



GURUKRIPA GROUP™

MANUFACTURER
TURNKEY INTERIORS | METAL FIRE DOORS
WOODEN FIRE DOORS



Metal Fire Door



Wooden Fire Door



**Laminate
Door**



**Veneer
Door**



**Duct
Door**

**Innovation in Every Inch.
Safety in Every Door**



Gurukripa Interiors™



Jsm Plywood™

Turnkey Interiors | Metal Fire Doors
Wooden Fire Doors | JSM Plywood
www.gurukripa.group

GST : 27AFMPV3114K1Z2



ISO 9001:2015 | IS 3614:2021
ISO 3008-1:2019 | IS 17518-1:2022





GURUKRIPA DOORS



Gurukripa Interiors™



Jsm Plywood™

Turnkey Interiors | Metal Fire Doors
Wooden Fire Doors | JSM Plywood
www.gurukripa.group

GST : 27AFMPV3114K1Z2

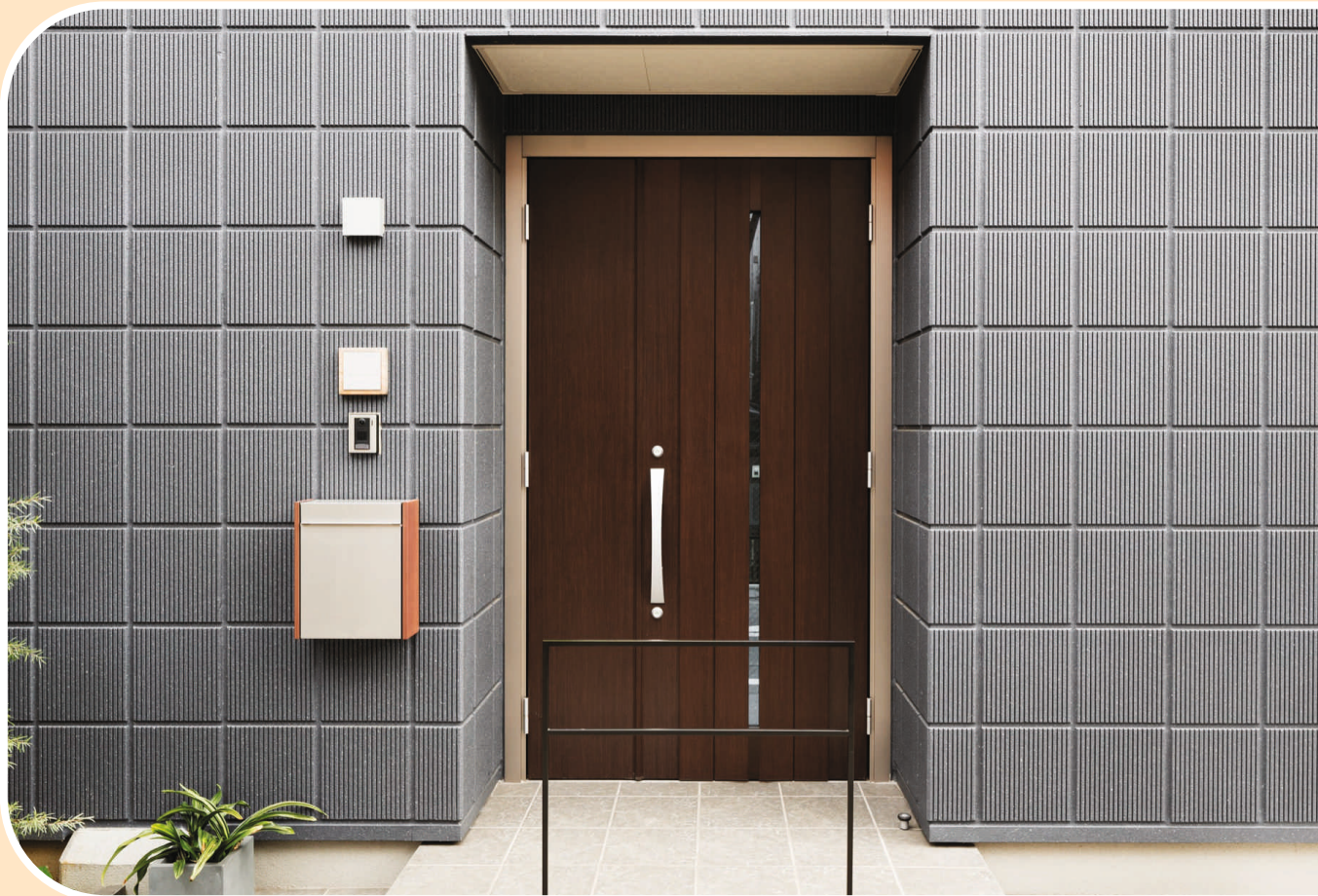


ISO 9001:2015 | IS 3614:2021
ISO 3008-1:2019 | IS 17518-1:2022



INDEX

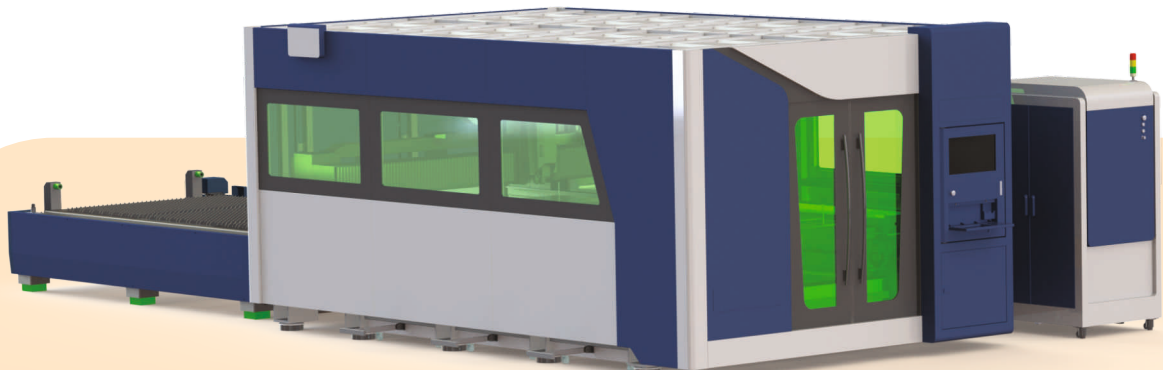
Company Brief	4
Machinery	5-6
Vision, Mission & Core Values	7
Manufacturing & Distribution Excellence	8
Certifications	9-11
Infrastructure, Plant And Machinery	12
Metal Fire Doors	13-20
Wood Fire Doors	21-23
Flush Door	24-34
Glazed Fire Doors & Partitions	35-37
Sliding and Folding Doors	38-40
Acoustic Doors	41-42
Clean Room Metal Doors	43-44
Railings and Grills	45-46
Compound Fencing	47-48
Louvered Door	49-50
Bubble Guard	51
Hardware	52-54
Our Esteemed clientele	55



Company Brief

Mr. Amit Vishwakarma has been the driving force behind Gurukripa Group's journey of growth and excellence. From a humble beginning 17 years ago, his dedication and craftsmanship have shaped the company into a trusted name in premium door manufacturing and turnkey interior solutions. With an unwavering focus on quality and precision, Gurukripa Group consistently meets the highest industry standards in Wooden Doors, Turnkey Interiors, and now proudly expands into Fire Rated Wooden Doors and Fire Rated Metal Doors. A new, advanced manufacturing unit has been setup at KAMAN – Near Vasai (Mumbai) to meet

Machinery





VISION

To be a trusted industry leader delivering innovative, safety-driven, and aesthetically refined door and interior solutions for all environments.

