

Copywrite @ 2024 Hayashimu Elevator Co., LTD.

COMPANY PROFILE

Hayashimu Elevator Factory was founded with a clear vision to establish itself as a globally renowned brand in the elevator industry. With a commitment to excellence and innovation, the company set out to make its mark on the global stage. By 2014, the enterprise had set its sights on a significant milestone establishing its own manufacturing factory. This move represented a bold leap forward, signaling the company's ambition to become the most competitive leader in the industry. With a focus on self-sufficiency and efficiency, Hayashimu Elevator Factory embarked on this mission with determination.

In 2018, Hayashimu Elevator Factory expanded its horizons by deepening its cooperation with foreign technology partners. The company introduced advanced control technology, positioning itself at the forefront of innovation in the elevator industry. Through collaboration and technology transfer with Hayashimu Japan, the company strengthened its capabilities and enhanced its product offerings. By 2020, the efforts of Hayashimu Elevator Factory had garnered significant recognition. The company was honored with the title of a local key backbone enterprise, underscoring its importance and contribution to the regional economy. This achievement solidified the company's position as a representative entity in Zhejiang province, highlighting its significance within the industry.

Throughout its journey, Hayashimu Elevator Factory has remained steadfast in its pursuit of excellence, innovation, and customer satisfaction. With a strong foundation and a clear vision for the future, the company continues to strive for greatness in the elevator industry.

Our company always puts customers first. Before placing an order, we will customize the elevator for you according to the different requirements of the customer, such as the specific specification of the elevator shaft, the height of the floor, the design of the machine room and the size and height of the elevator car.

We know that each customer has different requirements for elevators, which is why customization is our top priority. Another feature : we are proud that we provide customers with free elevator civil drawings before placing orders, customize products according to customers' requirements and attach a complete English assemble instructionmanual to the final delivery for customers. So that our customers can work without any difficulty.





HAYASHIMU



| N | MR & MRL Elevator Comparison | 02 |
|---|--------------------------------------|----|
| F | Passenger Elevator Cabin Design | 05 |
| P | Panoramic Elevator Cabin Design | 21 |
| ŀ | Iome Elevator Cabin Design | 23 |
| F | reight Elevator Cabin Design | 25 |
| C | Car Elevator Cabin Design | 27 |
| ŀ | lospital Lift | 29 |
| E | scalator Cabin Design | 31 |
| N | Noving walk Cabin Design | 33 |
| C | Cargo Elevator | 34 |
| C | Car Operational Panel COP & LOP | 35 |
| ŀ | landrail Design | 37 |
| C | Ceiling Design | 38 |
| F | loor Design | 39 |
| L | .anding Door Design | 41 |
| C | Construction Parameters with Drawing | 49 |
| C | Customer Service | 60 |
| | | |

MACHINE ROOMLESS PASSENGER ELEVATOR

Free up machine room space and expand architectural design Prevent electromagnetic interference and avoid electronic radiation. Lower operating noise, creating a quiet space.

Utilization of building area 100%





Residential

HAYASHIMU

SMALL MACHINE ROOM PASSENGER ELEVATOR

Save room space and release building space, Outstanding energy-saving effect, saving the cost of use Eliminate oil pollution and make the environment cleaner.

Reduce the area of machine room **56%**



Applying Fields



Business Building



WE AIM TO CARRY MORE THAN JUST PASSENGERS, WE STRIVE TO ELEVATE A BEAUTIFUL FUTURE.

Top advanced door operator system

Our company's door operator control system utilizes dual control mechanisms. One group is managed by the main controller in the control cabinet, while the other is operated by the door operator controller. This setup significantly minimizes non-opening incidents caused by issues with the door machine control.

Fully computerized integrative and intellectual control system

Our company gives a full play of human intelligence by variable frequency, speed governor elevator technology with top grade, fully computerized, modular data intellectual network control. It brings about the more perfect and flexible systematic functions. It executes the most secure, accurate, effective management control to the elevator operation.

Light curtain door protection system

It forms light curtain barrier in front of elevator door with 94 infrared light beams protection. It sensitively reacts to any person / object that enters into the probing plane with high safety properties. It quickly re-starts door machine opening to prevent from clamping.

UCMP protection system

When the elevator doors are open and the elevator is in the departing position, any unexpected movement will trigger the UCMP protection device, causing the elevator to stop immediately for safety to prevent accidents.

Over Speed Governor

When the elevator exceeds the standard limit speed, the speed limiter will cut off the safety circuit to ensure that the elevator stops running, and the safety gear will be lifted mechanically to stop the car on the guide rail.





SAVOR THE JOURNEY WITH ABSOLUTE PEACE OF MIND

VVVF Asynchronous Door Operator

HAYASHIMU elevator door operator system utilizes advanced VVVF (Variable Voltage Variable Frequency) control technology to ensure smooth and quiet operation. Additionally, the self-learning door load detector enhances sensitivity, monitoring variations in door load on each floor. This system automatically adjusts the door's opening and closing speed for each floor, ensuring optimal performance, security, and reliability.

If the elevator exceeds the standard speed limit, the speed governor activates to cut off the safety loop and stop the elevator. Additionally, if the elevator continues to exceed the standard speed, the safety tongs engage through the linkage of the speed governor, ensuring a safety brake is applied. The hydraulic buffer then absorbs any abnormal impact energy to the maximum extent, ensuring the safety of passengers. The elevator also incorporates advanced energy-saving technology to minimize energy consumption during operation. This economical and durable operation mode effectively reduces both operating and maintenance costs.





