



MODERN FUJI

SUZHOU MODERN FUJI ELEVATOR CO., LTD

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MODERN FUJI ELEVATOR

All customer-centric
Seeking increasing perfection
Struggle more than

We have exported to some countries like Japan, USA, Canada, UAE, Saudi Arabia, etc.



2024A



MODERN FUJI COMPANY PROFILE



SUZHOU MODERN FUJI ELEVATOR CO.,LTD was established in 2009, which is a professional elevator research and development, manufacturing plant.The factory covers 16000 square meters, produces different kinds of high quality, high standard elevators, such as passenger elevator, panoramic elevator, cargo elevator, home elevator, hospital elevator, escalator and moving walks. The factory adheres to the concept that" Quality First and Constantly Strive for the Perfection", designs and produces customer's own elevator. Till now, MODERN FUJI elevators have been exported to a lot of overseas countries and gain a good reputation there, such as the Philippines,Qatar,Oman,Thailand,Egypt,Colombia,Mongolia,Kenya,Indonesia,Georgia,The United Arab Emirates,Uzbekistan,Kazakhstan,Bangladesh,Russia,Tunisia,Palestine,Libya,UK,Australia.

The factory strictly follows ISO9001:2008 in production, rigidly according to GB7588(similar to EN81) standard to produce elevators in order to make sure MODERN FUJI high-end elevators safety and comfort.

The factory adheres to the idea that"All customer-centric, seeking increasing perfection, struggle more than" to serve every customer and produce impeccable elevator products. Thus we continues increasing the technology research and development and personnel training. In the meantime, high-quality workforce, high-efficient and pragmatic management team continues to enhance the value of MODERN FUJI elevator brand.

We promise: All customer-centric, seeking increasing perfection, struggle more than.





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PRODUCT MODEL AND SCOPE



MODERN FUJI

MODERN FUJI ELEVATOR

MDFJ LIFT

- P10 MR Passenger Elevator
- P11 MR Hospital Elevator
- P12 MR Observation Elevator
- P20 MRL Passenger Elevator
- P21 MRL Hospital Elevator
- P22 MRL Observation Elevator
- P30 MRL Passenger Elevator
- P31 MRLSP Passenger Elevator
- P32 RMRL Passenger Elevator
- P50 MR Passenger Elevator
- P60 MRL Passenger Elevator
- P80 LMR Passenger Elevator
- P90 HMR Passenger Elevator

MDFJ VILLA

- H10 Home Elevator
- H20 Home Elevator
- H30 Home Elevator

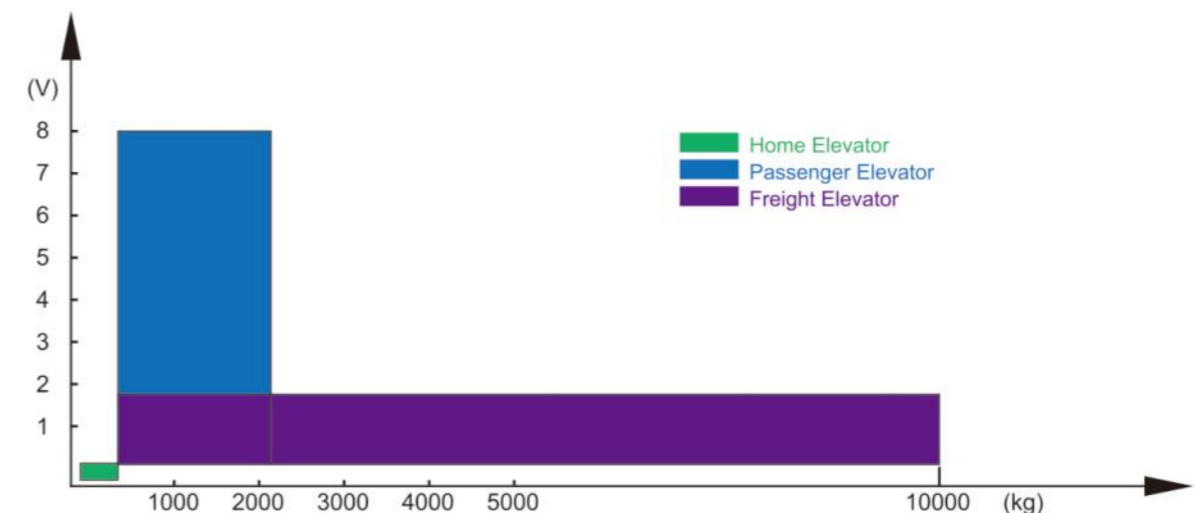
MDFJ CARRY

- F10 MR Freight Elevator
- F20 MRL Freight Elevator
- F30 PMR Freight Elevator
- F50 MR Car Elevator
- F60 MR Freight Elevator
- F70 MRL Freight Elevator

MDFJ WALK

- E10 Escalator
- M10 Moving Walks

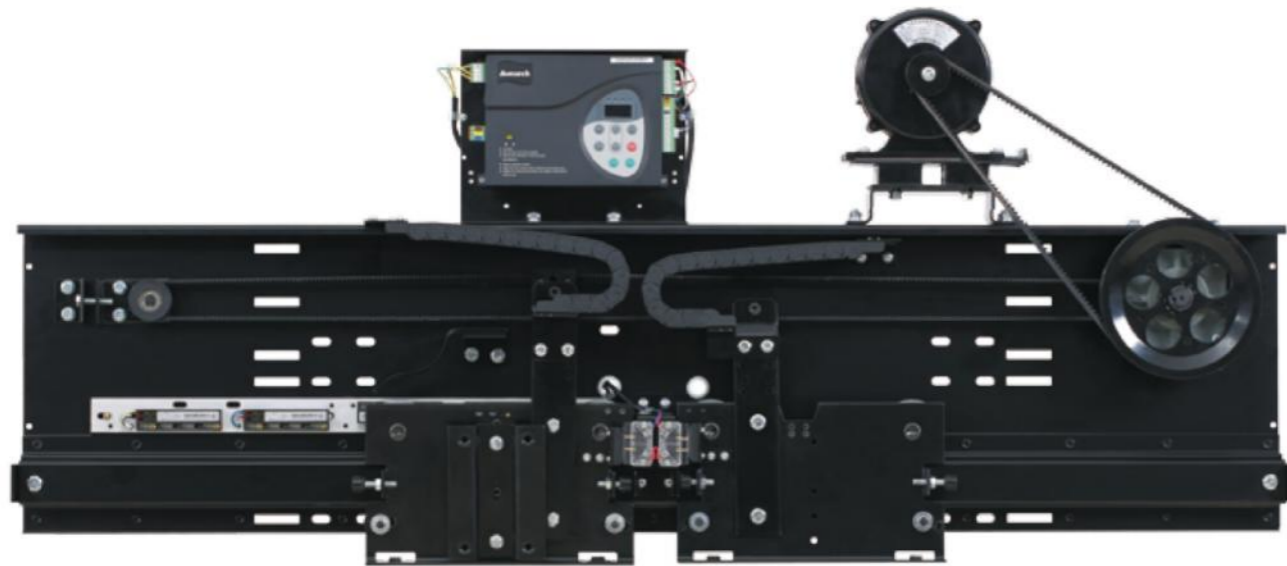
No.	Type	Series	Model	Speed Range (m/s)	Capacity Range (kg)
1	Passenger Elevator	P10 MR Passenger Elevator	P10-Capacity/Speed	1.0-2.5	630-1600
2		P11 MR Hospital Elevator	P11-Capacity/Speed	1.0-2.5	1600
3		P12 MR Observation Elevator	P12-Capacity/Speed	1.0-2.5	630-1600
4		P20 MRL Passenger Elevator	P20-Capacity/Speed	1.0-2.0	630-1600
5		P21 MRL Hospital Elevator	P21-Capacity/Speed	1.0-2.0	1600
6		P22 MRL Observation Elevator	P22-Capacity/Speed	1.0-2.0	630-1600
7		P30 MRL Passenger Elevator	P30-Capacity/Speed	1.0-2.0	400-1000
8		P31 MRLSP Passenger Elevator	P31-Capacity/Speed	1.0-1.75	400-1000
9		P32 RMRL Passenger Elevator	P32-Capacity/Speed	1.0-1.75	450-1000
10		P50 MR Passenger Elevator	P50-Capacity/Speed	1.0-1.5	450-630
11		P60 MRL Passenger Elevator	P60-Capacity/Speed	1.0-1.5	450-630
12		P80 LMR Passenger Elevator	P80-Capacity/Speed	1.0-2.5	800-2000
13		P90 HMR Passenger Elevator	P90-Capacity/Speed	3.0-8.0	1000-2000
14	Home Elevator	H10 Home Elevator	H10-Capacity/Speed	0.4	250-400
15		H20 Home Elevator	H20-Capacity/Speed	0.4	250-400
16		H30 Home Elevator	H30-Capacity/Speed	0.4	250-400
17	Freight Elevator	F10 MR Freight Elevator	F10-Capacity/Speed	0.25-1.75	1000-5000
18		F20 MRL Freight Elevator	F20-Capacity/Speed	0.25-1.75	1000-4000
19		F30 PMR Freight Elevator	F30-Capacity/Speed	0.25-1.75	1000-10000
20		F50 MR Car Elevator	F50-Capacity/Speed	0.25-0.5	3000-5000
21		F60 MR Freight Elevator	F60-Capacity/Speed	0.25-1.75	1000-3000
22		F70 MRL Freight Elevator	F70-Capacity/Speed	0.25-1.75	1000-3000
23	Escalator	E10 Escalator	E10-Angle/Rise	30°-35°	≤12m
24		M10 Moving Walks	M10-Angle/length	10°-11°-12°	≤30m



PRODUCT MAIN COMPONENTS AND CONFIGURATION



Top Technology Creates Brand-new Riding Experience



Permanent Magnet Synchronous Gearless Traction Machine

VVVF is developed by ModernFuji elevator, and which fits the idea of energy conservation, environmental protection and low carbon. Comparing with the traditional technology, it has low carbon and energy saving, smaller space, low construction cost and low elevator running cost. It easily realizes the requirements of the maintenance of traction machine.



Effective, Speedy And High-end Intellectual Design

It gives first priority to effectiveness in vertical transport field. In order to fully optimize the service efficiency of the elevator system, ModernFuji elevator fulfills the intellectual managements such as multi-computer, modular and network control. Through fully computerized intellectual control system. It instantly feeds back the elevator running conditions. It provides the passengers with the most efficient good-collar services.

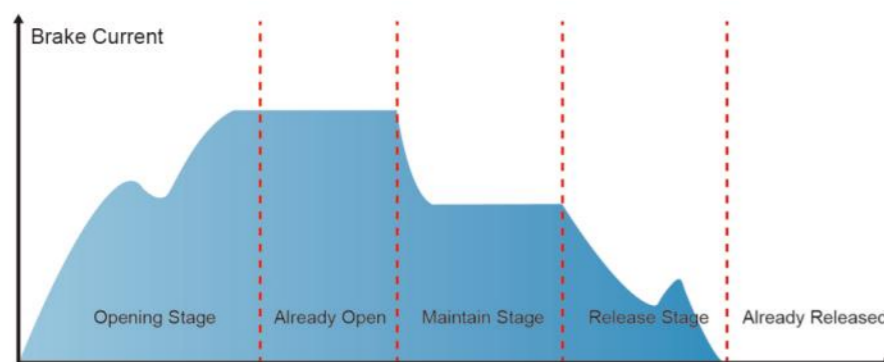


Top Advanced Door Operator System

The door operator control system of ModernFuji elevator applies dual control systems. One group is controlled by main controller of control cabinet, the other one by door operator controller, which greatly reduce non-opening accidents due to trouble of door machine control.

Mute Braking Control Technology

Compared with the traditional voltage open-loop control, it currently applies the more accurate current closed-loop control mode. It accurately controls various steps of action speed and braking torque of the brake. It greatly reduces noise in brake action. It enhances the comfortable travel.



Serial Communication Technology

It adopts the network communication, which brings great reduction of the wires, enhancement of the reliability and less installation period.

Microcomputer Group Supervision Management System

Duty on/off rush-hour running mode: it satisfies the running requirements in the rush hours of duty on/off the public occasions in the office building and etc. Even operation mode: it adopts the minimized waiting period distribution principle with the prompt and reasonable elevator response. Idle running mode: the elevators have been evenly distributed in the designated area to wait for call in idle times in order to guarantee the quick and timely response towards the outer calls.

Remote Control System Ensures Intelligent Supervision

Through wire or wireless communication, the operation status and access situation of passengers in elevators are real-time protected in remote control center. Malfunction are excluded before occurrence and nip them in the bud to ensure the safety of passengers.





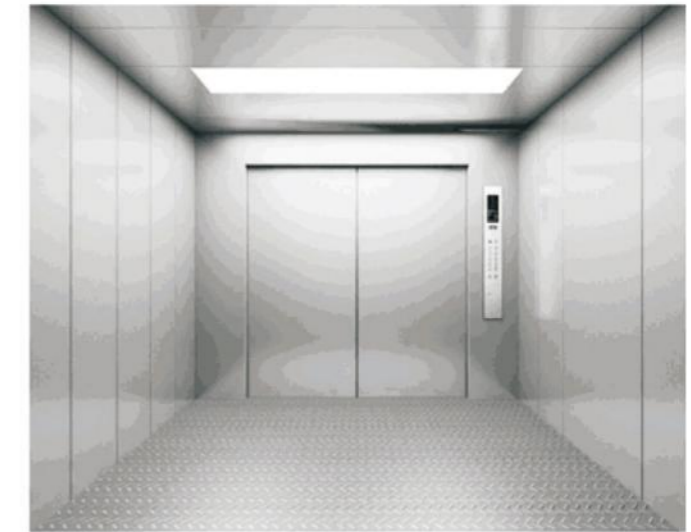
Cargo Elevator Configuration

- Car Ceiling: Painted steel sheet (color optional)
- Car Wall: Painted steel sheet (color optional)
- Lighting: Energy-saving fluorescent lamp
- Car Door: Painted steel sheet (color optional)
- Car Floor: Riffled steel sheet

Energy-saving

This cargo elevator adopts the VVVF technology which can sharply reduce the power consumption and power supply capacity.

This technology fully shows an advantage on the energy-saving compared to conventional AC-2 technology.



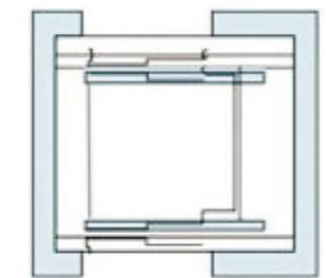
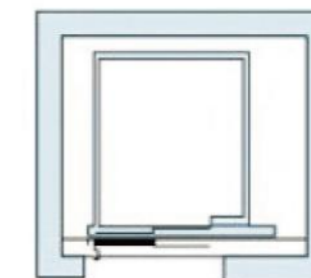
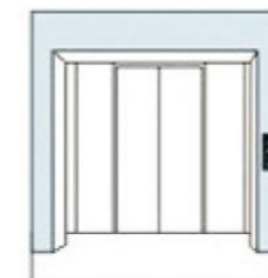
Function of Optional Configuration

The unique curving running state of VVVF cargo elevator can adjust the speed smoothly and greatly improve the comfort, leveling accuracy and running noise. Therefore, the cargo can arrive at the designated floor safely and steadily.

Comfort and Steady

The greatest characteristic of VVVF cargo elevator is the constant torque characteristic. No matter what the load is, it has no impact on the speed, comfort level and leveling accuracy.

