite Proof and durable enough to last a lifetime. These Louver Panels can be used to beautify all Interior walls and Ceilings in homes, offices, hotels, healthcare, education institutes, health clubs, recreation facilities, etc without the fear of deformation, breakage, discoloration or going bad.

Size: 9'6" x 6.5"

Brand: JITEX

Edge: Tongue and Groove

Colors: Teak, Pine, Walnut, White, Grey, Black etc.



WPC Louvers



Soffit Louvers



FIBER CEMENT PLANKS WALL CLADDING

Fiber Cement Planks or also known as Cement Sidings is a Dry-wall cladding material used to cover the exteriors or interiors of a building in both commercial and domestic applications. Cement Fiber Plank is a composite material made of sand, cement and cellulose fibers.

These planks have an engrained wooden texture with a pre-painted or white finish surface. They can be installed for both Interior and exterior applications. They are widely used in exterior cladding for Walls and Gates to enhance the aesthetics of the building.

Brands: Shera, Visaka
Size: 150mm x 3000mm

Thickness: 8mm
Weight: 5.4 Kg / Piece







TECHNICAL SPECIFICATIONS

Density 1250 - 1300 Kg / m3

 Moisture Content
 <14%</td>

 Thermal Conductivity
 <0.16 w/mk</td>

 STC
 30 dB - 50dB

PH Value 6.5 Ignitability I = 0.1

Modulus of Elasticity 7000 + 490 MPa

Modulus of Rupture >6 MPa
Asbestos Free Yes
Weather Resistant Yes
Eco - Friendly Yes



HIGH PRESSURE LAMINATE (HPL) SHEET WALL CLADDING

High Pressure Laminate (HPL) is a type of decorative laminate that is made of multiple layers of kraft paper, melamine resin, and decorative paper. It is durable, scratch-resistant, and heat-resistant, making it a popular material for applications such as wall paneling, false ceiling, partitions, gates etc.

HPL is also available in a wide range of colors, designs, and finishes, making it versatile and suitable for a variety of interior design styles.

Size: 8ft x 4ft

Thickness: 6mm, 8mm, 10mm Weight: 23 Kgs / Piece















TECHNICAL SPECIFICATIONS

Physical characteristics Silk gloss, Smooth

Tolerates UV light, frost and moisture Yes

Service Temperature Upto 100° C
Heat Resistant 80°C to 180°C
Thermal Conductivity 0.24 W/m. °k
Frost Resistant 80°C to 180°C

Solvent Resistant Yes
Impact Resistant Yes
Anti - Fungal, Anti-Bacterial Yes
Scratch Resistant Yes
Eco - Friendly Yes



FIBER GLASSWOOL ROLLS



Available Brands: JITEX

Thickness and Density: 25mm - 16 Kg/m3

50mm - 32 Kg/m3

Coverage Per Bag: 25mm - 260 Sft

50mm - 140 Sft

Thermal Conductivity: 0.030 - 0.041 at 25 Degree Celsius

Max Temperature Resistance: -195 to 230 Degree Celsius

Noise Reduction Coefficient: 0.85 - 0.95

Fire Safety (Non-combustible): In accordance with BS476

Suitable for: Infill insulation for False Ceiling and Drywall Partitions.

MINERAL ROCKWOOL SLABS



Available Brands: Rockwool India, Sunrock, Polybond

Thickness and Density: 50mm - 48 Kg/m3

50mm - 64 Kg/m3

50mm - 96 Kg/m3

Coverage Per Bag: 50mm (48 Kg) - 72 Sft

Thermal Conductivity: ≤0.040 W/(m.K) at 25 Degree Celsius

Max Temperature Resistance: -195 to 250 Degree Celsius

Noise Reduction Coefficient: 0.85 - 0.95

Fire Safety (Non-combustible): In accordance with BS476

Suitable for: Infill insulation for False Ceiling and Drywall Partitions.