MISSION

- To manufacture doors that meet global safety standards.
- To combine technology and craftsmanship for long-lasting reliability.
- To consistently innovate to meet modern building safety needs.
- To ensure customer satisfaction through superior quality and service.

To maintain our position in the market, we keep upgrading our infrastructure, on a highly regular basis. The facility is laced with all the necessary machinery and equipment, help us in the attainment of several of the firm's goals and objectives. In addition, our working as per the set industry norms, have attracted reputed names towards us as our clients.

Core Values

Fire safety/protection is the foundation for all that we do and executional excellence is a core value of our Group

Passion is the heart of our company. We are continuously moving forward in the area of innovation and improvement.

We support sustainable and safe methods for production that reduce environmental degradation, maintain the productivity of the land over time.

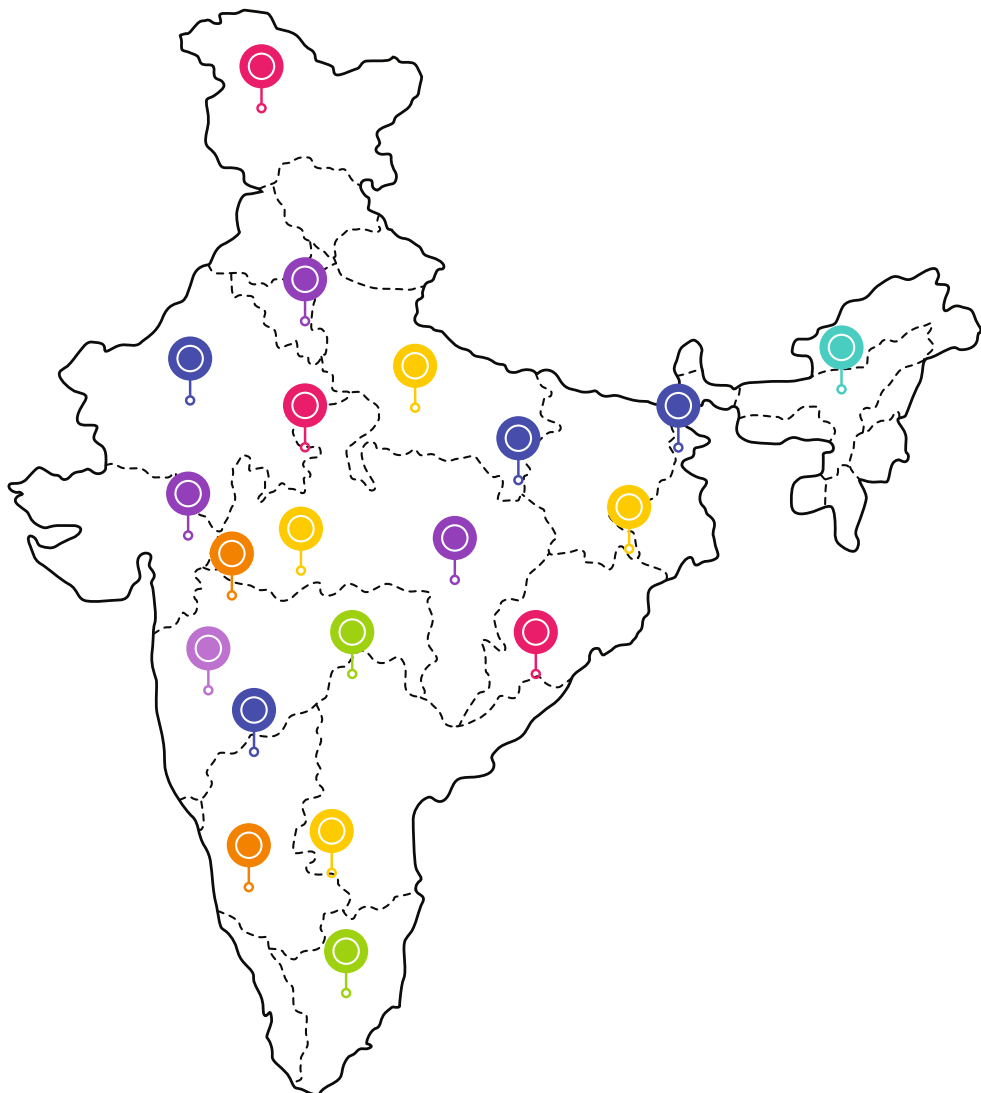
MANUFACTURING & DISTRIBUTION EXCELLENCE

Gurukripa delivers superior door manufacturing supported by a robust and reliable distribution system.

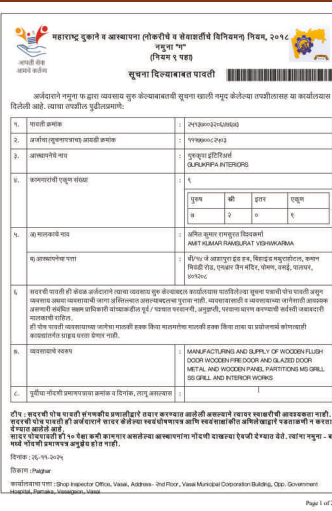
Every door is crafted with precision, using high-grade materials to ensure long-lasting strength, security, and visual appeal.

Our advanced production processes, strict quality inspections, and streamlined supply chain guarantee consistent quality and timely delivery.

From residential to commercial applications, our doors are built to perform, protect, and enhance any space.



CERTIFICATIONS



(Amended)	
 Government of India Form GST REG-06 <i>[See Rule 16(1)]</i> Registration Certificate	
Registration Number : 27AFMPV3114K1Z2	
1. Legal Name	AMITKUMAR RAMSURAT VISHWAKARMA
2. Trade Name, if any	GURUKRIPA INTERIORS
3. Additional trade names, if any	
4. Constitution of Business	Proprietorship
5. Address of Principal Place of Business:	Building No-First No.: 0340 Name Of Premises/Building: EXPRESS ZONE MALL, A-WING Road/Street: NEXT TO PATEL VANIKA, W.E.HIGHWAY Locality/Sub Locality: GOREGAON EAST City/Town/Village: Mumbai District: Mumbai Suburban State: Maharashtra PIN Code: 400063
6. Date of Liability	01/07/2017
7. Date of Validity	From 01/07/2017 To Not Applicable
8. Type of Registration	Regular 
9. Particulars of Approving	Maharashtra Goods and Services Tax Act, 2017
Signature  Signature valid Expiry Date: 14/08/2025 GST Regd. No. 27AFMPV3114K1Z2 Date: 20/07/2017	
Name	VIDULA RAJESH MIRKUTE
Designation	State Tax Officer
Jurisdictional Office	GOREGAON-EAST, 706
Date of Issue of Certificate	15/07/2017
Note: The registration certificate is required to be prominently displayed at all places of Business/Offices(s) in the State.	



METAL FIRE DOORS



Fire-resistant doors are essential components of any building's fire safety system. They are installed to close openings inside fire compartments, allows means of egress and create safe exit routes. Once closed, fire doors delay the spread of fire, toxic gases, and smoke.

Fire-rated up to 2 hours 46mm" Thick, non-handed design with reversible hinge plates Interlocking seam enhances structural rigidity and durability Powder Coated Color Options Various Hardware options -as per requirements Fire-rated glass options for vision lights.

. Frame having intumescent fire & smoke seal size 10 x 4 mm in perimeter of frame

Technical Specifications:



Inverted top and bottom channels for additional stability and protection
Interlocking seam enhances structural rigidity and durability

Heavy gauge hinge reinforcements and door closer reinforcement

Available with a wide range of glass lite frames, louvers and hardware preparations.