HAYASHIMUI









Passenger Elevator Cabin Design





Ceiling: Mirror etched, acrylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: None Floor: PVC, Marble (Optional)



Ceiling: Mirror etched, acrylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel & recesed gold for center plate, auxiliary hairline stainless steel Handrail: None Floor: PVC (Standard), Marble (Optional)



🚩 НЕ-Роз

Ceiling: Mirror stainless steel, ached roof, LED lights

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single flat Floor: PVC(Standard), Marble(Optional)



HE-P04

Ceiling: Mirror etched, acrylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel & recesed gold for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single round tube Floor: PVC (Standard), Marble (Optional)



HGE-P06

Ceiling: Hairline stainless steel, acrylic lighting Cabin Wall: Hairline stainless steel, mirror etched stainless steel Handrail: Stainless steel single round tube Floor: PVC(Standard), Marble(Optional)

HAYASHIMUI



Ceiling: Mirror stainless steel, ached roof, Down lamp

Cabin Wall: Center wall is mirror & sandblasting. Side wall is Sandblasting. Auxiliary plate is Mirror Handrail: None

Floor: PVC(Standard), Marble(Optional)



HE-P07

Ceiling: Golden hairline SS with downlight Cabin Wall: Central plate mirror etched, Auxiliary plate hairline stainless steel Handrail: Stainless steel single round tube Floor: PVC(Standard), Marble(Optional)





HE-Pos

Ceiling: Mirror stainless steel, acrylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single round tube Floor: PVC, Marble (Optional)





Ceiling: Stainless steel, acrylic transparent panel, LED lighting Car wall: Hairline SS, mirror etching Handrail: Hairline stainless steel Floor: PVC, Marble Floor (Optional)



HE-Po9

Ceiling: Hairline stainless steel, central image dome, acrylic lighting Cabin Wall: Center plate is mirror etched, Auxiliary plate is hairline stainless steel. Handrail: Stainless steelshort grain single round tube Floor: PVC, Marble (Optional)



HE-P11

Ceiling: White painted ceiling, LED light strip Cabin Wall: White spray painted panel, black embedded metal trim, brown mirror finish Handrail: Solid wood handrail Floor: Marble Mosaic



Ceiling: Mirror stainless steel, acrylic transparent board, LED lights Cabin Wall: Center plate is sandblasted, Pure mirror Handrail: Stainless steel single flat tube Floor: PVC, Marble (Optional)



HE-P14

Ceiling: Golden hairline stainless steel with downlight Cabin Wall: Central plate mirror etched, Auxiliary plate hairline stainless steel Handrail: Titanium gold mirror etched stainless steel, ceramic tile or slate Floor: PVC(Standard), Marble(Optional)

HAYASHIMU



HE-P13

Ceiling: Mirror stainless steel, ceiling lamp Cabin Wall: Center plate is mirror etched, black titanium and Auxiliary plate is hairline stainless steel.

Handrail: Stainless steel Rose Gold single round tube

Floor: PVC, Marble (Optional)



HE-P15

Ceiling: Black titanium mirror, LED lighting Cabin Wall: Black titanium mirror etched Handrail: None Floor: PVC (Standard), Marble (Optional)

7-8



HE-P16

Ceiling: Stainless steel plate, acrylic transparent panel, energy efficiency LED lighting Cabin Wall: Mirror Stainless steel, mirror etching Handrail: None Floor: PVC(Standard), Marble(Optional)



HE-P18 Ceiling: Mirror stainless steel, arcylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel, auxiliary Stainless steel Handrail: None Floor: PVC(Standard), Marble(Optional)



Ceiling: Mirror stainless steel, arcylic transparent board, LED lights Cabin Wall: Mirror etched stainless steel, auxiliary Stainless steel Handrail: Stainless steel single flat handrail Floor: PVC(Standard), Marble(Optional)



HE-P19 Ceiling: Hairline stainless steel, acrylic lighting, LED lights Cabin Wall: Central plate is titanium gold mirror etched, Auxiliary plate is titanium gold hairline stainless steel Handrail: Titanium gold round handrail Floor: PVC(Standard), Marble(Optional)



HE-P20

Ceiling: Mirror stainless steel, ached roof, LED lights Cabin Wall: Center plate is mirror etching, side plate mirror SS. Auxiliary plates are mirror etching, side plates are mirror Handrail: Round SS Pipe Floor: PVC(Standard), Marble(Optional)



HE-P22

Ceiling: Silver mirror stainless steel, acrylic decorative lights Cabin Wall: Center plate -mirror etching SS, auxiliary plates are hairline Handrail: Round tube SS pipe Floor: PVC(Standard), Marble(Optional)

HAYASHIMU



HE-P21

Ceiling: Hairline stainless steel, acrylic lighting, LED lights Cabin Wall: Central plate is mirror etching, Auxiliary plate is hairline Handrail: Round SS pipe Floor: PVC(Standard), Marble(Optional)



HE-P23

Ceiling: Silver mirror frame, acrylic lighting, LED lights Cabin Wall: Center plate is mirror etching, Auxiliary plates are hairline Handrail: Round tube on both sides Floor: PVC(Standard), Marble(Optional)



ihayashimu



HE-P24

Ceiling: Hairline stainless steel, acrylic lighting, LED lights Cabin Wall: Center plate is mirrored, etched,gold. Auxiliary plates are hairlines, gold Handrail: None Floor: PVC(Standard), Marble(Optional)



HE-P26

Ceiling: Titanium mirror frame, acrylic light transmission, downlight Cabin Wall: Center plate is titanium mirror stainless steel, etched, titanium. Auxiliary plates are hairlines, titanium Handrail: Round wood titanium handrail Floor: PVC(Standard), Marble(Optional)



Ceiling: Titanium gold mirror stainless steel, arched acrylic transparent plate Cabin Wall: Titanium gold mirror stainless steel, etched Handrail: Titanium gold stainless steel with

woodgrain round tube Floor: PVC(Standard), Marble(Optional)



HE-P27

Ceiling: Titanium mirror stainless steel frame, downlight, acrylic light transmission Cabin Wall: Titanium, mirror stainless steel & etched Handrail: Titanium stainless steel flat handrail

Handrail: Titanium stainless steel flat handrail Floor: PVC(Standard), Marble(Optional)



Ceiling: Titanium mirror etched stainless steel, LED lights Cabin Wall: Titanium mirror etched stainless steel, auxiliary mirror etched stainless steel Handrail: Titanium mirror stainless steel double round tube Floor: PVC(Standard), Marble(Optional)



🔰 НЕ-Рзо

Ceiling: Metal frame with baking paint & hidden lights, mirrored etched. Cabin Wall: Wood plate in the middle with serpeggiante decorations, mirror SS Handrail: Solid wood round handrail Floor: Serpeggiante floor

HAYASHIMU



HE-P29

Ceiling: Mirror stainless steel, double arched acrylic plate, LED lights Cabin Wall: Sprayed steel plate, auxiliary mirror etched stainless steel Handrail: Stainless steel single round tube Floor: PVC(Standard), Marble(Optional)



