

COLD STORAGE DOORS



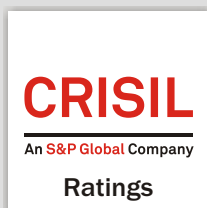
GANDHI
Automations Pvt Ltd

India's **No.1** Entrance Automation & Loading Bay Equipment Company

EUROPEAN COLLABORATION AND TECHNOLOGY WITH INNOVATIVE AND CREATIVE ENGINEERING FOR MORE THAN 25 YEARS



A PARTNER WHO STANDS BY YOUR SIDE



ORIGINAL SPARE PARTS

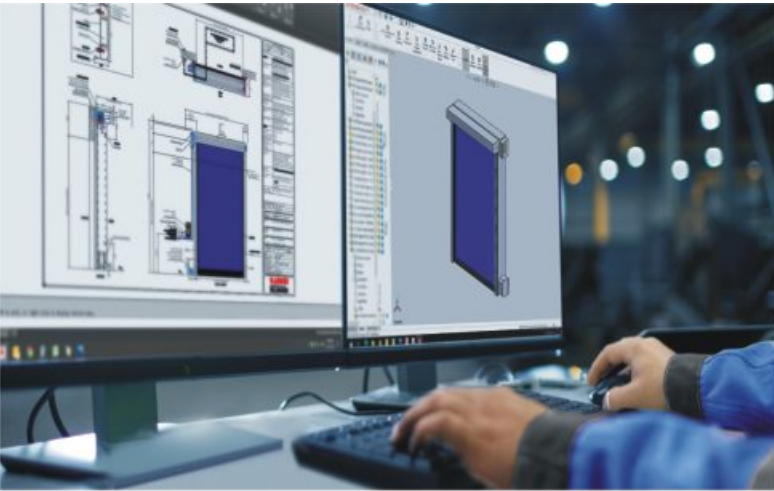
Guaranteed original spare parts availability for 10 years



CONTENTS

- | | |
|----|--|
| 4 | Our Quality for Your Safety |
| 6 | High Speed Performance Doors – Freezer Doors |
| 8 | Prime Freezer |
| 10 | Prime Freezer Duo |
| 12 | Prime Freezer Push-Pull |
| 14 | Refrigeration Doors |
| 16 | Sliding Doors for Positive Temperatures (STN series) |
| 17 | Sliding Doors for Negative Temperatures (SBT series) |
| 18 | Sliding Doors with Meat Rail Passage (SPG Series) |
| 19 | Automatic Sliding Doors |
| 22 | Controlled Atmosphere Doors - STN9CA |
| 24 | GUILLOTINE - Vertical Sliding Doors |
| 28 | Hinged Doors |
| 29 | Hinged Doors with Meat Rail Passage |
| 32 | To and Fro Doors |
| 34 | Hygienic Office Doors |

Our Quality For Your Safety



Gandhi Automations Pvt Ltd is India's No.1 Entrance Automation & Loading Bay Equipment Company. Since 1996, we have been designing, manufacturing, exporting and installing products that are hassle-free, safe and easy to operate. Gandhi Automations Pvt Ltd is a globally well-renowned brand, which is a result of years of hard work, innovation, commitment to quality & reliable customer service. We are a Government of India recognised 'Star Export House'.

Our comprehensive product portfolio consists of :

High Speed Industrial Doors, Dock Levelers & Dock Shelters, Rolling Shutters, Sectional Overhead Doors, Aircraft Hangar Doors & Shipyard Doors, Gates & Boom Barriers.

Head Office

Headquartered in Mumbai, the commercial capital of India, our company has expanded its manufacturing capacity, operations, geographical reach and customer base globally. Today our products are marketed by us and our distributors in more than 70 countries across the globe.

Competent Advice

Proper customer guidance and service are our top priorities. Our well trained and experienced specialists are always at your disposal from the project planning stage to final stages of handover, inspection as well as training. They help you choose a perfect product solution tailored to meet your requirements.



Quality Management

The company caters to following certifications : ISO 9001 : 2015, ISO 14001 : 2015, ISO 45001 : 2018 by TÜV Nord. This has resulted in implementing continuous improvement towards personnel training, production, equipment calibration, machinery maintenance, logistics and customer relations.

Nationwide Network

| | | | |
|-------------|------------|-----------|---------------|
| Ahmedabad | Goa | Kolkata | Raipur |
| Bengaluru | Guwahati | Lucknow | Ranchi |
| Bhopal | Hyderabad | Mangalore | Surat |
| Bhubaneswar | Indore | Nagpur | Vadodara |
| Chandigarh | Jaipur | New Delhi | Visakhapatnam |
| Chennai | Jamshedpur | Patna | |
| Coimbatore | Kochi | Pune | |



Advance Manufacturing

Our strategically located state of the art manufacturing and warehousing facility of 4,00,000 sq. ft. near Bhiwandi (40km NE of Mumbai) ensures high-quality product output and short delivery time.

The constant innovation and creative engineering applications of Gandhi Automations is a result of extensive and accurate in-house research and development.

All essential product components & accessories as well as control technology units are designed in-house and produced using European collaboration and technology.

Our product engineering team uses latest software applications combined with advanced machinery to offer our customers an excellently engineered, efficient and finished product.

Installation, Commissioning & Service

Our team of committed and diligent engineers and technicians are at your service round the clock; many of whom are trained at advanced training centers in Europe so as to ensure perfect installation and trouble-free commissioning according to the specifications. Thus, always assuring product reliability and longevity.



Packaging & Dispatch Area

Special care and all necessary precautions are taken while packaging the products for dispatch. Each consignment is supervised by a team of experts who ensure that material is dispatched safely, efficiently and promptly.



Dynamic Customer Service

Our Customer Care team offers 24x7 service. We lay great emphasis on exceptional after-sales service and provide spares, preventive maintenance and AMC (annual maintenance contracts) for minimum downtime ensuring durability and drive maximum ROI.