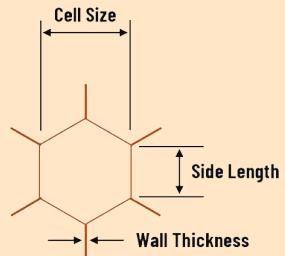
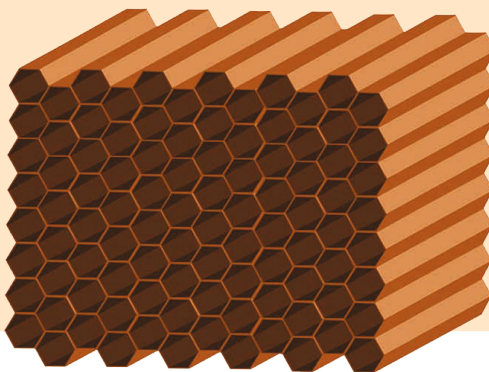
Fire Retardant Gaskets and Intumescent strips to resist smoke and flames.

Fire Rated glass as per requirement for lite frames.



A.
**MINERAL WOOL /
ROCKWOOL
= 96 KG/M3**

B.
**HONEYCOMB
CORE:**



HOLLOW METAL PRESSED DOORS (HMPS)

Heavy-duty steel door for commercial, industrial and institutional applications. Hollow metal door is an affordable non-handed, square-edge door solution designed to meet your requirements for quality full flush steel doors - for commercial, institutional and industrial applications. These doors are designed to satisfy your requirements for durability, security, aesthetics or fire protection.

These doors are made from mild steel sheets that are pressed, welded, and reinforced. The frame and shutter are both made using pressed steel sheets. The steel can be coated with paint or finished with powder coating to make it resistant to corrosion and wear.

HMPS doors come in single-leaf & double-leaf types. They can also have vision panels, louvers, or reinforced glass. They are usually filled with a core material, like honeycomb paper, rock wool or mineral wool, to improve insulation and sound control.

These doors are commonly used in places where fire safety, strength, and hygiene are required. Since steel is stronger than wood or plastic, these doors offer better protection against fire, theft, and impact...

METAL SHAFT- DUCT DOOR

Metal Shaft Doors are designed to provide safe and convenient access to vertical shafts used for utilities such as electrical, plumbing, HVAC, and communication systems. These doors are made from high-quality HMPS (Hollow Metal Pressed Steel), offering excellent strength, durability, and fire resistance. They are specifically built to ensure safety during maintenance work while maintaining a clean and aesthetic look that complements the building's overall design. Shaft Doors are essential for modern residential, commercial, and industrial projects where accessibility and safety are a priority.



Optional infill with PUF or honeycomb core for insulation and rigidity

Finished with powder coating or enamel paint for corrosion protection

Flush-mounted design for a neat and professional appearance

Provides safe and easy access to service shafts

Fire-resistant and durable construction for long-term use

Low maintenance and rust-resistant surface

Custom sizes and finishes available to suit project requirements

Electrical, plumbing, and HVAC shaft openings

Residential and commercial buildings

Industrial structures, hospitals, and infrastructure projects

ELECTRIC DUCT DOORS

They are commonly used in commercial buildings, industrial facilities, and large HVAC systems where regular maintenance and access to duct components are necessary. They are available in various sizes to fit different ductwork configurations and can be customized to suit specific project requirements.

FIRE RATED DOOR WITH HANDLE LOCK



HARDWARE FOR FIRE RATED EXIT DOOR



HARDWARE FOR FIRE RATED EXIT DOOR

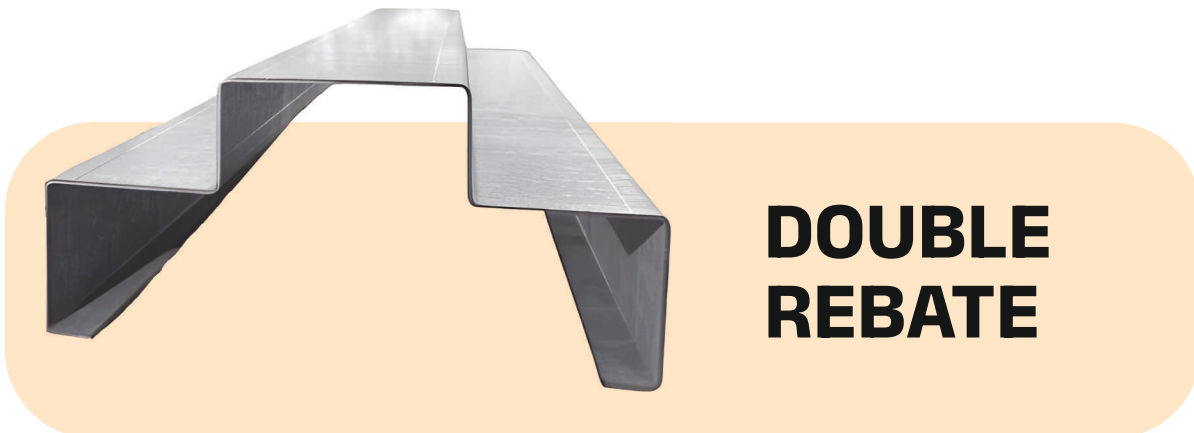
-  **Fire Rated Hinges**
(S.S.304, CE Certified)
-  **Premium Door Closer**
(Fire-rated, modern design)
-  **Panic Exit Bar**
(slim, minimal, with safety latch)
-  **Lever Trim**
(brushed steel finish, Minimalist)
-  **Door Coordinator**
(s.s. 304, flush mount)

