



ABOUT US

WHY CHOOSE US?

Established since 1995, "Hatimee Glass", working to their best for Aluminium section fabrications to décor your house. Over to their experience they are making best of their efforts to give your house a best look.

YOU DECIDE,
WE DESIGN!

Our organization is concerned with all type of fabrication works, Aluminium sections & design structures etc. We have raised a team specialized in fabrication field and work with advanced manufacturing facilities. We deliver products and services as per our costumer's desire and requirement. We hold our talent to provide fabrication Services to our clients. Within the time period of our agreement, we will put the assurance to offer the best of our services. We market our work on strive but no fake sureties. We lead as a wholesaler and service provider of all type of fabrication works such as Aluminium/UPVC windows and partitions, SS work, MS work, Glazing, Ceiling, Glass, CNC work and other services. We keep customized options for these fabrication works, and provide easy approach in affordable prices. Before we put forward the finished goods, we attest to satisfy the quality parameters, whether the goods are smoothly finished and are free from water leaking problems. Our offered range for the products will satisfy you with the best outcome we will deliver, with low maintenance and all new unique designs.

Once you decide to deal with the central India's best fabrication company, just call for Hatimee Glass, because we provide the best services of all times in satisfying rates.

SERVICES

Among thousands of fabrication companies worldwide, you would choose a company that would provide you the best services, leading above all. Customers never compromise with the service factor; they deal only with ones who assure the best.

Our company sensitively tailors the design of a successful business by providing the service to our valuable customers and supporting their opinions. Satisfying our customers with the products just aren't good enough, rather the deal must be closed with the awarded best service to their steps. Our concern is not just to handover your desired product but with best service time and a polite deal. Shake your hands with us; we will greet you over with the humble and secured service.

QUALITY

Hatimee Glass never compromise with the quality factor of the product. We emphasize more over the quality product assurance to our customers. The team we belong to works closely to aim the satisfactory quality of products from the first till the end of the production process.

These few words on "Quality Policy" make a complete picture of our organization. Quality and customer services are Management Commitments. Our Quality Assurance Team is equipped with modern and up to date instruments to ensure the Quality of each and every product we design, fabricate and/or provide service for. Before we pioneer with the fabrication, our experts keep a check whether the raw materials to be used are to its purest standard.

PROJECTS

Mentioning more about the work we do, it is mandatory to include the projects we had completed or working for, to get the view about the knowledge and experience of work we keep. Summarizing the work we had done, brings to us the vibes to take more and more new projects, not just to claim success but also to propose good deals to our clients. Recently the projects we completed gave us the satisfying outcomes and competent comments from our customers, after the delivery of goods and services. GO THROUGH THE PROJECTS WE DID, AND JOIN US FOR YOUR DESIRED ONE.

OUR ESTEEMED CLIENTS

DEALING WITH CUSTOMERS

Where quality and trust thrive

Providing a good customer care and service is about understanding and meeting the desires of the customers. Our aim is to win and keep the clients, balancing with the good relationships. We indeed keep a specialized team to hold a responsibility dealing with customer's complaints and queries.

We have experienced the honor of working with the vast listing clients ranging from big companies to housing decors. Just to provide a short idea about our working experience, here are some of our clients we worked with, delivered products and received motivational feedbacks.





SLIDING WINDOWS

Sliding Windows from Hatimee Glass are becoming increasingly popular because they are easy to operate, are free from the hassles of constant maintenance and do not occupy space either on the interior or on exterior. These windows are fabricated and installed by a team of well trained and experience workers to help you give your designs a perfect look.

SPECIFICATIONS

Aluminium

Aluminium is one of the most important products responsible to give our window that perfect and flawless look and finish. Choosing the right combination of brand, gauge, series and section is the most important thing in designing a sliding window for your home. There are several ranges available, a variety of gauges ranging from 16 to 20 and also the number of tracks may vary from 2 Track to 4 Tracks depending upon the availability of the section.