POLYWOOL (POLYESTER WADDING)



Available Brands: JITEX

Thickness and Density: 25mm - 20 Kg/m3 - 500 GSM

50mm - 20 Kg/m3 - 1000 GSM

Coverage Per Bag: 25mm and 50mm - 192 Sft

Thermal Conductivity: ≤0.040 W/(m.K) at 25 Degree Celsius

Max Temperature Resistance: Up to 250 Degree Celsius

Noise Reduction Coefficient: 0.85 - 0.95

Fire Safety (Non-combustible): In accordance with BS476

Health Hazard:

None when compared to Glasswool and Rockwool

Suitable for:

Infill insulation for False Ceiling and Drywall Partitions.







JITEX MINERAL FIBER CEILING TILE

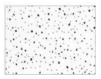


Suitable For: Commercial Spaces, Auditoriums, Conference Rooms, Home Theaters etc.

Size: 595mm x 595mm

Thickness: 12mm and 15mm

Edge: Square, Tegular, Microlook



Fine Fissured





Star Complete



Sand Surface

JITEX PVC GYPSUM LAMINATED CEILING TILE



Suitable For: Toilets, Kitchens, Lift Lobby, Moisture and Water prone areas etc.

Size: 595mm x 595mm

Thickness: 7.5mm

Edge: Square

JITEX METAL CEILING TILE



Suitable For: Commercial Spaces, Auditoriums, Conference Rooms, Home Theaters etc.

Size: 595mm x 595mm

Design: Plain and Perforations

Edge: Tegular







Ebony: M2-A



JITEX GLASS REINFORCED GYPSUM (G.R.G) CEILING TILE



Suitable For: Acoustic Treatment in Auditoriums, Conference Rooms, Home Theaters etc.

Size: 595mm x 595mm Design: Plain and Perforations Edge: Square and Tegular

223 263 270 284

219







202





JITEX PVC DECORATIVE CEILING TILES



Suitable For: Lounges, Recreational areas, Places of worship etc.

Size: 595mm x 595mm Thickness: 2mm Edge: Tegular



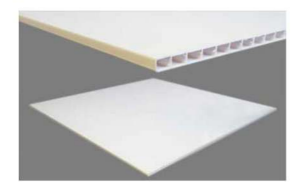








JITEX PVC CEILING TILE



Suitable For: Toilets, Kitchens, Lift Lobby, Moisture and Water prone areas etc.

Size: 595mm x 595mm Thickness: 6mm Edge: Square









Polka Dot Circles

FIBER CEMENT CEILING TILE



Suitable For: A water resistant tile suitable for Commercial Spaces, Toilets, Kitchens etc.

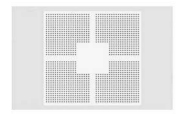
Size: 595mm x 595mm Thickness: 4mm Edge: Square



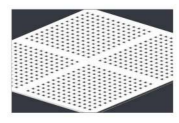


Oceanic Lake and Hill

OTHER CEILING TILES



CALCIUM SILICATE CEILING TILE Design: Plain and Perforations Size: 595mm x 595mm x 8mm



PERFORATED GYPSUM TILE
Design: Plain and Perforations
Size: 595mm x 595mm x 12.5mm



GLASSWOOL CEILING TILE
Design: Plain - Microlook
Size: 595mm x 595mm x 15mm



PET ACOUSTIC CEILING TILE

Design: 10 Colors

Size: 595mm x 595mm x 9mm

GYPSUM DESIGNER TILES WALL CLADDING

Gypsum Wall Cladding tiles are an innovative product and an alternative to the stone & brick veneer market. It perfectly suits both traditional and modern interiors. Manufactured in one colour - but can be easily painted in the color of your choice. These White Gypsum panels are an excellent innovative product which can be easily installed. Hence, making them a cost - effective option for both residential and commercial projects.

