



# MODERN FUJI ELEVATOR

現代富士エレベーター株式会社  
All customer-centric  
Seeking increasing perfection  
Struggle more than



SUZHOU MODERN FUJI ELEVATOR CO., LTD

現代富士エレベーター株式会社

Add: Jintong Road, Economic Development Zone, Linyi Town, Zhangqiang City, Jiangsu Province, China  
Tel: 0086-512-30652568 Fax: 0086-512-5802282 Email: info@modernfuji.com Website: www.modernfuji.com



We have projects in more countries like Japan, USA, Canada, UAE, Saudi Arabia, etc.



# MODERN FUJI COMPANY PROFILE



MODERN FUJI ELEVATOR CO., LTD. was established in 2004, when it is professional elevator research and development manufacturing plant. It is joint venture between 富士エレベーター株式会社 (FUJIELECTRIC) and China 现代富士电梯有限公司 (MODERN FUJI ELEVATOR CO., LTD.) is located in Chongqing, China. The factory covers 30000 square meters. Based on Japanese advanced technology, produce a broad kinds of high quality, high standard elevators, such as passenger elevator, automatic elevator, large elevator, home elevator, hospital elevator, residential and nursing center. The factory adheres to the conceptual "Quality First and Customer's Drive for the Technology", designs and produces customer's own elevator. Till now, MODERN FUJI elevators have been exported to a lot of overseas countries and gained a good reputation there, such as Saudi Arabia, Colombia, Iran, Africa, Singapore, Bangladesh, Malaysia and America.

The factory strictly follows ISO9001:2008 in production, using Japan's most advanced technology and highly accurate precision to ensure the production process in order to make sure MODERN FUJI high-end elevators safety and comfort.

The factory adheres to the idea that "let customer correct, seeking increasing perfection, struggling more than" to serve every customer and produce impeccable elevator products. Thus we continue increasing the technology research and development and persistent learning. Each year the senior engineer from Japan will come to China to guide and train the relevant technology research and development staff to make sure that we can always enjoy the advanced advanced technology in the meantime, high-quality products. High-efficiency and progress management team continues to advance the pace of MODERN FUJI elevator brand.

We promise all customers: seeing, knowing, perfecting, struggling more than!





## Contents

Product Model and Scope.....	P01
Product Main Components and Configuration.....	P03
Product Advantages.....	P05
Product Series.....	P09
Standard Cabin.....	P21
Optional Cabin.....	P35
Cop&Lap.....	P57
Optional Door Panel.....	P59
Optional Ceiling.....	P77
Optional Handrail.....	P81
Optional Floor.....	P83
Frame Shaft.....	P88
Construction Layout and Specifications.....	P89
Typical Project.....	P136

# PRODUCT MODEL AND SCOPE

## MODERN FUJI ELEVATOR

MDFJ LIFT

MDFJ  
VILLA

MDFJ  
CARRY

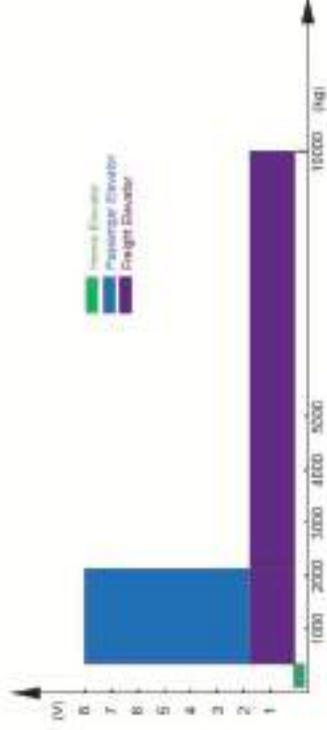
MDFJ  
WALK

- 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-HMRL Passenger Elevator
- P50-MR Passenger Elevator
- P60-MRL Passenger Elevator
- P80-LMR Passenger Elevator
- P90-HMR Passenger Elevator
- H10-Home Elevator
- H20-Home Elevator
- H21-SH Home Elevator
- H22-MR Home Elevator
- H30-Home Elevator (alternative)
- H50-PD Home Elevator
- H80-ST Home Elevator
- F10-MR Freight Elevator
- F20-MRL Freight Elevator
- F30-PMR Freight Elevator
- F50-MR Car Elevator
- F60-MR Freight Elevator
- F70-MRL Freight Elevator
- E10-Escalator
- M10-Moving Walks