Our widespread service network assures response time to be minimum.

In rare case of any product failure, all you need to do is reach for the telephone.



TOLL FREE

1800 209 0200

From Anywhere in India

One call and our highly trained service technicians will be on their way in a fully equipped customer service van with wide range of original spares.

High Speed Performance Doors - Freezer Doors



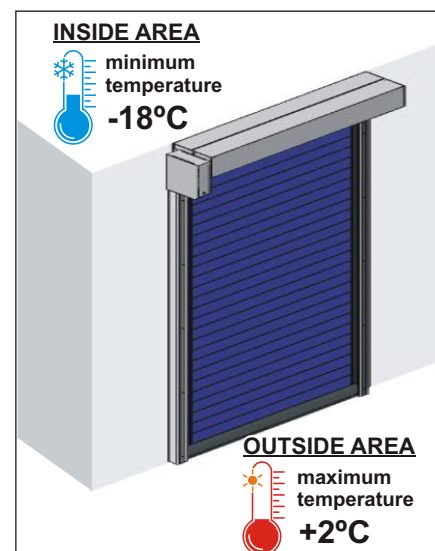








**Positive & Negative
Temperature -
Freezer Room Application**

Prime Freezer

- Designed specifically for temperature-controlled rooms with both positive and negative temperature range of -18°C to +2°C
- Special double curtain construction with Expanded Polyethylene (EPE) foam insulation
- Heating elements prevents ice formation even during intensive cooling
- Self-supporting construction with anti-crash protection system
- Ideal for refrigeration industry



Technical Specifications

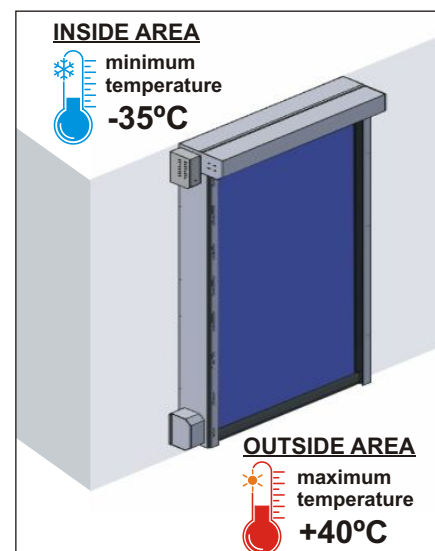
| | | | | |
|------------------------------------|---|-------------------------|--|---------------------|
| Door Type : Roll-up | | | | |
| Use | Internal Door | | Standard | |
| Door Sizes | Max PL upto | | 4500 mm | |
| | Max PH upto | | 5000 mm | |
| Speed | Inverter Motion system to adjust different speeds, with progressive control of acceleration & deceleration during braking | | | |
| | Opening Speed upto | | 2.0 m/s | |
| | Closing Speed | | 0.5 m/s | |
| Security Features | EN 13241-1 | | Standard | |
| Resistance to Wind Load | EN 12424 | | Class 2 | |
| Thermal Transmittance | EN 12428 | | 2.2 W/m ² K | |
| Curtain | Fabric | 0.9 - 1.5 mm | Standard | |
| | Insulation | 10.0 mm | Standard | |
| Side Guide | UHMWPE 1000 | | Standard | |
| Guide Structure Material / Surface | Aluminium | | Standard | |
| | Galvanised Steel / Stainless Steel 304 / 316 matt finish | | Optional | |
| Shaft / Operator Cover | Straight | | Standard | |
| Operator and Control | Connecting Voltage | | 230V – 1ph, N 415V – 3ph, N | |
| | Open-Stop-Close Button | | Standard | |
| | Protection Category (Operator / Control) | | IP 54 / IP 65 | |
| | Emergency-OFF Button | | Optional | |
| | Closing Zone Monitoring | Light Grille IP 67 | | Optional |
| | External Route Monitoring | Inbuilt Photocell | | Standard |
| | Door area Monitoring | Radar Presence Detector | | Optional |
| | | Induction Loop | | Optional |
| | Reverse Proximity Sensor | | | Standard |
| | Electronic Limit Switch | | | Standard |
| Emergency Opening | Crank Handle | | Standard | |
| Standard Curtain Colours |  Blue | Similar to RAL 5010 |  Red | Similar to RAL 3002 |
| |  Yellow | Similar to RAL 1018 |  Grey | Similar to RAL 7035 |
| |  Orange | Similar to RAL 2004 |  White | Similar to RAL 9003 |
| |  Black | Similar to RAL 9005 |  Green | Similar to RAL 6026 |



**Innovative Dual Curtain
& Blower Technology -
Refrigeration Application**

Prime Freezer Duo

- Innovative dual curtain technology- simultaneous open and close operation with hot air blower
- This unique technology aids in isolating the Freezer area from other area reducing Convection
- Partial opening and full opening available to minimize convection and energy losses along with fast operations
- Prime Freezer Duo High Speed Doors are self-repairing, the door curtain resets itself in case of accidental impact
- Zero rigid elements within curtains prevent any damage to personnel and material