HE-P31

Ceiling: Hairline stainless steel, acrylic, LED lights Cabin Wall: Center plate mirrored, etched, champagne gold. Auxiliary plates mirrored, hairlined, etched, champagne gold Handrail: Champagne gold single round tube Floor: PVC(Standard), Marble(Optional)



ihayashimu



HE-P32

Ceiling: Mirror stainless steel, acrylic light transmission, downlight Cabin Wall: Mirror etched stainless steel, wood finish Handrail: Stainless steel pipe handrail Floor: PVC(Standard), Marble(Optional)



HE-P34

Ceiling: Stainless steel frame, hidden lighting color pattern steel plate, simple lamp Cabin Wall: Mirror stainless steel, wood grain finish, stainless steel bar Handrail: Stainless steel flat handrails Floor: PVC(Standard), Marble(Optional)



Ceiling: Bronze mirror stainless steel, acrylic light transmission Cabin Wall: Mirror stainless steel, bronze mirror etching stainless steel Handrail: Bronze stainless steel & solid wood combination Floor: PVC(Standard), Marble(Optional)



Ceiling: Wooden ceilling frame, top gold foil, hidden light Cabin Wall: Wood grain car wall, silver mirror & titanium Handrail: Wooden handrails with titanium stainless steel at both ends Floor: PVC(Standard), Marble(Optional)



Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate are hairline, rose gold. Handrail: None Floor: PVC(Standard), Marble(Optional)



HE-P38

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold. Handrail: None Floor: PVC(Standard), Marble(Optional)

HAYASHIMU



Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold Handrail: None Floor: PVC(Standard), Marble(Optional)



HE-P39

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: The center plate is mirrored, etched, rose gold. Sidewalls is The center plate is sandblasted, mirrored, rose gold. Handrail: None Floor: PVC(Standard), Marble(Optional)





HE-P40

Ceiling: Frame paint cream, downlight, gold foil on top, hidden light Cabin Wall: Walnut finish, silver mirror Handrail: Wooden handrails, mirror stainless steel at both ends Floor: PVC(Standard), Marble(Optional)



HE-P42 Ceiling: Rose gold stainless steel, acrylic lighting, LED light Cabin Wall: Center plate is mirrored, sandblasted, rose gold. Auxiliary plate is mirrored, rose gold Handrail: None Floor: PVC(Standard), Marble(Optional)



Ceiling: Mirror stainless steel, acrylic lighting, crystal column, LED light Cabin Wall: Stainless steel mirror, stainless steel rear wall silver mirror, wood finish Handrail: Stainless steel pipe handrail Floor: PVC(Standard), Marble(Optional)



HE-P43 Ceiling: Rose gold stainless steel, acrylic lighting, LED Light Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate is hairline, rose gold Handrail: None Floor: PVC(Standard), Marble(Optional)



Ceiling: Steel plate spray white pant, downlight ,black titanium mirror stainless steel hidden light Cabin Wall: Wood finish, black titanium mirror etching

Handrail: Stainless steel flat handrail Floor: PVC(Standard), Marble(Optional)



HE-P46 Ceiling: Sandblasted stainless steel, wood decorative lines rice white crystal ceiling

decorative lines rice white crystal ceiling Cabin Wall: Flash beige dali marble & wood finish Handrail: Wooden handrails, SS at both ends

Floor: PVC(Standard), Marble(Optional)

HAYASHIMU



HEP45

Ceiling: Hairline stainless steel plated in titanium bronze, mirrored, LED down light,lamp Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline,rosegold Handrail: Hairline stainless steel plated in titanium bronze.

Floor: PVC(Standard), parquet stone(Optional)



HE-P47

Ceiling: Bronze stainless steel, acrylic lighting, LED down light Cabin Wall: Hairlined, bronze, and mirrored. The center plate of back is mirrored, etched, and the auxiliary plate is hairline Handrail: stainless steel round tube Floor: PVC(Standard), Marble(Optional)





HE-P48

Ceiling: Titanium gold mirror stainless steel, Europe- an style ceiling lamp Cabin Wall: Titanium gold mirror stainless steel, wood groin trim, leather soft-roll Handrail: Wood grain round handrail Floor: PVC(Standard), Marble(Optional)



HE-P50 Ceiling: Gold stainless steel, acrylic lighting, ceiling lamp Cabin Wall: Mirrored, stainles steel, sandblasted, champgne gold Handrail: None Floor: PVC(Standard), Marble(Optional)



Ceiling: Wood grain stainless steel, acrylic lighting Cabin Wall: Wood veneer embedded with titanium gold stainless steel strip, mirror SS Handrail: Stainless steel flat tube Floor: PVC(Standard), parquet stone(Optional)



HE-P51 Ceiling: Bamboo wall cloth, downligt LED lights Cabin Wall: Walnut frame, floor mirror, CNC solid wood cutting Handrail: Solid wood handrail Floor: PVC(Standard), Marble(Optional)



Ceiling: Steel plate spray white/champagne gold hair SS, downlight/ chandlier Cabin Wall: Dali marble champagne gold etched ST, mirroed SS, wood finish stainless steel with champagne gold hair Handrail: Wood finish with champagne gold Floor: PVC(Standard), Marble(Optional)



Ceiling: European log square ceiling, LED downlight Cabin Wall: Spray steel plate, antique silver flower makeup mirror, european metal frame Handrail: Wood grain handrails Floor: PVC(Standard), Dali(Optional)

HAYASHIMU



Ceiling: Tea mirror, hidden light belt Cabin Wall: Dali groove, ground mirror Handrail: None Floor: PVC(Standard), Mosaic dali(Optional)



HE-P55

Ceiling: White paint ceiling, downlight, LED light belt Cabin Wall: Mirror stainless steel, sprayed steel plate Handrail: Metal painted handrail Floor: PVC(Standard), Dali(Optional)





HE-P56

Ceiling: White steel coating/ titanium hair antifingerprint ST, midle ceiling lamp, LED Cabin Wall: Centar plate cloth hard package titanium hair mirror stainless steel, dali embedded copper strip decoarations Handrail: Titanium hair stainless steel frame Floor: PVC(Standard)



Ceiling: Stainless steel, acrylic transparent panel, LED lighting Cabin Wall: Center plate is mirroed, etched & black titanium, auxiliary plate is hairline Handrail: Stainless steel flat Floor: PVC (Standard), Marble (Optional)



Ceiling: Wooden decorative frame with hidden lighting & ceiling lights Cabin Wall: side wall and rear wall are mirror etched stainless steel with wood veneer on both sides, mirror etched stainless steel Handrail: Hairline stainless steel tube handrail Floor: PVC(Standard), Marble(Optional)