Item	Style
Car ceiling	Painted steel
Car Wall Car Door	Painted steel
COP	Hairline stainless steel
Car Ceiling	Checkered steel plate
Sill	Alloyed hard aluminum



Two panels side opening door

Two panels center opening door

Single way door

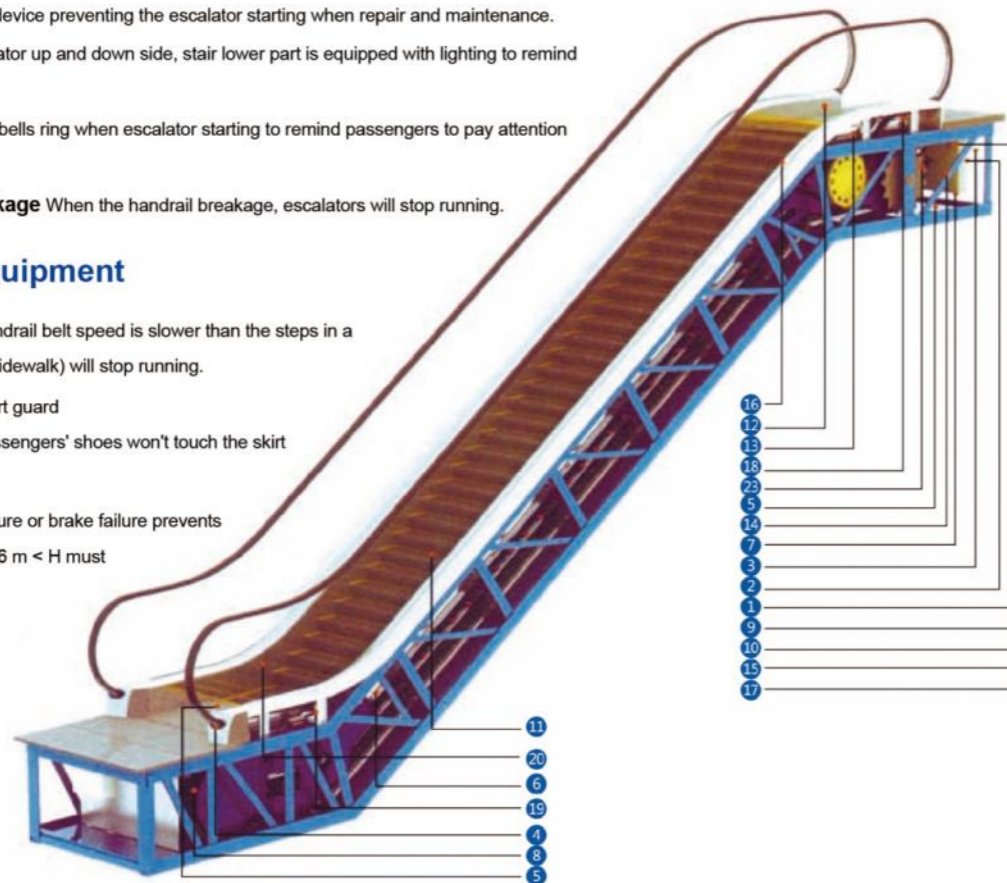
Double way door

Standard Safety Device

- 1.Phase lack and phase dislocation protection** If lack of phase or wrong phase, escalator (automatic sidewalk) will stop automatically.
- 2.The motor overload protection** Current by more than 15% of the rated current, the escalator stop running automatically .
- 3.The electric circuits protection** Providing automatic circuit disconnection device in order to protect the escalator (automatic sidewalk) circuit and power supply components.
- 4.Handrail entry protection** When caught in the handrail belt at the entrance of external things, escalators (automatic sidewalk) will stop running automatically .
- 5.Comb plate safety protection device** When the foreign object was sandwiched between comb plate, escalators (automatic sidewalk) will stop running automatically .
- 6.Cascade collapse protection device** When found abnormal curved cascade, escalators, automatic sidewalks) will stop running before the cascade into the comb plate.
- 7.Drive chain rupture protection** When the driving chain is overstretched or fractured, escalators (automatic sidewalk) will stop running automatically .
- 8.Cascade chain rupture protection** When the cascade (pedal) chain is overstretched or fractured, escalators (automatic sidewalk) will stop running automatically.
- 9.Overspeed protection** The escalators (automatic sidewalk) will stop running automatically when speeding.
- 10.Not operation reverse protection** When the reverse operation violates the predetermined direction, escalators (automatic sidewalk) will stop running.
- 11.Warning line** Yellow synthetic resin line is located in the front and sides of escalator pedal, In order to prevent the passengers into the edge of the adjacent cascade and cascade and apron plates, in the line on both sides of the cascade is higher than the surface of the pedal (automatic sidewalk provide colors of paint line)
- 12.Emergency stop button** When press the button, escalators (automatic sidewalk) will stop running.
- 13.Apron board protection** When a foreign object was sandwiched between the apron board and cascade, escalators (automatic sidewalk) will stop running.
- 14.Brake protection** When lack of power or any safety device, brake device will go into effect by spring force function, making the escalators (automatic sidewalks) stop running.
- 15.Overhaul safety switch** A safety device preventing the escalator starting when repair and maintenance.
- 16.Step demarcation lighting** Escalator up and down side, stair lower part is equipped with lighting to remind passengers pay attention to safety.
- 17.Start the alarm device** The alarm bells ring when escalator starting to remind passengers to pay attention to safety.
- 18.control guard for handrail breakage** When the handrail breakage, escalators will stop running.

The optional safety equipment

- 19.Handrail speed monitor** If the handrail belt speed is slower than the steps in a certain percentage, escalator (automatic sidewalk) will stop running.
- 20.Skirt guard brush** Between the skirt guard and cascade with a brush to make the passengers' shoes won't touch the skirt guard (not only limited to the escalator)
- 21.Emergency brake** Drive chain rupture or brake failure prevents the escalator down to ensure staff safety (6 m < H must be equipped with)



E10 Escalator

Product Description: The energy-efficient, commercial escalator optimizes the retail-oriented business environment, providing a smooth, safe ride and enjoyable shopping.

The public transport escalator is a very durable escalator designed for a wide range of passenger traffic and complex public transport environments, such as subway stations and airports.

Specifications: Maximum speed 0.5m / s, angle: 30 degrees, 35 degrees, step width: 600mm, 800mm, 1000mm maximum traveling height 12 meters

M10 Moving Walks

Product Description: The sloping moving walks is designed for large passenger flow environments such as shopping centers, department stores, supermarkets and hypermarkets, providing a safe and convenient access.

The horizontal moving walks is designed primarily for the infrastructure of the transportation environment, such as airports, railways, stadiums and other transportation centers.

Specifications: Maximum speed 0.5m/s, angle: 0 degrees, 10 degrees ~ 12 degrees, step width: 800mm, 1000mm, maximum running length 30 meters



OPTIONAL CABIN



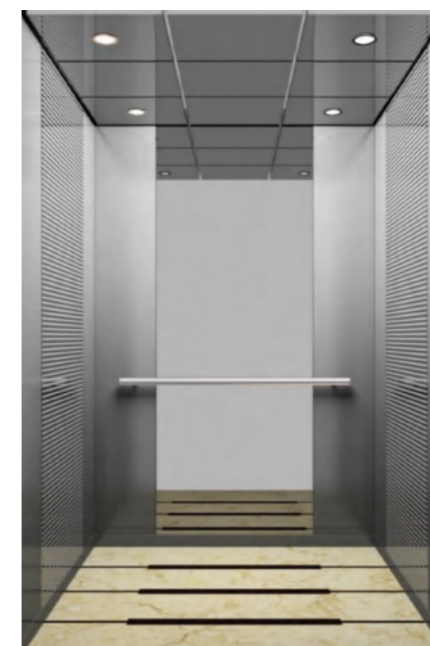
MDFJ-801

Cabin: 304 Hairline Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished
Ceiling: Hairline Stainless Steel Finished, acrylic lighting panel
Handrail: Round Hairline Stainless Steel Finished on Rear Side
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished, One-Piece



MDFJ-802

Cabin: Golden Hairline Stainless Steel Finished, Golden Mirror Stainless Steel Finished, Golden Mirror Etching Stainless Steel Finished.
Ceiling: Golden Hairline Stainless Steel Finished, acrylic lighting panel, LED
Handrail: Round Golden Hairline Stainless Steel Finished on Rear Side
Floor: PVC (Optional: Marble)
COP: Golden Hairline Stainless Steel Finished, One-Piece



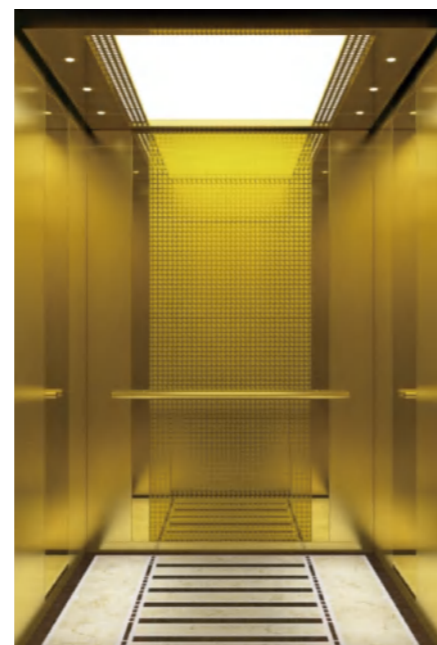
MDFJ-803

Cabin: 304 Hairline Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished
Ceiling: Mirror Stainless Steel Finished, LED
Handrail: Round Hairline Stainless Steel Finished on Rear Side
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished, One-Piece



MDFJ-804

Cabin: 304 Hairline Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished
Ceiling: Hairline Stainless Steel Finished, acrylic lighting panel, LED
Handrail: Back Wall Hairline Stainless Steel Flat Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished, One-Piece



MDFJ-805

Cabin: 304 Hairline Stainless Steel Finished
Ceiling: Hairline Stainless Steel, Acrylic Translucent Board
Handrail: Back Wall Round Hairline Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished, One-Piece



MDFJ-806

Cabin: Golden Hairline Stainless Steel Finished, Mirror Stainless Steel Finished, Golden Mirror Etching Stainless Steel Finished
Ceiling: Golden Hairline Stainless Steel Finished, LED
Handrail: Titanium Gold-plated Stainless Steel Round Armrest On The Back Wall
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished, One-Piece

OPTIONAL CABIN



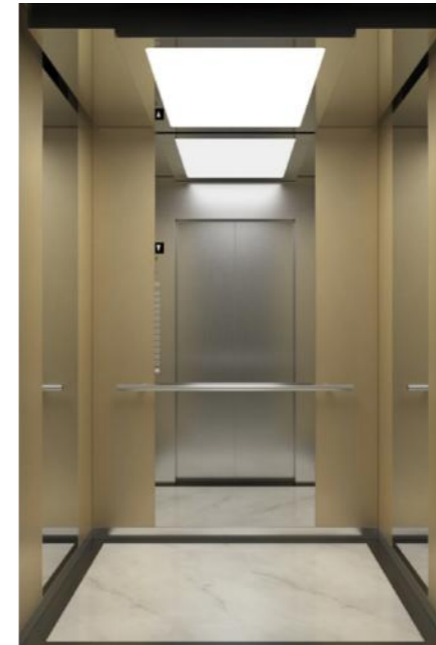
MDFJ-807

Cabin: Mirror Stainless Steel Finsihed, Painted Texture Decorative Panel
Ceiling: Mirror Stainless Steel Finsihed, White Organic Light-transmissive Plate
Handrail: Stainless Steel Square Tube Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished



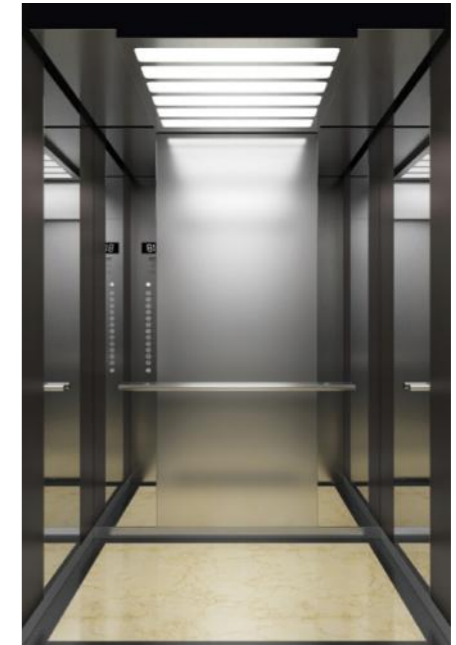
MDFJ-808

Cabin: Hairline Stainless Steel Finished, Mirror Stainless Steel Finsihed,Painted Texture Decorative Panel
Ceiling: Hairline Stainless Steel Finished,White Organic Light-transmissive Plate
Handrail: Stainless Steel Round Tube Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished



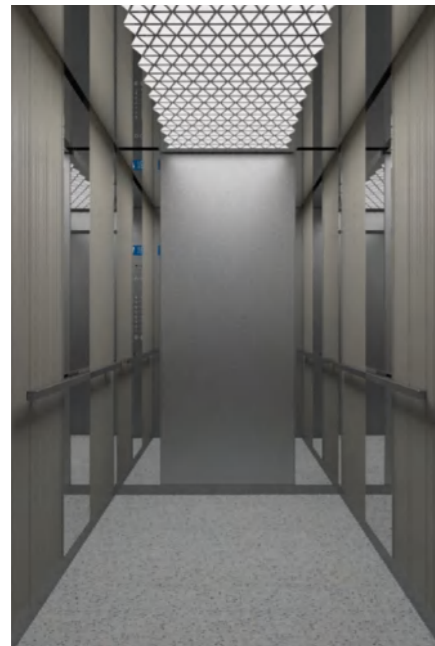
MDFJ-811

Cabin: Mirror Stainless Steel Finsihed, Painted Texture Decorative Panel
Ceiling: Mirror Stainless Steel Finsihed,White Organic Light-transmissive Plate
Handrail: Stainless Steel Round Tube Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished



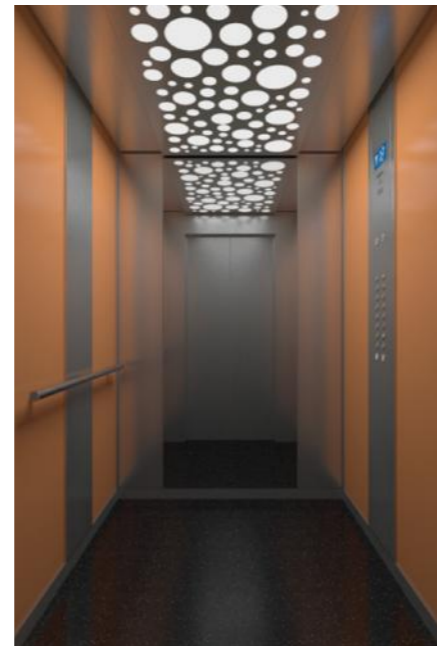
MDFJ-812

Cabin: Mirror Stainless Steel Finsihed, Frosted Stainless Steel, Painted Decorative Panels
Ceiling: Frosted Stainless Steel, White Organic Light-transmissive Plate
Handrail: Stainless Steel Round Rube Handrail
Floor: PVC (Optional: Marble)
COP: Frosted Stainless Steel



MDFJ-809

Cabin: Mirror Stainless Steel Finsihed, Frosted Stainless Steel, Painted Decorative Panels
Ceiling: Mirror Stainless Steel Finsihed, White Organic Light-transmissive Plate
Handrail: Stainless Steel Square Tube Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished



MDFJ-810

Cabin: Mirror Stainless Steel Finsihed, Hairline Stainless Steel Finished,Painted Texture Decorative Board
Ceiling: Hairline Stainless Steel Finished, White Organic Light-transmissive Plate
Handrail: Stainless Steel Round Tube Handrail
Floor: PVC (Optional: Marble)
COP: Hairline Stainless Steel Finished



MDFJ-104

Ceiling: Mirror St.St flat frame with acrylic lights decoration.
Middle Panel: Mirror, Etching, Concave Golden.
Side Panel: Mirror Concave Golden.