Technical Specifications

| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|---|---|----------------------|---------------------|---------------------|-----|---------------------|--|--------|---------------------|--|------|---------------------|--|--------|---------------------|--|-------|---------------------|--|-------|---------------------|--|-------|---------------------|--|
| Door Type : Roll-up | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Use | Internal Door | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Door Sizes | Max PL upto Max PH upto | 4500 mm 5000 mm | | | | | | | | | | | | | | | | | | | | | | | | |
| Speed | Inverter Motion system to adjust different speeds, with progressive control of acceleration & deceleration during braking Opening Speed upto Closing Speed | 2.5 m/s 0.5 m/s | | | | | | | | | | | | | | | | | | | | | | | | |
| Security Features | EN 13241-1 | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Resistance to Wind Load | EN 12424 | Class 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| Thermal Transmittance | EN 12428 | 2.0 W/m ² K | | | | | | | | | | | | | | | | | | | | | | | | |
| Curtain | Fabric 0.9 - 1.5 mm | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Side Guide | UHMWPE 1000 | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Guide Structure Material / Surface | Galvanised Steel Stainless Steel 304 / 316 matt finish | Standard Optional | | | | | | | | | | | | | | | | | | | | | | | | |
| Shaft / Operator Cover | Straight | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Operator and Control | Connecting Voltage | 230V – 1ph, N 415V – 3ph, N | | | | | | | | | | | | | | | | | | | | | | | | |
| | Open-Stop-Close Button | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| | Protection Category (Operator / Control) | IP 54 / IP 65 | | | | | | | | | | | | | | | | | | | | | | | | |
| | Emergency-OFF Button | Optional | | | | | | | | | | | | | | | | | | | | | | | | |
| | Closing Zone Monitoring | Light Grille IP 67 | Optional | | | | | | | | | | | | | | | | | | | | | | | |
| | External Route Monitoring | Inbuilt Photocell | Standard | | | | | | | | | | | | | | | | | | | | | | | |
| | Door area Monitoring | Radar Presence Detector Induction Loop | Optional Optional | | | | | | | | | | | | | | | | | | | | | | | |
| | Reverse Proximity Sensor | | Standard | | | | | | | | | | | | | | | | | | | | | | | |
| Electronic Limit Switch | | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Emergency Opening | Crank Handle | Standard | | | | | | | | | | | | | | | | | | | | | | | | |
| Standard Curtain Colours | <table border="0"> <tr> <td></td> <td>Blue</td> <td>Similar to RAL 5010</td> <td></td> <td>Red</td> <td>Similar to RAL 3002</td> </tr> <tr> <td></td> <td>Yellow</td> <td>Similar to RAL 1018</td> <td></td> <td>Grey</td> <td>Similar to RAL 7035</td> </tr> <tr> <td></td> <td>Orange</td> <td>Similar to RAL 2004</td> <td></td> <td>White</td> <td>Similar to RAL 9003</td> </tr> <tr> <td></td> <td>Black</td> <td>Similar to RAL 9005</td> <td></td> <td>Green</td> <td>Similar to RAL 6026</td> </tr> </table> | | Blue | Similar to RAL 5010 | | Red | Similar to RAL 3002 | | Yellow | Similar to RAL 1018 | | Grey | Similar to RAL 7035 | | Orange | Similar to RAL 2004 | | White | Similar to RAL 9003 | | Black | Similar to RAL 9005 | | Green | Similar to RAL 6026 | |
| | Blue | Similar to RAL 5010 | | Red | Similar to RAL 3002 | | | | | | | | | | | | | | | | | | | | | |
| | Yellow | Similar to RAL 1018 | | Grey | Similar to RAL 7035 | | | | | | | | | | | | | | | | | | | | | |
| | Orange | Similar to RAL 2004 | | White | Similar to RAL 9003 | | | | | | | | | | | | | | | | | | | | | |
| | Black | Similar to RAL 9005 | | Green | Similar to RAL 6026 | | | | | | | | | | | | | | | | | | | | | |



**Push-Pull Technology
with Light Bottom
for Freezer Applications**









Prime Freezer Push-Pull

- Distinct push-pull technology high speed door for freezer room application
- Super quick operations and minimal maintenance
- Push-Pull technology enables light bottom of the door eliminating dangerous impact on man or material movement
- Effective seal limits loss of cold air Self-supporting construction with anti-crash protection system
- Special double curtain construction with Expanded Polyethylene (EPE) foam insulation Suitable for operating temperature -30°C up to +5°C



Push-Pull Technology

Technical Specifications

| | | | | |
|------------------------------------|---|-------------------------|--|---------------------|
| Door Type : Roll-up | | | | |
| Use | Internal Door | | Standard | |
| Door Sizes | Max PL upto | | 4000 mm | |
| | Max PH upto | | 5500 mm | |
| Speed | Inverter Motion system to adjust different speeds, with progressive control of acceleration & deceleration during braking | | | |
| | Opening Speed upto | | 1.2 m/s | |
| | Closing Speed | | 0.5 m/s | |
| Security Features | EN 13241-1 | | Standard | |
| Resistance to Wind Load | EN 12424 | | Class 1 / 2 | |
| Thermal Transmittance | EN 12428 | | 2.2 W/m ² K | |
| Curtain | Fabric | 0.9 - 1.5 mm | Standard | |
| | Insulation | 10.0 mm | Standard | |
| Side Guide | UHMWPE 1000 | | Standard | |
| Guide Structure Material / Surface | Galvanised Steel | | Standard | |
| | Stainless Steel 304 / 316 matt finish | | Optional | |
| Shaft / Operator Cover | Straight | | Standard | |
| Operator and Control | Connecting Voltage | | 415V – 3ph, N | |
| | Open-Stop-Close Button | | Standard | |
| | Protection Category (Operator / Control) | | IP 54 / IP 65 | |
| | Emergency-OFF Button | | Optional | |
| | Closing Zone Monitoring | Light Grille IP 67 | Optional | |
| | External Route Monitoring | Inbuilt Photocell | Standard | |
| | Door area Monitoring | Radar Presence Detector | Optional | |
| | | Induction Loop | Optional | |
| | Reverse Proximity Sensor | | Standard | |
| Electronic Limit Switch | | Standard | | |
| Emergency Opening | Crank Handle | | Standard | |
| Standard Curtain Colours |  Blue | Similar to RAL 5010 |  Red | Similar to RAL 3002 |
| |  Yellow | Similar to RAL 1018 |  Grey | Similar to RAL 7035 |
| |  Orange | Similar to RAL 2004 |  White | Similar to RAL 9003 |
| |  Black | Similar to RAL 9005 |  Green | Similar to RAL 6026 |

Refrigeration Doors



Sliding Doors

Sliding doors are the most preferred type of doors in industrial manufacturing plants and cold storages since it expands operation area and provides ease of use, available in any size, sliding doors are used both in cold rooms and frozen storage/quick freezing rooms.

