



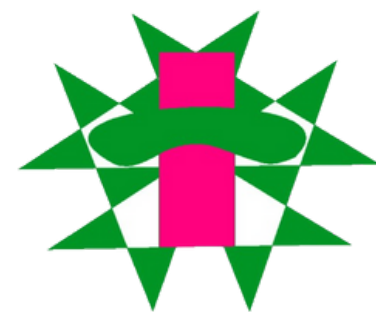
AUTOMATIC DOORS BY HECTAFINE

*Automatic Door Systems for Effortless
Comfort and Elegance*



Hectafine Alusystems
India Ltd.

ACCESS, REIMAGINED.



STEP INTO THE FUTURE OF ACCESS.

At Hectafine, we believe that the entrance to any space should reflect the same sophistication, safety, and functionality as the environment it leads to. Our Automatic Door Systems are designed to offer a smooth, silent, and secure experience—whether it's a modern office, a luxury residence, or a high-traffic commercial space.

Engineered for reliability and built to impress, Hectafine's automatic doors integrate advanced technology with refined design. From sensor-based sliding systems to touchless access control, every solution is tailored to enhance ease, accessibility, and visual harmony.

Key Features:

- ✓ Seamless Operation
- ✓ Smart Access Control Compatibility
- ✓ Sleek, Minimal Aesthetics
- ✓ Energy-Efficient Performance
- ✓ Safety-Optimized Mechanisms
- ✓ Long-Term Reliability

With a wide range of design options, frame finishes, and configurations, Hectafine's automatic doors are a perfect blend of form and function—crafted for the architecture of today and tomorrow.



AIRDRIVE 68NG

This German sliding door drive is the smallest automatic sliding door operator in the world. Measuring only 68mm * 135mm, the AirDrive offers an incredible fusion of state-of-the-art technology and aesthetics.



Just like the hummingbird, the smallest bird in the world, this door operator is incredibly brisk and agile yet silky smooth, the Airdrive series combines aesthetics with strength, reliability, smooth performance and a long life.

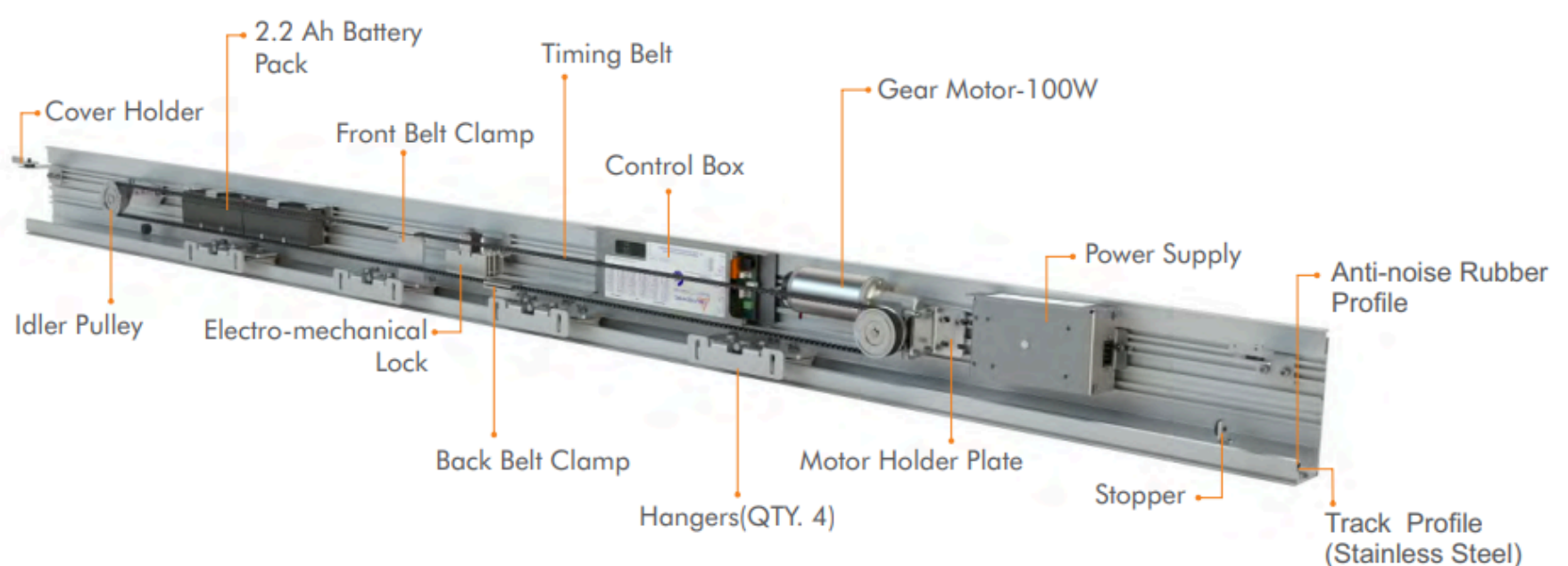
- *Opening Width- Single Panel: 800 to 2000mm*
- *Opening Width- Double Panel: 1000 to 3000mm*
- *Max Leaf Weight- Single Panel: 1*150kg*
- *Max Lead Weight- Double Panel: 2*135kg*
- *Opening/Closing Speed: Variable up to 0.9 m/s (Double Leaves)*
- *Power Supply: 230V/ 130VA*





