

MULTIPURPOSE DOORS

CLEAN ROOM, LEAD LINE, ACOUSTIC, SHAFT, AND AUTO SWING DOORS FLIP-FLOP DOORS



Hörmann Brand Quality Safety and Reliability

We are Hörmann, a pioneer in high-performance doors across the world and No. 1 door brand in Europe. Established in 1935, we adopt cutting-edge German technology to design, build, and supply doors for Industrial, Commercial, and Residential applications.

We started our journey in India as Shakti Met-Dor (Now Shakti Hörmann) in 1994 and have been operating as a Hörmann subsidiary since 2012. We have developed a reputation for excellence in the Indian market with high-quality products, prompt delivery, and a service paradigm that has become an industry benchmark.

We have a pan-India presence with sales and marketing offices spread across all major metros, and our manufacturing facility near Hyderabad is equipped to produce over 200,000 hollow metal doors & frames and over 10,000 Industrial doors per annum. All our doors come with varied options in ironmongery, sizes, and finishes; incorporating the latest global standards in Safety and Security.

Our vision is to introduce products and services that enrich customer experiences across sectors, built on the foundations of innovation, quality, and customer fulfilment.





6000+ Strong Workforce



20 Million+
Doors Delivered



100+ Sales Subsidiaries





Hörmann Brand Quality Safety and Reliability

Our presence in the global economy's key regions makes us a strong, future-oriented partner for industrial and public construction projects.



In-house Product Development

Growing and constantly changing functional and safety requirements necessitate continuous new construction/equipment developments and improvements, especially when it comes to moveable construction components such as doors. In this area, our qualified development teams time and again prove their specialised expertise.



Highly Sophisticated Production Methods

We at Hörmann rely on the latest production technology at our specialised factories. Computer-controlled operations ensure dimensionally accurate elements with perfectly fitted fittings and functional parts.



Fire Testing at Accredited Labs

Our new and further developments are constantly tested for fire resistance through fire tests at CBRI - India, Warrington - UK, and Underwriters Laboratories (UL) - Chicago. We continually test and certify with glazing and fire-rated steel frame profiles as per IS3614 Part 2 & BS476 Part 22 Standards. The knowledge gained from these ensures high fire protection for life and property.



Expert Building Support

Experienced specialists within our customer-oriented sales organisation accompany you from the planning stage through technical clarification and door hardware scheduling to ensure proper selection and application. Expert fitting is guaranteed by experienced Hörmann fitters and engineers.



Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

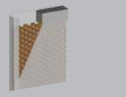
Frame - 1.6 / 2.0 mm - 1.2 / 1.6 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 46 mm

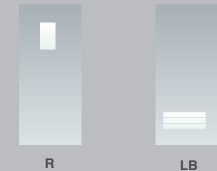
Infill





Honeycomb

Mineral Wool

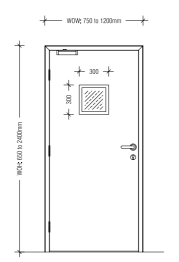


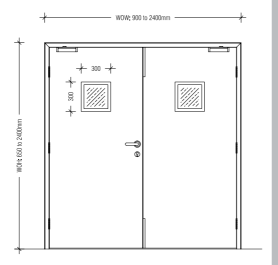
Vision Panel Louvre 200 x 300 mm 450 x 300 mm 150 x 750 mm 450 x 200 mm 450 x 750 mm

Applications

- Commercial Buildings
- Institutions
- Public Buildings Airports/Metro
- Hospitals







*max door height is upto 3000mm

WOW = Wall Opening Width WOH = Wall Opening Height

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

Frame - 1.6 / 2.0 mm Shutter - 1.2 / 1.6 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 46 mm

Infill





Honeycomb

Mineral Wool

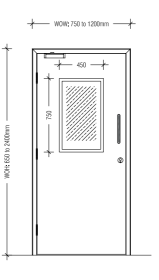


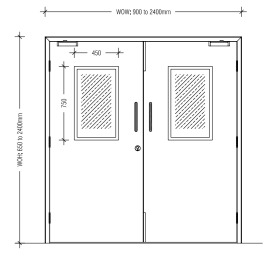
Vision Panel 450 x 750 mm

Applications

- Pharma Units
- Food Processing
- Testing Centres and Labs







*max door height is upto 3000mm

WOW = Wall Opening Width WOH = Wall Opening Height





Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

Frame - 1.6 / 2.0 mm Shutter - 1.2 / 1.6 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 46 mm