DOOR HARDWARE FOR FIRE ESCAPE DOOR



COMPLETE FIRE DOOR HARDWARE SYSTEM





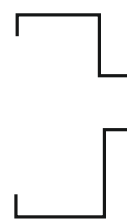
DOUBLE REBATE



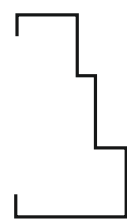
SINGLE REBATE



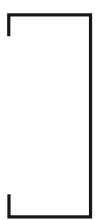
Single
Rabbet



Double
Rabbet

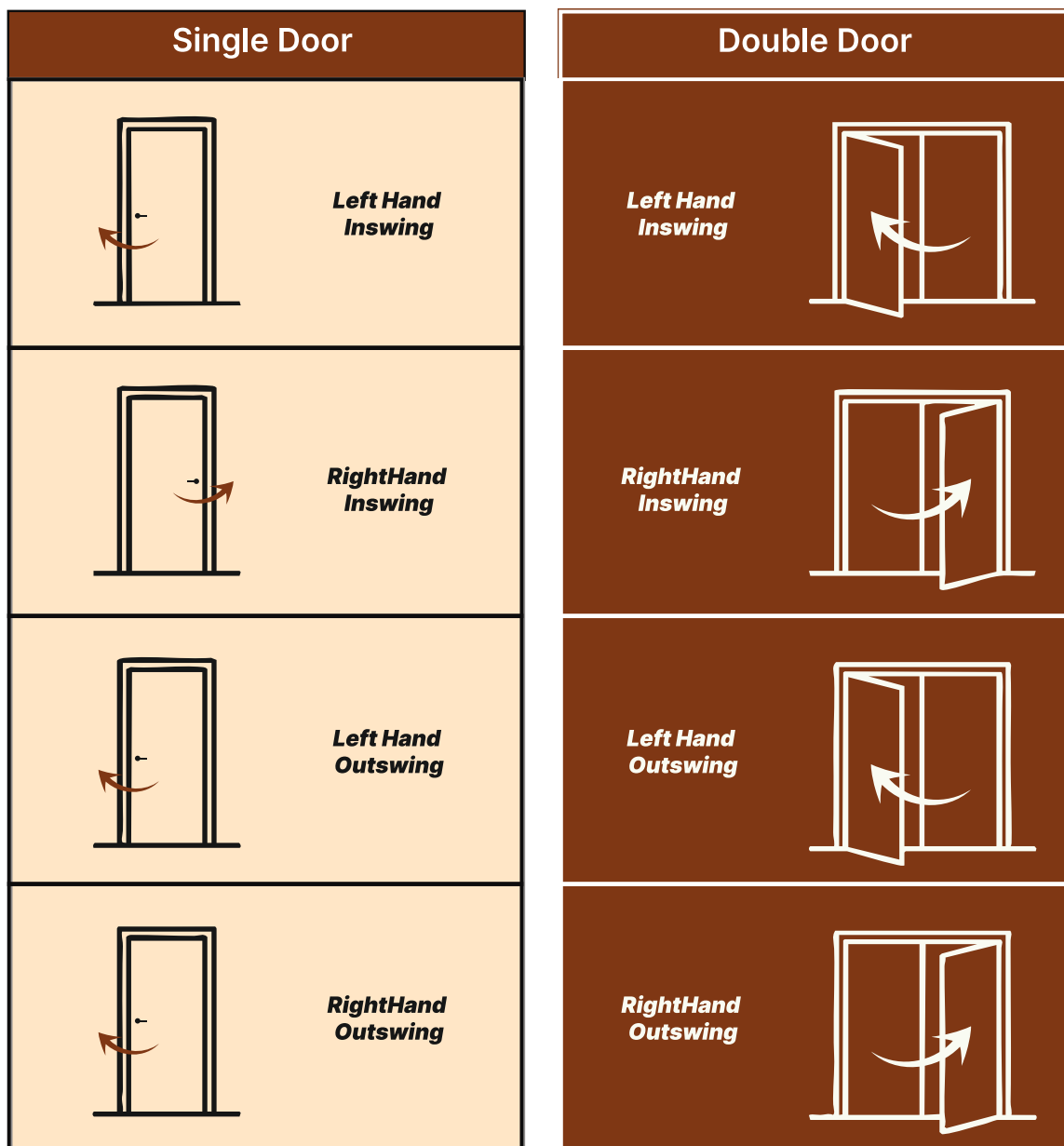


Double
Egress



Cased
Open

DOOR HANDLING CHART



DOOR COLOUR SECTION



RAL 9010



RAL 9003



RAL 7047



RAL 3020



RAL 7035



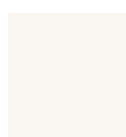
RAL 5015



RAL 8014



RAL 9001



RAL 9016



RAL 9004



RAL 1001



RAL 9007

WOODEN FIRE DOORS



Reserved for elevated fire-rating requirements, mineral core doors are composed of non-combustible materials that can be fire-rated for up to 120 minutes. Doors with mineral cores are typically specified where building codes require fire-rated constructions.

- 55mm thick bonded construction
- Hardboard, stain grade, or prefinished veneers
- Fire-resistant mineral core: rated up to 120-minutes



Architectural grade wood fire doors control the spread of fire and smoke for up to 2 hours (120 minutes). Fire doors are often used on openings leading from corridors to offices, closets, storage rooms, stairwells, mechanical rooms, or any other opening that penetrates a fire barrier wall. Flush mineral core construction is a bonded and sanded Calcium Silicate core. Fire doors are required to be self-closing and positive latching. The door frame and hardware must also carry the appropriate fire label.



FEATURES

Available with a range of hardware preps and
glass liters (limited sizes)
45, 60, or 120-minutes fire-rating,
Fire-rated metal door frames also available
with Wooden Doors.
BS 476 Part 20 - 22, IS 3614 Part

Technical Specifications:



FLUSH DOOR





Interior design isn't just about furniture and color schemes; it's about the finer details that make a house / Office truly your own. In this exploration of interior aesthetics, we dive deep into the world of flush door designs for Indian homes /Offices, where simplicity reigns supreme and design possibilities are limitless. Your journey to a more stylish home / office begins here.

Leave the work to us. We can help you with professional measurement, in-store custom design, and full-service installation of your new door.

Experience the latest in premium wood-based interiors from Gurukripa Group, where innovation meets craftsmanship. Gurukripa is a trusted leader known for creating exceptionally finished wooden doors, modular kitchens, wooden flooring tailored for contemporary homes, sports, and leisure spaces.

We design innovation and creativity drive every iconic piece we create. For years, our designs have set new trends and become conversation starters. Embracing bold ideas and distinctive forms, we continually challenge the ordinary.

Flush doors can be customized in terms of size and design. They may be modified to meet different dimensions and have a variety of design possibilities, such as different finishes, colours, and even detailed patterns or cutouts for further personalization, making them a versatile choice for interior design.

A flush door's normal thickness typically ranges from 30mm to 40mm. Thicker choices, such as fire-rated or soundproof doors, may be offered for special reasons, depending on specific requirements and building rules.

Glass panels or windows can be installed in flush doors. This is a popular design choice because it allows natural light to flow across rooms, creating an airy and elegant atmosphere. Just ensure the door frame and hardware can handle the extra weight and that safety glass is used for security and safety.



Flush doors contribute to minimalist interior design by providing a clean and uncluttered appearance. Their sleek, flat surfaces merge perfectly with the walls, removing superfluous adornment and distractions. This minimalist approach heightens the sensation of simplicity and spaciousness, both of which are essential characteristics of minimalist design.

Standard Flush Door:

Flush Door is a type of internal door distinguished by its smooth and minimalist design. In contrast to standard panel doors, which have raised or recessed panels, a flush door design has flat and elegant surfaces. They blend perfectly with the surrounding walls, providing a clean and modern appearance in Interior. They are available in a variety of materials, bringing up a world of design options. Flush doors differ from panel doors as their smooth, flat surface is devoid of raised or recessed sections.



1. Flush Door Designs with SunMica

Let us begin with the elegance of simplicity. Clean lines and clear surfaces are hallmarks of minimalist flush door designs. They are ideal for achieving a modern, sleek appearance in your home. They look especially good in rooms with an understated decor and a neutral color palette. Flush doors pressed with Sunmica can be used for more than simply functionality; they can also serve as a blank canvas for artistic expression.

2. Flush Door Designs with Veneer

If you like classic elegance, a flush door veneer design could be the way to go. Wood Veneer emanates warmth, making it an excellent choice for both classic and modern settings. To go With one or both side face veneers from decorative timber like Teak, Wenge, Sapeli / varieties of lamination and decorative skin by implement your design choices, you can select from a variety of Veneer wood finishes supplied in Standard Size or tailor made sizes.

3. Flush Door Designs with Glass

Consider flush door designs with glass for a hint of refinement and openness. These doors allow natural light to flow between rooms, creating the illusion of space. Glass-paned flush doors are ideal for places where a visual link is desired, such as between a room. Or Conference room in offices.

4. Slide in Style Flush Door Designs

Sliding flush doors are a practical and beautiful option if you're tight on space or simply want to add a unique touch to your home or office. They conserve space because they don't need to swing open and can be used as dividers in open floor layouts or to conceal storage locations. This could be an ideal bedroom flush door design for studio apartments or a small office space.