Brand: JITEX Size: 48" x 36" 40" x 20" 8" x 96"

19" x 19"
Thickness: 25mm, 12mm

Application: Interior Wall Cladding





Scenic - WC 08 - 48" x 36"



Vernac - WC 14 - 48" x 36"



White Stone - WC 20 - 40" x 20"



Blanca - WC 06 - 48" x 36"



Zenith - WC 10 - 40" x 20"



Myra - WC 13 - 40" x 20"



Diamonds - WC 15 - 19" x 19"



Petals - WC 17 - 19" x 19"



Linear - WC 11 - 8" x 8'



Ekena - WC 12 - 40" x 20"



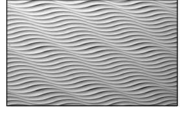
Titan - WC 16 - 40" x 20"



Eclipse - WC 18 - 40" x 20"



Sand Dunes - WC 19 - 40" x 20"



Waves - WC 09 - 40" x 20"



Beach - WC 22 - 40" x 20"



Soft Buttons - WC 21 - 40" x 20"

FALSE FLOORING RAISED ACCESS FLOORING

JITEX Raised Access Flooring or also known as False flooring is yet another interior decorating technique which is used mostly in commercial establishment and offices. They are suitable for modern office buildings, computer rooms, IT data centers, server rooms etc. False flooring helps to conceal cables, wires, LAN, electrical wiring, ducts, pipes etc from the floor.

Size: 600mm x 600mm

Thickness: 35mm

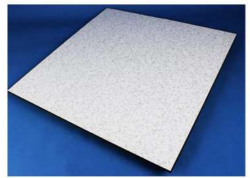
Pedestal Height: 100mm to 1220mm

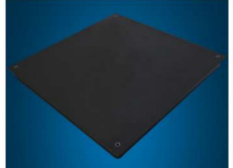
Available Brands:

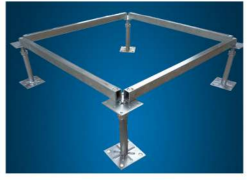
- JITEX



AVAILABLE DESIGNS







HPL Tile Bare Panel Stringers & Pedestals

TECHNICAL SPECIFICATIONS

Size 600mm x 600mm

Tile Thickness 35mm
Stringer Length 600mm

Pedestal Height 100mm - 1220mm Channel Raw Material Galvanized Iron

Panel Weight 10 Kgs

Load Bearing Capacity 100 - 400 Kgs / Sft Center Deflection At 100 Kgs - 0.60 mm

At 200 Kgs - 0.83 mm At 300 Kgs - 1.17 mm At 400 Kgs - 1.54 mm



G.I CHANNELS FALSE CEILING AND PARTITIONS

False ceiling and Partition channel system has a strong spine of GI metal framework with plasterboard as its face. The metal framework gives the system its strength, long life and enhanced performance. The frames are made from Galvanized Iron and guage ranging from 0.3mm to 0.5mm. Thus ensuring better quality and safety.

Available Channels: Gypsum False Ceiling Channels

T - Grid False Ceiling Channels Drywall Partition Channels

Brands: JITE

Xpert

Saint Gobain Gyproc

USG Boral Armstrong



GYPSUM FALSE CEILING CHANNELS



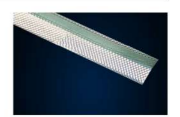
Ceiling Section



Intermediate Section



Perimeter Channel

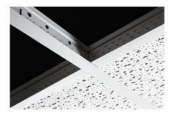


Ceiling L - Angle

T- GRID CHANNELS



24mm T - Grid



15mm T - Grid

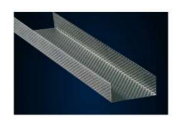


Silhouette T - Grid



Center Black T - Grid

DRYWALL PARTITION CHANNELS



Floor Channel



Stud Channel

JITEX GYPSUM POWDER WALL PLASTERING / TILE GUARD

JITEX Gypsum Powder is a white hydrated calcium sulphate powder manufactured with high purity gypsum and processed at fully automated machinery. They are further blended with special additives and retarders to make it suitable for Gypsum plastering, Joint finishing and Tile Floor Guard.