MDFJ-105

Ceiling: St.St frame with white poychrome comb, acrylic lights decoration.
Middle Panel: Mirror, Etching, Golden.
Side Panel: Mirror, Etching, Golden.



MDFJ-106

Celling: St.St frame with milky acrylic vaulted top panel, lighting deco two sides.
Middle Panel: Mirror, Hairline, Golden.
Side Panel: Mirror, Golden.



MDFJ-107

Celling: St.St frame with multi-layer lighting board, acrylic lighting deco.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-111

Celling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Mirror.



MDFJ-112

Celling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Mirror.



MDFJ-108

Celling: St.St frame with milky white acrylic lighting deco two sides.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-110

Celling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Pated Wooden Deco.



MDFJ-113

Celling: St.St frame with acrylic lighting panel.
Middle Panel: Mirror, Hairline, Etching.
Side Panel: Mirror.



MDFJ-114

Celling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror.
Side Panel: Mirror, Etching.



MDFJ-115

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror.
Side Panel: Mirror, Etching.



MDFJ-116

◆ Ceiling: St.St frame with painted acrylic lighting panel and lights on side.
Middle Panel: Mirror, Etching.
Side Panel: Hairline, Mirror, Etching.



MDFJ-119

◆ Ceiling: St.St frame with acrylic lighting panel, lights in middle.
Middle Panel: Black Golden Mirror.
Side Panel: Black Hairline.



MDFJ-120

◆ Ceiling: St.St frame with central lights.
Middle Panel: Mirror, Etching.
Side Panel: Golden Hairline, Etching.



MDFJ-117

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Mirror.



MDFJ-118

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-122

◆ Ceiling: Golden St.St frame with acrylic panel, lights on side.
Middle Panel: Golden Mirror, Etching.
Side Panel: Golden Mirror, Etching.



MDFJ-123

◆ Ceiling: Golden St.St frame with acrylic panel.
Middle Panel: Golden Mirror, Etching.
Side Panel: Golden Mirror, Etching.



MDFJ-125

Celling: Golden St.St frame with acrylic panel.
Middle Panel: Golden Mirror, Etching.
Side Panel: Golden Mirror, Etching.



MDFJ-126

Celling: Golden St.St frame with acrylic panel.
Middle Panel: Concave Golden Mirror, Etching,
Hairline.
Side Panel: Hairline.



MDFJ-129

Celling: St.St frame with white acrylic panel,
lights in middle.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-130

Celling: St.St frame with acrylic lighting panel.
Middle Panel: Mirror.
Side Panel: Hairline.



MDFJ-127

Celling: Golden St.St frame with acrylic panel.
Middle Panel: Golden Mirror, Etching, Hairline.
Side Panel: Golden, Mirror.



MDFJ-128

Celling: St.St frame with white acrylic lighting
panel.
Middle Panel: Mirror, Etching.
Side Panel: Mirror, Hairline.



MDFJ-131

Celling: St.St frame with white acrylic lighting
panel.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-132

Celling: St.St frame with acrylic lighting panel.
Middle Panel: Golden Mirror, Etching.
Side Panel: Golden Mirror.



MDFJ-134

◆ Ceiling: Golden St.St frame with white acrylic lighting panel.
Middle Panel: Concave Golden, Mirror, Hairline, Etching.
Side Panel: Golden, Hairline.



MDFJ-135

◆ Ceiling: St.St frame with white acrylic lighting panel, lights in middle.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Mirror, Etching, Hairline.



MDFJ-139

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline, Convace Golden.
Side Panel: Mirror, Etching, Hairline, Convace Golden.



MDFJ-140

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline,
Side Panel: Hairline.



MDFJ-136

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Mirror, Etching, Hairline.



MDFJ-138

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline, Concave Golden.
Side Panel: Mirror, Etching, Hairline, Concave Golden.



MDFJ-141

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-142

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-146

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-147

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-151

◆ Ceiling: St.St frame with white lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-152

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline, Concave Golden.
Side Panel: Hairline.



MDFJ-149

◆ Ceiling: St.St frame with white acrylic lighting panel, lights in middle.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-150

◆ Ceiling: St.St frame with acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-153

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline, Concave Golden.
Side Panel: Hairline.



MDFJ-154

◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-157

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching.
Side Panel: Hairline.



MDFJ-159

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline, Concave Golden.
Side Panel: Hairline.



MDFJ-162

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-164

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-160

◆ Ceiling: St.St frame with white acrylic lighting panel, lights in middle.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-161

◆ Ceiling: St.St frame with white acrylic lighting panel.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-165

◆ Ceiling: St.St frame with white acrylic lighting panel, lights in middle.
Middle Panel: Mirror, Etching, Hairline.
Side Panel: Hairline.



MDFJ-166

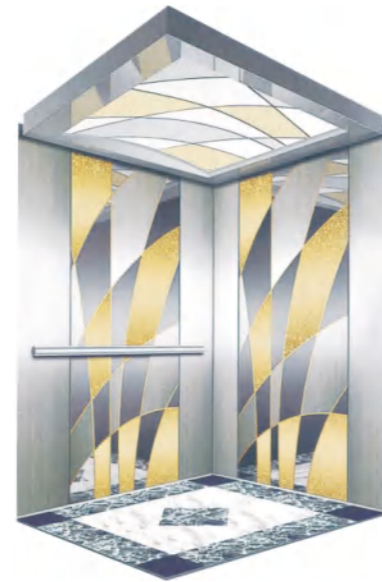
◆ Ceiling: St.St frame with white acrylic lighting panel, lights on side.
Middle Panel: Mirror, Etching, Golden.
Side Panel: Hairline.

PASSENGER ELEVATOR



MDFJ-168

Celling: St.St frame with white acrylic lighting panel, lights on side.
 Middle Panel: Mirror, Etching, Hairline.
 Side Panel: Hairline.



MDFJ-169

Celling: St.St frame with white acrylic lighting panel.
 Middle Panel: Mirror, Etching, Hairline.
 Side Panel: Hairline.



MDFJ-170

Celling: St.St frame with white acrylic lighting panel.
 Middle Panel: Mirror, Etching, Hairline, Golden.
 Side Panel: Mirror, Etching, Hairline, Golden.



MDFJ-171

Celling: Mirror St.St vault panel with lights decoration.
 Middle Panel: Mirror, Etching, Golden, Paste Wooden Deco.
 Side Panel: Mirror, Etching, Golden.

OBSERVATION ELEVATOR CABIN



MDFJ-213

Upper&Botton Canopy: Hairline
 Viewing Glass: Laminated Glass (2Layers)
 Cabin Wall: Hairline St./St
 Handrail: St./St. Tube
 Floor: PVC



MDFJ-214

Upper&Botton Canopy: Hairline
 Viewing Glass: Laminated Glass (2Layers)
 Cabin Wall: Hairline St./St
 Handrail: St./St. Tube
 Floor: PVC



MDFJ-215

Upper&Botton Canopy: Hairline
 Viewing Glass: Laminated Glass (2Layers)
 Cabin Wall: Hairline St./St
 Handrail: St./St. Tube
 Floor: PVC



MDFJ-204

Upper&Botton Canopy: Half Round Baked Enamel with Acrylic Cap, Light Deco
 Viewing Glass: Laminated Glass (3Pcs)
 Cabin Wall: Mirror Etching St./St
 Handrail: St./St. Tube
 Floor: PVC

OBSERVATION ELEVATOR CABIN



MDFJ-205

Upper&Botton Canopy: Half Round
Hairline St./St with Light Deco
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Mirror Etching St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-206

Upper&Botton Canopy: Baked Enamel with Light Deco
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Golden Mirror Etching St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-209

Upper&Botton Canopy: Baked Enamel with Light Deco
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Hairline Etching St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-210

Upper&Botton Canopy: Hairline with Light Deco
Viewing Glass: Laminated Glass (2Layers)
Cabin Wall: Hairline St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-207

Upper&Botton Canopy: Baked Enamel
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Mirror Etching St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-208

Upper&Botton Canopy: Baked Enamel
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Hairline Etching St./St
Handrail: St./St. Tube
Floor: PVC
Floor: PVC



MDFJ-211

Upper&Botton Canopy: Baked Enamel
Viewing Glass: Laminated Glass (3Pcs)
Cabin Wall: Hairline Etching St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-212

Upper&Botton Canopy: Baked Enamel with Light Deco
Viewing Glass: Laminated Glass (2Layers)
Cabin Wall: Hairline St./St
Handrail: St./St. Tube
Floor: PVC



MDFJ-HEC801



MDFJ-HEX801



MDFJ-HEC802



MDFJ-HEX802



MDFJ-HEC202



MDFJ-HEX202



MDFJ-HEX202B



MDFJ-HEC182



MDFJ-HEX190



MDFJ-HEX190B



MDFJ-HEC320



MDFJ-HEX320



MDFJ-HEC160



MDFJ-HEX160

OPTIONAL DOOR PANEL



MDFJ-301
Mirror, Hairline, Etching



MDFJ-302
Mirror, Etching



MDFJ-303
Mirror, Hairline, Etching



MDFJ-304
Mirror, Etching



MDFJ-314
Mirror, Etching



MDFJ-316
Mirror, Etching



MDFJ-317
Mirror, Etching



MDFJ-318
Mirror, Etching



MDFJ-305
Mirror, Etching



MDFJ-306
Mirror, Etching



MDFJ-307
Mirror, Etching, Rose Golden



MDFJ-308
Mirror, Etching, Rose Golden



MDFJ-321
Mirror, Hairline



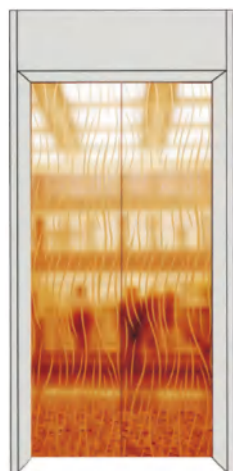
MDFJ-322
Mirror, Etching



MDFJ-323
Mirror, Etching, Rose Golden



MDFJ-324
Mirror, Etching, Golden



MDFJ-309
Mirror, Etching, Rose Golden



MDFJ-311
Mirror, Etching, Golden



MDFJ-312
Mirror, Etching, Golden



MDFJ-313
Hairline, Etching



MDFJ-325
Mirror, Etching, Golden



MDFJ-326
Mirror, Etching, Golden, Hairline



MDFJ-327
Mirror, Etching, Golden, Hairline



MDFJ-328
Mirror, Etching, Golden, Hairline

OPTIONAL DOOR PANEL



MDFJ-329
Mirror, Etching, Golden



MDFJ-332
Mirror, Etching, Golden



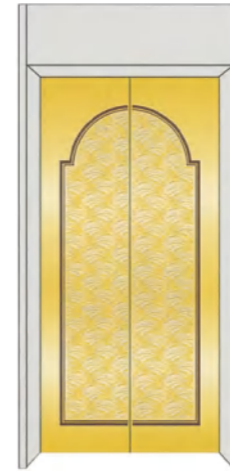
MDFJ-333
Mirror, Etching, Golden



MDFJ-334
Mirror, Etching, Concave Golden



MDFJ-344
Mirror, Etching, Golden, Hairline



MDFJ-345
Mirror, Etching, Golden, Hairline



MDFJ-346
Mirror, Etching, Hairline



MDFJ-348
Mirror, Etching



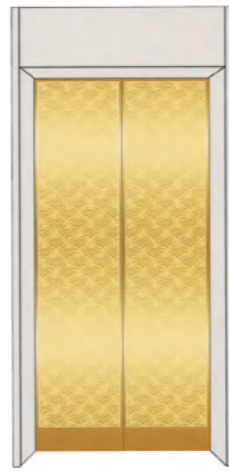
MDFJ-335
Mirror, Etching, Golden, Hairline



MDFJ-336
Mirror, Etching, Golden



MDFJ-337
Mirror, Etching, Golden, Hairline



MDFJ-338
Mirror, Etching, Hairline



MDFJ-349
Mirror, Etching



MDFJ-351
Mirror, Etching, Hairline, Concave Golden



MDFJ-352
Mirror, Etching, Hairline, Concave Golden



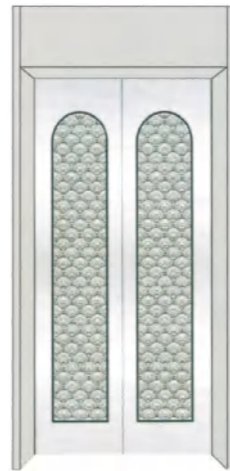
MDFJ-354
Mirror, Etching, Hairline



MDFJ-339
Mirror, Etching, Golden



MDFJ-340
Mirror, Etching, Concave Golden



MDFJ-341
Mirror, Etching, Hairline



MDFJ-343
Mirror, Etching, Hairline



MDFJ-355
Mirror, Etching, Hairline



MDFJ-356
Mirror, Etching, Hairline



MDFJ-361
Mirror, Etching, Hairline



MDFJ-362
Mirror, Etching, Hairline

OPTIONAL DOOR PANEL



MDFJ-363
Mirror, Etching, Hairline



MDFJ-364
Mirror, Etching, Hairline



MDFJ-365
Mirror, Etching, Hairline



MDFJ-367
Mirror, Etching, Hairline



MDFJ-378
Mirror, Etching, Hairline



MDFJ-379
Mirror, Etching, Hairline



MDFJ-380
Mirror, Etching, Hairline



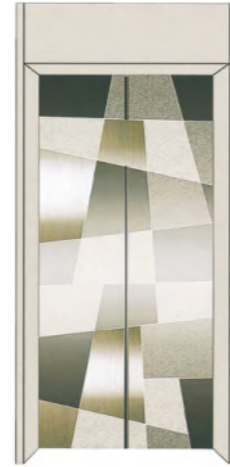
MDFJ-381
Mirror, Etching, Hairline



MDFJ-369
Mirror, Etching, Hairline



MDFJ-370
Mirror, Etching, Hairline, Concave Golden



MDFJ-371
Mirror, Etching, Hairline



MDFJ-372
Mirror, Etching



MDFJ-383
Mirror, Etching, Hairline



MDFJ-386
Mirror, Etching, Hairline



MDFJ-387
Mirror, Hairline



MDFJ-389
Mirror, Etching, Golden



MDFJ-373
Mirror, Etching, Hairline



MDFJ-374
Mirror, Etching



MDFJ-375
Mirror, Etching, Hairline



MDFJ-376
Mirror, Etching, Hairline



MDFJ-390
Mirror, Etching, Golden



MDFJ-391
Mirror, Etching, Golden

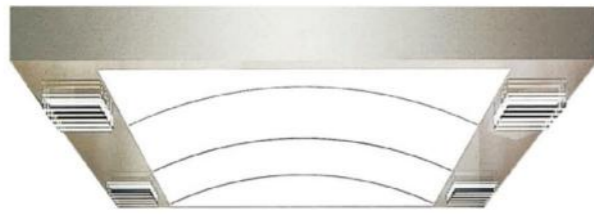


MDFJ-392
Mirror, Etching, Golden



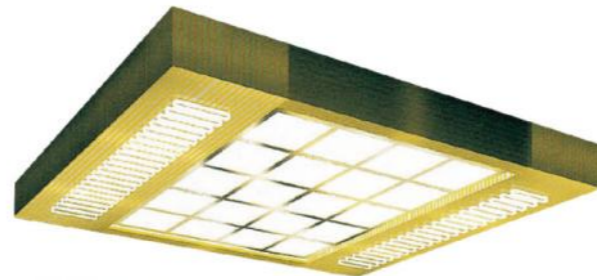
MDFJ-3106
Mirror, Etching, Golden

OPTIONAL CEILING



MDFJ-501

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-502

Golden mirror st./st. frame with acrylic top panel, down light.