Gandhi Automation's sliding doors are available in single-leaf and double-leaf versions, and are the best storage doors for your premises.

Gandhi Automation's caters to a complete range of lateral sliding doors, with door panel thicknesses ranging from 70mm to 150 mm. From the doors for positive temperature to extremely low temperature blast freezers, these doors stand out for their high resistance, insulation and ease of use.

We offer the best performing products so that you can safely store your products catering to temperatures up to -40 degree Celsius

Being manufactured by mono-block door leaf method, these doors are more durable and long-lasting compare to doors produced with multiple section panel.

They do not undergo any kind of deformation when any type of chemical disinfectant applied.



Hinged Doors

Hinged doors are those which are used for passage of pallet trucks or personnel in the areas having insufficient space for sliding.

They are used in smaller passage areas compared to sliding doors. With single and double-leaf alternatives, Gandhi Automations hinged doors always have an option suitable for your needs.

Gandhi Automations caters to a complete range of hinged doors for cold rooms.

With door thicknesses from 70mm to 150 mm, these hinged doors are suitable for any type of application. They are characterized by the aluminum leaf edge and by the internal push closure and lock.



Semi insulating To & Fro Doors

The semi insulating doors differ for their sturdiness qualities and for the design accuracy. From the small hatch to the big openings, the range is really large and suits various applications.

They are used as doors for passing to/from manufacturing, processing, corridors, handling areas having no or little temperature difference in between. They are suitable for separating the areas through which load handling devices such forklifts, pallet trucks etc. are passed.

The wideness of the range allows to offer a “turnkey” service satisfying the needs in the different fields, such as agro-industrial application, industrial use, dairy plants, fishing industries, logistic, flora-nursery, meat processing plants and sausage and salami factory.



GUILLOTINE SLIDING DOORS Vertical Sliding Doors

Guillotine Sliding Doors are the doors which operate by sliding vertically where there is no space for sliding right of left.

Door leafs can easily be operated manually thanks to specially designed pulleys and spring systems. The doors can be manufactured as both manually and automatic-operated, if required. To prevent the door from falling down in case of a problem, parachute braking systems and photocell systems are incorporated in the door design to prevent the door's closure even with people and vehicles passing under it.

Note :

The wideness of the range, allows to offer a “turnkey” service satisfying the needs in the different fields, such as agro-industrial application, industrial use, dairy plants, fishing industries, logistic, flora-nursery, meat processing plants and sausage and salami factory.

Application areas include: Cold Chain, Cold Storage, Agri-Horticulture, Dairy, CA Chambers, Meat and Fisheries, Food Processing Units, Warehouses

Sliding Doors for Positive Temperatures (GTN series)



- These doors are ideal for positive temperature maintenance applications
- This door is highly efficient and delivers appropriate insulation value
- Polyurethane foam injected under heated press with a density of around 40/43 kg/m³ (mono-block leaf)
- Alternative frames as PVC or Aluminum
- Available in various sizes
- Available in different colors and possibility of adding a key lock and glass window
- Thermo Insulated door with complete hermetic sealing
- Opening system by lever handle provided with return spring
- Doors with 70 and 90 mm thick leaf
- Satisfy European health conditions

Sliding Doors for Negative Temperatures (GBT series)



- Sliding doors for applications from 0 degree Celsius to -40 degree Celsius
- Alternative frames as PVC or Aluminum
- Doors with 90, 120 and 150 mm thick leaf
- Suitable for heavy duty applications
- Hermetic sealing, energy efficient and ease of operation
- Minimalist design and smooth surface railing that maintain highest standards of hygiene
- Heating cable inside the gasket all around the door leaf & inside the ALU frames also as the PVC frames don't require it.
- Thermal bridge is properly broken in case of ALU frames to improve the efficiency of the cold storage.
- Satisfy European health conditions



Sliding Doors with Meat Rail Passage (GPG Series)



- With Meat rail slide-way in two versions
- The first one is called “swan neck” due to the cantilever stainless steel structure that keeps the slide way passage free
- The second one is called “interrupted rail” and presents the sliding door track positioning just below the slide way passage. Therefore, the track presents an interruption that allows the crossing of the cableway, the sliding track presents an interruption to allow the meat rail to pass through
- Complete sealing performance with special design rail system and gaskets
- Easy to install and operate
- Can be customized as per your requirement

Automatic Sliding Doors



- Electromatic is the exclusive automation kit for sliding doors
- With electronic 3 phase gear motor on door leaf, helps in preventing any further lateral and in height encumbrance
- Electronic control board with encoder system allows to manage self-learning feature, avoiding mechanical limit switches and their settings, with by default partial opening & emergency STOP buttons.
- The transmission of movement takes place through Toothed Polyurethane belt and does not require any maintenance as it guarantees unparalleled silence
- Easy to install and operate
- The Electromatic installed to refrigeration doors, have been designed following scrupulously the regulations in force on security and maximum safety is also guaranteed
- The inverter technology allows the management of variable opening and closing speeds, opening and closing slow-downs and the power supply by 230Vac single-phase system despite the 230V three-phase motor