HE-P59

Ceiling: Black titanium mirror top panel, black titanium hairline border, LED tube light Cabin Wall: Black titanium mirror etched center panel, woven pattern decorative auxiliary panel, two colored hairline car wall. Handrail: Stainless steel flat Floor: PVC(Standard), Marble(Optional)



Ceiling: Gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, black titanium. Auxiliary plates are hairlines, champagne gold. Handrail: SS flat tube, champagne gold Floor: PVC(Standard), Marble(Optional)



Ceiling:Titanium gold mirror frame, LED light, Cabin Wall: Center plate is mirrored, etched, black titanium. Auxiliary plates are hairlines, titanium

Handrail: Titanium gold two round handrail Floor: PVC(Standard), Marble(Optional)

HAYASHIMU



Ceiling: Titanium mirror frame, acrylic light, LED lighting Cabin Wall: Center plate is mirrored, etched, titanium. Auxiliary plates are hairlines, titanium. Handrail: Titanium gold frame round handrail Floor: PVC(Standard), parquet stone(Optional)



HE-P63

Ceiling: Champagne gold mirror frame, acrylic lighting, LED lighting Cabin Wall: Titanium gold mirror etched stainless steel Handrail: Flat two handrail on two side Floor: PVC(Standard), Marble(Optional)



OBSERVATION ELEVATOR CABIN DESIGN



Semi-circular shaped

Cutting-angle-type



Upper/Lower Cover: Titanium gold SS or titanium gold mirror SS Observation Wall: Safety laminated glass Decoration Ceiling: Titanium mirror SS, painted craft board, LED downlight Cabin Wall: Safety laminated glass Handrail: None Floor: Black, silver or white powder coating (standard)



HE-02

Upper/Lower Cover: Titanium gold mirror ss Observation Wall: Safety laminated glass Decoration Ceiling: Titanium gold mirror SS, acrylic LED downlights Cabin Wall: Titanium gold mirror SS Handrail: Titanium gold mirror SS round tube Floor: PVC (Standard), Marble (Optional)



Upper/Lower Cover: Titanium gold etching, steel plate baked enamel Observation Wall: Safety laminated glass Decoration Ceiling: Steel plate baked enamel, acrylic lighting decoration, LED lights Cabin Wall: Titanium gold mirror etched stainless steel Handrail: Titanium mirror double tube Floor: PVC (Standard), Marble (Optional)



HE-04

Upper/Lower Cover: Hairline SS Observation Wall: Safety laminated glass Decoration Ceiling: Mirror stainless steel, LED panel Cabin Wall: Hairline stainless steel Handrail: Stainless steel flat Floor: PVC (Standard), Marble (Optional) enamel tube Floor: PVC (Standard)



Upper/Lower Cover: Steel plate paint outsourching titanium blonde pattern SS Observation Wall: Safety laminated glass Decoration Ceiling: Hair grain SS, acrylic lighting Cabin Wall: Stainless steel Handrail: Stainless steel round tube Floor: PVC (Standard)



HAYASHIMU



HE-05

Upper/Lower Cover: Hairline SS Observation Wall: Safety laminated glass Decoration Ceiling: Steel plate baked

Handrail: Floor type stainless steel round



HE-08 Upper/Lower Cover: Steel plate paint,

Observation Wall: Safety laminated

glass Decoration Ceiling: Steel plate paint, acrylic roof, simple lamp Cabin Wall: Stainless steel Handrail: Stainless steel single tube



Upper/Lower Cover: Steel plate paint, lighting Observation Wall: Safety laminated glass Decoration Ceiling: Steel plate paint top, ivory acrylic lighting Cabin Wall: Stainless steel Handrail: Stainless steel double pipe Floor: PVC (Standard)



HE-09

Upper/Lower Cover: Steel plate paint Observation Wall: Safety laminated glass Decoration Ceiling: Hair grain SS, acrylic lighting, LED lights. Cabin Wall: Hairline stainless steel

Handrail: Stainless steel pipe Floor: PVC (Standard)



HOME ELEVATOR CABIN DESIGN







Manually Operating

Door

Center Opening

Side Opening



HE-Vo1

Ceiling: Black titanium mirror stainless steel, acrylic lighting board, hidden light Cabin Wall: Dali white marble slotting process hidden lights, black titanium SS. side wall is wood finish Handrail: None Floor: Marble



HE-VO2

Ceiling: Sedan roof, rose gold mirror stainless steel, downlight Cabin Wall: Striped decorative glass, gold mirror SS lines rose gold hair wire SS Handrail: Rose gold mirror single pipe Floor: PVC (Standard), Marble (Optional)



Ceiling: Steel plate spraying, bronge sandblasted stainless steel, LED light Cabin Wall: Fish belly white rock plate on both sides of wood veneer titanium stainless steel & wooden finish Handrail: Wooden handrail Floor: Marble



Ceiling: Mirror stainless steel rose gold plateed, light strip, both side flood light. Cabin Wall: Mirror hair pattern stainless steel rose gold plated, nirror etched SS rose gold hairline Handrail: SS plated rose gold Floor: Marble, PVC



HE-V06

Ceiling: Rose gold mirror SS, steel plate spray, dark scattered light Cabin Wall: Mirror etched rose gold plated SS, lateral cherry blossom wood finish, belt rose gold hair pattern Handrail: Rose gold single pipe handrail Floor: Marble

HAYASHIMU



Ceiling: Steel plate spraying, black titanium mirror SS trim, hidden light belt Cabin Wall: Black titanium hairline stainless steel, wire glass, mirror SS trim, wood veneer Handrail: None Floor: PVC, Marble



HE-V07

Ceiling: Milky frame champagne gold hair decorative lines, LED lamps & interior ref. Cabin Wall: Champagne gold mirror center plate champagne gold hair pattern on both walls. Handrail: None Floor: Dali



FREIGHT ELEVATOR

A freight elevator is a type of elevator specifically designed to carry goods and heavy loads rather than passengers. These elevators are robust and built to handle high capacity, often ranging from 1000kg to 10,000kg or more, depending on the specific model and application. They are typically found in warehouses, factories, and commercial buildings to facilitate the efficient movement of merchandise and equipment..