Brand-

- · Branded MAAN, Jindal, Hindalco, or equivalent
- Semi Branded-Super-fine, Gelco, Angle, or equivalent
- Non Branded

Gauge-

- 1.0mm (20G)
- 1.2mm (18G)
- 1.5mm (16G)

Series-

Traditional Section -

Classic 18mm section system and features -

- Stylish
- Low maintenance and durable
- Cost effective
- Easy to fabricate and install
- Total flexibility for all project applications
- Perfect solution for low and medium budget projects

Premium 25mm section system and features -

- Elegant design
- Strong and durable in nature
- Excellent weather performance
- Preferred for high rise buildings
- Perfect solution for medium and high budget projects
- Rust free and requires no maintenance
- Specialist Hardware

Ultra 30mm section system and features -

- Aesthetic design
- Wider Section
- Door-cum window frame section
- Smooth and effortless operation
- Strong and secure
- Excellent weather performance
- Superior durability and functionality as compared to UPVC and wood

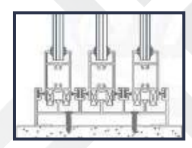
• Domal Section -

Deluxe 27mm Section system and features

- Superior performance
- High quality in design and strength
- Proven, reliable and secure
- Right choice for luxury projects
- Value for money
- Superior durability and functionality compared to uPVC or wood
- Smooth, noise less and hassle free operation
- Excellent weather performance











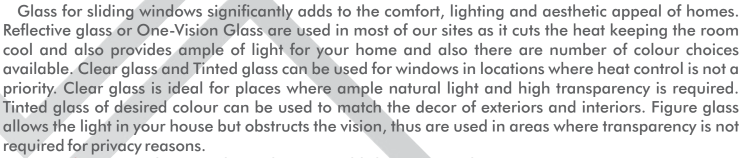
Ultra 35mm section system and features

- Better performance
- High quality in design and strength
- Mostly used in luxury projects
- Value for money
- Door-cum window frame section
- Superior durability and functionality compared to uPVC or wood
- Excellent weather performance

Coating-

- Powder Coating
- Anodizing

Glass



- Brand Saint-Gobain, Modiguard, HNG, Gold Plus, or equivalent
- Types Plain Float Glass, Reflective Glass, Figure Glass, Tinted Glass

Hardware

At Quality Works we focus on the superior performance of our window systems, which is why when it comes to hardware for sliding window system we suggest the best solution from years of experience. We suggest a wide range of hardware and accessories to choose from to meet your designs and needs so that we together can make a perfect window for your dream home.

• Lock -

Concealed Lock

- Half Metal 4", 6"
- Full Metal 4", 6"

Maruti Lock

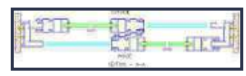
- Metal Bearing -
- Teflon Bearing
- Non Teflon Bearing
- Fly mesh -
- Aluminium Mosquito Net
- SS Mosquito Net
- Nylon Mosquito Net

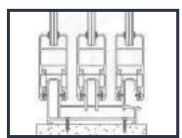
Seal Type -

Glass Gasket

- Pure EPDM Rubber
- EPDM Mix Rubber
- PVC Rubber

Wool Pile















Sliding windows design		
	Design ID-	SLD01
	Number of Track-	2
	Number of Panels-	2
	Maximum Opening-	50%
	Size of Panels (for Glass)-	1:1
	General Opening at-	Either Ends
	Extra Track for Fly screen	Yes
	Design ID-	SLD02
	Number of Track-	3
	Number of Panels-	3
	Maximum Opening-	66.6%
	Size of Panels (for Glass)-	1:1:1
	General Opening at-	Either Ends
	Extra Track for Fly screen	No
FIXED FIXED	Design ID-	SLD03
	Number of Track-	2
	Number of Panels-	4
	Maximum Opening-	50%
	Size of Panels (for Glass)-	1:1:1:1
	General Opening at-	Centre
-annumb Commune	Extra Track for Fly screen	Yes
	Design ID-	SLD04
	Number of Track-	2
	Number of Panels-	3
	Maximum Opening-	50%
	Size of Panels (for Glass)-	1:2:1
	General Opening at-	Both Ends
······································	Extra Track for Fly screen	Yes
\times \rightarrow \leftarrow \times	Design ID-	SLD01
	Number of Track-	3
	Number of Panels-	6
	Maximum Opening-	66.6%
	Size of Panels (for Glass)-	1:1:1:1:1:1
	General Opening at-	Centre
	Extra Track for Fly screen	No