PRIMEDRIVE240

This operator is the perfect integration of classic design, simple aesthetics and top-notch German technology. Our PrimeDrive system is a dependable & powerful sliding entry solution, perfect for interior & exterior applications. From undemanding entrances to places with high traffic, doors with normal or triple-glazing, average-sized entries or tall wide heavy doors, normal passages or escape routes, the PrimeDrive series offers unmatched versatility and bespoke architectural elegance.



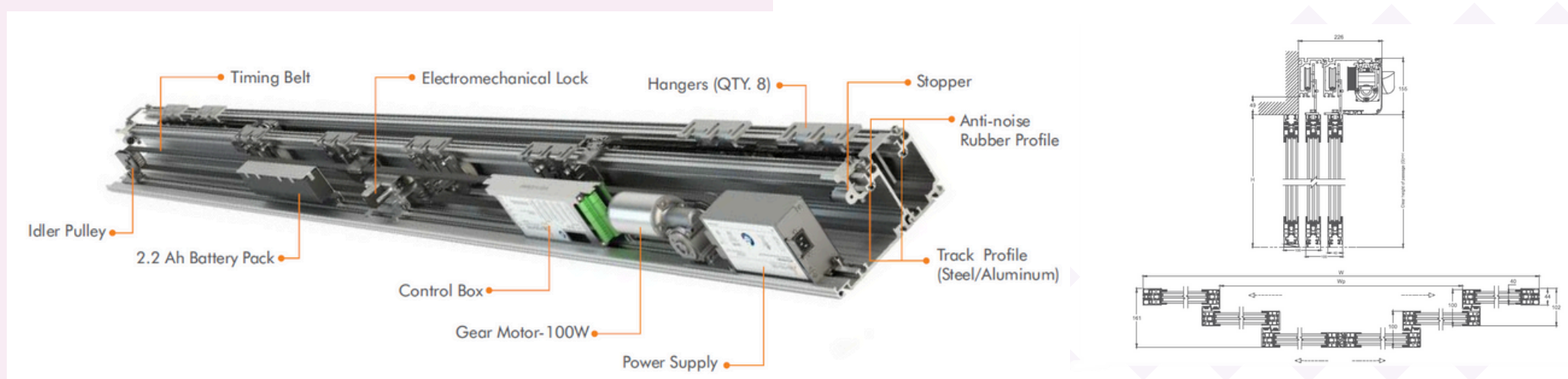
- Opening Width- Single Panel: 800 to 2000mm
- Opening Width- Double Panel: 1000 to 3000mm
- Max Leaf Weight- Single Panel: 1*200kg
- Max Lead Weight- Double Panel: 2*150kg
- Opening/Closing Speed: Variable up to 1.1 m/s (Double Leaves)
- Power Supply: 230V/ 92VA





TL240 TELESCOPIC SYSTEM

Outstanding Quality, Incredible Strength and a Unique Design- Get this perfect combination with our highly intelligent TL240. Employing the most reliable German technology, the TL series is a robust and sturdy system capable of handling heavy weights and extreme weather conditions. Due to the smart design, energy-efficiency and incredible resilience, this entry solution is long-lasting, environment-friendly and an excellent value for money and internationally certified.



The TL series is designed in a way that the back leaves move with half the speed of the front leaves. With this stealthy coordinated movement, both back & front leaves reach the fully-open point simultaneously and provide you with an opening up to $\frac{2}{3}$ of the installed width.