Infill



Honeycomb



Mineral Wool



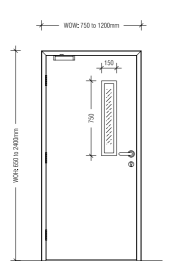
Vision Panel

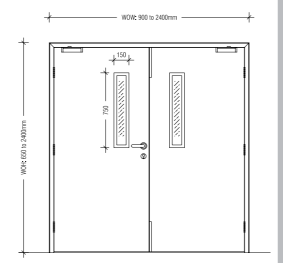
300 x 300 mm 150 x 750 mm 450 x 750 mm

Applications

- Hospitals
- Corridors
- Ward RoomsConsultancy
- Patient Rooms
- Utilities







*max door helght Is upto 3000mm

WOW = Wall Opening Width WOH = Wall Opening Height

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.6 mm Shutter - 1.2 mm

Frame Size

Standard - 125 x 55 mm

Lead Line

Frame - 1.6 mm Shutter - 1.6 mm Optional - 2 mm

Shutter Thickness - 48 mm

Infill



Honeycomb



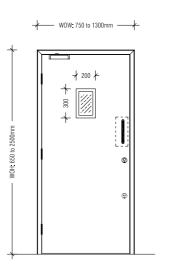
Vision Panel (Optional) 200 x 300 mm

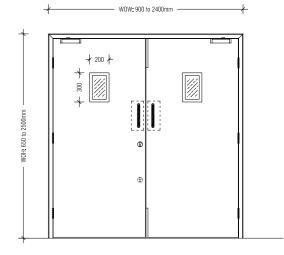
Applications

- X-Rays Rooms
- CT Scan
- MRI

Tested as per DAE - AERB Standards







WOW = Wall Opening Width WOH = Wall Opening Height

Toilet Doors

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.6 mm Shutter - 1.2 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 48 mm

Infill



Mineral Wool



- Single Door 1200 X 2400 35 dB Infill HC
- Single Door 1200 X 2400 40 dB Infill MW
- Double Door 2400 X 2400 35 dB Infill HC
- Double Door 2400 X 2400 39 dB Infill MW

*All doors with sill and groove frame

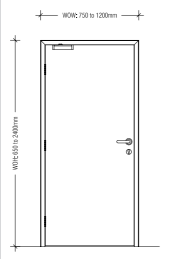
Vision Panel

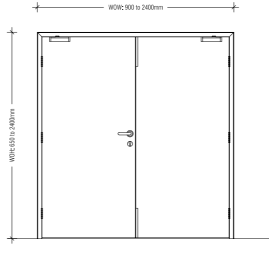
200 x 300 mm 150 x 750 mm 450 x 750 mm

Applications

- Commercial Buildings
- Institutions
- Public Buildings
 Aims auto (Mastus)
- Airports/Metro
- Hospitals







*max door helght Is upto 3000mm

WOW = Wall Opening Width WOH = Wall Opening Height

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

Frame - 1.6 / 2.0 mm Shutter - 1.2 / 1.6 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 46 mm