PARTITION

Aluminium Section Partitions from Hatimee Glass is the ace product in the market. The present concept of modular design in office and commercial establishments have offered a wide scope of applications for use of aluminium extruded sections in Door and Partitions.

The high price of wood has resulted in several homeowners switching to metal doors and windows. Not only are they strong and durable enough to hold glasses in place, but are also extremely functional, maintenance free, while seamlessly complementing the clean lines of contemporary design. Aluminium partition and door designs are a popular choice for modern partitions and doors owing to a wide range of customizable designs and patterns as they can be designed in any shape easily with minimum wastage.

Advanced patterns, multiple specifications, reasonable price and ultimate superiority makes these partitions highly attractive and applicable for customers. According to the need of the client these partitions can be customised and designed and redesigned again and again.

These partitions can be broadly classifies into 2 categories-

CLASSIFICATIONS

Glass or Glazed Partitions-

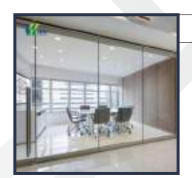
Glass partitions have become a favourite office option. Glass is an excellent material to use as it is easy to clean and it is transparent, adding an elegance and sunlight to an office. These partitioning systems provide frameless appearance to the office interior and are also extremely attractive.

With a choice of curved, straight, single and double glazed options, this system can be designed to produce a unique office space to suit client's requirements. Using a minimum number of aluminium framing sections, this partitions system provides an office divide that allows unhindered vision whilst maintaining the privacy of individual offices.

With 10, 12 or 15mm toughened glass, depending on the height of the partition; the glass can be tinted if required, and jointed using silicone or a dry joint system.

Any vinyl, manifestation can be applied to the glass. These can be used to simply highlight the presence of the partitions, create individual designs or incorporate logos.









Semi Glazed Partitions-

This is the most cost effective and flexible solutions of the partitioning ranges. Whilst quick and easy to install, Aluminium partitions prove themselves to be very durable, demountables & relocatable. This system provides up to one hour fire performance and high levels of sound reduction.

Aluminium Partitions are available in solid, part or fully glazed elevations. These can be designed to have wooden panels (Nova-pans) or Aluminium Partition Panels (APP) at the bottom and glass on the top thus obstructing the vision from bottom. They provide better privacy.

These partitions can be built on site with very little disturbance to the masonry and being very light, reduce the load on the structure.











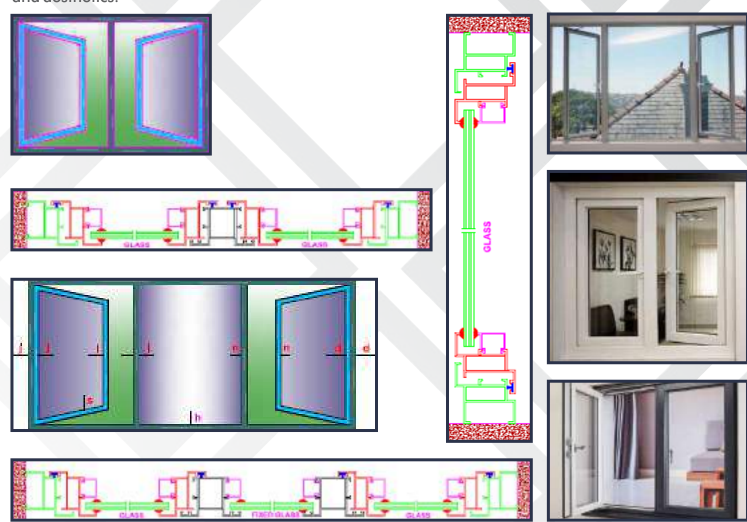
CASEMENT WINDOWS & DOORS

Casement windows or Openable windows or Casement are simple in design. Casement window, earliest form of movable window, wood or metal framed, with hinges or pivots at the upright side of the vertically hung sash, so that it opens outward or inward along its entire length in the manner of a door.