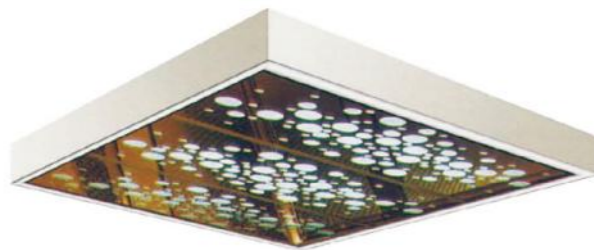
MDFJ-509

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-510

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-503

Mirror st./st. frame with acrylic top panel.



MDFJ-504

Golden mirror st./st. frame with acrylic top panel, down light.



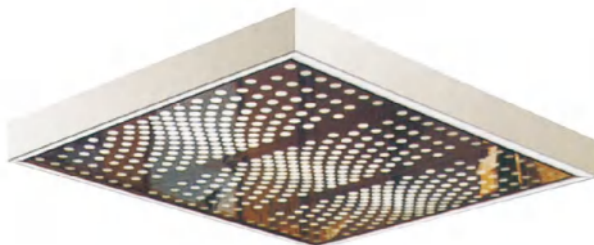
MDFJ-511

Mirror st./st. frame with acrylic top panel.



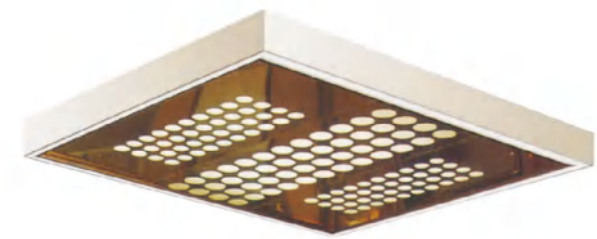
MDFJ-512

Mirror st./st. frame with acrylic top panel, down light.



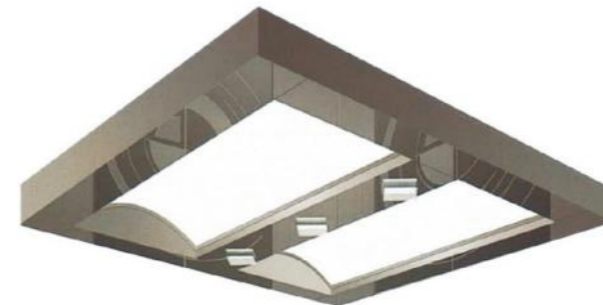
MDFJ-505

Mirror st./st. frame with acrylic top panel.



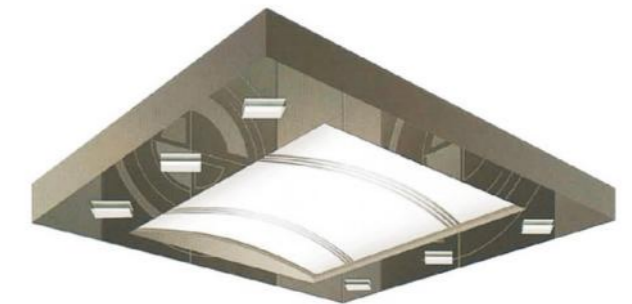
MDFJ-506

Mirror st./st. frame with acrylic top panel.



MDFJ-513

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-514

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-507

Mirror st./st. frame with acrylic top panel.



MDFJ-508

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-515

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-516

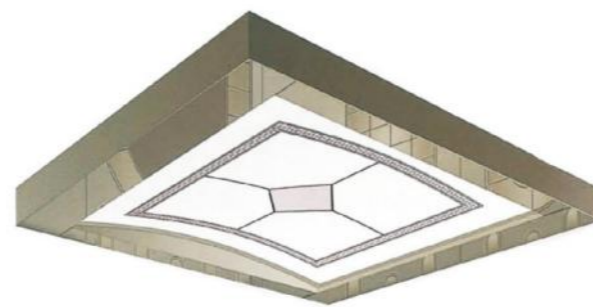
Mirror st./st. frame with acrylic top panel, down light.

OPTIONAL CEILING



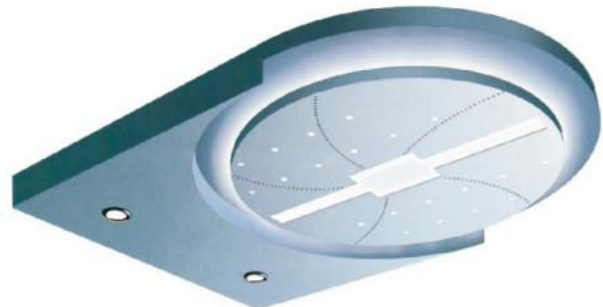
MDFJ-517

Mirror st./st. frame with acrylic top panel, down light.



MDFJ-518

Mirror st./st. frame with acrylic top panel.



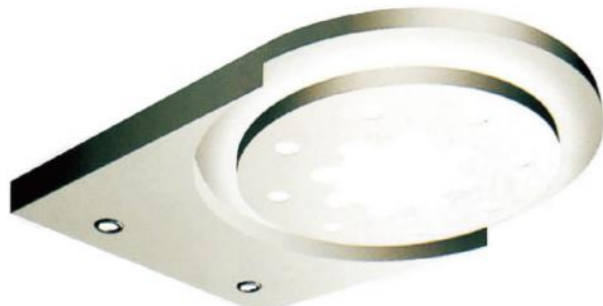
MDFJ-519

Baked enamel with acrylic top panel, down light.



MDFJ-520

Baked enamel with acrylic top panel, down light.



MDFJ-521

Baked enamel with acrylic top panel, down light.



MDFJ-522

Baked enamel with acrylic top panel, down light.



MDFJ-523

Baked enamel with acrylic top panel, down light.



MDFJ-524

Baked enamel with acrylic top panel, down light.

OPTIONAL HANDRAIL

Our company has designed stainless steel circle, ellipse, square tube, Ti-plating tube, wood hairline sheet, stainless sheet, perspex stick handrails, beautifully shaped, complete in size, according to the features of different car decoration. The customers may choose different combination as they like.



MDFJ-701 Round Rail of St./St. $\Phi 51 \times 1000$



MDFJ-702 Round Rail of Golden St./St. $\Phi 51 \times 1000$



MDFJ-703 Round Rail of St./St. $\Phi 38 \times 1000$



MDFJ-704 Round Rail of Golden St./St. $\Phi 38 \times 1000$



MDFJ-705 Round Rail of St./St. $\Phi 25.4 \times 1000$



MDFJ-706 Round Rail of Golden St./St. $\Phi 25.4 \times 1000$



MDFJ-707 Round Rail of Golden St./St. with Acrylic. $\Phi 51 \times 1000$



MDFJ-708 Round Rail of Golden St./St. with wood. $\Phi 51 \times 1000$



MDFJ-709 Round Rail of Golden St./St. with wood. $\Phi 51 \times 1000$

OPTIONAL HANDRAIL



MDFJ-710 Round Rail of Golden St./St. with Acrylic. Φ51*1000



MDFJ-711 Flat Rail of St./St. 80*1000



MDFJ-712 Flat Rail of Golden St./St. 80*1000



MDFJ-713 Flat Rail of Golden St./St. 80*1000



MDFJ-714 Flat Rail of St./St. 80*1000



MDFJ-715 Flat Rail of Golden St./St. 80*1000



MDFJ-716 Flat Rail of St./St. 80*1000



MDFJ-719 Round Rail of Golden St./St. with Wood. Φ51*1000

OPTIONAL FLOOR



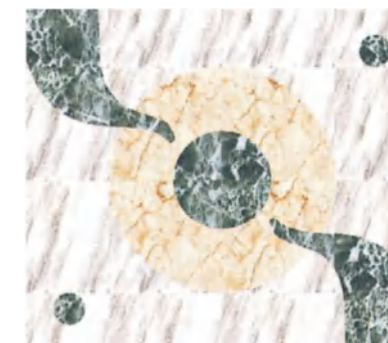
MDFJ-601



MDFJ-602



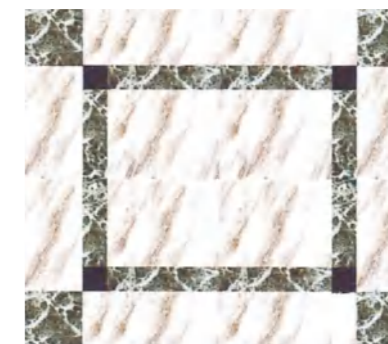
MDFJ-603



MDFJ-604



MDFJ-605



MDFJ-606

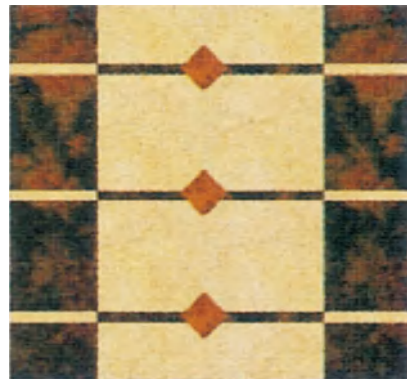


MDFJ-607



MDFJ-608

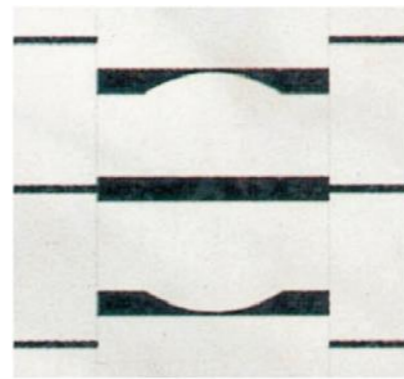
OPTIONAL FLOOR



MDFJ-615



MDFJ-616



MDFJ-617



MDFJ-624



MDFJ-625



MDFJ-626



MDFJ-618



MDFJ-619



MDFJ-620



MDFJ-627



MDFJ-628



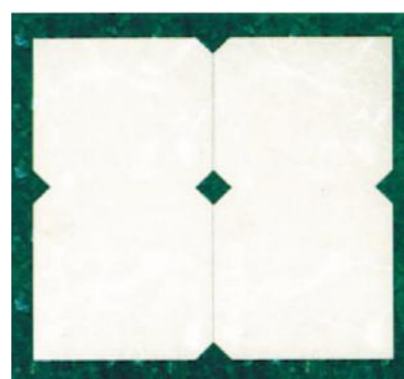
MDFJ-629



MDFJ-621



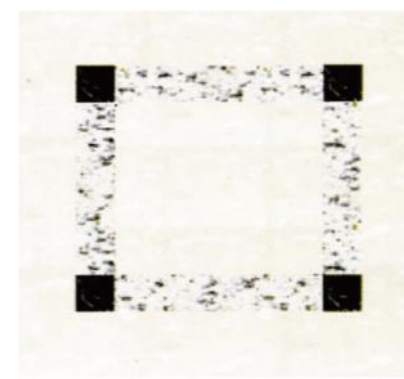
MDFJ-622



MDFJ-623



MDFJ-630



MDFJ-631



MDFJ-632

SHAFT FRAME

Elegant style, easy and quick installation. In the case where the customer does not provide a reserved shaft, we can provide a variety of metal frame to install elevators, customers can choose different materials according to preferences and floor decoration style.

Aluminium Shaft Frame



Champaign Gold
P001



Gray
P002

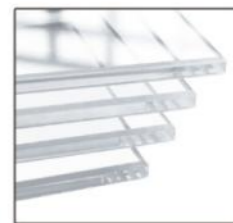


White
P003

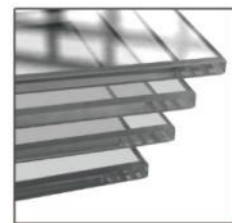


Frosted Black
P004

Tempered Glass



Transparent
G001



Smoky Gray
G002



CONSTRUCTION LAYOUT AND SPECIFICATIONS

P10 MR Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
450	1	P10-450/100	3.3	10	50	18	1100×1100	700×2100	Center	1600×1700	1400	4450
	1.5	P10-450/150	4.9	14	75	28					1450	4500
630	1	P10-630/100	4.2	12	50	18	1400×1100	800×2100	Center	1900×1700	1400	4450
	1.5	P10-630/150	6.3	18	75	28					1450	4500
	1.75	P10-630/175	7.3	19	90	32					1450	4600
630	1	P10-630/100	4.3	12	50	18	1100×1400	800×2100	2-Center	2000×1900	1400	4450
	1.5	P10-630/150	6.3	18	75	28					1450	4500
	1.75	P10-630/175	7.3	19	90	32					1450	4600
800	1	P10-800/100	5.3	15	50	18	1400×1350	800×2100	Center	1900×1950	1400	4450
	1.5	P10-800/150	8	22	75	28					1450	4500
	1.75	P10-800/175	9.3	24	90	32					1450	4600
800	1	P10-800/100	5.3	15	50	18	1350×1400	800×2100	2-Center	2200×1900	1400	4450
	1.5	P10-800/150	8	22	75	28					1450	4500
	1.75	P10-800/175	9.3	24	90	32					1450	4600
1000	1	P10-1000/100	6.5	18	50	18	1600×1400	900×2100	Center	2100×2000	1400	4450
	1.5	P10-1000/150	9.8	26	75	28					1450	4500
	1.75	P10-1000/175	11.4	28	90	32					1450	4600
1000	1	P10-1000/100	6.5	18	50	18	1400×1600	900×2100	2-Center	2300×2100	1400	4450
	1.5	P10-1000/150	9.8	26	75	28					1450	4500
	1.75	P10-1000/175	11.4	28	90	32					1450	4600
1000	1	P10-1000/100	6.5	18	50	18	1100×2100	900×2100	Side	1850×2550	1400	4450
	1.5	P10-1000/150	9.8	26	75	28					1450	4500
	1.75	P10-1000/175	11.4	28	90	32					1450	4600
1000	1	P10-1000/100	6.5	18	50	18	1100×2100	900×2100	Center	2050×2500	1400	4450
	1.5	P10-1000/150	9.8	26	75	28					1450	4500
	1.75	P10-1000/175	11.4	28	90	32					1450	4600
1000	2	P10-1000/200	13.1	33	100	36	1600×1400	900×2100	Center	2200×2200	1550	4700
1000	2.5	P10-1000/250	15.5	37	125	45	1600×1400	900×2100	Center	2200×2200	1800	4950
1000	2.5	P10-1000/250	15.5	37	125	45	1100×2100	900×2100	Side	2000×2550	1800	4950
1150	1	P10-1150/100	7.6	20	50	18	1800×1400	1000×2100	Center	2300×2100	1400	4450
	1.5	P10-1150/150	11.4	29	75	28					1450	4500
	1.75	P10-1150/175	13.5	34	90	32					1450	4600
1250	1	P10-1250/100	8.2	21	50	18	1900×1500	1100×2100	Center	2400×2200	1400	4450
	1.5	P10-1250/150	12.2	32	75	28					1450	4500
	1.75	P10-1250/175	14.3	35	90	32					1450	4600
1350	1	P10-1350/100	8.9	22	50	18	1900×1600	1100×2100	Center	2400×2300	1400	4450
	1.5	P10-1350/150	13.2	35	75	28					1450	4500
	1.75	P10-1350/175	15.5	37	90	32					1450	4600
1600	1	P10-1600/100	10.5	26	50	18	2000×1700	1100×2100	Center	2500×2400	1400	4450
	1.5	P10-1600/150	15.7	41	75	28					1450	4500
	1.75	P10-1600/175	18.4	44	90	32					1450	4600