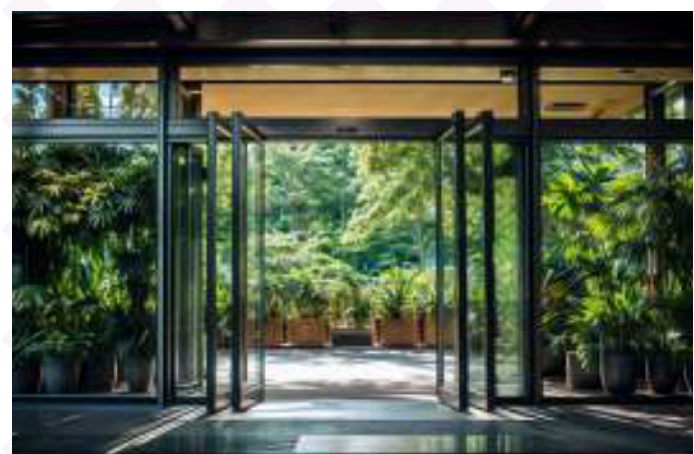
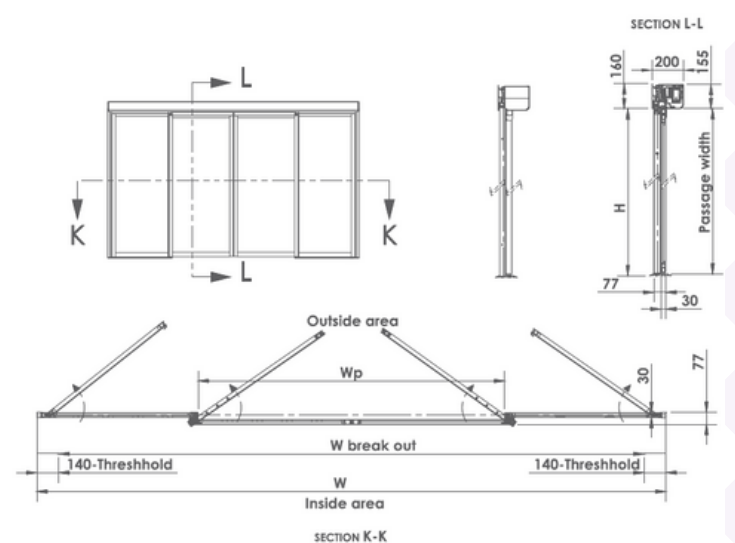
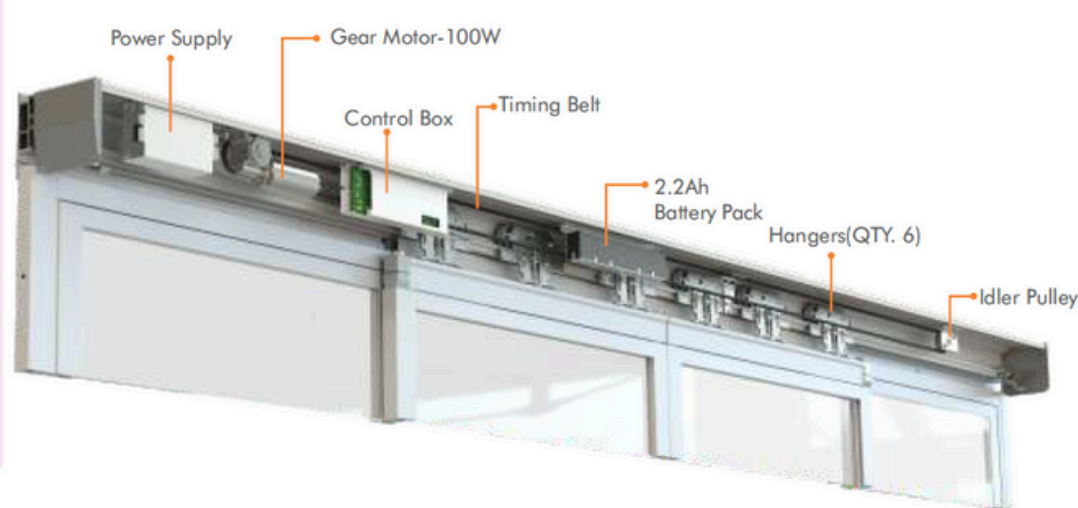
- *Opening Width- Double Leaves: 900 to 3000mm*
- *Opening Width- Four Leaves: 1800 to 4000mm*
- *Max Leaf Weight- Double Leaves: 2*150kg*
- *Max Lead Weight- Four Leaves: 4*100kg*
- *Opening/Closing Speed: Variable up to 1.1 m/s (Four Leaves)*
- *Power Supply: 230V/ 50VA*





BO240 BREAKOUT SYSTEM

In situations where a mechanical emergency exit system is required, or where there may be a need for full door clearance- such as moving oversized objects, Hectafine's collapsible BO240 system is the ideal solution. In case of an emergency, both fixed and sliding panels can be effortlessly swung open by simply pushing forward, allowing quick and unobstructed exit.