5. Explore Duco Colours with Wooden Flush Door Designs.

Give your home an unequivocal personality with a wooden flush door design in vibrant colors or contrasting tones. Vibrant doors can be a dramatic design element, providing energy and excitement to a room that would otherwise be boring. Just make sure you select a color that suits your current decor.



Customized Door with inbuilt Jali Design

The flushed door jali design has numerous applications in interior design. These decorative cutouts or carvings can be used for a variety of purposes. They are frequently used as wardrobe doors in bedrooms, puja rooms or bathrooms to provide ventilation while maintaining seclusion. They can also be used as room separators in living rooms, providing an artistic touch to open floor plans.



In conclusion, the world of interior design invites you to discover a world of limitless options with a flush door design, including flush door sunmica design, veneer, and laminated finishes. Whether you choose minimalism, classic elegance, or strong statements, a modern flush door design is ready to recreate the space exactly you want. Remember that to truly appreciate their beauty and functionality, a flush door design must be professionally installed and maintained regularly.



This basic style offers flush doors a sleek, contemporary appearance, doors feature decorative panels for a more conventional or classic look.

decorative flush door blends natural wood tones with artistic craftsmanship. Whether you're redesigning your bedroom, living room, or office, this interior designer door is more than just functional — it's a statement of luxury and style. Built with high-quality engineered wood, it ensures durability while offering a sleek and sophisticated look.

Crafted from high-quality engineered wood, this designer flush door is ideal for living rooms, bedrooms, or office spaces. The textured insert with earthy tones and leaf motifs adds a unique visual appeal, making it a standout piece for any home décor.

Whether you're renovating or building new, customized wooden door offers durability, aesthetic elegance, and timeless style

Key Features:

- Contemporary pattern & design
- High-quality engineered wood construction
- Scratch-resistant & easy to clean surface
- Pre-finished with elegant wooden veneer
- Ideal for interior use in homes and offices
- Suitable for apartments, villas, and commercial spaces



TYPE SALIENT FEATURES: CORE OPTIONS

Timber Cine/Particleboard/Homeycomb Core

(A) Commercial

(B) Decorative

Thickness options: **30, 32, 35, 38,**

38, 40, 45.5 & 55 mm

Size: As per IS standard or
custom requirements

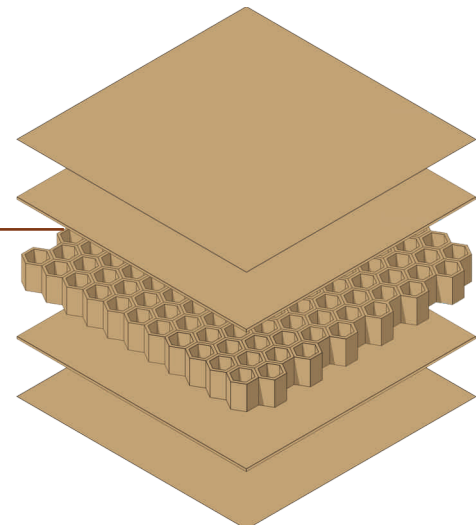
Hot pressed for long-lasting durability

Calibrated shutters for smooth finish

Termite-and borer (Gurjan)

Moisture-free kiln-dried materials

Manufactured as per IS 2202



Solidwood single and Double Door

Created with stiles, panels, and rails on a premium wood surface, our latest wooden panel doors blend classic craftsmanship with advanced materials. Featuring engineered woods, eco-friendly finishes, and smart technology, these doors ensure long-lasting resilience and beauty.



Solid Wooden Door - Specially used for main door

- Moisture-free Kiln Dry seasoned materials
- Extremely strong construction for extended longevity
- Boasts an aesthetically beautiful look

Crafted from premium wood, our solid wood door frames are built for durability and long-lasting performance. Advanced kiln seasoning ensures moisture resistance under digitally controlled conditions,

AVAILABLE WOOD OPTIONS:

Frames Available in Beech Wood, Red Meranti, Teak Wood, & Any other wood as per customer requirement.

- Add a classy touch to the interiors,
- Can be custom-designed by an architect as per client requirement,
- It gives aesthetic look

The flush double-door design is an excellent choice for compact spaces. These doors fold in on themselves, allowing you to make the most of your available space. They are frequently used in closets, laundry rooms, and pantries or spaces where compact solutions are required, although they also look stylish in larger rooms.

The panels fold open and closed to transform your home and expand your view. The carefully engineered top-hung design allows for effortless fingertip operation and functionality.

Wooden double doors offer a unique and eco-friendly entrance solution that instantly adds character to any home and commercial space. These stunning doors are crafted from salvaged timber that carries its own history and distinctive weathering patterns. The natural distressing, knots, and grain variations create a one-of-a-kind appearance that can't be replicated with new materials. Homeowners particularly appreciate how these doors bring warmth and authenticity to modern spaces while supporting sustainable building practices.





Certified Fire Resistance:

Available in 30, 60, 90, and 120-minute fire ratings.



Premium Quality Materials:

Manufactured with treated hardwood, fire-retardant cores, and durable hardware.



Aesthetic Finishes:

Designed to blend with residential, commercial, and industrial interiors.



Durability & Strength:

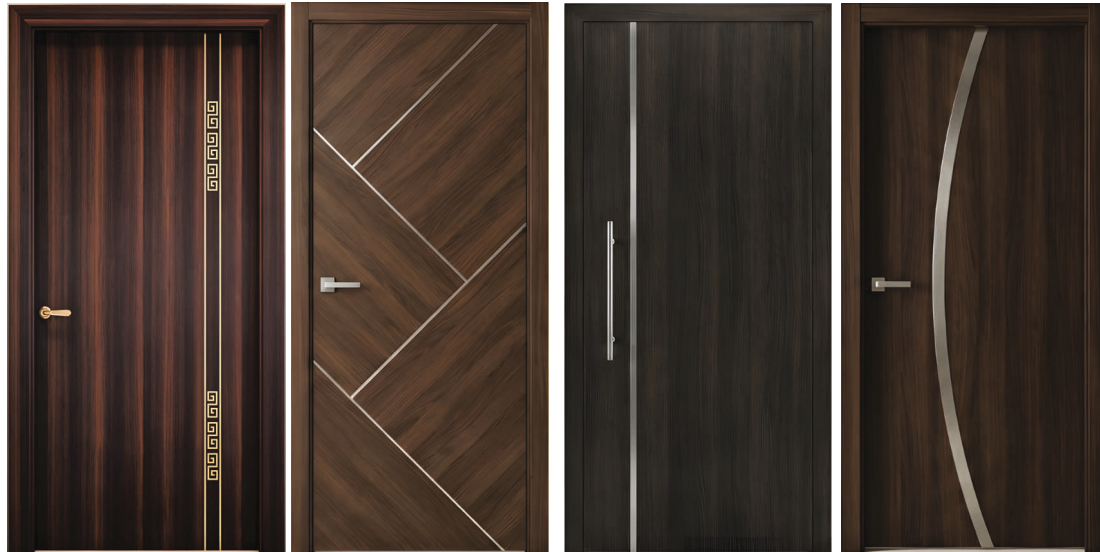
Build to withstand harsh conditions while ensuring long-term performance.



Custom Manufacturing:

- Sizes, finishes, and specifications tailored as per project requirements.
- Frame Manufactured out of Hardwood Mirandi / Teakwood
- Hardwood Internal Timber Framework
- Calcium Silicate Board, Cement Board
- Shutter infill insulation - Wool insulation infill 96 Kg/M3
- Intumescent Seal Size - 20mm x 4mm - 1 Nos for frame
- Intumescent Seal Size - 20mm x 4mm - 1 No for door shutter
- Both side 4mm Commercial Ply, Commercial ply with Laminate, Teak veneer as per customer requirement.
- Frame having intumescent fire & smoke seal size 10 x 4 mm in perimeter of frame

LAMINATED DOORS



VENEER DOORS



SKIN MOULDED DOORS



FLUSH DOORS



GLAZED FIRE DOORS AND PARTITIONS





Whether you are looking for steel, aluminum or wood fully glazed doors, or an all-glass frameless fire-rated door or a small vision panel for indoor applications, we carry a range of suitable fire-rated glass and systems, tested and certified framing systems.