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P20 MRL Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
450	1	P20-450/100	3.3	10	50	18	1100×1100	700×2100	Center	1850×1500	1500	4250
	1.5	P20-450/150	4.9	14	75	28					1550	4350
630	1	P20-630/100	4.2	12	50	18	1100×1400	700×2100	Center	1850×1850	1500	4250
	1.5	P20-630/150	6.3	18	75	28					1550	4350
	1.75	P20-630/175	7.3	19	90	32					1600	4400
800	1	P20-800/100	5.3	15	50	18	1350×1400	800×2100	Center	2100×1850	1500	4250
	1.5	P20-800/150	8	22	75	28					1550	4350
	1.75	P20-800/175	9.3	24	90	32					1600	4400
1000	1	P20-1000/100	6.5	18	50	18	1600×1400	900×2100	Center	2350×1850	1500	4250
	1.5	P20-1000/150	9.8	26	75	28					1550	4350
	1.75	P20-1000/175	11.4	28	90	32					1600	4400
1000	1	P20-1000/100	6.5	18	50	18	1600×1400	900×2100	2-Center	2350×1900	1500	4250
	1.5	P20-1000/150	9.8	26	75	28					1550	4350
	1.75	P20-1000/175	11.4	28	90	32					1600	4400
1000	1	P20-1000/100	6.5	18	50	18	1100×2100	900×2100	Side	1850×2550	1500	4250
	1.5	P20-1000/150	9.8	26	75	28					1550	4350
	1.75	P20-1000/175	11.4	28	90	32					1600	4400
1000	1	P20-1000/100	6.5	18	50	18	1100×2100	900×2100	Center	2100×2500	1500	4250
	1.5	P20-1000/150	9.8	26	75	28					1550	4350
	1.75	P20-1000/175	11.4	28	90	32					1600	4400
1150	1	P20-1150/100	7.6	20	50	18	1800×1400	1100×2100	Center	2700×1800	1500	4250
	1.5	P20-1150/150	11.4	29	75	28					1550	4350
	1.75	P20-1150/175	13.5	34	90	32					1600	4400
1250	1	P20-1250/100	8.2	21	50	18	1900×1500	1100×2100	Center	2800×1900	1500	4250
	1.5	P20-1250/150	12.2	32	75	28					1550	4350
	1.75	P20-1250/175	14.3	35	90	32					1600	4400
1350	1	P20-1350/100	8.9	22	50	18	1900×1600	1100×2100	Center	2800×2000	1500	4250
	1.5	P20-1350/150	13.2	35	75	28					1550	4350
	1.75	P20-1350/175	15.5	37	90	32					1600	4400
1600	1	P20-1600/100	10.5	26	50	18	2000×1800	1100×2100	Center	2900×2200	1500	4250
	1.5	P20-1600/150	15.7	41	75	28					1550	4350
	1.75	P20-1600/175	18.4	44	90	32					1600	4400

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P11 MR Hospital Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
1600	1	P11-1600/100	10.5	26	50	18	1400×2400	1200×2100	Side	2300×2900	1400	4450
	1.5	P11-1600/150	15.7	41	75	28					1450	4500
1600	1	P11-1600/100	10.5	26	50	18	1400×2400	1200×2100	2-Side	2300×3050	1400	4450
	1.5	P11-1600/150	15.7	41	75	28					1450	4500
1600	1	P11-1600/100	10.5	26	50	18	1400×2400	1200×2100	Center	2600×2800	1400	4450
	1.5	P11-1600/150	15.7	41	75	28					1450	4500
1600	1	P11-1600/100	10.5	26	50	18	1400×2400	1200×2100	2-Center	2600×2900	1400	4450
	1.5	P11-1600/150	15.7	41	75	28					1450	4500
1600	1.75	P11-1600/175	18.4	44	90	32	1400×2400	1200×2100	Side	2300×2900	1450	4600
1600	1.75	P11-1600/175	18.4	44	90	32	1400×2400	1200×2100	2-Side	2300×3050	1450	4600
1600	1.75	P11-1600/175	18.4	44	90	32	1400×2400	1200×2100	Center	2600×2800	1450	4600
1600	1.75	P11-1600/175	18.4	44	90	32	1400×2400	1200×2100	2-Center	2600×2900	1450	4600
1600	2	P11-1600/200	21	50	100	36	1400×2400	1200×2100	Side	2300×2900	1550	4700
1600	2	P11-1600/200	18.4	44	90	32	1400×2400	1200×2100	2-Side	2300×3050	1550	4700
1600	2	P11-1600/200	18.4	44	90	32	1400×2400	1200×2100	Center	2600×2800	1550	4700
1600	2	P11-1600/200	18.4	44	90	32	1400×2400	1200×2100	2-Center	2600×2900	1550	4700

P21 MRL Hospital Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
1600	1	P21-1600/100	10.5	26	50	18	1400×2400	1200×2100	Side	2300×2900	1500	4350
	1.5	P21-1600/150	15.7	41	75	28					1550	4450
	1.75	P21-1600/175	18.4	44	90	32					1600	4500
1600	1	P21-1600/100	10.5	26	50	18	1400×2400	1200×2100	2-Side	2300×3050	1500	4350
	1.5	P21-1600/150	15.7	41	75	28					1550	4450
	1.75	P21-1600/175	18.4	44	90	32					1600	4500
1600	1	P21-1600/100	10.5	26	50	18	1400×2400	1200×2100	Center	2650×2800	1500	4350
	1.5	P21-1600/150	15.7	41	75	28					1550	4450
	1.75	P21-1600/175	18.4	44	90	32					1600	4500
1600	1	P21-1600/100	10.5	26	50	18	1400×2400	1200×2100	2-Center	2650×2900	1500	4350
	1.5	P21-1600/150	15.7	41	75	28					1550	4450
	1.75	P21-1600/175	18.4	44	90	32					1600	4500

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P12 MR Observation Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
630	1	P12-630/100	4.3	12	50	18	1100×1600	700×2100	Center	2000×2200	1800	4550	Semicircle
	1.5	P12-630/150	6.3	18	75	28					1850	4600	
	1.75	P12-630/175	7.3	19	90	32					1900	4650	
630	1	P12-630/100	4.3	12	50	18	1100×1600	700×2100	Center	2000×2200	1800	4550	Six angles
	1.5	P12-630/150	6.3	18	75	28					1850	4600	
	1.75	P12-630/175	7.3	19	90	32					1900	4650	
800	1	P12-800/100	5.3	15	50	18	1200×1750	800×2100	Center	2100×2350	1800	4600	Semicircle
	1.5	P12-800/150	8	22	75	28					1850	4650	
	1.75	P12-800/175	9.3	24	90	32					1900	4700	
800	1	P12-800/100	5.3	15	50	18	1200×1750	800×2100	Center	2100×2350	1800	4600	Six angles
	1.5	P12-800/150	8	22	75	28					1850	4650	
	1.75	P12-800/175	9.3	24	90	32					1900	4700	
1000	1	P12-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1900	4650	Semicircle
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1000	1	P12-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1900	4650	Six angles
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1000	1	P12-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1900	4650	Semicircle Steel Shaft
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1000	1	P12-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1900	4650	Six angles Steel Shaft
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1250	1	P12-1350/100	8.2	21	50	18	1500×2000	900×2100	Center	2400×2600	2000	4750	Semicircle
	1.5	P12-1350/150	12.2	32	75	28					2050	4800	
	1.75	P12-1350/175	14.3	35	90	32					2100	4850	
1250	1	P12-1350/100	8.2	21	50	18	1500×2000	900×2100	Center	2400×2600	2000	4750	Six angles
	1.5	P12-1350/150	12.2	32	75	28					2050	4800	
	1.75	P12-1350/175	14.3	35	90	32					2100	4850	
1350	1	P12-1350/100	8.9	22	50	18	1600×2000	1000×2100	Center	2500×2600	2050	4800	Semicircle
	1.5	P12-1350/150	13.2	35	75	28					2100	4850	
	1.75	P12-1350/175	15.5	37	90	32					2150	4900	
1350	1	P12-1350/100	8.9	22	50	18	1600×2000	1000×2100	Center	2500×2600	2050	4800	Six angles
	1.5	P12-1350/150	13.2	35	75	28					2100	4850	
	1.75	P12-1350/175	15.5	37	90	32					2150	4900	
1600	1	P12-1600/100	10.5	26	50	18	1800×2100	1000×2100	Center	2800×2700	2150	4900	Semicircle
	1.5	P12-1600/150	15.7	41	75	28					2200	4950	
	1.75	P12-1600/175	18.4	44	90	32					2250	5000	
1600	1	P12-1600/100	10.5	26	50	18	1800×2100	1000×2100	Center	2800×2700	2150	4900	Six angles
	1.5	P12-1600/150	15.7	41	75	28					2200	4950	
	1.75	P12-1600/175	18.4	44	90	32					2250	5000	

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P12 MR Observation Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
630	1	P12-630/100	4.3	12	50	18	1100×1400	700×2100	Center	2000×2000	1800	4550	Square
	1.5	P12-630/150	6.3	18	75	28					1850	4600	
	1.75	P12-630/175	7.3	19	90	32					1900	4650	
800	1	P12-800/100	5.3	15	50	18	1300×1500	800×2100	Center	2200×2100	1800	4600	Square
	1.5	P12-800/150	8	22	75	28					1850	4650	
	1.75	P12-800/175	9.3	24	90	32					1900	4700	
1000	1	P12-1000/100	6.5	18	50	18	1500×1500	900×2100	Center	2400×2100	1900	4650	Square
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1000	1	P12-1000/100	6.5	18	50	18	1500×1500	900×2100	Center	2400×2100	1900	4650	Square Steel Shaft
	1.5	P12-1000/150	9.8	26	75	28					1950	4700	
	1.75	P12-1000/175	11.4	28	90	32					2000	4750	
1250	1	P12-1350/100	8.2	21	50	18	1600×1700	1000×2100	Center	2500×2300	2000	4750	Square
	1.5	P12-1350/150	12.2	32	75	28					2050	4800	
	1.75	P12-1350/175	14.3	35	90	32					2100	4850	
1350	1	P12-1350/100	8.9	22	50	18	1800×1700	1100×2100	Center	2700×2300	2050	4800	Square
	1.5	P12-1350/150	13.2	35	75	28					2100	4850	
	1.75	P12-1350/175	15.5	37	90	32					2150	4900	
1600	1	P12-1600/100	10.5	26	50	18	1900×1800	1100×2100	Center	2900×2400	2150	4900	Square
	1.5	P12-1600/150	15.7	41	75	28					2200	4950	
	1.75	P12-1600/175	18.4	44	90	32					2250	5000	

P22 MRL Observation Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
630	1	P22-630/100	4.2	12	50	18	1100×1400	700×2100	Center	2000×2000	1500	4250	Square
	1.5	P22-630/150	6.3	18	75	28					1550	4350	
	1.75	P22-630/175	7.3	19	90	32					1600	4400	
800	1	P22-800/100	5.3	15	50	18	1300×1500	800×2100	Center	2200×2100	1500	4250	Square
	1.5	P22-800/150	8	22	75	28					1550	4350	
	1.75	P22-800/175	9.3	24	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1500×1500	900×2100	Center	2400×2100	1500	4250	Square
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1500×1500	900×2100	Center	2400×2100	1500	4250	Square Steel Shaft
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1250	1	P22-1250/100	8.2	21	50	18	1600×1700	1000×2100	Center	2500×2300	1500	4250	Square
	1.5	P22-1250/150	12.2	32	75	28					1550	4350	
	1.75	P22-1250/175	14.3	35	90	32					1600	4400	
1600	1	P22-1600/100	10.5	26	50	18	1900×1800	1100×2100	Center	2900×2400	1500	4250	Square
	1.5	P22-1600/150	15.7	41	75	28					1550	4350	
	1.75	P22-1600/175	18.4	44	90	32					1600	4400	

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P22 MRL Observation Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
630	1	P22-630/100	4.2	12	50	18	1100×1600	700×2100	Center	2000×2200	1500	4250	Semicircle
	1.5	P22-630/150	6.3	18	75	28					1550	4350	
	1.75	P22-630/175	7.3	19	90	32					1600	4400	
630	1	P22-630/100	4.2	12	50	18	1100×1600	700×2100	Center	2000×2200	1500	4250	Six angles
	1.5	P22-630/150	6.3	18	75	28					1550	4350	
	1.75	P22-630/175	7.3	19	90	32					1600	4400	
800	1	P22-800/100	5.3	15	50	18	1200×1750	800×2100	Center	2100×2350	1500	4250	Semicircle
	1.5	P22-800/150	8	22	75	28					1550	4350	
	1.75	P22-800/175	9.3	24	90	32					1600	4400	
800	1	P22-800/100	5.3	15	50	18	1200×1750	800×2100	Center	2100×2350	1500	4250	Six angles
	1.5	P22-800/150	8	22	75	28					1550	4350	
	1.75	P22-800/175	9.3	24	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1500	4250	Semicircle
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1500	4250	Six angles
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1500	4250	Semicircle Steel Shaft
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1000	1	P22-1000/100	6.5	18	50	18	1300×1900	900×2100	Center	2200×2500	1500	4250	Six angles Steel Shaft
	1.5	P22-1000/150	9.8	26	75	28					1550	4350	
	1.75	P22-1000/175	11.4	28	90	32					1600	4400	
1250	1	P22-1250/100	8.2	21	50	18	1500×2000	1000×2100	Center	2400×2600	1500	4250	Semicircle
	1.5	P22-1250/150	12.2	32	75	28					1550	4350	
	1.75	P22-1250/175	14.3	35	90	32					1600	4400	
1250	1	P22-1250/100	8.2	21	50	18	1500×2000	1000×2100	Center	2400×2600	1500	4250	Six angles
	1.5	P22-1250/150	12.2	32	75	28					1550	4350	
	1.75	P22-1250/175	14.3	35	90	32					1600	4400	
1600	1	P22-1600/100	10.5	26	50	18	1800×2100	1000×2100	Center	2800×2700	1500	4250	Semicircle
	1.5	P22-1600/150	15.7	41	75	28					1550	4350	
	1.75	P22-1600/175	18.4	44	90	32					1600	4400	
1600	1	P22-1600/100	10.5	26	50	18	1800×2100	1000×2100	Center	2800×2700	1500	4250	Six angles
	1.5	P22-1600/150	15.7	41	75	28					1550	4350	
	1.75	P22-1600/175	18.4	44	90	32					1600	4400	

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P30 MRL Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
400	1	P30-400/100	3.3	8	50	18	1000×1000	800×2100	Side	1550×1500	1200	3950	
	1.5	P30-400/150	4.9	14	75	28					1300	4150	
	1.75	P30-400/175	5.7	15	90	32					1300	4150	
400	1	P30-400/100	3.3	8	50	18	1000×1000	700×2100	Center	1550×1400	1200	3950	
	1.5	P30-400/150	4.9	14	75	28					1300	4150	
	1.75	P30-400/175	5.7	15	90	32					1300	4150	
450	1	P30-450/100	3.3	8	50	18	1100×1100	800×2100	Side	1650×1550	1200	3950	
	1.5	P30-450/150	4.9	14	75	28					1300	4150	
	1.75	P30-450/175	5.7	15	90	32					1300	4150	
450	1	P30-450/100	3.3	8	50	18	1100×1100	700×2100	Center	1650×1450	1200	3950	
	1.5	P30-450/150	4.9	14	75	28					1300	4150	
	1.75	P30-450/175	5.7	15	90	32					1300	4150	
630	1	P30-630/100	4.2	12	50	18	1100×1400	900×2100	Side	1650×1800	1200	3950	
	1.5	P30-630/150	6.3	18	75	28					1300	4150	
	1.75	P30-630/175	7.3	19	90	32					1300	4150	
630	1	P30-630/100	4.2	12	50	18	1100×1400	700×2100	Center	1650×1700	1200	3950	
	1.5	P30-630/150	6.3	18	75	28					1300	4150	
	1.75	P30-630/175	7.3	19	90	32					1300	4150	
800	1	P30-800/100	5.3	15	50	18	1350×1400	800×2100	Center	1900×1700	1200	3950	
	1.5	P30-800/150	8	22	75	28					1300	4150	
	1.75	P30-800/175	9.3	24	90	32					1300	4150	
1000	1	P30-1000/100	6.5	18	50	18	1600×1400	1000×2100	Center	2150×1750	1200	3950	
	1.5	P30-1000/150	9.8	26	75	28					1300	4150	
	1.75	P30-1000/175	11.4	28	90	32					1300	4150	
1000	1	P30-1000/100	6.5	18	50	18	2100×1100	1200×2100	Side	2650×1650	1200	3950	
	1.5	P30-1000/150	9.8	26	75	28					1300	4150	
	1.75	P30-1000/175	11.4	28	90	32					1300	4150	
1000	1	P30-1000/100	6.5	18	50	18	1100×2100	900×2100	Side	1650×2500	1200	3950	
	1.5	P30-1000/150	9.8	26	75	28					1300	4150	
	1.75	P30-1000/175	11.4	28	90	32					1300	4150	
1000	1	P30-1000/100	6.5	18	50	18	1100×2100	800×2100	Center	1800×2400	1200	3950	
	1.5	P30-1000/150	9.8	26	75	28					1300	4150	
	1.75	P30-1000/175	11.4	28	90	32					1300	4150	