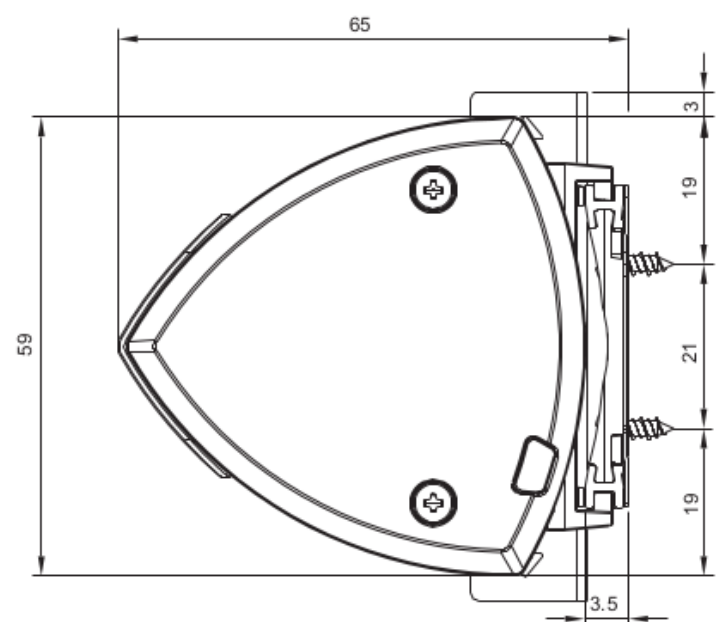
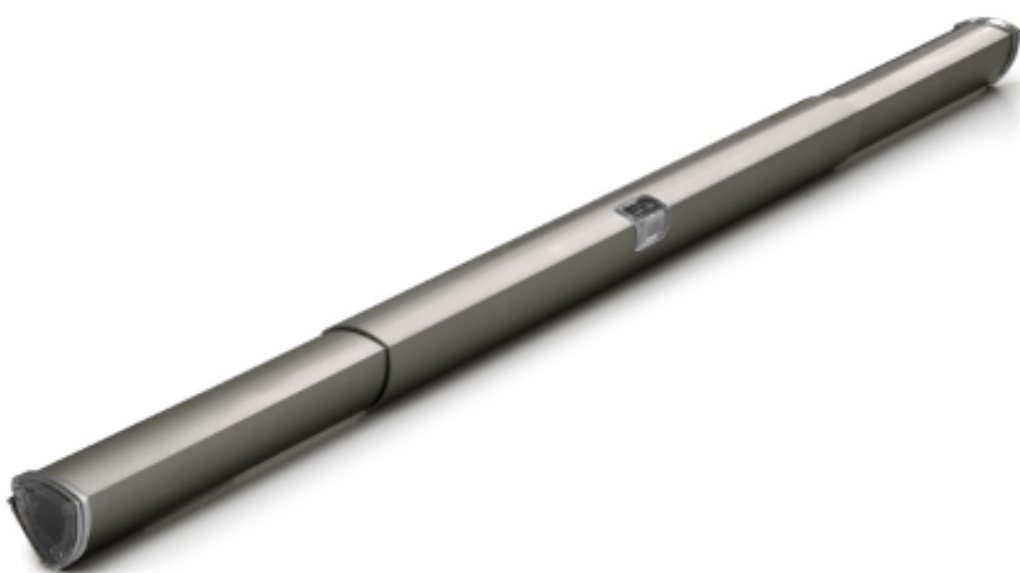
- Opening Width- Single Panel: 800 to 1200mm
- Opening Width- Double Panel: 1000 to 2200mm
- Opening Width- Breakout Position: 2500 to 4500mm
- Max Leaf Weight- Single Panel: 1*200kg
- Max Lead Weight- Double Panel: 2*150kg
- Opening/Closing Speed: Variable up to 1.1m/s (Double Leaves)
- Power Supply: 230V/ 130VA





V1- SLEEK OPERATOR

The V1 Automation System is our most compact and elegant linear sliding solution- designed to transform any existing manual sliding door into an automatic one with ease. Its sleek form factor allows for quick installation without compromising aesthetics. Powered by a sophisticated electronic control unit, the V1 ensures smooth, low-energy movement and precise speed regulation. Ideal for both residential and office spaces, it operates as a single-leaf system and is compatible with a range of activation options, including infrared sensors, microwave sensors, gesture sensors, and remote control selectors.