As tangible physical barriers between a building's interior and exterior, doors are directly exposed to many different threats, including fire, smoke and physical attack. Our external fire door solutions combine aesthetic, performance, and protective characteristics for a truly multifunctional solution.

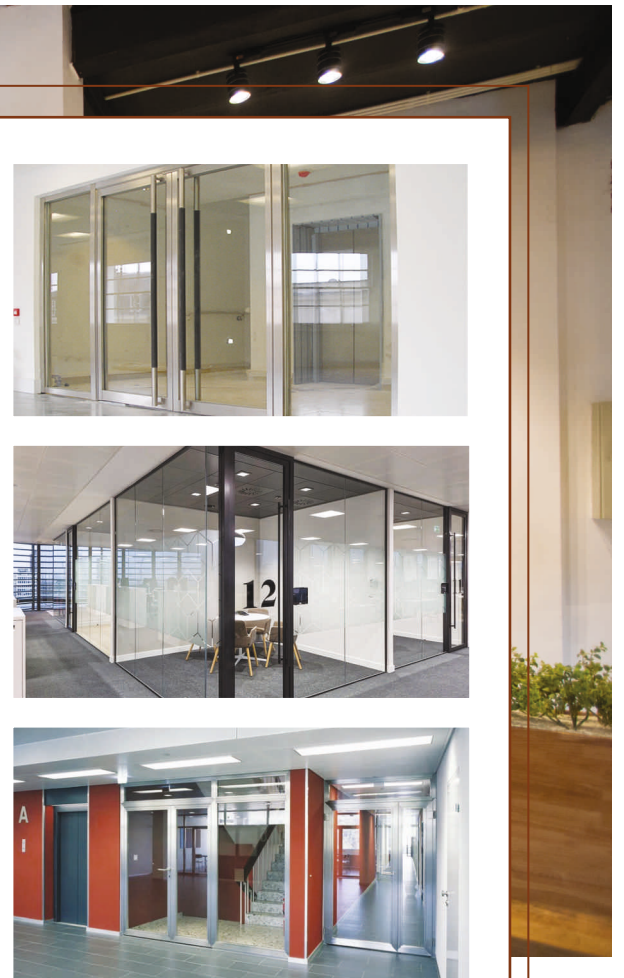
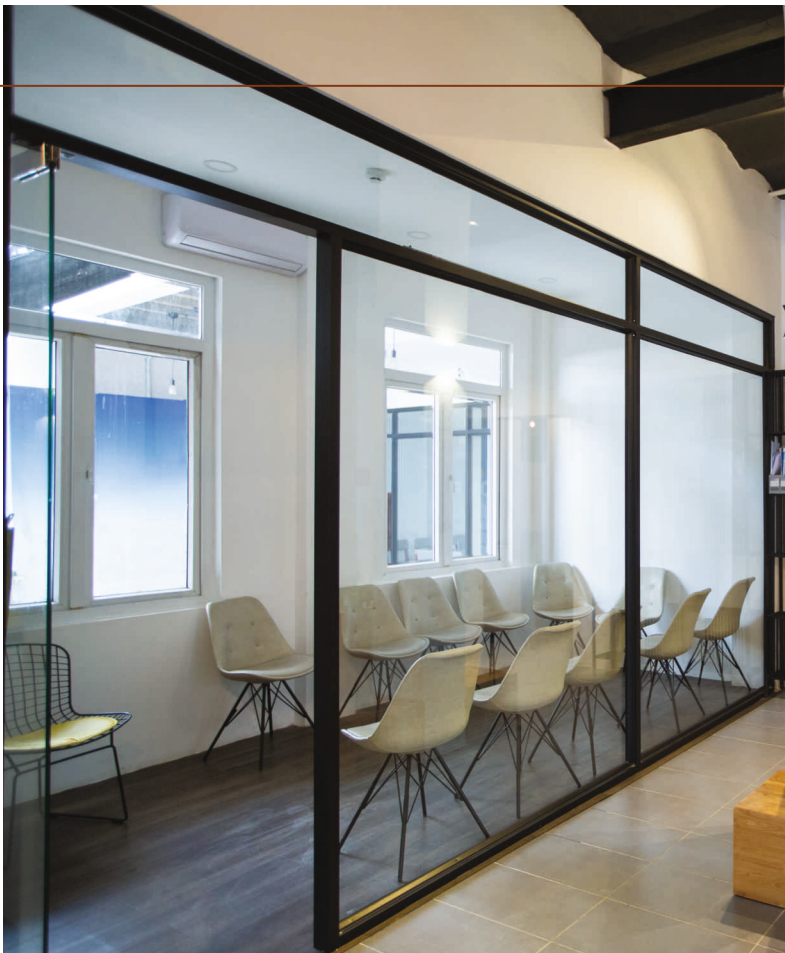
Glazed fire doors are doors with glass panels that provide a clear view of the room beyond and are often used in commercial or public buildings. These doors are designed to offer protection in the event of a fire, blocking smoke and heat to help prevent the spreading of flames. Glazed fire doors can be made from a variety of materials, including wood, metal, or composite, and are available in a range of styles to suit any building.

Glazed fire doors offer a clear view of the room beyond, which is perfect for commercial or public buildings where people need to see what is going on. This can help to improve safety in the event of a fire as people will be able to see where they are going and avoid any potential hazards.

Glazed Doors and Partitions are recommended in Entrances, Lift lobbies, shopping malls, Hospitals, offices and Commercial Spaces etc.