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P31 MRLSP Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
400	1	P31-400/100	3.3	8	50	18	1000×1000	800×2100	Side	1550×1500	1200	3900
	1.5	P31-400/150	4.9	14	75	28					1300	4000
	1.75	P31-400/175	5.7	15	90	32					1400	4100
400	1	P31-400/100	3.3	8	50	18	1000×1000	700×2100	Center	1550×1400	1200	3900
	1.5	P31-400/150	4.9	14	75	28					1300	4000
	1.75	P31-400/175	5.7	15	90	32					1400	4100
450	1	P31-450/100	3.3	8	50	18	1100×1100	800×2100	Side	1650×1550	1200	3900
	1.5	P31-450/150	4.9	14	75	28					1300	4000
	1.75	P31-450/175	5.7	15	90	32					1400	4100
450	1	P31-450/100	3.3	8	50	18	1100×1100	700×2100	Center	1650×1450	1200	3900
	1.5	P31-450/150	4.9	14	75	28					1300	4000
	1.75	P31-450/175	5.7	15	90	32					1400	4100
630	1	P31-630/100	4.2	12	50	18	1100×1400	900×2100	Side	1650×1800	1200	3900
	1.5	P31-630/150	6.3	18	75	28					1300	4000
	1.75	P31-630/175	7.3	19	90	32					1400	4100
630	1	P31-630/100	4.2	12	50	18	1100×1400	700×2100	Center	1650×1700	1200	3900
	1.5	P31-630/150	6.3	18	75	28					1300	4000
	1.75	P31-630/175	7.3	19	90	32					1400	4100
800	1	P31-800/100	5.3	15	50	18	1350×1400	800×2100	Center	1900×1700	1200	3900
	1.5	P31-800/150	8	22	75	28					1300	4000
	1.75	P31-800/175	9.3	24	90	32					1400	4100
1000	1	P31-1000/100	6.5	18	50	18	1600×1400	1000×2100	Center	2150×1750	1200	3900
	1.5	P31-1000/150	9.8	26	75	28					1300	4000
	1.75	P31-1000/175	11.4	28	90	32					1400	4100
1000	1	P31-1000/100	6.5	18	50	18	2100×1100	1200×2100	Side	2650×1650	1200	3900
	1.5	P31-1000/150	9.8	26	75	28					1300	4000
	1.75	P31-1000/175	11.4	28	90	32					1400	4100
1000	1	P31-1000/100	6.5	18	50	18	1100×2100	900×2100	Side	1650×2500	1200	3900
	1.5	P31-1000/150	9.8	26	75	28					1300	4000
	1.75	P31-1000/175	11.4	28	90	32					1400	4100
1000	1	P31-1000/100	6.5	18	50	18	1100×2100	800×2100	Center	1800×2400	1200	3900
	1.5	P31-1000/150	9.8	26	75	28					1300	4000
	1.75	P31-1000/175	11.4	28	90	32					1400	4100

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P32 RMRL Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
450	1	P32-450/100	3.3	10	50	18	1200×1100	700×2100	Center	1650×1700	1400	4200
	1.5	P32-450/150	4.9	14	75	28					1450	4300
630	1	P32-630/100	4.2	12	50	18	1400×1200	800×2100	Center	1850×1800	1400	4200
	1.5	P32-630/150	6.3	18	75	28					1450	4300
	1.75	P32-630/175	7.3	19	90	32					1450	4400
800	1	P32-800/100	5.3	15	50	18	1400×1350	800×2100	Center	1850×1950	1400	4200
	1.5	P32-800/150	8	22	75	28					1450	4300
	1.75	P32-800/175	9.3	24	90	32					1450	4400
1000	1	P10-1000/100	6.5	18	50	18	1600×1400	900×2100	Center	2050×2000	1400	4200
	1.5	P10-1000/150	9.8	26	75	28					1450	4300
	1.75	P10-1000/175	11.4	28	90	32					1450	4400

P50 MR Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standard Pit	Standard TH CH2550
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
450	1	P50-450/100	3.3	10	50	18	1200×1100	700×2100	Center	1650×1700	1400	4450
	1.5	P50-450/150	4.9	14	75	28					1450	4500
630	1	P50-630/100	4.2	12	50	18	1400×1200	800×2100	Center	1850×1800	1400	4450
	1.5	P50-630/150	6.3	18	75	28					1450	4500
	1.75	P50-630/175	7.3	19	90	32					1450	4600

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P60 MRL Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
450	1	P60-450/100	3.3	10	50	18	1200×1100	800×2100	Center	1950×1500	1500	4250
	1.5	P60-450/150	4.9	14	75	28					1550	4350
450	1	P60-450/100	3.3	10	50	18	1000×1300	800×2100	Side	1750×1750	1500	4250
	1.5	P60-450/150	4.9	14	75	28					1550	4350
* 450	1	P60-450/100	3.3	10	50	18	1200×1100	800×2100	Center	1950×1500	1500	4250
1.5	P60-450/150	4.9	14	75	28	1550					4350	
* 450	1	P60-450/100	3.3	10	50	18	1000×1300	800×2100	Side	1750×1750	1500	4250
1.5	P60-450/150	4.9	14	75	28	1550					4350	
630	1	P60-630/100	4.2	12	50	18	1400×1200	800×2100	Center	2150×1600	1500	4250
	1.5	P60-630/150	6.3	18	75	28					1550	4350
	1.75	P60-630/175	7.3	19	90	32					1600	4400
630	1	P60-630/100	4.2	12	50	18	1100×1400	800×2100	Center	1850×1800	1500	4250
	1.5	P60-630/150	6.3	18	75	28					1550	4350
	1.75	P60-630/175	7.3	19	90	32					1600	4400
* 630	1	P60-630/100	4.2	12	50	18	1400×1200	800×2100	Center	2150×1600	1500	4250
	1.5	P60-630/150	6.3	18	75	28					1550	4350
	1.75	P60-630/175	7.3	19	90	32					1600	4400
* 630	1	P60-630/100	4.2	12	50	18	1100×1400	800×2100	Center	1850×1800	1500	4250
	1.5	P60-630/150	6.3	18	75	28					1550	4350
	1.75	P60-630/175	7.3	19	90	32					1600	4400

Part with*:The motor is mounted on the rail, no opening hole on walls.

P90 HMR Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
1000	3	P90-1000/300	20.5	48	150	39	1600×1400	900×2100	One Door	2300×2250	3900	5500
	3.5	P90-1000/350	23.9	56	175	46					3900	5500
	4	P90-1000/400	27.3	62	200	52					3900	5500
1150	3	P90-1150/300	25.5	58	150	39	1800×1400	1000×2100	One Door	2500×2250	3900	5500
	3.5	P90-1150/350	27.8	68	175	46					3900	5500
	4	P90-1150/400	34	77	200	52					3900	5500
1250	3	P90-1250/300	25.5	58	150	39	1900×1500	1100×2100	One Door	2600×2350	3900	5500
	3.5	P90-1250/350	30	68	175	46					3900	5500
	4	P90-1250/400	34	77	200	52					3900	5500
1350	3	P90-1350/300	27.7	62	150	39	1900×1600	1100×2100	One Door	2600×2450	3900	5500
	3.5	P90-1350/350	32.2	72	175	46					3900	5500
	4	P90-1350/400	36.9	81	200	52					3900	5500
1600	3	P90-1600/300	34.2	75	150	39	2000×1700	1100×2100	One Door	2700×2550	3900	5500
	3.5	P90-1600/350	39.5	87	175	46					3900	5500
	4	P90-1600/400	45.3	98	200	52					3900	5500
2000	3	P90-2000/300	41.5	95	150	39	2000×2000	1100×2100	One Door	2700×2850	3900	5500
	3.5	P90-2000/350	48.4	110	175	46					3900	5500
	4	P90-2000/400	55.3	125	200	52					3900	5500
2000	8	P90-2000/800	105	260	400	100	2050×1950	1100×2100	One Door	2800×3150	6000	10000

CONSTRUCTION LAYOUT AND SPECIFICATIONS

P80 LMR Passenger Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)
800	1	P80-800/100	5.3	15	50	18	1400×1350	800×2100	Center	2000×2050	1500	4650
	1.5	P80-800/150	8	22	75	28					1550	4700
	1.75	P80-800/175	9.3	24	90	32					1550	4800
800	2	P80-800/200	10.7	26	100	36	1400×1350	800×2100	Center	2000×2150	2000	5100
	2.5	P80-800/250	13.5	33	125	42					2100	5200
	1	P80-1000/100	6.5	18	50	18					1600×1400	900×2100
1.5	P80-1000/150	9.8	26	75	28	1550	4700					
1.75	P80-1000/175	11.4	28	90	32	1550	4800					
1000	2	P80-1000/200	12.4	31	100	36	1600×1400	900×2100	Center	2200×2200	2000	5100
	2.5	P80-1000/250	15.5	37	125	42					2100	5200
	1	P80-1150/100	7.6	20	50	18					1800×1400	1000×2100
1.5	P80-1150/150	11.4	29	75	28	1550	4700					
1.75	P80-1150/175	13.5	34	90	32	1550	4800					
1150	2	P80-1150/200	14.2	35	100	36	1800×1400	1000×2100	Center	2400×2200	2000	5100
	2.5	P80-1150/250	17.7	42	125	42					2100	5200
	1	P80-1250/100	8.2	21	50	18					1900×1500	1100×2100
1.5	P80-1250/150	12.2	32	75	28	1550	4700					
1.75	P80-1250/175	14.3	35	90	32	1550	4800					
1250	2	P80-1250/200	16.4	40	100	36	1900×1500	1100×2100	Center	2500×2300	2000	5100
	2.5	P80-1250/250	20.4	48	125	42					2100	5200
	1	P80-1350/100	8.9	22	50	18					1900×1600	1100×2100
1.5	P80-1350/150	13.2	35	75	28	1550	4700					
1.75	P80-1350/175	15.5	37	90	32	1550	4800					
1350	2	P80-1350/200	17.7	42	100	36	1900×1600	1100×2100	Center	2500×2400	2000	5100
	2.5	P80-1350/250	22.1	51	125	42					2100	5200
	1	P80-1600/100	10.5	26	50	18					2000×1700	1100×2100
1.5	P80-1600/150	15.7	41	75	28	1550	4700					
1.75	P80-1600/175	18.4	44	90	32	1550	4800					
1600	2	P80-1600/200	21	50	100	36	2000×1700	1100×2100	Center	2600×2500	2000	5100
	2.5	P80-1600/250	26.2	61	125	42					2100	5200
	1	P80-2000/100	13	37	50	18					2000×2000	1100×2100
1.5	P80-2000/150	20.7	55	75	28	1550	4700					
1.75	P80-2000/175	22.6	59	90	32	1550	4800					
2000	2	P80-2000/200	27.5	66	100	36	2000×1700	1100×2100	Center	2600×2800	2000	5100
	2.5	P80-2000/250	34.5	83	125	42					2100	5200
	1	P80-1600/100	10.5	26	50	18					1400×2400	1200×2100
1.5	P80-1600/150	15.7	41	75	28	1550	4700					
1.75	P80-1600/175	18.4	44	90	32	1550	4800					
1600	1	P80-1600/100	10.5	26	50	18	1400×2400	1200×2100	Center	2700×2800	1500	4650
	1.5	P80-1600/150	15.7	41	75	28					1550	4700
	1.75	P80-1600/175	18.4	44	90	32					1550	4800
1600	1	P80-1600/100	10.5	26	50	18	1400×2400	1200×2100	2-Side	2400×3050	1500	4650
	1.5	P80-1600/150	15.7	41	75	28					1550	4700
	1.75	P80-1600/175	18.4	44	90	32					1550	4800

CONSTRUCTION LAYOUT AND SPECIFICATIONS

H10 Home Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH	Remark
kg	m/s		kW	A	m		CW × CD	EW × EH		HW × HD	PD(mm)	TH(mm)	
320	0.4	H10-320/040	0.85	7	12	5	900×1200	800×2000	Side	1500×1550	500	3100	
400	0.4	H10-400/040	1.1	8	12	5	1000×1200	700×2000	Center	1600×1500	500	3100	
200	0.4	H10-200/040	0.85	7	12	5	750×900	700×2000	Side	1300×1200	500	3100	SteelShaft
320	0.4	H10-320/040	0.85	7	12	5	900×1200	800×2000	Side	1500×1500	500	3100	SteelShaft
400	0.4	H10-400/040	1.1	8	12	5	1000×1200	700×2000	Center	1600×1450	500	3100	SteelShaft
200	0.3	H10-200/030	0.85	7	12	5	750×900	600×2000	Hand	1150×1050	500	3100	SteelShaft
400	0.4	H10-400/040	1.1	8	12	5	1000×1200	700×2000	Center	1600×1500	250	3300	top Wheel

H20 Home Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW×CD	EW×EH		HW×HD	PD mm	TH mm
200	0.3	H20-200/030	0.85	7	12	5	800×900	750×2000	Hand	1300×1000	300	3200
200	0.4	H20-200/040	0.85	7	12	5	800×900	700×2000	Side	1300×1200	300	3200
200	0.4	H20-200/040	0.85	7	12	5	800×900	700×2000	Side	1300×1200	500	3000
320	0.4	H20-320/040	0.85	7	12	5	900×1200	750×2000	Side	1400×1500	300	3200
320	0.4	H20-320/040	0.85	7	12	5	900×1200	750×2000	Side	1400×1500	500	3000
320	0.4	H20-320/040	0.85	7	12	5	1200×900	700×2000	Center	1550×1300	300	3200
400	0.4	H20-400/040	1.1	8	12	5	1000×1200	700×2000	Center	1500×1450	300	3200
400	0.4	H20-400/040	1.1	8	12	5	1000×1200	800×2000	Side	1500×1500	300	3200
400	0.4	H20-400/040	1.1	8	12	5	1000×1200	700×2000	Center	1500×1450	500	3000
400	0.4	H20-400/040	1.1	8	12	5	1000×1200	800×2000	Side	1500×1500	500	3000
400	0.4	H20-400/040	1.1	8	12	5	1200×1000	700×2000	Center	1550×1400	300	3200

H30 Home Elevator (alternative)

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
400	0.4	H30-400/040	1.1	8	12	5	1000×1200	800×2000	One Door	Side	1650×1550	500	3400
400	0.4	H30-400/040	1.1	8	12	5	1000×1200	800×2000	One Door	Hand	1750×1350	500	3400