Specification

- Speed: 1.0m/s, 0.5m/s, 0.25m/s
- Load: 1000kg / 2000kg / 3000kg / 4000kg / 5000kg/ 1000Kg
- Traction Geared / Traction Gearless / Hydraulic
- With a Machine Room / Machine Roomless



HE-F02

Ceiling: Painted steel Ventilation: Circular fan Cabin Wall: Painted steel Cabin Door: Painted steel Handrail: None Floor: Chequered plate steel



HAYASHIMU

Side Opening

HE-FO1

Ceiling: Painted steel Ventilation: Circular fan Cabin Wall: Painted steel Cabin Door: Painted steel Handrail: None Floor: Chequered plate steel

2-Panels center Opening





CAR ELEVATOR

Stable and comfortable quality bearing

Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

Convenient opening design

Front and rear through door settings for easy access to the car

Space Efficiency

Car elevators maximize the use of vertical space, allowing for more parking spots in a given area, especially in urban environments where horizontal space is limited.

Convenience and Accessibility

They provide direct access to parking levels, eliminating the need for ramps and reducing the distance drivers need to walk, which is particularly beneficial in high-rise residential and commercial buildings.

Enhanced Security

By restricting access to specific parking levels, car elevators can enhance security, reducing the risk of theft and vandalism.

Improved Aesthetics

Car elevators reduce the need for large, unsightly parking structures, allowing for more aesthetically pleasing building designs and better integration with the surrounding environment.

Cost Savings

They can lead to cost savings in construction by reducing the amount of land and building materials needed for parking ramps, and in the long term, they can lower maintenance costs associated with traditional parking structures.











Ceiling: Hairline stainless steel Cabin Wall: Hairline stainless steel Illuminate: Flurescent lamp Door opening Mode: Center opening & double folded type Floor: checked plate steel

FLOOR





Ordinary pattern steel plate

Stainless steel plate with patterns

HAYASHIMU

HE-CO1

Ceiling: Sprayed steel plate Cabin Wall: Sprayed steel plate Illuminate: Embedded energy-saving flurescent lamp Door opening Mode: Side opening type Floor: checked plate steel

FLOOR



Ordinary pattern steel plate



Stainless steel plate with patterns





HOSPITAL ELEVATOR

Efficient Patient Transport

Quick Movement: Elevators enable the rapid movement of patients, particularly those in critical condition, between different floors, departments, and units, such as from the emergency room

to surgery or the intensive care unit. Safe Transport: They ensure safe and smooth transport for patients on stretchers, in wheelchairs, or on hospital beds, minimizing the risk of further injury.

Accessibility

For Staff: Elevators allow medical staff to move quickly and efficiently between floors, ensuring that they can respond promptly to emergencies and provide timely care. For Visitors: Elevators make it easier for visitors, including those with mobility issues, to access different parts of the hospital, fostering a more inclusive environment.

Emergency Situations

Evacuations: In case of emergencies like fires or other disasters, elevators (if operational) can aid in the quick and efficient evacuation of patients, especially those who are immobile or critically ill. Code Blue Situations: During medical emergencies where every second counts, elevators enable rapid response and transport of resuscitation teams and equipment.

Operational Efficiency

Workflow Management: By facilitating the quick movement of staff and resources, elevators contribute to the overall efficiency of hospital operations, allowing for better workflow and resource management.





Multiple door opening methods



Center opening type



Side opening type

HAYASHIMU



HE-HO1

Ceiling: Hairline stainless steel, LED lights Cabin Wall: Hairline stainless steel Cabin Door: Hairline stainless steel Handrail: Stainless steel flat armrest Floor: PVC, Marble (Optional)







ESCALATOR

Escalators are moving staircases designed to transport people between different levels of a building. They consist of a continuous loop of steps that move on tracks, powered by an electric motor.

Benefits of Escalators

Increased Capacity

High Traffic: Escalators can handle a large number of people efficiently, making them ideal for busy areas like shopping malls, airports, and transit stations.

Convenience and Accessibility Ease of Use: They provide an easy way for people to move between floors without the exertion of climbing stairs. Mobility Aid: Escalators are particularly beneficial for individuals with mobility issues,

as they offer a smooth and continuous ride.



Low noise and Comfort and stability Safety guarantee environmental protection

Space Efficiency Compact Design: Escalators can fit into spaces where elevators might not be practical, such as narrow shafts or open areas.

Continuous Flow

No Waiting: Unlike elevators, escalators provide a constant flow of movement, reducing wait times & congestion.

Energy Efficiency Cost-Effective: Escalators consume less energy compared to elevators, especially when moving a large number of people over short distances.

Safety Features Built-In Safety: Modern escalators come equipped with safety features like emergency stop buttons, handrails, and step-level monitoring to ensure passenger safety.

| | Stand | ard sa | fety device |
|----|--|--------|--|
| 1 | Out of phase and out of phase protection | 15 | Overhaul safety switch |
| 2 | Motor overload protection | 16 | Cascade gap lighting |
| 3 | Electrical circuit protection | 17 | Activate the alarm device |
| 4 | Handrail with entrance protection | 18 | Armrest belt break protection device |
| 5 | Safety protection device for comb plate | 19 | Handrail speed monitoring |
| 6 | Cascade collapse protection device | 20 | Apron brush |
| 7 | Drive chain break protection | 21 | Cascade loss security protection |
| 8 | Cascade chain fracture protection | 22 | Pedal opening safety protection |
| 9 | Overspeed protection | 23 | Braking distance monitoring and protection |
| 10 | Non- operational reverse protection | 24 | Electric additional brake (must be equipped when H > 6m) |
| 11 | Warning line | 25 | Lower computer room drainage (outdoor ladder) |
| 12 | Emergency stop button | 26 | Detection of water level in the lower computer room (outdoor ladder) |
| 13 | Apron plate protection | 27 | Oil- water separator (outdoor ladder) |
| 14 | Brake protection | | |

HAYASHIMU



MOVING WALK

Moving walks are motorized conveyor systems that transport people horizontally or on an incline over short to medium distances. Commonly found in airports, shopping malls, and transit hubs, they resemble escalators but have a flat or slightly inclined surface, allowing passengers to walk or stand while being transported.

Increased Efficiency

Speeds Up Transit: Helps people cover long distances quickly, reducing travel time in large facilities.

Smooth Flow: Facilitates the smooth flow of pedestrian traffic, minimizing congestion in busy areas.

Accessibility

Assists Mobility: Provides an easy means of transport for individuals with mobility issues, heavy luggage, or those who find it difficult to walk long distances.

Convenient for All: Benefits a wide range of users, from elderly and disabled individuals to travelers with young children.