Casement windows are hinged at the side (Windows hinged at the top are referred to as Awning windows. Ones hinged at the bottom are called Hoppers). They are used singly or in pairs within a common frame, in which case they are hinged on the outside. Casement windows are often held open using a casement/friction stay.

Unlike Sliding Windows, they are hinged on the side, with the sash opening horizontally either to the left or to the right. Some windows have additional panels for fixing mosquito mesh, grils, etc. these windows can also be made out of hollow shapes which have grooves for weather strips. Extruded glazing clips are used for fixing glass. This eliminates ugly display of screws. This allows for full ventilation from top to bottom of the window opening and the extended sash can catch the breeze and direct it into the house for better air flow.

Casement Windows usually contains glass, although option for fly mesh (mosquito net) is also available. The same section can also contain fly mesh and are usually applied along with glass to solve the problem of mosquitoes. These sections are usually applied on Rectangular Tube (RT) to provide better stability and aesthetics.



Aluminium Doors

Aluminium Doors from Quality Works are fabricated in minimum 18 Gauge Sections with 45mm Traditional Section and 83mm Premium Section. Pipe frames can also be fabricated in P-Pipe, Traditional Rectangular Tube (RT) and Leg Pipe. Apart from these sections Aluminium Doors can also be fabricated in 25mm/18mm Handle Section with equivalent P-Pipes and also in Z Section Casement Section as shown above. Aluminium Louver Doors are also available for drainage duct Doors as shown below.













ANODIZING & POWDER COATING

Anodizing is a process for converting the aluminum surface to a thicker, more corrosion-resistant aluminum oxide. Anodizing uses an acid to create an anodic film on the part. The acid may be chromic, sulfuric or phosphoric. Chromic acid and phosphoric acid anodizing are more commonly used for aluminum that will subsequently be coated with an organic coating. Chromic acid offers superior corrosion resistance but also more environmental challenges.

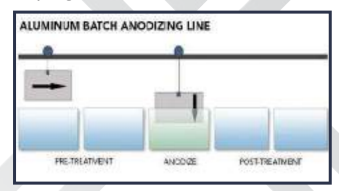
Powder coating is an advance method of applying a decorative and protective finish to a wide range of materials and products. One of the major applications is on aluminum sections.

CLASSIFICATIONS

Anodizing

Anodizing is an electrochemical process that grows a protective coating of aluminum oxide (anodic layer) on the surface of any aluminum product. Unlike painting or plating, the anodic coating is not applied to the surface. Instead the existing aluminum oxide is enhanced and grown out from the aluminum. This creates a surface that is much harder and more resistant to corrosion and abrasion than raw aluminum. Like Powder Coating, Anodizing can also be done in various colours with both glossy and mate finsih availabe. Most common colour being, Silver, Champange and Black.





Powder Coating

Description

Powder coating is an advance method of applying a decorative and protective finish to a wide range of materials and products. One of the major applications is on aluminium sections. It is most economical, long lasting and more resistant to chipping, fading, scratching and wearing as compared to other colouring options. The choice of colours is virtually unlimited with a variety of textures like glossy, semi glossy, metallic and clear finishes. Colours stay vibrant and bright, thanks to process which ensures the finest of quality. The latest development is the wooden textured powder coating which gives builders, architects & interior designers capacity to provide the impression of being of real wood on Aluminium. The wood grain finish aluminium is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection.