CONSTRUCTION LAYOUT AND SPECIFICATIONS

F10 MR Freight Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
1000	0.5	F10-1000/050	7.5	21	30	10	1400×1700	1200×2100	One Door	Side	2550×2100	1500	4300
	1	F10-1000/100	11	26	50	16						1500	4300
1000	0.5	F10-1000/050	7.5	21	30	10	1300×1800	1100×2100	Through Door	Side	2100×2350	1500	4300
	1	F10-1000/100	11	26	50	16						1500	4300
1600	0.5	F10-1600/050	7.5	19	30	10	1500×2300	1500×2100	One Door	4-Center	2650×2750	1500	4300
1600	0.5	F10-1600/050	7.5	19	30	10	1500×2300	1500×2100	Through Door	4-Center	2650×2900	1500	4300
1600	1	F10-1600/100	22	47	30	10	1500×2300	1500×2100	One Door	4-Center	2650×2750	1500	4300
1600	1	F10-1600/100	22	47	30	10	1500×2300	1500×2100	Through Door	4-Center	2650×2900	1500	4300
2000	0.5	F10-2000/050	11	26	30	10	1700×2400	1700×2100	One Door	4-Center	2900×2900	1500	4300
2000	0.5	F10-2000/050	11	26	30	10	1700×2400	1700×2100	Through Door	4-Center	2900×3000	1500	4300
2000	1	F10-2000/100	22	47	50	16	1700×2400	1700×2100	One Door	4-Center	2900×2900	1500	4300
2000	1	F10-2000/100	22	47	50	16	1700×2400	1700×2100	Through Door	4-Center	2900×3000	1500	4300
2500	0.5	F10-2500/050	15	35	30	10	2000×2500	2000×2100	One Door	4-Center	3350×3000	1500	4300
2500	0.5	F10-2500/050	15	35	30	10	2000×2500	2000×2100	Through Door	4-Center	3350×3100	1500	4300
2500	0.5	F10-2500/100	26	56	50	16	2000×2500	2000×2100	One Door	4-Center	3350×3000	1500	4300
2500	0.5	F10-2500/100	26	56	50	16	2000×2500	2000×2100	Through Door	4-Center	3350×3100	1500	4300
3000	0.5	F10-3000/050	15	35	30	10	2000×2800	2000×2100	One Door	4-Center	3350×3300	1500	4300
3000	0.5	F10-3000/050	15	35	30	10	2000×2800	2000×2100	Through Door	4-Center	3350×3400	1500	4300
3000	0.5	F10-3000/100	30	65	50	16	2000×2800	2000×2100	One Door	4-Center	3350×3300	1500	4300
3000	0.5	F10-3000/100	30	65	50	16	2000×2800	2000×2100	Through Door	4-Center	3350×3400	1500	4300
4000	0.25	F10-4000/025	11	26	15	5	2200×3300	2200×2100	One Door	4-Center	3800×3800	1500	4500
4000	0.5	F10-4000/050	18.5	42	30	10						1500	4500
4000	0.25	F10-4000/025	11	26	15	5	2200×3300	2200×2100	One Door	4-Center	3800×3900	1500	4500
4000	0.5	F10-4000/050	18.5	42	30	10						1500	4500
5000	0.25	F10-5000/025	15	35	15	5	2500×3500	2500×2100	One Door	4-Center	4150×4000	1600	4800
5000	0.5	F10-5000/050	22	47	30	10						1600	4800
5000	0.25	F10-5000/025	15	35	15	5	2500×3500	2500×2100	Through Door	4-Center	4150×4100	1600	4800
5000	0.5	F10-5000/050	22	47	30	10						1600	4800

F20 MRL Freight Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
1000	1	F20-1000/100	6.5	18	50	16	1400×1700	1400×2100	One Door	4-Center	2500×2250	1600	4300
	1.5	F20-1000/150	9.8	26	75	25						1600	4600
1000	1	F20-1000/100	6.5	18	50	16	1400×1700	1200×2100	Through Door	Side	2400×2250	1600	4300
	1.5	F20-1000/150	9.8	26	75	25						1600	4600
1600	0.5	F20-1600/050	5.3	15	30	10	1500×2300	1500×2100	One Door	4-Center	2850×2900	1600	4300
	1	F20-1600/100	10.7	26	50	16						1600	4600
1600	0.5	F20-1600/050	5.3	15	30	10	1500×2300	1500×2100	Through Door	4-Center	2850×2900	1600	4300
	1	F20-1600/100	10.7	26	50	16						1600	4600
2000	0.5	F20-2000/050	6.5	18	30	10	1700×2400	1700×2100	One Door	4-Center	3050×3000	1600	4300
	1	F20-2000/100	13.1	33	50	16						1600	4600
2000	0.5	F20-2000/050	6.5	18	30	10	1600×2600	1600×2100	Through Door	4-Center	2950×3200	1600	4300
	1	F20-2000/100	13.1	33	50	16						1600	4600
2000	0.5	F20-2000/050	6.5	18	30	10	1500×2700	1500×2100	One Door	4-Center	2850×3250	1600	4300
	1	F20-2000/100	13.1	33	50	16						1600	4600
2000	0.5	F20-2000/050	6.5	18	30	10	1500×2700	1500×2100	Through Door	4-Center	2850×3300	1600	4300
	1	F20-2000/100	13.1	33	50	16						1600	4600
3000	0.5	F20-3000/050	10.5	32	30	10	2000×2800	2000×2100	One Door	4-Center	3500×3400	1600	4300
3000	0.5	F20-3000/050	10.5	32	30	10	2000×2800	2000×2100	Through Door	4-Center	3500×3400	1600	4300
3000	1	F20-3000/100	20.7	55	50	18	2000×2800	2000×2100	One Door	4-Center	3500×3400	1600	4300
	1	F20-3000/100	20.7	55	50	18	2000×2800	2000×2100	Through Door	4-Center	3500×3400	1600	4300
4000	0.5	F20-4000/050	13	37	30	10	2200×3300	2200×2100	One Door	4-Center	3800×3900	1600	4800
4000	0.5	F20-4000/050	13	37	30	10	2200×3300	2200×2100	Through Door	4-Center	3800×3900	1600	4800
4000	0.5	F20-4000/050	13	37	30	10	2200×3300	2200×2100	One Door	4-Center	3800×3900	1600	4800
4000	0.5	F20-4000/050	13	37	30	10	2200×3300	2200×2100	Through Door	4-Center	3800×3900	1600	4800

CONSTRUCTION LAYOUT AND SPECIFICATIONS

F30 PMR Freight Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
1600	0.5	F30-1600/050	5.4	11	30	10	1500×2300	1500×2100	One Door	4- Center	2650×2750	1500	4300
	1	F30-1600/100	8.1	17	50	16			4- Center				
1600	0.5	F30-1600/050	5.4	11	30	10	1500×2300	1500×2100	Through Door	4- Center	2650×2900	1500	4300
	1	F30-1600/100	8.1	17	50	16			4- Center				
2000	0.5	F30-2000/050	6.4	10	30	10	1700×2400	1700×2100	One Door	4- Center	2900×2900	1500	4300
	1	F30-2000/100	13.3	20	50	16			4- Center				
2000	0.5	F30-2000/050	6.4	10	30	10	1700×2400	1700×2100	Through Door	4- Center	2900×3000	1500	4300
	1	F30-2000/100	13.3	20	50	16			4- Center				
2500	0.5	F30-2500/050	8.3	13	30	10	2000×2500	2000×2100	One Door	4- Center	3350×3000	1500	4300
	1	F30-2500/100	17	26	30	10			4- Center				
2500	0.5	F30-2500/050	8.3	13	30	10	2000×2500	2000×2100	Through Door	4- Center	3350×3100	1500	4300
	1	F30-2500/100	17	26	30	10			4- Center				
3000	0.5	F30-3000/050	10.8	17	30	10	2000×2800	2000×2100	One Door	4- Center	3350×3300	1500	4300
	1	F30-3000/100	21.7	33	50	16			4- Center				
3000	0.5	F30-3000/050	10.8	17	30	10	2000×2800	2000×2100	Through Door	4- Center	3350×3400	1500	4300
	1	F30-3000/100	21.7	33	50	16			4- Center				
4000	0.5	F30-4000/050	13.3	20	30	10	2200×3300	2200×2100	One Door	4- Center	3800×3800	1500	4500
	1	F30-4000/100	26.6	40	50	16			4- Center				
4000	0.5	F30-4000/050	13.3	20	30	10	2200×3300	2200×2100	Through Door	4- Center	3800×3900	1500	4500
	1	F30-4000/100	26.6	40	50	16			4- Center				
5000	0.5	F30-5000/050	17	26	30	10	2500×3500	2500×2100	One Door	4- Center	4150×4000	1600	4800
	1	F30-5000/100	34	51	50	16			4- Center				
5000	0.5	F30-5000/050	17	26	30	10	2500×3500	2500×2100	Through Door	4- Center	4150×4100	1600	4800
	1	F30-5000/100	34	51	50	16			4- Center				
10000	0.5	F30-10000/050	34	51	30	10	3000×5500	2700×2300	Through Door	4- Center	4600×5500	1700	4900

F50 MR Car Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
3000	0.25	F50-3000/025	11	28	15	5	2500×6000	2500×2100	One Door	4-Center	4150×6600	1500	5000
	0.5	F50-3000/050	18.5	42	30	10			4-Center				
3000	0.25	F50-3000/025	11	28	15	5	2500×6000	2500×2100	Through Door	4-Center	4150×6600	1500	5000
	0.5	F50-3000/050	18.5	42	30	10			4-Center				
4000	0.25	F50-4000/025	15	22	15	5	3000×6500	2600×2100	One Door	4-Center	4500×7100	1500	5000
	0.5	F50-4000/050	35	49	30	10			4-Center				
4000	0.25	F50-4000/025	15	22	15	5	3000×6500	2600×2100	Through Door	4-Center	4500×7100	1500	5000
	0.5	F50-4000/050	35	49	30	10			4-Center				
5000	0.25	F50-5000/025	15	22	15	5	3500×7000	2700×2100	One Door	4-Center	4800×7600	1500	5000
	0.5	F50-5000/050	35	49	30	10			4-Center				
5000	0.25	F50-5000/025	15	22	15	5	3500×7000	2700×2100	Through Door	4-Center	4800×7600	1500	5000
	0.5	F50-5000/050	35	49	30	10			4-Center				

CONSTRUCTION LAYOUT AND SPECIFICATIONS

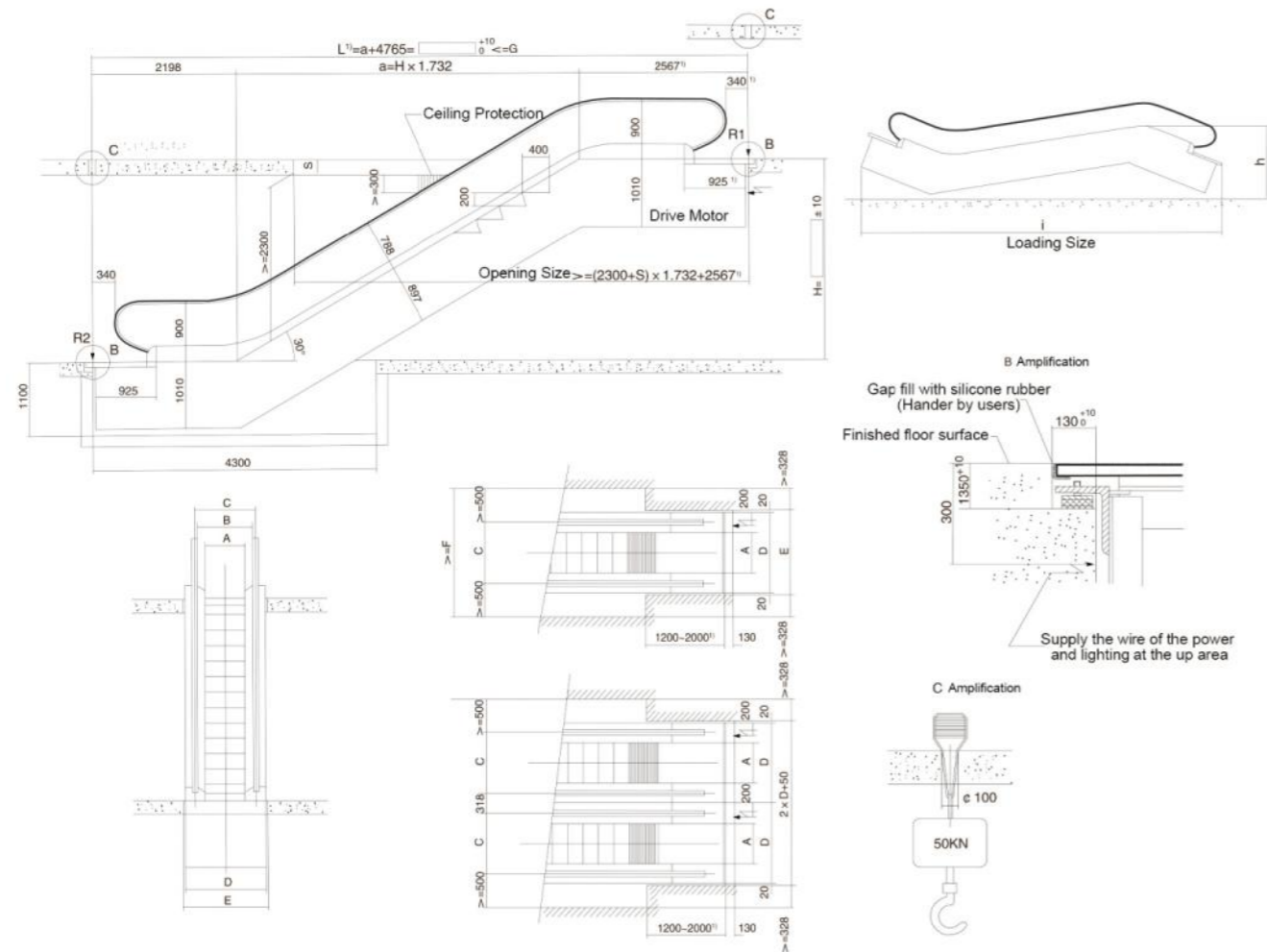
F60 MR Freight Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
2000	0.5	F60-2000/050	11	26	30	10	1700×2400	1700×2100	One Door	4-Center	2900×2900	1500	4300
2000	0.5	F60-2000/050	11	26	30	10	1700×2400	1700×2100	Through Door	4-Center	2900×3000	1500	4300
2000	1	F60-2000/100	22	47	50	16	1700×2400	1700×2100	One Door	4-Center	2900×2900	1500	4300
2000	1	F60-2000/100	22	47	50	16	1700×2400	1700×2100	Through Door	4-Center	2900×3000	1500	4300
2500	0.5	F60-2500/050	15	35	30	10	2000×2500	2000×2100	One Door	4-Center	3350×3000	1500	4300
2500	0.5	F60-2500/050	15	35	30	10	2000×2500	2000×2100	Through Door	4-Center	3350×3100	1500	4300
2500	0.5	F60-2500/100	26	56	50	16	2000×2500	2000×2100	One Door	4-Center	3350×3000	1500	4300
2500	0.5	F60-2500/100	26	56	50	16	2000×2500	2000×2100	Through Door	4-Center	3350×3100	1500	4300
3000	0.5	F60-3000/050	15	35	30	10	2000×2800	2000×2100	One Door	4-Center	3350×3300	1500	4300
3000	0.5	F60-3000/050	15	35	30	10	2000×2800	2000×2100	Through Door	4-Center	3350×3400	1500	4300
3000	0.5	F60-3000/100	30	65	50	16	2000×2800	2000×2100	One Door	4-Center	3350×3300	1500	4300
3000	0.5	F60-3000/100	30	65	50	16	2000×2800	2000×2100	Through Door	4-Center	3350×3400	1500	4300

F70 MRL Freight Elevator

Capacity	Speed	Model	Rated Power	Rated Current	Max Rising Height	Max Stops	Car Size	Door Size	Car type	Door Type	Standard Shaft Size	Standart Pit	Standard TH
kg	m/s		kW	A	m		CW × CD	EW × EH			HW × HD	PD(mm)	TH(mm)
2000	0.5	F70-2000/050	6.5	18	30	10	1700×2400	1700×2100	One Door	4-Center	3050×2850	1600	4500
2000	0.5	F70-2000/050	6.5	18	30	10	1700×2300	1700×2100	Through Door	4-Center	3050×2900	1600	4500
3000	0.5	F70-3000/050	10.5	32	30	10	2000×2800	2000×2100	One Door	4-Center	3350×3300	1600	4300
3000	0.5	F70-3000/050	10.5	32	30	10	2000×2800	2000×2100	Through Door	4-Center	3350×3400	1600	4300