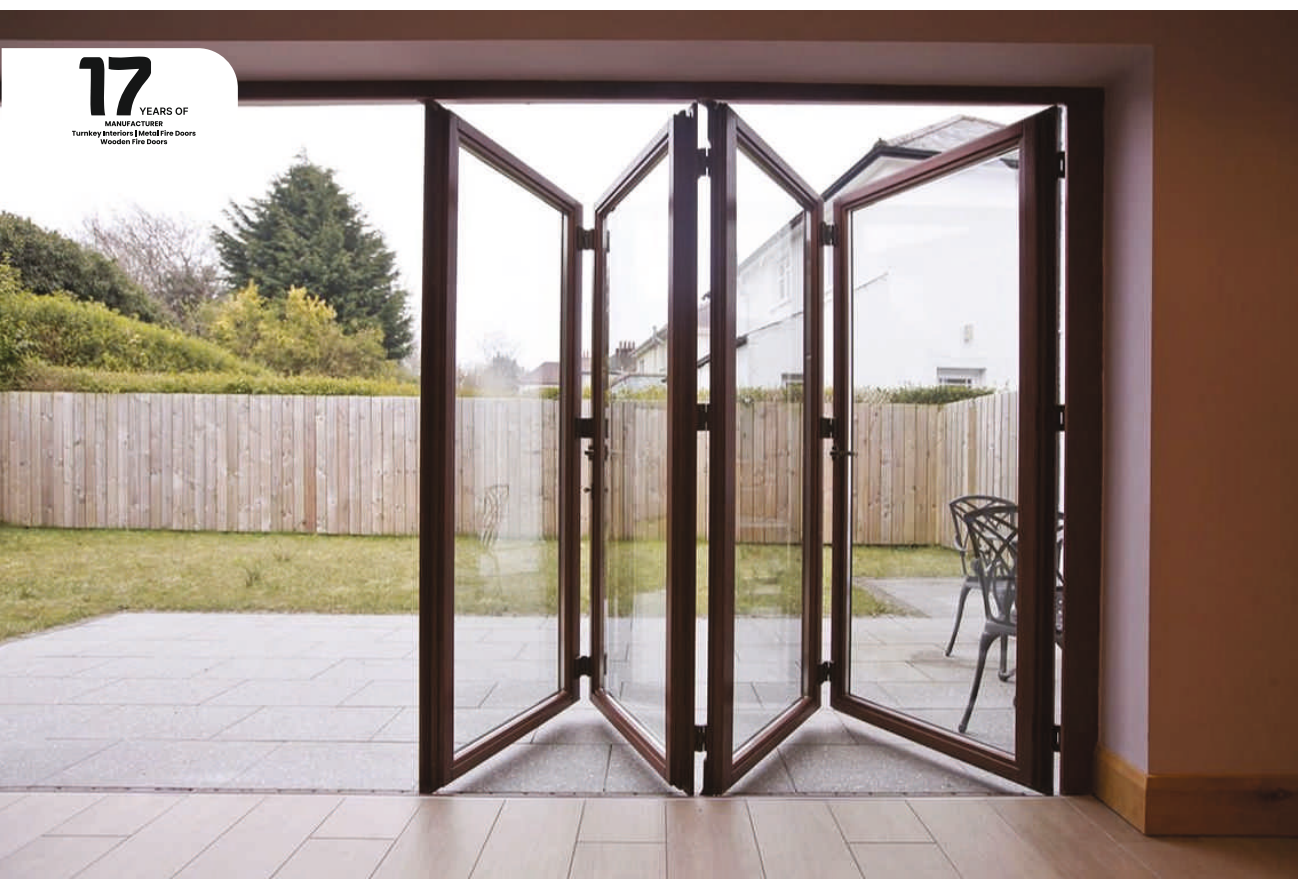
Double Glazed fire doors and Partitions are often required in commercial and public buildings.

- **Easy Combination of doors and walls / partition solutions**
- **Certified up to maximum height of 2.5 meters for doors and 3 meters for walls / Partition**
- **Light Transmission 85% - 90%**
- **Quick manufacturing and easy install.**
- **Hardware and Color Shade as per customer Choice**
- **Bottom and top 100mm slim safety door profile**
- **Fire resistant on both sides**



SLIDING AND FOLDING DOORS





Sliding doors are simpler in concept. They have two or more large panels, and one or more of these panels slide horizontally along a track, parallel to the other panels.

Panels move sideways on rollers that sit in a track, or are hung from an overhead track.

Metal Sliding Door works on the bottom sliding principle.

Stacking Doors is sometimes used for specific types of sliding doors where multiple panels slide and stack behind one another, or even into a pocket. They can create a very wide opening, similar to folding doors, but operate on parallel tracks.

Folding Doors Can open up almost 90-100% of the opening width. The panels fold and stack completely to the sides.



Residential Applications



Indoor-Outdoor Living:

Sliding doors are ideal for connecting indoor spaces to outdoor areas like patios, backyards, or pool areas.



Accessibility and Space Efficiency:

They require no swing clearance and are operated easily, which makes them suitable for homes with mobility needs and limited space.



Luxury and Modern Design:

Often used in contemporary homes to create a seamless transition between spaces and to add a touch of modernity.



Commercial Applications



Retail and Shopping Malls:

Automatic sliding doors are common in retail settings for easy access and high traffic flow.



Healthcare Facilities:

Used in hospitals for hands-free operation to enhance hygiene and accessibility.



Hotels and Hospitality:

Provide a luxurious and efficient entry solution, maintaining temperature control and reducing energy costs.

ACOUSTIC DOORS



Acoustical doors are used in premier performance venues, schools and universities, government facilities, and commercial and industrial applications where sound control, sound enhancement, and noise reduction are of primary concern. We offer standard frame designs as well as specially engineered frame profiles to complement any wall construction or architectural style. You can also add decorative mullions and moldings to match the design of your project.

Tested and certified acoustical glass or fire-rated glass and glazing materials are available for acoustical door assemblies with vision lites, side lites.

Acoustical door assemblies are designed to interface with the hardware you have chosen for your project.

The complete package includes the door, frame, hinges, door closer, threshold, door bottom, seal system, lock set and other accessories etc.

Typical Applications

- Studio
- Theaters
- Concert Halls
- Convention Centers
- Commercial Offices



CLEAN ROOM METAL DOORS

(PHARMACEUTICAL)





Door with infill of Honeycomb (Papercore). Both faces of sheet to have lock seam joints at stile edges and internal reinforcement at top, bottom and stile edges.

- Steel frame Profile Design- NCL 100 x 50
- Frame manufactured with 1.2mm Galvanised Steel
- Shutter Thickness – 46mm
- Shutter infill- Honeycomb/Mineral wool/Polyurethane Foam (PUF)
- Shutter manufactured with 0.8/1 mm Galvanised Steel-Sheet
- Double Glazed Glass as per requirement (5mm std / as per user requirement)

Special Hardware as per user requirement

- Door Coordinator
- Concealed Flush bolt
- Dust Proof Strike
- Contact Less Hardware
- Powder Coating in desired RAL Shade
- SS304 Hairline / SS 316 Mirror Finish also Available