Sliding Doors

COLD STORAGE DOORS

| | | GTN7 | GTN9 |
|--------------------|---|---------------------------------------|---------------------------------------|
| | Working temperature | Up to +5° | Up to 0° |
| | Leaf Thickness | 70 mm | 90 mm |
| | Maximum clearing opening (width) | 1500 mm | 2700 mm |
| | Maximum clearing opening (height) | 2200 mm | 4700 mm |
| | Customised bigger size can be given on request in multi panel form | Optional | Optional |
| LEAF | Leaf Surface Sheet Thickness | 0.5 mm - 0.8 mm | 0.5 mm - 0.8 mm |
| | Leaf Surface Sheet Alternative | 25µ RAL Painted | 25µ RAL Painted |
| | | A304 - A316 | A304 - A316 |
| | Handle | Integrated Internal / External Handle | Integrated Internal / External Handle |
| | Gasket | Single Line (Rubber + Sponge) | Single Line (Rubber + Sponge) |
| | Heater Element Cable | - | - |
| | Hanger Handle Alternative | Composite Plastic | Composite Plastic / Stainless Steel |
| FRAME | Frame Alternative | PVC / AL / SS | PVC / AL / SS |
| | Heater Element in Frame (AL or SS options) | - | - |
| ACCESSORY OPTIONS | Double Leaf Option | - | Optional |
| | Monorail System | Optional | Optional |
| | Security Lock 1 Pad lock unit 2 Leaf inbuilt lock i.e. key lockable from outside & openable without key from inside during emergency exit | Optional | Optional |
| | Threshold Heater (Diathermic Oiled) | - | - |
| | Inbuilt Vision Window | - | Optional |
| | Window (4-16-4) (Thermal Series) | Optional | Optional |
| | PVC Curtain | Optional | Optional |
| | Air Curtain | Optional | Optional |
| | Safety Barrier (Inox or Galvanize) | Optional | Optional |
| | Kick Plate | Optional | Optional |
| | Electric Junction Box for Heater Element | - | - |
| AUTOMATION OPTIONS | Standard Automation Kit (Motor + Control Card with Inbuilt Open, Close, Partial Open & Emergency STOP Buttons, Single Station Push Button for Inside) | Optional | Optional |
| | Additional Safety Options Photocell for inside, Remote Control, Flashing Light, Magnetic Loop Detector, Radar, Light Audio Alarm System | Optional | Optional |

FREEZER ROOM DOORS

| | GBT9 | GBT12 | GBT15 |
|--|--|--|--|
| | Up to -10° | Up to -25° | Up to -40° |
| | 90 mm | 120 mm | 150 mm |
| | 2700 mm | 2700 mm | 2700 mm |
| | 4700 mm | 4700 mm | 4700 mm |
| | Optional | Optional | Optional |
| | 0.5 mm - 0.8 mm | 0.5 mm - 0.8 mm | 0.5 mm - 0.8 mm |
| | 25μ RAL Painted | 25μ RAL Painted | 25μ RAL Painted |
| | A304 - A316 | A304 - A316 | A304 - A316 |
| | Integrated Internal / External Handle | Integrated Internal / External Handle | Integrated Internal / External Handle |
| | Single Line (Rubber + Sponge) | Double Line (Rubber + Sponge) | Double Line (Rubber + Sponge) |
| | Resistance in Gasket 25 W/m | Resistance in Gasket 25 W/m | Resistance in Gasket 25 W/m |
| | Composite Plastic / Stainless Steel | Composite Plastic / Stainless Steel | Composite Plastic / Stainless Steel |
| | PVC / AL / SS | PVC / AL / SS | PVC / AL / SS |
| | Mandatory | Mandatory | Mandatory |
| | Optional | Optional | - |
| | Optional | Optional | - |
| | Optional | Optional | Optional |
| | - | Mandatory (50 W/m) | Mandatory (50 W/m) |
| | Optional | Optional | - |
| | Optional | Optional | - |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Standard | Standard | Standard |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |

Controlled Atmosphere Doors - GTN9CA



They are developed as doors for atmosphere-controlled cold rooms. They provide air impermeability through their special closed cell gaskets and stainless camshaft locking systems.

There is a glass control section on these doors and this section can be directly installed within the door leaf.

- Used for controlled atmospheric rooms
- Polyurethane foam injected under heated press with a density of around 40/43 kg/m³ (mono-block leaf)
- Special closed cells air gaskets together with the exclusive stainless-steel eccentric clenching system, guarantee a perfect gas tightness as well as a thermal seal
- Special design glazed inspection hatch that can be supplied to be fixed directly within the door leaf
- These doors are manufactured by using hygienic materials conforming European standards
- They do not undergo any kind of deformation when any type of chemical disinfectant applied

| | | GTN9CA | GTN12CA |
|-----------------------------------|--|--|--|
| | Maintained Room Temperature | ≥ 0 C° | ≥ 0 C° |
| | Leaf Thickness | 90 mm | 120 mm |
| | Maximum net passage (width) | 2700 mm | 2700 mm |
| | Maximum net passage (height) | 4700 mm | 4700 mm |
| LEAF | Blade Surface Sheet Thickness | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm |
| | Leaf Surface Sheet Alternative | 25μ Painted | 25μ Painted |
| | | A304 - A316 | A304 - A316 |
| | Handle | Integrated Internal / External Handle | Integrated Internal / External Handle |
| | Openable Window (4-16-4) (Thermal Series) | Handle with Hinge 600mm x 400mm | Handle with Hinge 600mm x 400mm |
| | Gasket | Single Line (Rubber) | Single Line (Rubber) |
| | Custom Design Locking System | Camshaft | Camshaft |
| Impermeability Handle Alternative | Composite Plastic / Stainless | Composite Plastic / Stainless | |
| FRAME | Frame Alternative | PVC / AL | PVC / AL |
| ACCESSORY OPTIONS | Security Lock 1 Pad lock unit 2 Leaf inbuilt lock i.e. key lockable from outside & openable without key from inside during emergency exit | Optional | Optional |
| | PVC Curtain | Optional | Optional |
| | Air Curtain | Optional | Optional |
| | Safety Bollard | Optional | Optional |
| | Kick Plate | Optional | Optional |