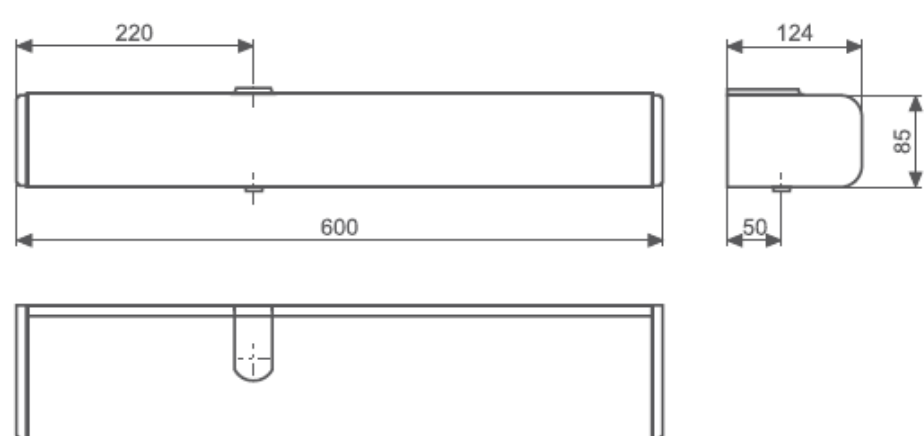
- *Opening Width- Single Panel: 700 to 1200mm*
- *Max Leaf Weight- Single Panel: 1*700N*
- *Opening/Closing Timing: Variable from 2 to 60s*
- *Power Supply: 230V*





SW40- SWING DOOR OPERATOR

You can transform almost any manual door into an automatic swing door using this versatile operator. The SW40 can be used in new construction or retro-fit onto existing doors to give them a touch of sophistication & elegance. Suitable for high traffic and heavy-duty use, this swing door operator is a prime example of German quality, advanced technology & smooth function.



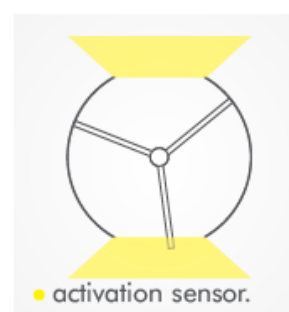
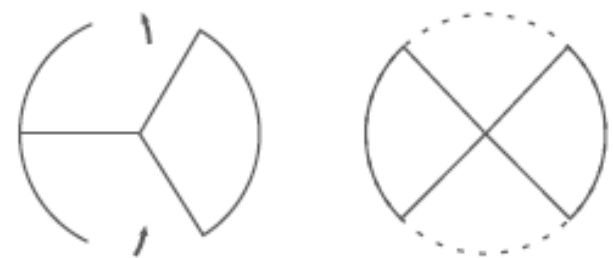
- *Operator Dimensions (H x W x L)- 85 x 124 x 600mm*
- *Opening Angle- 3- 20s/ 5- 20s*
- *Electrical Power Supply- 230V AC, 50/60Hz*
- *Rated Power: 67W*



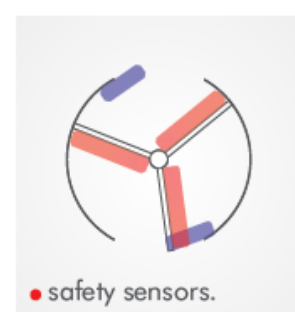


RV SERIES AUTOMATIC REVOLVING DOORS

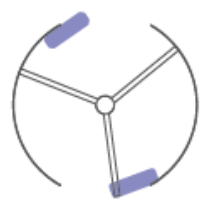
The RVU Series Revolving Door, available in both 3-leaf and 4-leaf configurations, combines contemporary aesthetics with exceptional energy efficiency—minimizing air exchange between indoor and outdoor environments.



● activation sensor.



● safety sensors.