Infill



Honeycomb



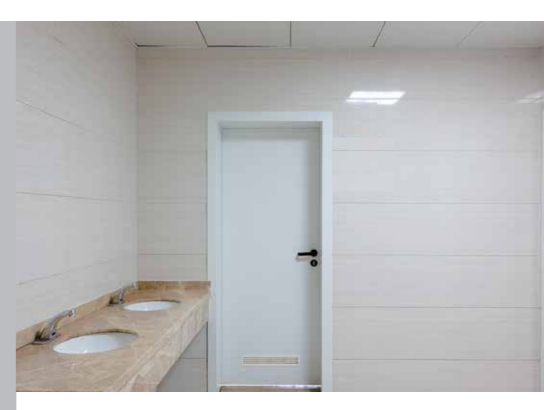
LB

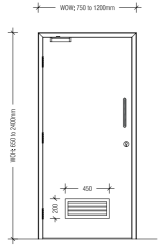
Louvre

450 x 300 mm 300 x 450 mm

Applications

- Toilet Main Entrance
- Toilet for People with Special Needs





WOW = Wall Opening Width WOH = Wall Opening Height



Tubular Glazed Door and Partition Wall System

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

Frame - 1.6 / 2.0 mm Shutter - 1.2 / 1.6 mm

Frame Size

Standard - 125 x 55 mm Optional - Architrave

Shutter Thickness - 46 mm

Infill



Honeycomb

Applications

• Electrical Shaft

Plumbing Shaft

Available with Fire Rating

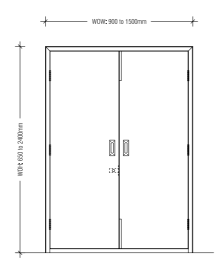
• LV Shaft

• FHC





→ WOW:450 to 1000mm →



*shaft door shown from FFL

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.6 mm Shutter - 1.2 mm

Frame Size

Standard - 125 x 60 mm

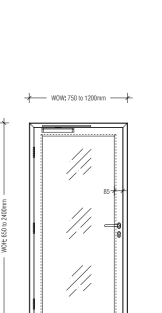
Shutter Thickness - 60 mm

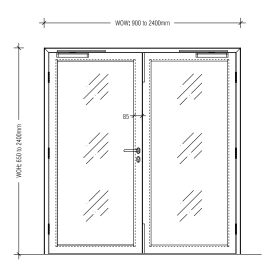
Infill

Toughened Glass

Glass Thickness

8 mm 10 mm 12 mm





*max door height is upto 3000mm

Applications

- Commercial Buildings
- Institutions
- Public Buildings
- Airports/Metro
- Hospitals

WOW = Wall Opening Width WOH = Wall Opening Height

WOW = Wall Opening Width WOH = Wall Opening Height







Material

Polyethylene PE500

Acrylic glass

15 mm (1/2")

Shutter Thickness - 15 mm

Material

Galvanised Steel Stainless Steel

Sheet Thickness

Frame - 1.2 mm Shutter - 0.8 mm

Optional Sheet Thickness

Frame - 1.6 / 2.0 mm Shutter - 1.2 / 1.6 mm

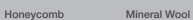
Frame Size

Standard - 125 x 60 mm

Shutter Thickness - 46 mm

Infill





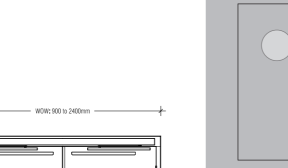


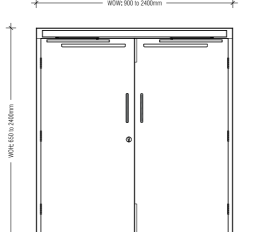
150 x 750 mm 450 x 750 mm

Applications

- Commercial Buildings
- Institutions
- Public Buildings
- Airports/Metro
- Hospitals







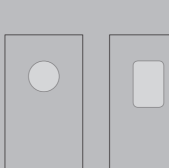
*max door height is upto 3000mm

Features

₩0W: 750 to 1100mm →

Low Energy Operator with Safety Sensors Available with Slide Arm and Scissor Arm Integrated Door Co-ordinator for Double Leaf Suitable for Fire Rated Applications

WOW = Wall Opening Width WOH = Wall Opening Height



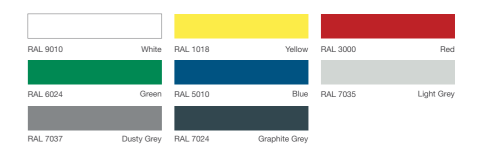
400mm round

400 x 600mm



- Applications
 Food Industry (meat processing, bakeries)
- Cold Stores
- Retail and Supermarkets
- Hotels and Restaurants
- Industrial KitchensHospitals