Comfort and safe

HYDRAULIC CARGO ELEVATOR

A cargo elevator is a specialized type of lift designed for transporting goods, materials, and heavy equipment. Cargo Lift is widely used in indoor or outdoor places of the buildings and warehouses to lift goods or pallets between floors.

Safety Features: Equipped with safety mechanisms such as overload sensors, emergency brakes, and door interlocks to ensure secure operation.
Customization: Can be tailored with different floor sizes, heights, and loading options to meet specific operational needs.
Efficiency: Enhances logistical operations by streamlining the movement of goods, reducing manual handling, and minimizing labor costs.

Specification

Operating Height : 10-30 Feet Application Industries : Warehouses, Distribution Centers, Factories, Car dealerships, Self storage Door Style : Manual (caged) Capacity : 3-5 Ton Overall Dimensions : 1200*1200mm or customized Core Components : Motor, Bearing, Pump, Other Lift drive / Actuation : Hydraulic Power : 3kw or others



HAYASHIMUI



33-34

ihayashimu

CAR OPERATIONAL PANEL (COP & LOP)









٨

0

6

















HE-COP-1

HAYASHIMU



HE-LOP-4



HE-LOP-5





HE-LOP-10



HE-LOP-11



HE-LOP-12



HE-LOP-16



HE-LOP-17



HE-LOP-18



HANDRAIL SERIES





HAYASHIMU

| steel single tube | 051x1000mm |
|---|------------|
| natte hairline mono tube | 051x1000mm |
| | 100 |
| ation of mirror $arepsilon$ stainless steel | 051x1000mm |
| | |
| | |
| ation of gold & stainless steel | 051x1000mm |
| | |
| ation of mirror & stainless steel | 051x1000mm |
| ¥ | |
| ation of log and titanium gold | 051x1000mm |
| | |
| um gold & stainless steel tube mirror | 051x1000mm |
| | |
| log & titanium gold | 051x1000mm |
| ı handrail | 051x1000mm |
| | |
| ess steel round pipe | 051x1000mm |
| | |
| quare handrail | 080x1000mm |
| | |
| ail of stainless steel | 080x1000mm |
| | 2000 |
| al titanium gold short grain staked | 080x1000mm |
| el titanium gold short grain,etched, | COCKIOCOMM |



CEILING SERIES



FLOOR SERIES









HE-F4





HE-F7







HE-F11







HE-F3



HE-F6





















HE-F13



HE-F14



HE-F15



HE-F16



HE-F17



HE-F18



HE-F19

Southern the

HE-F22



HE-F20



HE-F23





HE-F24

LANDING DOOR





HE-L1 Mirror, etched, hairline, titanium gold, irregular grain

HE-L2 Titanium gold, mirror, etched





HAYASHIMU



HE-L3 Hairline, etching



Hairline, etching



Hayashimu



Titanium gold, mirror, etched



HE-L8 Rose, mirror, etched



HE-L9 Rose gold, mirror, etched





HE-L13 Golden, mirror, etched







Hairline, etching



Rose gold, mirror, etched



HAYASHIMU

HE-L14 Mirror, etched



HE-L15 Black titanium mirror, etched

HE-L17 Rose gold, mirror, etched



Rose gold, mirror, etched



Hayashimu



Golden, mirror, etched



Golden, mirror, etched





Mirror, etched



Mirror, etched

HAYASHIMU

Mirror, etched

Mirror, etched

Mirror, etched



Black titanium mirror, etched





HE-L31 Titanium, mirror, etched

HE-L32 Titanium, mirror, etched





Titanium, mirror, etched



HE-L36 Titanium, stainles steel & glass



HE-L37 Titanium, mirror, etched

HE-L38 Titanium, mirror, etched





HE-L40 Titanium, mirror, etched



HAYASHIMU



HE-L39 Titanium, mirror, etched

Titanium, mirror, etched

Titanium, mirror, etched



CONSTRUCTION PARAMETERS

Machine Room (MR) type Layout Plan For Passenger Elevator



| Load | Speed | | Net dimension of car (mm) | | | | | | Net dimension of hoistway (mm) | | | | | | | Maximum | Maximum | | | | | | | | | |
|------|--------|-------------|------------------------------|------------------------|--------------------|---------------------|--------|-------|-----------------------------------|----------------|------|--------------|-------|------------|--------|---------|-------------------|------|----|------|------|------|----|--|------|----|
| (kg) | (00/5) | Width | Depth | Height | Door open width | Door open height | Width | Depth | Gate: width | Gate height | Đt | Over head | Width | Depth | Height | fleor. | travelling (m) | | | | | | | | | |
| 450 | 1.0 | 1100 | 1100 | | 700 | | 1600 | 1500 | 900 | | 1500 | 4300 | 1500 | 1500 | | 15 | 45 | | | | | | | | | |
| | 1.0 | | | 1 | | | | | | 1 | 1500 | 4350 | | | | 20 | 60 | | | | | | | | | |
| 630 | 1.5 | 1400 | 1100 | | 800 | | 1850 | 1700 | 1000 | | 1600 | 4500 | 1850 | 1700 | | 24 | 72 | | | | | | | | | |
| | 1.75 | | | | | | ~ **** | 1.000 | | | 1600 | 4550 | 1 | | | 30 | 90 | | | | | | | | | |
| | 1.0 | | | | | | | | | | 1500 | 4350 | 1 | | | 20 | 60 | | | | | | | | | |
| 800 | 1.5 | 1400 | 1350 | | 800 | | 1850 | 1950 | 1000 | | 1600 | 4500 | 1850 | 1950 | | 24 | 72 | | | | | | | | | |
| | 1.75 | - | | | | | | | | | 1600 | 4550 | 1 | | | 30 | 90 | | | | | | | | | |
| | 1.0 | | 1500 | 1500 | 1500 | 1500 | | | | 1 | | | | | | | 1500 | 4350 | | - | | 20 | 60 | | | |
| 1000 | 1.5 | | | | | | | 900 | 1.11.11.11.11.11.1 | 2050 | 2100 | 0011 00 | | 1600 | 4500 | 2050 | 2100 | | 24 | 72 | | | | | | |
| | 1.75 | | | | | | _ | - | - | | | | | 2500 | | 2100 | | | | 2200 | 1600 | 4550 | | | 2500 | 30 |
| | 1.0 | | | Contraction (Fights 1) | | 1 | | | | | 1550 | 4500 | 1 | | | 20 | 60 | | | | | | | | | |
| 1150 | 1.5 | 2000 | 2000 | 2000 | 1350 | | 1100 | | 2500 | 2100 | 1300 | | 1600 | 4650 | 2500 | 2100 | | 24 | 72 | | | | | | | |
| | 1.75 | | | | | | | | | | 1650 | 4700 | | | | 30 | 90 | | | | | | | | | |
| | 1.0 | | | 1 | 2020-2 | | | | | 1 | 1550 | 4500 | | | | 20 | 60 | | | | | | | | | |
| 1350 | 1.5 | 2000 | 1500 | | 1100 | | 2500 | 2200 | 1300 | | 1600 | 4650 | 2500 | 2200 | | 24 | 72 | | | | | | | | | |
| | 1.75 | | | | | | | | | . 8 | 1650 | 4700 | | | | 30 | 90 | | | | | | | | | |
| | 1.0 | | | 1 | | | | | [] | 1 | 1550 | 4500 | | | | 20 | 60 | | | | | | | | | |
| 1600 | 1.5 | 2000 | 1700 | | 1100 | | 2500 | 2400 | 1300 | 5 | 1600 | 4650 | 2500 | 2400 | | 24 | 72 | | | | | | | | | |
| | 1.75 | a cassion a | | 1 | | | 100000 | | | 1 1 | 1650 | 4700 | | - Carthorn | | 30 | 90 | | | | | | | | | |