GUILLOTINE - Vertical Sliding Doors





- Vertical sliding door is the right alternative to the traditional sliding doors in certain circumstances and the right solution in some other occasions
- Guillotine Sliding Doors are the doors which operate by sliding vertically where there is no space for sliding right or left
- Door leaves can easily be operated manually thanks to specially designed pulleys and spring systems. The doors can be manufactured as both manually- and automatic-operated, if required
- To prevent the door from falling down in case of a problem, parachute braking systems and photocell systems that prevent it to be closed with people or vehicles passing under it
- It is available for both positive temperature with a 90 mm thick leaf (GVTN9), and negative temperature application with 90mm and 120mm thick door leaf provided with heaters (GVBT9 / GVBT12)
- It is the combination of the traditional thermo insulated door leaf philosophy and the automatic lifting



GUILLOTINE - Vertical Sliding Doors

COLD STORAGE DOORS

| | | GVTN7 | GVTN9 |
|--------------------|--|--|--|
| | Working Temperature | ≥ 5 C° | ≥ 0 C° |
| | Leaf Thickness | 70 mm | 90 mm |
| | Maximum Clear Opening (width) | 2700 mm | 2700 mm |
| | Maximum Clear Opening (height) | 4700 mm | 4700 mm |
| LEAF | Leaf Surface Sheet Thickness | 0.5 mm - 0.8 mm | 0.5 mm - 1.2 mm |
| | Leaf Surface Sheet Alternative | 25μ Painted | 25μ Painted |
| | | A304 - A316 | A304 - A316 |
| | Handle | Custom Design Internal / External U Handle | Custom Design Internal / External U Handle |
| | Gasket | Single Line (Rubber + Sponge) | Single Line (Rubber + Sponge) |
| | Heater Element Cable | - | - |
| | Accessory (Size and number of spring increased according to the dimension and thickness) | Spring and Pulley Systems (Parachute Breaking System) | Spring and Pulley Systems (Parachute Breaking System) |
| FRAME | Frame Alternative | PVC / AL / SS | PVC / AL / SS |
| | Heater Element in Frame (AL or SS options) | - | - |
| ACCESSORY OPTIONS | Safety Bollard | Optional | Optional |
| | Inbuilt Vision Window | - | Optional |
| | Threshold Heater (Diathermic Oiled) | - | - |
| | Window (4-16-4) (Thermal Series) | Optional | Optional |
| | PVC Curtain | Optional | Optional |
| | Air Curtain | Optional | Optional |
| | Kick Plate | Optional | Optional |
| | Electric Junction Box for Heater Element | - | - |
| AUTOMATION OPTIONS | Standard Automation Kit (Motor + Board + Reflective Photocell + Internal / External with 3 Buttons) | Optional | Optional |
| | Supplementary Accessory Options | Photocell, for inside, Remote Control, Flashing Light, Magnetic Loop Detector, Radar, Light Audio Alarm System | Optional |

FREEZER ROOM DOORS

| | GVBT9 | GVBT12 | GVBT15 |
|--|--|--|--|
| | ≥ -10 C° | ≥ -25 C° | ≥ -80 C° |
| | 90 mm | 120 mm | 150 mm |
| | 2700 mm | 2700 mm | 2700 mm |
| | 4700 mm | 4700 mm | 4700 mm |
| | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm |
| | 25μ Painted | 25μ Painted | 25μ Painted |
| | A304 - A316 | A304 - A316 | A304 - A316 |
| | Custom Design Internal / External U Handle | Custom Design Internal / External U Handle | Custom Design Internal / External U Handle |
| | Single Line (Rubber + Sponge) | Double Line (Rubber + Sponge) | Double Line (Rubber + Sponge) |
| | Heater Element in Gasket 25 W/m | Heater Element in Gasket 25 W/m x 2 | Heater Element in Gasket 25 W/m x 2 |
| | Spring and Pulley Systems (Parachute Breaking System) | Spring and Pulley Systems (Parachute Breaking System) | Spring and Pulley Systems (Parachute Breaking System) |
| | PVC / AL / SS | PVC / AL / SS | PVC / AL / SS |
| | - | Optional | Mandatory |
| | Optional | Optional | Optional |
| | Optional | Optional | - |
| | Optional (50 W/m) | Mandatory (50 W/m) | Mandatory (50 W/m) |
| | Optional (with Heater Element) | Mandatory (with Heater Element) | - |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Standard | Standard | Standard |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |

Hinged Doors



- Commonly used for small width openings for pedestrian movement mainly where user don't have sliding space
- The hinged doors are in accordance to the European constructive standard characterized by the anodized aluminum profile leaf edge.
- Polyurethane foam injected under heated press with a density of around $40/43 \text{ kg/m}^3$ (mono-block leaf)
- Alternative frames as PVC or Aluminum or Stainless Steel
- Complete sealing performance with special design hinge system and gaskets
- The series is produced for positive and negative temperature application and are available in different colors and in stainless steel construction.
- Various accessories provided such as panic bar, vision portholes etc. on demand

Hinged Doors with Meat Rail Passage



- Specially designed for meat rail passage
- Polyurethane foam injected under heated press with a density of around 40/43 kg/m³ (mono-block leaf)
- Satisfy European health conditions
- No thermal bridge door designs
- Easy to install and operate
- The hinged doors with meat rail slide-way passage (HPG) are available in a model provided with a special rubber structure suitable for a fixed meat rail, and in another one with a double hatch system for a mobile rail.
- Our technical department is at full disposal to send technical drawings, to make feasibility evaluations, especially when special applications are concerned