ESCALATOR CONSTRUCTION LAYOUT DRAWING

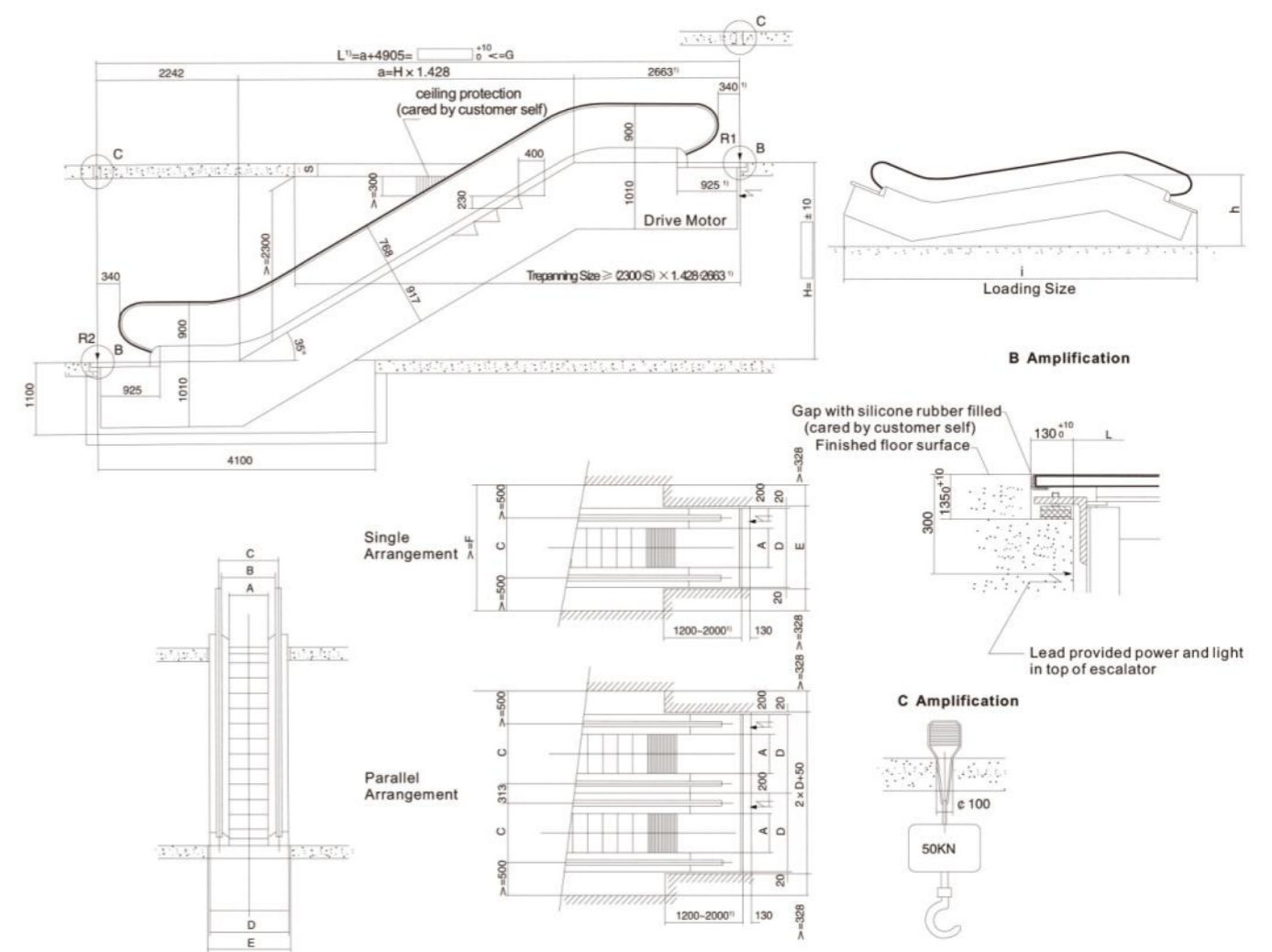


Model	Rise Height	Weight	Support Load		Power kw	Transport Demension	
			R1	R2		H	I
BSEA-E30-600K 4500 man/hour	H	KN	KN	KN	v=0.5m/s	H	I
	3000	57	46	41		2172	11177
	3500	60	49	44		2254	12165
	4000	63	52	47		2254	13155
	4500	67	56	50		2284	14146
	5000	70	59	53		2309	15138
	5500	74	62	56		2330	16131
BSEA-E30-800K 6750 man/hour	3000	59	52	47	5.5	2066	10788
	3500	63	56	50		2101	11778
	4000	67	60	54		2130	12769
	4500	70	64	57		2153	13762
	5000	74	68	60		2172	14755
BSEA-E30-1000K 9000 man/hour	3000	63	59	53	8	2066	10788
	3500	67	64	57		2101	11778
	4000	71	68	61		2130	12769
	4500	75	73	65		2153	13762
	5000	79	79	71		2172	14755
	5500	83	84	75	11	2188	15750
	6000	86	88	79		2201	16745

	Cascade width		
	1000mm	800mm	600mm
A: Step width	1000	800	600
B: Between handrail belt width	1157	957	757
C: Handrail center distance	1237	1037	837
D: Escalator width	1540	1340	1140
E: Well width	1580	1380	1180
F: Minimum spacing	2236	2036	1836
G: Maximum spacing	16000	17200	18900

1. If L>G, Need to increase intermediate support
2. If step width is 600mm, upper truss need increase 417mm
3. Please consult the technical for detailed motor power parameters

ESCALATOR CONSTRUCTION LAYOUT DRAWING



Model	Rise Height	Weight	Support Load		Power kw	Transport Demension	
			R1	R2		H	I
BSEA-F35-600K 4500 man/hour	H	KN	KN	KN	v=0.5m/s	H	I
	3000	54	43	39		2291	10458
	3500	57	46	41		2345	11309
	4000	60	49	44		2389	12163
	4500	64	52	46		2425	13019
	5000	67	54	49		2456	13877
	5500	70	57	51		2481	14737
BSEA-F35-800K 6750 man/hour	3000	56	49	44	5.5	2177	10073
	3500	60	52	47		2219	10926
	4000	63	56	50		2253	11782
	4500	66	59	53		2281	12640
	5000	70	62	56		2304	13500
BSEA-F35-1000K 9000 man/hour	3000	60	56	50	8	2324	14362
	3500	64	60	53		2340	15224
	4000	67	64	57		2377	16077
	4500	71	67	60		2404	16930
	5000	74	71	67		2434	17783
	5500	78	77	69	11	2464	18636
	6000	82	81	72		2494	19489

The unit is mm, the size of the individual may be modified.

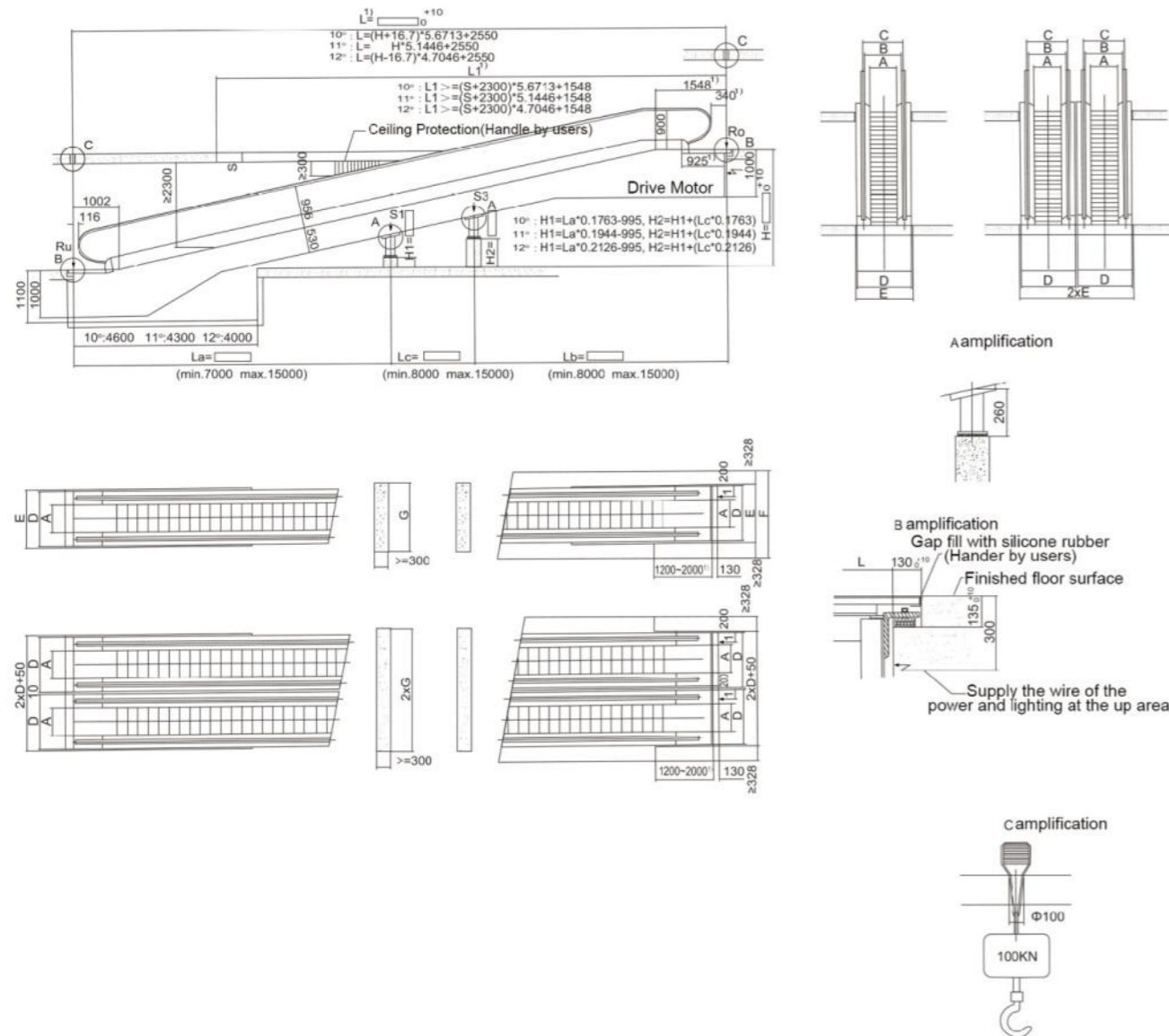
	Cascade width		
	1000mm	800mm	600mm
A: Step width	1000	800	600
B: Between handrail belt width	1157	957	757
C: Handrail center distance	1237	1037	837
D: Escalator width	1540	1340	1140
E: Well width	1580	1380	1180
F: Minimum spacing	2236	2036	1836
G: Maximum spacing	16000	17200	18900

1. If L>G, Need to increase intermediate support
2. If step width is 600mm, upper truss need increase 417mm
3. Please consult the technical for detailed motor power parameters

M10 MOVING WALKS CONSTRUCTION LAYOUT DRAWING

CERTIFICATION

QUALITY MANAGEMENT SYSTEM CERTIFICATION ISO9001:2015



Model	Degree	Travelling Height		Center Support		La	Lb	Lc
		From	To	S1	S2			
BSEA-M-0	0°	--	--	--	--	--	--	--
		1273	2154	--	--	--	--	--
		2155	3388	1	--	7000	L-7000	--
BSEA-M-10	10°	3389	4799	1	--	L-15000	15000	--
		4800	6000	1	1	7000	15000	L-22000
		1423	2394	--	--	--	--	--
BSEA-M-11	11°	2395	3754	1	--	7000	L-7000	--
		3755	5309	1	--	L-15000	15000	--
		5310	6000	1	1	7000	15000	L-22000
BSEA-M-12	12°	1572	2634	--	--	--	--	--
		2635	4122	1	--	7000	L-7000	--
		4123	5822	1	--	L-15000	15000	--
		5823	6000	1	1	700	15000	L-22000



Quality Management System Certificate

Certificate No.: 37823Q13808R1M

Certify that

Suzhou Modern Fuji Elevator Co., Ltd.

Unified social credit Code: 913205826841462109
 Add.: Leyu Town, Zhangjiagang City, Suzhou City, Jiangsu Province (Zhangjiagang Linjiang Green Science and Technology Innovation Park) Zip Code: 215621

The management system is in conformity with standard
GB/T19001-2016 / ISO9001:2015

SCOPE OF CERTIFICATION

Manufacturing and marketing of elevators within the scope of the license

Certified since: July.8,2020 Valid from: July.7,2023
 Date of expiry at most: July.7,2026

This certificate shall be maintained by regular surveillance audit. The validity of the certificate is subject to the scanning result of the QR code of the certificate; The information of the certificate can be available in <http://www.cnca.gov.cn>, the website of CNCA, and in our website <http://www.cnesc.com.cn>.




中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C258-M





Eurosiss Certification Co., Ltd.
 Room 1201, Unit 2, Building 1, Around Business Center, Yingfeng, Xiaoshan, Hangzhou, P.R.C.

ISO 9001

CERTIFICATION

TYPICAL PROJECT

INTERNATIONAL AGENCY CERTIFICATION (EU CE CERTIFICATION)



EURO
CERT

EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A

**EU TYPE EXAMINATION CERTIFICATE
FOR TRACTION DRIVE PASSENGER ELEVATOR (LIFT)
EUROPEAN LIFT DIRECTIVE 2014/33/EU ANNEX IV (MODULE B)**

Manufacturer's/Applicant's-Certificate Holder's Name	: Suzhou Modern Fuji Elevator Co., Ltd.
Address	: (Zhangjiagang Linjiang Green Science and Technology Innovation Park), Leyu Town, Zhangjiagang City, Jiangsu Province, P.R. China.
Certificate No.	: LIMB.0082 rev.1
Product Type	: Machine Room Passenger Lift
Product Model	: DP30 (Technical Description Attached) Annex A: Technical Specifications Annex B: List of Safety Components Certificates
Directives/Standards	: 2014/33/EU, EN 81-20:2014
Checklist Report No.	: LIMB.0082R

On manufacturer's request, it is hereby certified that the aforementioned notified body, EUROCERT SA, with identification number **1128**, has assessed the above representative model of Machine Room Passenger Lift, in accordance with the requirements of European Lift Directive 2014/33/EU Annex IV (Module B), with satisfactory results.

Preconditions:
A lift, manufactured in conformity with the above described model lift, must be submitted by the installer to Final Inspection procedure according to annex V of European Lift Directive 2014/33/EU (Final Inspection) before being placed in use. The installer of the lift, if it satisfies the provision of the Directive, shall affix the CE marking with the Identification Number of the involved to the Final Inspection notified body and draw up an EU Declaration of Conformity.

Certificate History

Revision No.	Description	Issue Date
0	Original Certificate	27/05/2019
1	Updated list of safety components	06/01/2020

INSPECTOR



CHAD WANG



FOR EUROCERT SA

GEORGIN SIFONIOS
Director of Development

Please check the validity of the certificate from our website using the password **y9 H55B**

THE DATA OF THIS CERTIFICATE IS GATHERED WITH EVERY POSSIBLE THOROUGHNESS
THIS CERTIFICATE REFLECTS THE FINDINGS OF THE TIME AND PLACE OF THE AUDIT
REPRODUCTION OF THIS DOCUMENT IS STRICTLY FORBIDDEN

Product Certification
Cert. No. 53
AM13.6/E2020-01-09

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