Wooden Textured

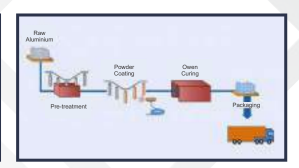
The latest development is the **wooden textured powder coating** which gives builders, architects & interior designers capacity to provide the impression of being of real wood on Aluminium. The wood grain finish aluminium is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection.

Process

Powder coating is a dry finishing process. The aluminium surface is thoroughly cleaned and chemically treated to remove all the dust and impurities. Secondly the dry powder is electrically charged and sprayed on the electrically grounded aluminium sections. This ensures that the powder is uniformly applied, maintaining the desired thickness of coating. Finally the sections are baked at 200 °C in a fully automatic furnace to melt the powder and fuse into a hard, smooth, uniform and attractive finish. The product is ready to be used for doors, windows, partitions and many others.









EXTERIOR CLADDING & GLAZING

The term 'cladding' refers to components that are attached to the primary structure of a building to form non-structural, external surfaces. High quality, well designed, properly installed cladding can help in creating a controlled internal environment, protect the building from external conditions, provide privacy and security, prevent transmission of sound, provide thermal insulation, create external facade, prevent spread of fire, provide opening for access, daylight and ventilation and so on.

New technology and better integration with day lighting and climate control system allows advanced **glazing** in building facades to improve the comfort and performance of building occupants and also assist in national and global efforts to reduce greenhouse gas emissions that contribute to global warming.

CLASSIFICATIONS (EXTERIOR CLADDING)

Types of cladding-

· ACP -

ACP stands for Aluminium Composite Panels, ACP Sheets are flat type panels, formed of thin aluminium sheets bonded to a non aluminium core. These exterior aluminium composite panels serves as an important part of building while construction. The application of this product is broadly noticed in shopping malls, cinema halls, hotels, hospitals and metro stations. These sheets are available in various colours, patterns and shapes. ACP manufactures have these sheets in metallic, solid smooth, brush, mirror and stone textures.









• Fundermax/HPL -

Fundermax and High Pressure Laminate (HPL) are more elegant and durable product than ACP and wood. They are highly weather resistant and overcomes the shortcoming of woods. With the imaginative and innovative approach of our well trained designers, we find infinite applications for HPL sheets for interiors and exteriors of your structures for cladding or covering or shielding of the walls, facades, gates, doors, partitions, ceilings, balcony, railing and fences. These sheets are most suitable for bungalows, multi-storey buildings, hotels, restaurants, hospitals, offices, factories, schools, colleges, business centres and any other imaginable place.









Alstrong Wall Panel-

Wall Panels are ideal for applications in exterior and interior walls. They are extremely durable and provide a strong base that can withstand extreme weather conditions. Alstrong ZinniaTM Technology is ideal for providing all kinds of panel surfaces with long lasting durability, innovative designs and other host of features. Panels are passed through multiple rounds of processing using ZinniaTM Technology to achieve the highest levels of performance.









• Alstone Evoque -

For a very long time, traditionally, wood has been used in various ways to suffice for our dwelling needs. However in spite of its advantage, wood have some serious shortcomings. One, it was not in abundant supply. Two, it had a life limited to a couple of years. It is here that ALSTONE brought forward EVOQUE, which is an Aluminium High Pressure Laminate (AHPL). It is more durable and elegant as compared to wood. It is also water proof, fungus and termite resistant and UV treated. Unlike other HPLs and of course wood, these 8mm thick EVOQUE panels are so robust that it is highly effective under extreme weathering conditions.









CENTURYPLY ZYKRON PLANK -

Zykron contains Fibre Cement composite material that is made by combining cement and cellulose fibres. This composite gives Zykron a unique finish, which makes it the ideal choice for a wide range of applications. With its high strength and unparalleled durability, Zykron is the perfect choice for all your indoor and outdoor construction needs.