Hinged Doors

COLD STORAGE DOORS

| | | HTN7 | HTN9 | |
|----------------------|--|-------------------------------|---|---|
| | Working Temperature | Up to +5° | Up to 0° | |
| | Leaf Thickness | 70 mm | 90 mm | |
| | Maximum net passage (width) | 1300 mm | 1300 mm | |
| | Maximum net passage (height) | 4700 mm | 4700 mm | |
| | Leaf Surface Sheet Thickness | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm | |
| BLADE | Leaf Surface Sheet Alternative | 25μ Painted | 25μ Painted | |
| | | A304 - A316 | A304 - A316 | |
| | Handle | External | Lockable Custom Design | Lockable Custom Design |
| | | Internal | Naturally Luminous Emergency Exit Buttons | Naturally Luminous Emergency Exit Buttons |
| | Gasket | Single Line (Rubber + Sponge) | Single Line (Rubber + Sponge) | |
| Heater Element Cable | - | - | | |
| FRAME | Frame Alternative | PVC / AL / SS | PVC / AL / SS | |
| | Heater Element in Frame (AL or SS options) | - | - | |
| ACCESSORY OPTIONS | Double Leaf Option With Rail System | - | Optional | |
| | Rail Passage System | Optional | Optional | |
| | Threshold Heater (Diathermic Oiled) | - | - | |
| | Viewing Window (4-16-4) (Thermal Series) | Optional | Optional | |
| | PVC Curtain | Optional | Optional | |
| | Air Curtain | Optional | Optional | |
| | Safety Bollard | Optional | Optional | |
| | Kick Plate | Optional | Optional | |
| | Electric Junction Box for Heater Element | - | - | |
| Panic Bar (Inside) | Optional | Optional | | |

FREEZER ROOMS

| | HBT9 | HBT12 | HBT15 |
|--|---|---|---|
| | Up to -10° | Up to -25° | Up to -40° |
| | 90 mm | 120 mm | 150 mm |
| | 1200 mm | 1200 mm | 1200 mm |
| | 4700 mm | 4700 mm | 4700 mm |
| | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm |
| | 25μ Painted | 25μ Painted | 25μ Painted |
| | A304 - A316 | A304 - A316 | A304 - A316 |
| | Lockable Custom Design | Lockable Custom Design | Lockable Custom Design |
| | Naturally Luminous Emergency Exit Buttons | Naturally Luminous Emergency Exit Buttons | Naturally Luminous Emergency Exit Buttons |
| | Single Line (Rubber + Sponge) | Double Line (Rubber + Sponge) | Double Line (Rubber + Sponge) |
| | Resistance in Gasket 25 W/m | Resistance in Gasket 25 W/m | Resistance in Gasket 25 W/m |
| | PVC / AL / SS | PVC / AL / SS | PVC / AL / SS |
| | - | Optional | Mandatory |
| | Optional | Optional | - |
| | Optional | Optional | - |
| | Optional (50 W/m) | Optional (50 W/m) | Mandatory (50 W/m) |
| | Optional (with Heater Element) | Optional (with Heater Element) | Optional (with Heater Element) |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Optional | Optional | Optional |
| | Standard | Standard | Standard |
| | Optional | Optional | Optional |