Note: Unly for reference, final manufacture please follow contract.

Machine Room Less (MRL) type Layout Plan For Passenger Elevator



| Load | Speed | | Ni | n dimensio (mm | | | h | iet dimensio (m | Maximum | Maximum | | |
|------|-------|------------|-------|-------------------|--------------------|---------------------|-------|--------------------|---------|----------|-------|-------------------|
| (kg) | (m/s) | Wideh | Depth | Height | Door open width | Door open height | Width | Depth | S FB | Overhead | floor | travelling (m) |
| 450 | 1.0 | 1100 | 1100 | | 700 | 1 | 1900 | 1700 | 1500 | 4300 | 20 | 60 |
| | 1.0 | | | | | | | | 1500 | 4300 | 20 | 60 |
| 630 | 1.5 | 1100 | 1400 | | 800 | | 2000 | 1800 | 1600 | 4500 | 30 | 80 |
| | 1.75 | | | | | | | | 1700 | 4600 | 36 | 80 |
| | 1.0 | | | | | 1 1 | | | 1500 | 4300 | 20 | 60 |
| 800 | 1.5 | 1400 | 1350 | | 900 | | 2200 | 1750 | 1600 | 4500 | 30 | 80 |
| | 1.75 | | | | | | | | 1700 | 4600 | 36 | 80 |
| | 1.0 | | | 1 | | | | | 1500 | 4300 | 20 | 60 |
| 1000 | 1.5 | 1600 | 1500 | | 900 | | 2400 | 1900 | 1600 | 4500 | 30 | 80 |
| | 1.75 | | | | 10.000 | | | 100000 | 1700 | 4600 | 30 | 80 |
| | 1.0 | | | 1 | | | | | 1600 | 4300 | 20 | 60 |
| 1150 | 1.5 | 1600 | 1700 | 2500 | 1000 | 2100 | 2650 | 2200 | 1600 | 4500 | 30 | 80 |
| | 1.75 | | | | 10120 | | | 2000.0 | 1650 | 4600 | 36 | 80 |
| | 1.0 | | | | | 1 1 | | | 1600 | 4450 | 20 | 60 |
| 1350 | 1.5 | 1700 | 1800 | | 1100 | | 2750 | 2250 | 1600 | 4550 | 30 | 90 |
| | 1.75 | | | | 10000 | | | 1997.000 | 1650 | 4600 | 36 | 105 |
| | 1.0 | | | | | 1 1 | | | 1600 | 4450 | 20 | 60 |
| 1600 | 1.5 | 1700 | 2000 | | 1100 | | 2750 | 2400 | 1600 | 4550 | 30 | 90 |
| | 1.75 | C 1941-194 | | | 202012 | | | C24342277. | 1650 | 4600 | 36 | 105 |
| | 1.0 | | | | | 1 1 | | | 1600 | 4450 | 20 | 60 |
| 2000 | 1.5 | 1900 | 2000 | | 1100 | | 2750 | 2400 | 1600 | 4550 | 30 | 90 |
| | 1.75 | THINK | | | 105795 | | | *C+7800() | 1650 | 4600 | 36 | 105 |

Note: Only for reference, final manufacture please follow contract.

HAYASHIMU



HOISTWAY PLAN











FRONT VIEW





Machine Room (MR) type Layout Plan for Home Elevator

Hoistway elevation (inter 8 K=2900 Overhead her Dog Ha tox 그가 <u>?</u>-R DOL f.s.1 Floor SOH FIO riterce height Door Shoth r. 具行





| Load | Speed (m/s) | | Net | dimensio (mm) | | | | Net dim | Maximum | Maximum | | | | |
|------|----------------|-------|-------|------------------|--------------------|---------------------|-------|---------|---------------|----------------|-------|--------------|-------|-------------------|
| (kg) | | Width | Depth | Height | Door open width | Door open height | Widto | Depth | Gate width | Gate height | Pit | Over head | floor | travelling (m) |
| 225 | 0.4 | 900 | 1100 | | 800 | 2100 | 1550 | 1500 | 1000 | 2200 | ≥ 500 | ≥ 2900 | 5 | 12 |
| 320 | 0.4 | 1000 | 1200 | 2300 | | | 1650 | 1600 | | | | | 5 | 12 |
| 400 | 0.4 | 1100 | 1300 | 1 | Side | | 1750 | 1700 | | | | | 5 | 12 |

Note: Only for reference, final manufacture please follow contract.