Special retarders are added in JITEX Gypsum Powder that helps in increasing the working time during plastering. Thus, reducing wastages in bucket and spillage during application. Further to this, special additives are added to make the Powder light weight and increase productivity by 20%

Brand: JITEX
Weight: 30 Kg / Bag
Color of Finished Surface: Milky White
Setting Time: 12 - 15 Minutes
Compressive Strength: 65 - 75 Kg / cm2
Fineness: 180 - 200 mesh







TECHNICAL SPECIFICATIONS

Water to Powder Ratio:	<40%
Initial Setting Time:	2 - 4 Minutes
Final Setting Time:	12 - 15 Minutes
2H Bending Strength:	6.5 MPa
Water Absorption:	34% - 36%
Expansion Rate:	<0.2%
Health Features:	Eco Friendly and Green Product

JOINTING COMPOUND



JITEX Elastomer All Purpose Jointing Compound

Weight: 5, 10, 20 Kg Bag

Suitable for Fiber Cement boards, Bison Boards, Gypsum Boards, EPS Cement Sandwich Panels, Calcium Silicate Boards etc.



Gyproc Pro - Fill Jointing Compound Weight: 25 Kg Bag



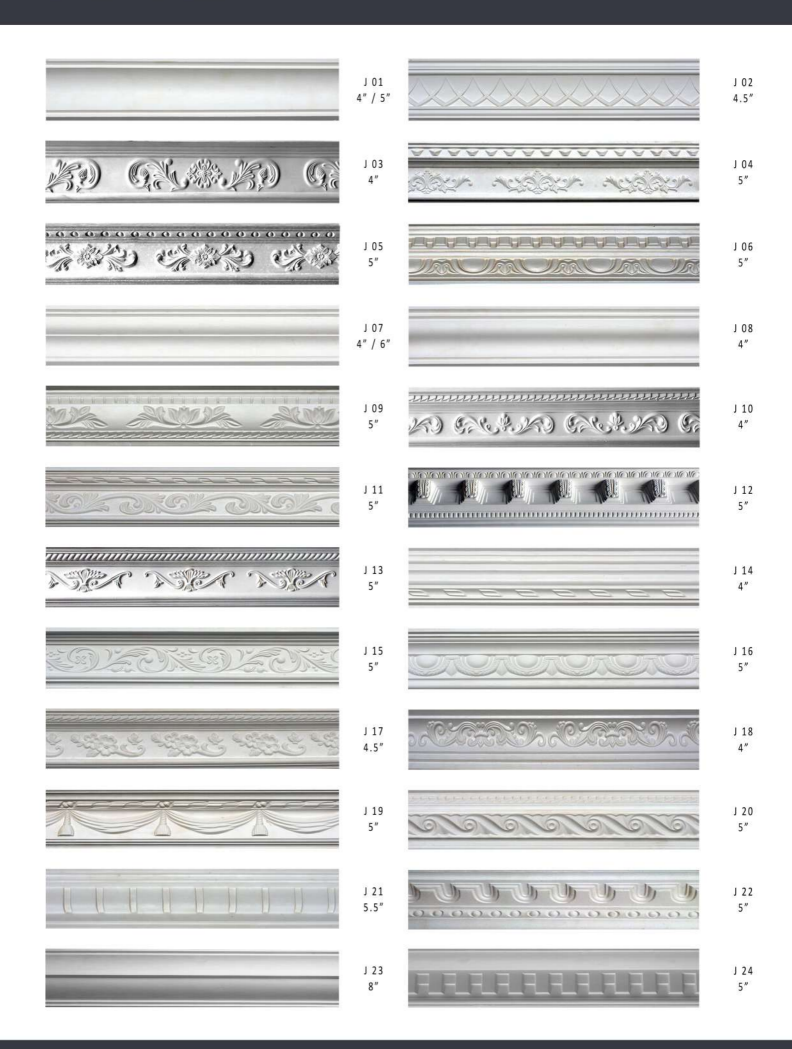
Gyproc Bond - It Weight: 20 Kg

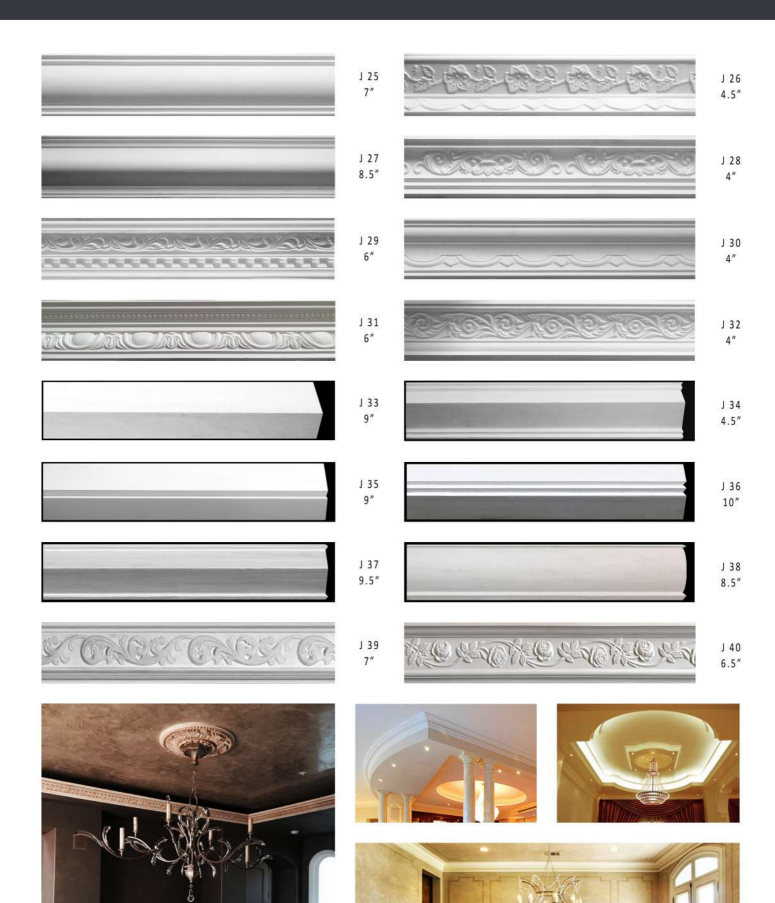


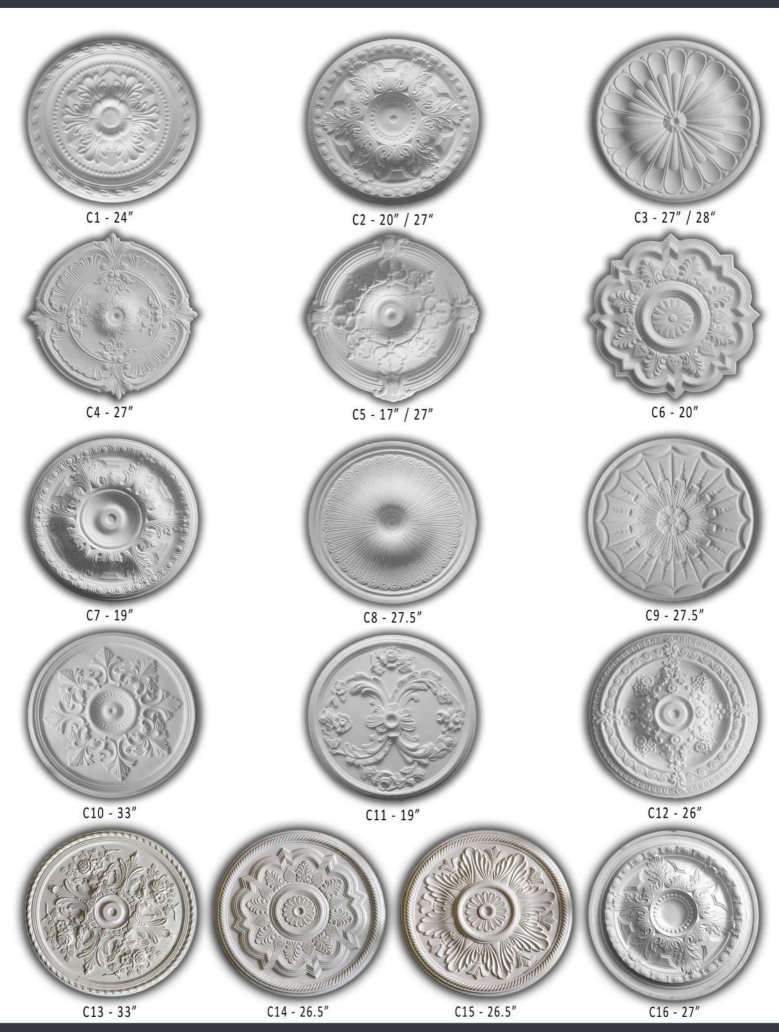
Gyproc Easy - Fill Jointing Compound Weight: 20 Kg Bag