● contact sensor.

Its intelligent operating system is fully concealed beneath the floor, ensuring an uninterrupted visual flow and adding sophistication to any building entrance. Engineered in Germany, the system features:

- ✓ A high-efficiency brushed DC motor
- ✓ Intelligent electronic control
- ✓ Silent operation—"quieter than a whisper"
- ✓ Integrated activation and safety sensors

Perfect for commercial, hospitality, and institutional buildings, the series brings elegance, automation and architectural harmony to modern entryways.

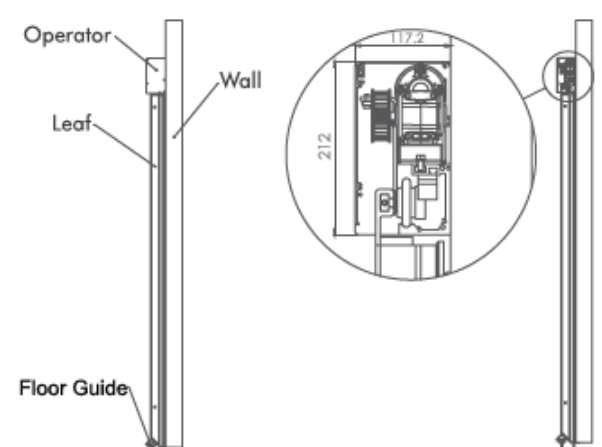
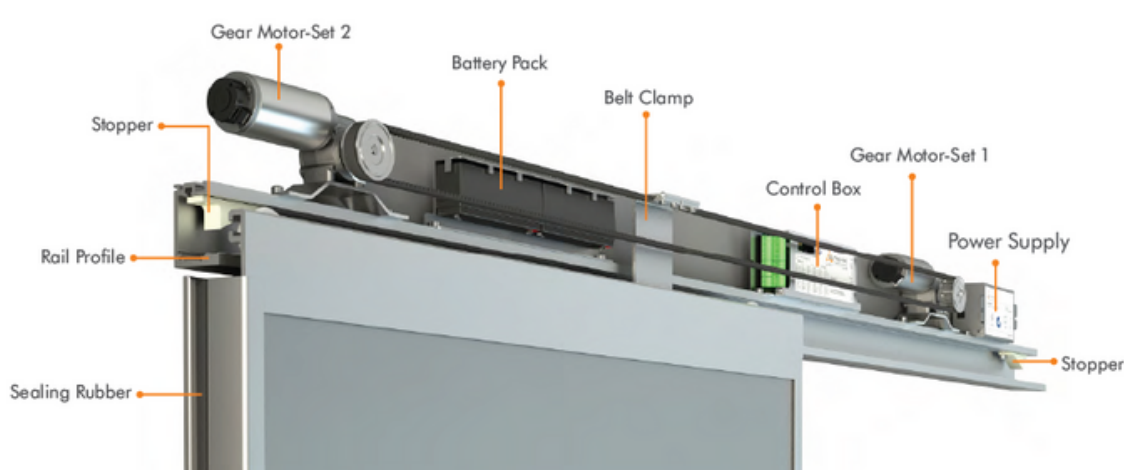




AUTOMATIC HERMETIC DOORS

In healthcare environments such as hospitals and medical facilities, precision, hygiene, and air control are paramount. Hectafine's hermetic sliding doors are engineered to meet the highest international standards for contamination control, offering a seamless blend of functionality, safety and aesthetics.

Designed with a patented sealing track system, these doors ensure airtight closure to minimize air leakage, reduce energy costs, and prevent cross-contamination. Ideal for operating rooms, clean zones, and laboratories, the system also doubles as a smooth pedestrian sliding door when required. Robust, efficient, and elegantly built—our hermetic doors provide maximum protection without compromising on design.



- Opening Width- Single Panel: Upto 3000mm
- Max Leaf Weight- Single Panel: 1*200kg
- Max Leaf Weight- Double Panel: 2*100kg
- Hold-Open Time- 0-30s
- Opening/Closing Speed: Adjustable from 0.1 to 0.4m/s
- Power Supply: 230V/ 50VA



***Ready to redefine your spaces with
elegance and durability?***

*Explore more at **www.hectafine.net** or
reach out to us at **+91-9717790320** to
get started today!*

1st Floor, Plot No. 45, Sector-10
Dwarka, New Delhi- 110075

info.hectafine@hectafine.net
www.hectafine.net