Machine Room (MR) type Layout Plan for Hospital Elevator



| Lond (kg) | Speed (m/s) | Net dimension of car (mm) | | | | | Net cimens on of hoistway (mm) | | | | | | | timensi chine ro (mm) | mb | Maximum | Maximum | |
|--------------|----------------|------------------------------|-------|-------|--------|--------------------|-----------------------------------|-------|-------|------|----------------|------|--------------|-----------------------------|-------|---------|---------|-------------------|
| | | | Width | Depth | Height | Door open width | Door open height | Width | Depth | Gate | Gate height | .Bit | Over head | width | Depth | | floor | travelling (m) |
| | 10 | 1 | 1 | - | | | | 10 m | - | | | 1550 | 4500 | | | 1 | 20 | 60 |
| | 1.5 | | | | 1200 | | 2300 | 2900 | 1400 | 2200 | 1600 | 4650 | | | | 24 | 72 | |
| 1600 | 1.75 | 1400 | 2400 | 2500 | 60.565 | 2100 | | | | | 1650 | 4700 | 3400 | 4500 | 2700 | 30 | 90 | |
| | 2.0 | | | | Side | | | | | | 1750 | 4800 | | | | 40 | 120 | |
| | 2.5 | 1 | | | | | | | | | 1950 | 4900 | 1 | | | 40 | 130 | |

Note: Only for reference, final manufacture please follow contract,

HAYASHIMU



Machine room door with lock is at users' expense





Machine Room (MR) type Layout Plan for Panoramic Elevator





Hoistway plan



| Lead | g) (m/s) | | Net dimension of car (mm) | | | | | Net dimension of holsoway (mm) | | | | | | | ion of eom | Maximum | Maximum | | | |
|------|----------|-------|---|--------|--------------------|--------------------|-------|-----------------------------------|---------------|-----------------|------|--------------|-------|-------|---------------|---------|---------------------|--|----|----|
| (kg) | | Width | Depth | Height | Door open width | Booropen height | Width | Depth | Gate width | Gate: height | PIL | Over head | Width | Depth | Height | floor | travelling (III) | | | |
| - | 1.0 | | | - | 1 | 1 | | | | 1 | 1950 | 4400 | 14 | - | | 16 | 50 | | | |
| 800 | 1.5 | 1250 | 1700 | | 800 | | 2250 | 2250 | 1000 | | 2000 | 4550 | 2250 | 3600 | | 25 | 80 | | | |
| | 1.75 | - | | | | | - | | | | 2050 | 4600 | | | | 30 | 90 | | | |
| | 1.0 | | | | | | | | | | 1950 | 4400 | | 1 | 1 1 | 16 | 50 | | | |
| 1000 | 1.5 | 1400 | 1800 | | 900 | | 2400 | 2350 | 1100 | | 2000 | 4550 | 2400 | 3700 | | 25 | 80 | | | |
| | 1.75 | | | | | | | | | | 2050 | 4600 | | | | 30 | 90 | | | |
| | 1.0 | | | | | | | | | | | | | 1950 | 4400 | | | | 16 | 50 |
| 1150 | 1.5 | 1400 | 2000 | 2500 | 900 | 2100 | 2400 | 0 2550 | 1100 | 2200 | 2000 | 4550 | 2400 | 3900 | 2700 | 25 | 80 | | | |
| | 1.75 | | | | | | | | | | 2050 | 4600 | | | | 30 | 90 | | | |
| | 1.0 | | | | - | | | | | | 1950 | 4400 | | | | 16 | 50 | | | |
| 1350 | 1.5 | 1600 | 2000 | | 900 | | 2500 | 2550 | 1100 | | 2000 | 4550 | 2500 | 3900 | | 25 | 80 | | | |
| | 1.75 | - | | | | | | | | | 2050 | 4500 | | | | 30 | 90 | | | |
| | 1.0 | | | | | | | | | | 1950 | 4400 | | | | 16 | 50 | | | |
| 1600 | 1.5 | 1600 | 2250 | | 900 | | 2500 | 2800 | 1100 | | 2000 | 4550 | 2500 | 4000 | | 25 | 80 | | | |
| | 1.75 | 1050 | the second | | | | | 2050 | 4500 | 1 | | | 30 | 90 | | | | | | |

Note: Only for reference, final manufacture please follow contract.

Machine Room Less (MRL) type Layout Plan for Panoramic Elevator



| Load | Speed (m/s) | Net dimension of car (mm) | | | | | | Net | Maximum | Maximum | | | | | | | |
|-------|----------------|------------------------------|-----------|--------|--------------------|---------------------|------|-------|---------------|----------------|------|--------------|-------|-------------------|------|------|----|
| (ing) | | Width | Depth | Height | Door open width | Door open height | Wath | Depth | Gate width | Gate neight | PIL | Over head | floer | travelling (m) | | | |
| | 1.0 | 1250 | | | | | | | | | 1950 | 4900 | 16 | 50 | | | |
| 800 | 1.5 | | 1250 | 1250 | 1250 | 1250 | 1700 | | 800 | | 2250 | 2300 | 1000 | | 2000 | 5050 | 25 |
| | 1.75 | | | 2500 | | | | | | | 2050 | 5100 | 30 | 90 | | | |
| | 1.0 | | | 2500 | 900 | 2100 | | | | 2200 | 1950 | 4900 | 16 | 50 | | | |
| 1000 | 1.5 | 1400 | 1800 | | | | 2400 | 2400 | 1100 | | 2000 | 5050 | 25 | 80 | | | |
| | 1.75 | | 1.110.010 | | | | | | | | 2050 | 5100 | 30 | 90 | | | |

Note: Only for reference. Final manufacture pieces follow contract,

HAYASHIMU



Hoistway plan





Hayashimu

Construction Parameter & Sketch for Escalator

30°Escalator Construction

Layout Drawing



PROFESSIONAL AND CONSIDERATE SERVICE

Serving vast customers is our only objective. We assume that the core of service does not lie in the process. but the very result. We are not only required the extensive sales of our elevators. We also demand 100% satisfaction from our clients. Our company is engaged in enhancing the personnel's skill and quality. We strive to well-settle the service efficiency and quality. Therefore, the clients can truly experience our superior and professional services. The clients of our company can get the global high quality, high standard and the professional services. All-year-round 8760-hour safeguard just for your word of "I am satisfied with it!"

Spare Parts

All supplied spare parts are conducted strict test before delivery, which includes escalator's components of various models; distribution network has covered lots of cities all over the ccuntry for rapid supply and timely replacement.

Customer Service Center

We have established a comprehensive service system. Throughout the entire project lifecycle, our professionals are dedicated to communication, actively listening to customer needs and delivering attentive, high-quality service at every stage. During the usage period, we will regularly monitor the operating status of your equipment to ensure it remains in optimal condition.

- * 24/7 real time online monitoring
- * Highly transparent maintance services
- * Quick response to elevator failure
- * Early warning and intervention mechanism of elevator



HAYASHIMU



Professional maintenance



Service Line



Professional Team



Convenient Service

