

LEADING GLASS PROCESSOR



Glass
Simply
The Best







JO WE ALE

Mr. Glass, one of its kind glass processors, brings you the experience, expertise, best practices to make glass usable. The company primarily focuses on discovering, developing and marketing a wide range of premier architectural glass products direct and through key tieups. Our unique value proposition is better, faster and cost-effective and high-quality solutions.

Mr. Glass, has achieved tremendous growth and is supplying the materials all over India. Every day we are adding new clients and we are providing the best services in the industry.



Values

We value Teamwork,
Creativity, Knowledge
and Ownership. We value
the Human factor
attached to our business.

Beliefs

We believe in
Commitment to
excellence, Honesty,
Integrity and Business
ethics.

Our Core Driving Factor

- Product Reliability
- Competitiveness
- Customer Satisfaction
- Quality Assurance

Our Strength

- Experience
- Expertise
- Best Practice

After sales service Policy

Technical Training

 Customer is provided with required technical training to use the product.

Continuous Customer Interaction

 To identify shortfalls and fill the gap.

Handling Customer Complaints

Customer complaints within 24
 Hrs and provide solutions
 within 3 working days.



Journey So Far

2017

Laid **Foundation** Stone in November 2017.

2018

Production start with **Toughened & DGU**Glass In November 2018.

2019

March 2019 started **Jumbo Lamination** line with autoclave technology.

2020

Installing CNC **Engraving** Machine in February 2020.

2022

In order to support **Green Energy** installed436.5 KWP Solar Power In August 2022



Our Success Pillars



QUALITY

The company has adopted an unrelenting attitude to reinforce the high-quality standards in order to ensure complete customer satisfaction. Effective agreement on customer requirement and the strong focus to deliver the best have been the underlying factors in our growth.



PRE-ENGINEERING PROCESS

At our designing unit, we sketch the blueprint of every product by giving a proper attention to the specification given by the client. We make sure that whatever product layouts we design are up to the mark in terms of technical dimensions and specifications.



MARKET

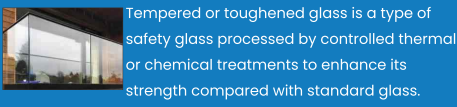
Understanding the requirements of our customers, we have maintained our collection of industrial and engineering products in such a way that successfully cater to the needs of various industries.



PERFORMANCE

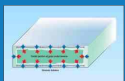
We are consistently working on covering more industries by adding more products to our range. The entire range of our architectural & interior glass products is acknowledged for peak performance and providing optimum output in various industrial applications.

Tempered/Toughened Glass



Application - Building façade, shop fronts, railings, shower cubicles, partitions, doors and windows etc.

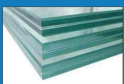
Heat Strengthened Glass



Twice as strong as annealed glass, heatstrengthened glass has excellent optical clarity while maintaining strong mechanical and thermal stress capabilities.

Application - Building Facades, Curtain walls

PVB/SGP Laminated Safety Glass



Laminated Glass is constructed of two plies of glass which are bonded together with interlayer's to form a permanent bond. The interlayer's work to support and hold the

glass to create a strong, uniformed layer even when broken. **Application -** floors ,Glass stairs ,Skylights, Glass roofs

Smart Glass/Privacy Glass



Smart glass technology is an active glass technology that switches states with electricity. The unique particles or molecules inside our films scatter or align as films are

turned on and off, allowing for opacity or transparency. **Application -** For conference rooms, offices, bathrooms, skylights, etc.



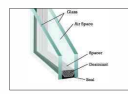
Fire Resistance Glass



Increasingly stringent building regulations and fire safety standards demand ever higher performance from the fire-

resistant safety glass used in buildings. **Application -** Building facades, Curtain walls, Windows.

Insulating Glass/(DGU)

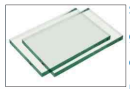


DGU glass is a combination of two or more panes of glass with a layer of inert gas namely argon or krypton in

between them. The two pieces of glass are further separated by an aluminium spacer bar which has holes in it; a desiccant which might be silica gel or zeolite is used below the spacer bar material so as to absorb any moisture that may be initially present in between the glass panes.

Application - Building facades, Curtain walls, Windows.

Extra Clear Glass



Standard glass has an inherent green tint due to the presence of iron oxide. In contrast, the reduced iron content.

Application - Partitions and Room Dividers, Furniture, Decorative Panels



Bullet Resistant Glass



Bullet-resistant glass is a strong but optically transparent material that is cannot be penetrated when struck. However, they are not completely

impenetrable.

Application - Banks, Security Vehicle,

Fabric Laminated Glass



Fabric laminated glass is an innovative and versatile material that combines the durability and safety of laminated glass with the aesthetic appeal of a variety of fabric choices.

Application - Partitions & Room Dividers, Furniture, Decorative

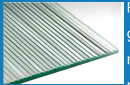
V groove Glass & Mirrors



Similar to chiseling a piece of wood, glass fabricators cut V-shaped lines — both linear and curved — into the surface of a pane of glass to create intricate designs.

Application - Specialty Panes, Doors Mirrors ,Shower Enclosures Cabinetry

Fluted Glass



Fluted glass is identifiable by its vertical grooves. It is sometimes referred to as ribbed or textured glass and is highly popular among architects and interior

designers looking to add texture to a living space whilst diffusing light and adding an element of privacy.

Application- Modular Kitchen, Offices, Building, Decorative Panels



Sand Frosted Glass



This glass is made by casting an abrasive material on to glass sheet at high pressure to create a frosted look.

Application - Partitions and Room

Dividers Decorative Panels For conference rooms, offices, bathrooms

Beveled Glass



Beveled glass is a single pane of glass with a beveled edge.

Application - Partitions and Room Dividers, Furniture, Decorative Panels

Metal Mesh Laminated Glass



Metal mesh laminated glass is a cutting-edge material that brings together the strength.

Application - Partitions and Room

Dividers, Doors and Windows, Facades and Curtain Walls

Color EVA Laminated Glass



Colour laminated glass is very similar to clear laminated glass but with the addition of a colored interlayer.

Application - Partitions and Room

Dividers, Doors and Windows, Facades and Curtain Walls

Engraving Glass



Engraved glass is a type of decorated glass that involves shallowly engraving the surface of a glass object.

Application - Partitions and Room

Dividers, Doors and Windows, Facades and Curtain Walls



Central India's la SSD

Fully Automatic cutting machine with auto loader



Beveling Machine



CNC polish machine



Horizontal Drilling machine



High Performance Glass washing machine



High Performance Tempering Furnace with full jet convention (Top & Bottom)



Central India's largest OSS F

High Performance Double glazing unit Line



Laminated line for EVA glass.



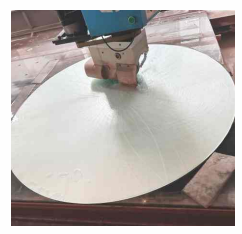
Laminated line with autoclave Process



CNC Sand Frosting line



CNC Engraving Machine



Lamination Layup Room





We adhere to international quality standards when it comes to delivering the best quality processed glass.



















GET IN TOUCH

sales@mrglass.co.in 6266919995, 6266919989, 6266919992

<u>FACTORY</u>

Kh.No - 950/(2,4) Village-Darba, Mandir Hasaud Arang Raipur(CG) Pincode 492101

SHOWROOM & STUDIO

Mr. Glass, Chandra Icon, Beside Hotel Kingsway, Ring Road No. 1, Raipur, (C.G.) 492001



Visit Us