CLASSIFICATIONS (GLAZING)

Types of Glazing

Curtainwall Glazing-

A curtain wall system is a specialized type of cladding typically used in the construction of commercial and institutional buildings. It utilizes glass, either transparent or spandrel or both, and vertical and horizontal mullions acting as structural members to transfer wind and gravity forces to the building structure. The spandrel portion can be metal panel or some other material. There are two types of curtain wall systems – the stick system and the unitized system.

Stick System: is a curtain wall system in which the mullions are installed first, and then the glass panels are inserted into the mullion framing in the field. The vertical deflection criteria are more stringent for this type of system than a unitized system. The primary advantage of this system is its lower cost when compared to the unitized system.

Unitized System: A unitized system is a curtain wall system in which the mullions are fabricated with the glass panels in place, and then erected as individual panels. The advantages of the unitized system are firstly that the erection time is reduced, and secondly Unitized panels can tolerate more vertical deflection in the structure due to their gasket joints.









• Structural Glazing -

Structural Glazing forms a very important part of façade design. Over the years structural glazing has evolved and it has been a very challenging to find good structural glazing solutions. The different types of structural glazing systems are-

1. Four Sided Framed Glazing:

In four sided framed glazing a frame is fabricated on all four sides of the glass to support it. During installation the horizontal and vertical support members are framed on the building. Glass is used as a transparent infill panel.

2. Two Sided Framed Glazing:

In a two sided framed glazing the support for glass is only on two sides. It is either fabricated in the horizontal or in the vertical direction. The glass is then fixed in the mullions.

3. Frameless Glazing:

The frameless glazing imparts a seamless look to the glass. The glass is fit together with different kinds of hardware like spider glass etc., which are used to tie the glass to the structure. Spider glazing is the only option available for the larger opening elevation in the exterior and entrance of commercial and residential buildings.

4. Glass Fin Glazing:

Glass fins are vertical glass sheets used to strengthen the glass facade. The glass sheet is placed in a perpendicular direction to the building facade. It is bonded to the building with special hardware and silicon sealants.

The Sealants that are used in structural glazing have to be strong, durable and be resistant to ultra violet radiation. They should also be neutral to changing weather conditions since glass may get over-heated in summer and there might be heat loss in winters.









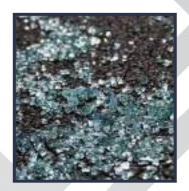
These items described above are just a brief classifications of exterior cladding and glass glazing and there are a number of other innovative and customisable options available with us. Contact our Technical Team for more information about the same and we would be more than happy to serve you to best of our knowledge and experience. We also design and work for CNC/LASER cutting and signage along with these cladding and glazing systems.



TOUGHENED GLASS

In modern architecture, glass is an essential material as it provides flexibility and aesthetics to the structure. Glass is a versatile material which is used in building industry since ancient times. Ordinary float glass has excellent durability in normal conditions. But it fails when high wind loads or thermal stresses are applied. In such cases, toughened or tempered glass is used. Toughened glass is a processed glass, which has more strength than float glass. Due to its strength, it is used for safety purposes; hence it is also called safety glass or tempered safety glass. It is used as structural glass to make glass floors, canopies, safety glazing, balustrades, staircase, etc.

The normal glass or float is cut in required size and is heated in the furnace to a uniform temperature of 620-650 0C and then rapidly cooled. As a result of rapid change in temperature, the strength of glass increases to about 4-5 times. The toughening process does not alter any other property of glass. Hence toughened glass has the same visible light transmission as float glass but has high strength also. It can withstand temperature changes up to 250°C, unlike float glass which can handle temperature differential up to 40°C only. Toughened glass is difficult to break and even if it breaks due to impact, it will shatter into small pieces which are blunt and do not cause fatal injuries (as shown). Thus it is widely used as safety glass. Toughened glass has high resistance to electric and thermal shock, has high durability and does not have to be replaced throughout the life of the structure. It cannot be cut or re-sized. Thus before the process of toughening, the glass should be cut to the desired size.