To and Fro Doors

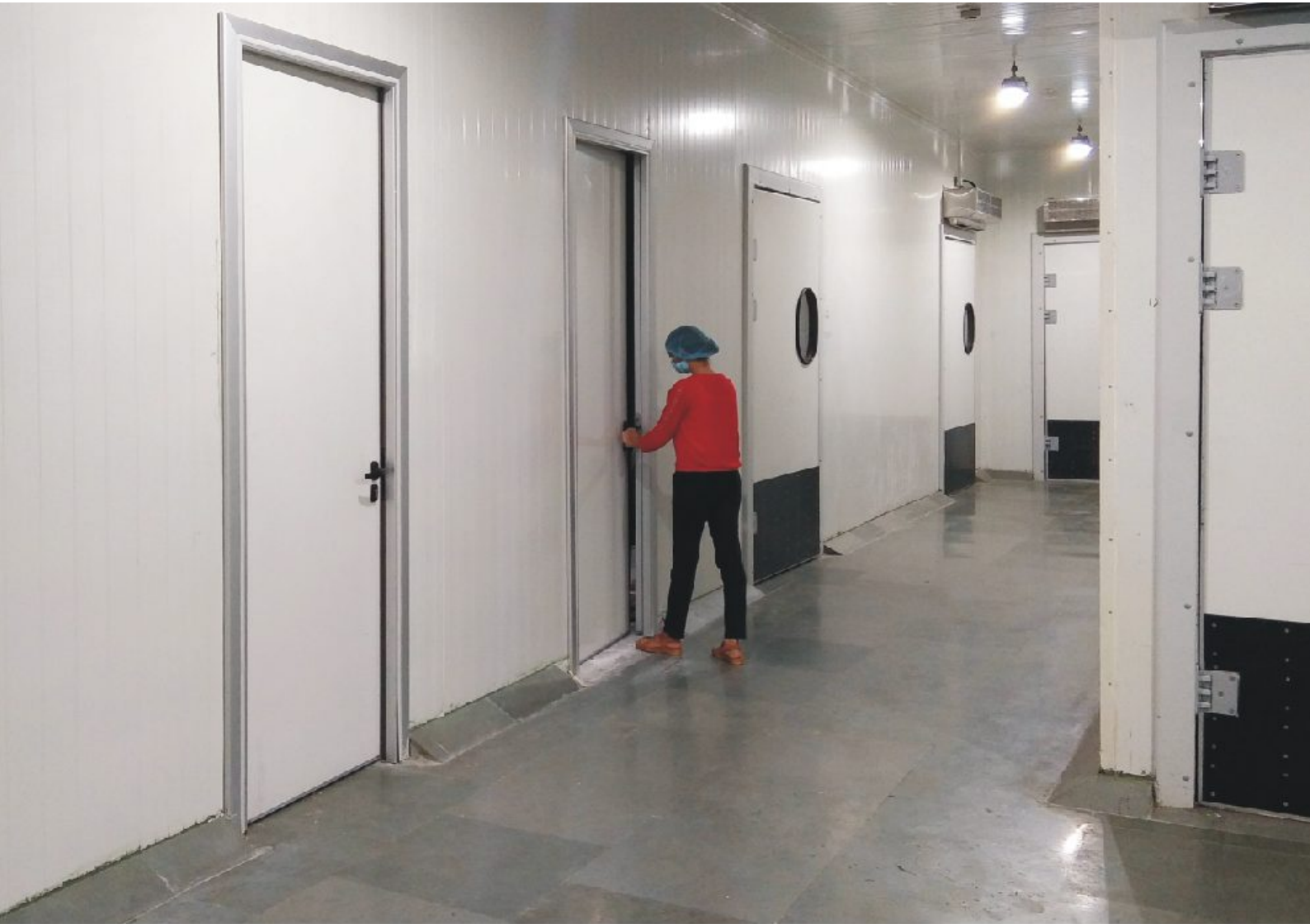


- It is provided with double action composite material hinges with auto-close facility & stop at 90° angle inside as well as outside; furthermore it is provided with a Lexan oval porthole
- The semi-insulating to and fro doors are available in single or double leaf version with modular and telescopic anodized aluminum frame, with monolithic 40 mm thick insulated leaf covered by pre-painted galvanized steel sheets or A304/A316 Stainless Sheet available in any thickness (0.5mm to 1.2mm) with injected high density PU foam
- The ideal application is to separate rooms where people or trolleys need to pass in a fast and easy way, such as industrial kitchens, processing rooms in the food, pharmaceutical, and industrial field
- They are manufactured by using hygienic materials conforming European standards. They contain no organic materials

| | | T&F-1B | T&F-2B |
|-----------|---|-------------------------|-------------------------|
| | Number of Leaf | Single | Double |
| | Blade Thickness | 40 mm | 40 mm |
| | Maximum Clear Opening (width) | 1200 mm | 2500 mm |
| | Maximum Clear Opening (height) | 4700 mm | 4700 mm |
| LEAF | Leaf Surface Sheet Thickness | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm |
| | Leaf Surface Sheet Alternative | 25 μ Painted | 25 μ Painted |
| | | A304 - A316 | A304 - A316 |
| | Inbuilt Vision Window | Standard Oval Glass | Standard Oval Glass |
| Gasket | Special Desing Gasket | Special Desing Gasket | |
| FRAME | Frame Assembly | Combination of PVC + AL | Combination of PVC + AL |
| ACCESSORY | Air Wing Bumper (Dimension and Number Can Be Increased) | Standard | Standard |
| | Kick Plate (Dimension and Number Can Be Increased) | Standard | Standard |
| | Rail Passage System | Optional | Optional |
| | Manual Lock | Optional | Optional |

Hygienic Office Doors

(Service Doors)



- Doors with single action hinges openable upto almost 180° angle
- They are classified as semi-insulated doors and are used as office doors, staff doors or passage doors for any operating departments.
- These doors are manufactured by using hygienic materials conforming European standards.
- They contain no organic materials and do not undergo any kind of deformation when any type of chemical disinfectant applied.
- Being manufactured by mono-block door leaf method, these doors are more durable and long lasting.
- Various accessories such as vision window, panic bar, automatic door closer or locking systems can be provided on special request.

| | | GSER1B | GSER2B |
|-------------------|--------------------------------|-----------------------|------------------|
| | Number of Leaf | Single | Double |
| | Leaf Thickness | 40 mm | 40 mm |
| | Maximum Clear Opening (width) | 1200 mm | 2500 mm |
| | Maximum Clear Opening (height) | 4700 mm | 4700 mm |
| LEAF | Leaf Surface Sheet Thickness | 0.5 mm - 1.2 mm | 0.5 mm - 1.2 mm |
| | Leaf Surface Sheet Alternative | 25 μ Painted | 25 μ Painted |
| | | A304 - A316 | A304 - A316 |
| | Handle with dead lock | Standard | Standard |
| Gasket | Special Desing Gasket | Special Desing Gasket | |
| FRAME | Frame Assembly | AL | AL |
| ACCESSORY OPTIONS | Panic Bar (Inside) | Optional | Optional |
| | Stainless Door Handle | Optional | Optional |
| | Vision Window | Optional | Optional |
| | Kick Plate | Optional | Optional |
| | Automatic Door Closer | Optional | Optional |



STAR EXPORT HOUSE
(Government of India Recognised)



ISO 9001 : 2015, ISO 14001 : 2015
ISO 45001 : 2018

Gandhi Automations operates a policy of continuous development and reserves the right to make technical modifications / replacements without prior notice.



Automations Pvt Ltd

India's No.1 Entrance Automation & Loading Bay Equipment Company

CORPORATE OFFICE

Chawda Commercial Centre, Link Road, Malad (W), Mumbai-400064, India

Tel : +91 22 6672 0200 / 6672 0300 (200 Lines)

Fax : +91 22 6672 0201

Email : sales@geapl.co.in

Website: www.geapl.co.in



TOLL FREE

1800 209 0200

From Anywhere in India

Ahmedabad - 93273 01555
Bengaluru - 93435 09090
Bhopal - 93292 94939
Bhubaneswar - 93385 69889
Chandigarh - 93176 41324
Chennai - 93809 31777
Coimbatore - 93452 99944
Goa - 93731 37970
Guwahati - 93248 98159

Hyderabad - 93473 75737
Indore - 93034 64410
Jaipur - 93520 41024
Jamshedpur - 93219 76556
Kochi - 93882 04774
Kolkata - 93300 60855
Lucknow - 93055 67760
Mangalore - 93797 41352
Nagpur - 93250 45410

New Delhi - 93131 99044
Patna - 93219 76557
Pune - 93245 30710
Raipur - 93524 40068
Ranchi - 93044 95570
Surat - 93270 97410
Vadodara - 93756 41357
Visakhapatnam - 93463 34102