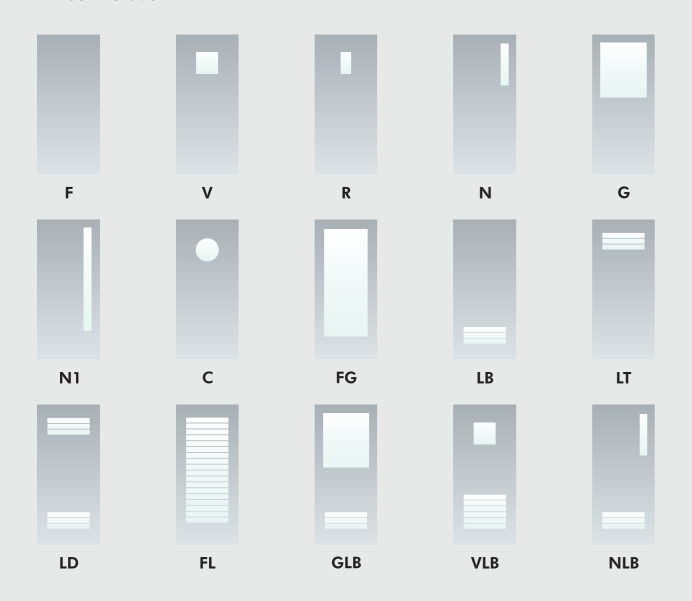




Features

Made of solid material
Hygienic (EU/FDA approved)
Stainless Steel Hinges
Maintenance-free
10 year guarantee on door leaves
Washable with high-pressure washer and foam cleaner
Ideal for use at temperatures of -30°C to 60°C
Suitable for heavy-duty continuous usage
Robust, Durable, Stable
Easy installation

Door Elevation



There is no limitation to the size of Vision Lite for General Application Doors

Max. Glass Width = Net Door Width - 300 mm

Max. Glass Height = Net Door Height - 400 mm

Alternatively, for larger transparency you can look into our product line - Rail & Door.

RAL Colours



^{*}The colours and surface finishes shown are indicative and subject to change.

Frames

Variants

Mitre Joint Butt Joint Welded

Options

Architrave on one side Architrave on both sides

Sheet Thickness (Profile Depth)

Up to to 150 mm - 1.2 mm 151 & above - 1.6 mm

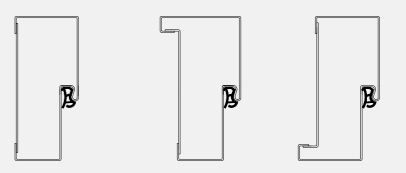
Frame Depth

Max: 350 mm Min: 50 mm

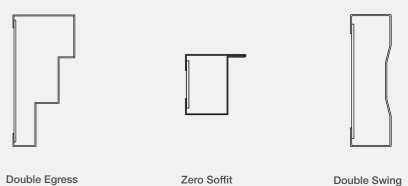
Smoke Seal

PVC Seal for Non-Fire Rated EPDM Gasket for Fire Rated

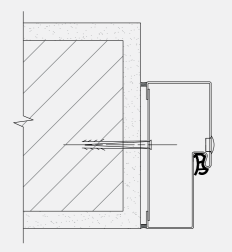
Single Rebate

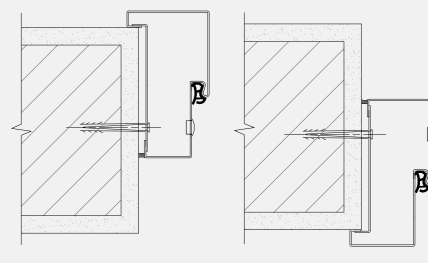


Special Profiles



Frame Fixing Details











Eco-Conscious

At Hörmann, we believe in playing our role in contributing towards a sustainable tomorrow. We support energy conservation, green revelation and eco-friendly products. More than 60% of the power requirement at our production facility is fulfilled by our own solar power unit. Our factory and products are certified by Indian Green Building Council and are Platinum rated.

Corporate Social Responsibility

Every time we achieve a little, we build a doorway to help others. The guiding principle is to improve the quality of the society and the environment that sustains us, and create a sustainable well-being.

As a socially responsible company, we have set aside 2% of our net profit every year to build a better community, help the unprivileged and contribute for the greater good of the planet.





Hörmann: Quality without Compromise









Hörmann KG Brandis, Germany

Hörmann KG Brockhagen, Germany









Hörmann KG Dissen, Germany

Hörmann KG Ec kelhausen, Germany

Hörmann KG Freisen, Germany

Hörmann KG Ichtershausen, Germany









Hörmann KG Werne, Germany

Hörmann Alkmaar B.V., Netherlands

Hörmann Legnica Sp. z o.o., Poland

Hörmann Beijing, China









Hörmann Tianjin, China

Hörmann LLC, Montgomery IL, USA

Hörmann Flexon LLC, Burgettstown PA, USA Shakti Hormann, India





Hyderabad Plant, India

Jaipur Plant, India

RESIDENTIAL DOORS I COMMERCIAL DOORS I INDUSTRIAL DOORS LOADING BAY TECHNOLOGY I PERIMETER CONTROL SYSTEMS





Shakti Hormann Pvt.Ltd.

H.No.2-67/1, Gagillapur, Dundigal Municipality, Medchal(Malkajgiri) District - 500043. TS, India.

Email: sales@shaktihormann.com www. shaktihormann.com