Saint Gobain Gyproc Pro Top Ready Mix Weight: 5 & 20 Kg

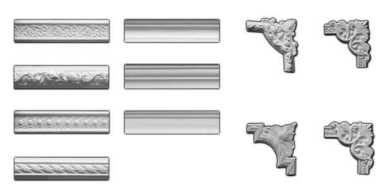








JITEX GYPSUM BEADINGS





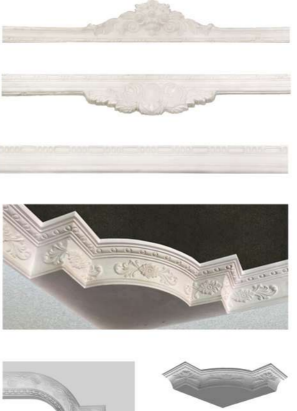
JITEX GYPSUM DOMES





JITEX PILLARS, TROUGHS AND CORNER PIECES







PAVER BLOCKS PARKING AND FOOTPATH TILES

Paver Blocks or also known as Concrete Pavers is a commonly used decorative method of creating a pavement or hardstanding. The main benefit of Paver Blocks over other materials is that these individual bricks can later be lifted up and replaced.

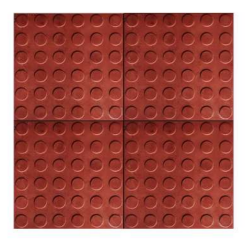
Typical areas of use would be for Driveways, Pavements, Patios, Footpaths and more commonly in Road Surfacing. These Bricks are typically made of concrete. The concrete paving blocks are a porous form of brick formed by mixing small stone hardcore, dyes, cement, sand and other materials in various amounts. JITEX Paver blocks are available in a number of styles, shapes and tones.

Brand: JITEX

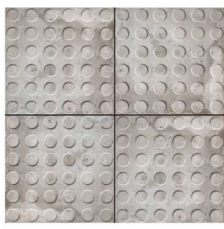
Size: 300mmX300mm, 200mmX200mm, 200mmX120mm

Thickness: 25mm, 60mm





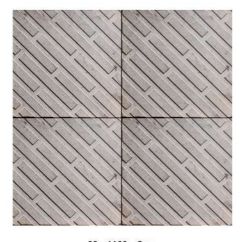
PB - 1101 - Red VINTAGE DOTS



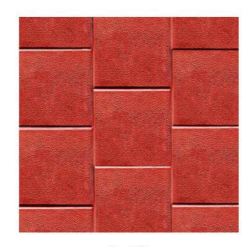
PB - 1101 - Grey VINTAGE DOTS



PB - 1102 - Red DIAGONAL LINES



PB - 1102 - Grey DIAGONAL LINES



PB - 1104 SAND SURFACE



PB - 1103 I - LOCK

JAYSWAL AGENCIES

SALES TEAM

Raman Kumar: +919008400701

Umesh: +919008400705 Anand: +919845034369

CUSTOMER CARE

Pratibha: +919945034989

sales@jayswalgroup.com jayswal1@yahoo.co.in

TELE: +918042126677

WHITE NOISE ACOUSTICS

Anil: +919008400702

anil@jayswalgroup.com

DESIGN WING

AN. Architecture Studio

Arjun Jayswal: +919035208957

arjun@jayswalgroup.com



ADDRESS

#6, 10th B Cross, Jayswal Center, KHB Main Road, Kaveri Nagar, Kanakanagar, R.T Nagar Post, Bangalore - 560032.

WEBSITE

www.jayswal.in www.jayswalgroup.com www.whitenoiseacoustics.in

FOLLOW US ON:







@jayswalagencies