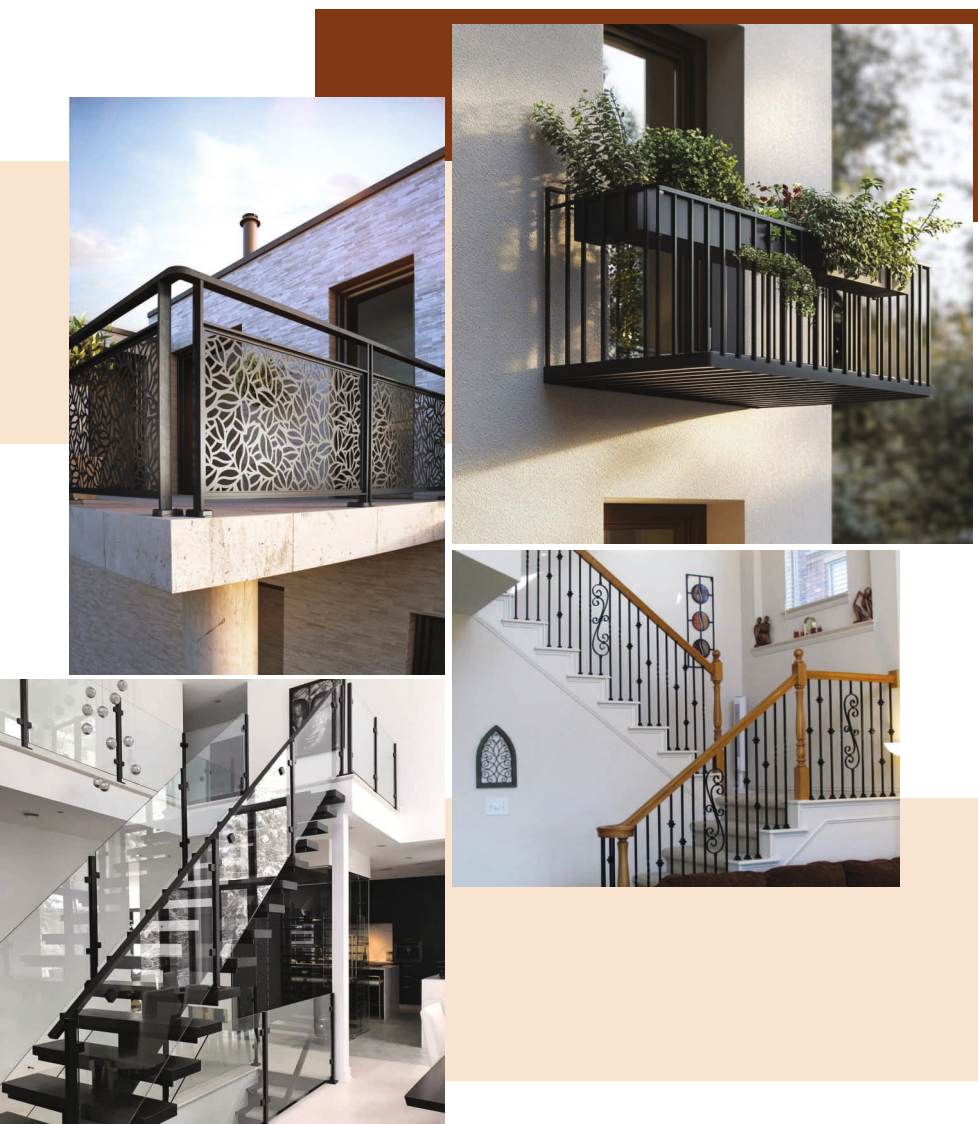


RAILINGS AND GRILLS

Railing and Grill are both elements commonly used in construction and architecture for safety, security, and aesthetic purposes. Railings can be made from various materials, such as wood, metal (steel, aluminum), glass, or composite materials. The choice of material often depends on factors like aesthetics, durability, and maintenance requirements.

Grills, also known as grilles or grates, are decorative or protective barriers typically made from metal like steel, wrought iron, aluminum that have gaps or openings. Grills are used for various purposes, such as security, ventilation, and aesthetic enhancement. They can be installed in windows, doors, fences, gates, and building facades.

Both railings and grills are crucial components in building design, ensuring safety and security while also contributing to the overall visual appeal of the structure.



COMPOUND



FENCING



Also known as security fencing or perimeter fencing is a type of fencing used to secure the boundaries of a property, facility, or compound. Its primary purpose is to prevent unauthorized access, deter intruders, and protect the area within in boundary. Compound fencing is commonly used in various settings, such as residential properties, commercial buildings, industrial facilities, military bases, government installations, and critical infrastructure sites.

Security fencing is commonly integrated with surveillance systems like CCTV cameras and motion sensors to monitor the perimeter and detect intrusions.

While security is a primary concern, compound fencing can also be designed to be aesthetically pleasing to blend in with the surroundings or match the architecture of the property.



LOUVERED DOOR



Louver doors are interior doors that are often used as bifold doors on small closets or as statement sliding doors that create privacy between a bedroom and a bathroom. Louvers are the horizontal slats that cover the entire door or a portion of the door. These doors can be used to add aesthetic elements to a room or prevent light from flowing between spaces without constricting airflow. Our Authentic Wood product collection feature a variety of louver doors that can complement any interior home décor.

WHY CHOOSE LOUVER DOORS ?

Whether you're looking for an interior door that functions as an accent piece or need to improve airflow throughout your home, louver doors are the way to go. On top of being beautiful and allowing air to flow smoothly throughout your entire residence, our interior louver doors are crafted out of beautiful wood species and available in a wide range of stains to meet any design preferences.



Interior doors can blend into the walls in your home or stand out to create more visual interest. Regardless of what color door you prefer, louvered doors are a great option when you have bedrooms, bathrooms, laundry rooms, pantries, and other smaller spaces that could use a little more ventilation.

Louver doors can be hung like standard doors with an inswing or outswing, and they can also be installed as bifold or sliding doors. When you don't want to sacrifice square footage for a swinging door, try installing a sliding louver door instead. When the door is open, it takes up minimal space and functions as a wonderful accent piece on your wall.

Bubble Guard

Size : 1mm to 8mm

Floor Guard – Protects floors from dust, stains, and scratches while maintaining shine.

Ply Guard – Safeguards plywood from moisture, termites, and wear.

Wood Guard – Enhances durability and preserves the natural look of wood.

Tile Guard – Prevents stains on tiles and makes cleaning easier.

Metal Guard – Protects metal surfaces from rust, scratches, and corrosion.



Key Benefits



QUICK AND
EASY TO USE



REUSABLE
MULTIPLE
TIMES



EASY TO APPLY.
NO SPECIAL
LABOUR
REQUIRED



HIGH IMPACT
RESISTANCE



KEEPS
WORKSPACE
CLEAN AND TIDY



WATERPROOF



TIME AND
COST SAVING



EASY TO CUT
TO SIZE

HARDWARE

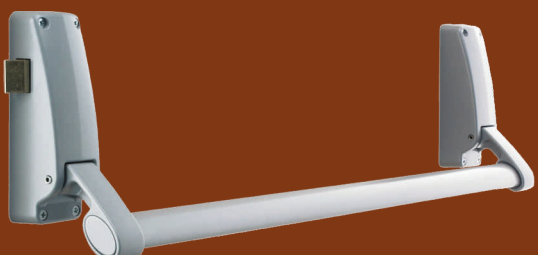
Ball bearing Hinges



Handles (All types)



Panic Bar And Panic Trim (single point , 2-point and 3-Point)



Glass Hardware



Knobs and Washroom Hardware



Mortise Lock, Cylindrical Locks



Door Stopper



Tower Bolt, Concealed Tower Bolt





Hardware is a crucial aspect of interior design, often overlooked but essential for creating a cohesive and functional space. It includes items like door handles, cabinet knobs, faucets, and lighting fixtures. Hardware should be one of the last design decisions made, as it can significantly influence the overall feel of a room.

Home /office hardware is a functional and stylistic part of any home /office that requires careful attention. Types of home hardware include hinges, door handles, locks, cabinetry hardware, and more. Hardware is often described as the “jewelry of the home”, but it’s more than just an accessory to your interior design. Hardware interior is usually referred to as supporting fixtures for interior objects such as windows, doors, cabinets, and bathroom accessories. From the knobs on cabinets to the hinges on doors, hardware can significantly influence the overall look and functionality of a space.



Our Esteemed clientele



& many more...



GURUKRIPA GROUP™

**Engineered for Excellence,
Crafted for Life**



Gurukripa Interiors™



Jsm Plywood™

Turnkey Interiors | Metal Fire Doors
Wooden Fire Doors | JSM Plywood
www.gurukripa.group

GST : 27AFMPV3114K1Z2



ISO 9001:2015 | IS 3614:2021
ISO 3008-1:2019 | IS 17518-1:2022



Contact



+91 82916 35684
+91 98675 96112

+91 8169537550
+91 9664457987

+91 7900072353



gurukripa.interiors0@gmail.com | contact@gurukripa.group

Headoffice Address:- G040, B-Wing, Ground Floor, Express Zone Mall, Next to Patel Vanika, Western Express Highway, Goregaon East, Mumbai Suburban, Mumbai, Maharashtra – 400063

Branchoffice Address: - Shop No. 36 & 37B, Ground Floor, Western Express Highway, Dahisar Check Naka, Dahisar East, Mumbai – 400068

Factory Address: B/13-14, Jay Ashapura Industrial Hub, Block Sector, Jain Mandir Road, Kaman-Bhiwandi Road, Behind Mathura Hotel, Poman, Vasai East, Palghar District – 401208