Application



Glass Partition



Glass Railing



Glass Glazing



Glass Canopy



Shower Cubical



Glass Door



MIRRORS

Mirrors are very significant part of our day to day life, they are not just about the functional aspect, but also reflect well-done interiors. Mirrors capture and reflect light to add perspective & depth. They greatly enhance the interior space with their various designs and create the impression of additional space in a room.

The Hatimee Glass range of mirrors is clearer, brighter, distortion-free and more durable than other mirrors in its class. Here you have a wide selection of classic mirrors, modern mirrors, stand-up mirrors, freestanding mirrors or wall-mounted mirrors, with minimal, eccentric, and colorful designs. They can be used as a wall mirror, bathroom mirror, and dressing table mirror, vanity mirror in wardrobes and cabinets. It can be also used for paneling on walls, doors or pillar cladding.













Decorative Mirrors



Designed Mirrors



Framed Mirrors



Wall Art















FALSE CEILING

Ceilings offer the largest unobstructed view of a room and are the first thing people notice when they enter the room. As a result, the ceiling is an important element of room design and defines its aesthetics. Since a ceiling has a large surface area, it plays an important role in the acoustic and thermal comfort of a room.

A False ceiling is a secondary ceiling, hung below the main (structural) ceiling. It may also be referred to as a dropped ceiling, T-bar ceiling, suspended ceiling, grid ceiling, drop in ceiling, drop out ceiling, or ceiling tiles and is a staple of modern construction and architecture in both residential and commercial applications. There are different types of materials and designs available when it comes to false ceiling.

CLASSIFICATIONS

Grid Ceiling Tiles

The Grid ceiling system is a lightweight lay-in system available in concealed or exposed grid options. The ceiling has substantial sound reduction and absorption qualities. Quality Works offers 2x2 and 2x4 sizes and in various patterns. Depending on the requirements of design and space, the tiles offer a wide range of decorative effects. Pre-finish options include smooth, textured, patterned, or perforated effects. The kinds of grid ceiling tiles include Gypsum, Mineral Fiber and Metal.







Plaster Of Paris (POP)

The gypsum plasterboard false ceiling is a monolithic suspended system that allows you to achieve a beautiful, homogeneous appearance and a smooth finish without any visible joints. Curves, steps and other designer ceiling options can also be achieved with plasterboard. Different kinds of gypsum plasterboard are used for the false ceiling system depending on the application area.







PVC

PVC False Ceiling is Waterproof, Termite Proof and Fire Resistant ceiling and partition panels. These Panels are now becoming a huge demand both in residential and commercial and Quality Works gives you the opportunity to get the best of the best quality Panel which can be use for years with less maintenance. These are elegant in appearance, reusable, easy to install, economical and comes in large variety of size, colours and textures.









ACP FLUSH DOORS / CLEAN ROOM DOORS

To serve the requisite demands of our esteemed clients, we are engaged in supplying a qualitative range of high-performance ACP Flush Doors or as stated Clean Room Doors. These doors are precisely manufactured using premium quality raw materials as per the latest market trends.

The food and beverages / Pharmaceutical industries require such doors to provide protection from dust and contamination. These clean room doors can be customized according to the needs & requirements of the esteemed clients. The best part of such clean room doors is that they are flawless, cost effective and reliable and they do not require any maintenance and therefore are the most preferred by all industries. Their product gives complete satisfaction to the client in terms of quality and cost.

Applications

- Pharmaceutical Facilities
- Food Manufacturing
- Hospitals
- Clean Rooms
- Animal Holding

- Dairies
- Research Laboratories
- Educational Facilities
- Supermarkets





Office No. +91 731 495 52 53

WhatsApp No. +91 98260 23840, 9039 577 154

Email. hatimeeglass52@gmail.com

Address(Office) 257, Jawahar Marg, Raj Mohalla, Indore-2 (M.P.) India Address(Workshop) 501/3/13 GNT Market, Indore-2 (M.P.) India