MODERN FUJI

No.	Type	Series	Model	Speed Range (m/s)	Capacity Range (kg)
1	Passenger Elevator	P10-MR	Passenger Elevator	1.0-2.6	600-1600
2		P11-MR	Hospital Elevator	1.0-2.6	1000
3		P12-MR	Observation Elevator	1.0-2.6	500-1600
4		P20-MRL	Passenger Elevator	1.0-2.0	600-1000
5		P21-MRL	Hospital Elevator	1.0-2.0	1000
6		P22-MRL	Observation Elevator	1.0-2.0	600-1600
7		P30-MRL	Passenger Elevator	1.0-2.0	400-1000
8		P31-MRLSP	Passenger Elevator	1.0-1.75	400-1000
9		P32-HMRL	Passenger Elevator	1.0-1.75	400-1000
10		P50-MR	Passenger Elevator	1.0-1.5	400-600
11		P60-MRL	Passenger Elevator	1.0-1.5	400-600
12		P80-LMR	Passenger Elevator	1.0-2.5	800-2000
13		P90-HMR	Passenger Elevator	2.0-8.0	1000-2000
14	Home Elevator	H10-Home	Elevator	0.4	200-400
15		H20-Home	Elevator	0.4	200-400
16		H21-SH	Home Elevator	0.4	200-400
17		H22-MR	Home Elevator	0.4	200-400
18		H30-Home	Elevator (alternative)	0.4	200-400
19		H50-PD	Home Elevator	0.3	200-400
20		H80-ST	Home Elevator	0.4	200-400
21	Freight Elevator	F10-MR	Freight Elevator	0.25-1.75	1000-5000
22		F20-MRL	Freight Elevator	0.25-1.75	1000-4000
23		F30-PMR	Freight Elevator	0.25-1.75	1000-10000
24		F50-MR	Car Elevator	0.25-0.5	3000-5000
25		F60-MR	Freight Elevator	0.25-1.75	1000-3000
26		F70-MRL	Freight Elevator	0.25-1.75	1000-3000
27	Escalator	E10	Escalator	30°/35°	~12m
28		M10	Moving Walks	10°/11°/12°	~30m



## PRODUCT MAIN COMPONENTS AND CONFIGURATION



### Top Technology Creates Brand-new Riding Experience



### Permanent Magnet Synchronous Gearless Traction Machine

VMVF is developed by modern Fuji 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 fully realizes the requirements of the realization of traction machine.



### Effective, Speedy And High-end Intellectual Design

It gives first priority to effectiveness in vertical transportation. In order to fully optimize the running efficiency of the elevator system, modern Fuji elevator takes the rational management such as multi-controller, modular and network control. Through fully computerized mechanical control system, it realizes back to the elevator running conditions. It provides the passengers with the most efficient good-ride services.

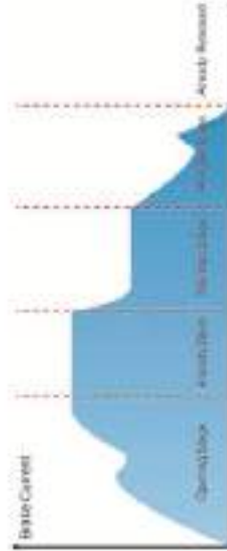


### Top Advanced Door Operator System

The door operator control system of Modern Fuji elevator applies dual control systems. One group is controlled by main controller of control cabinet, the other one by door operator controller, which greatly reduces 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 motor speed and braking torque of the brake, it greatly reduces noise in brake action. It enhances the comfortable brake.



### Serial Communication Technology

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



### Microcomputer Group Supervision Management System

Only staff multi-floor running mode, it satisfies the running requirements in the multi-house of duty, such as the public occasions in the office building and etc. In the operation mode, it adopts the intelligent waiting period distribution principle with the priority and reasonable elevator response. This running mode, the elevators have been evenly distributed in the designated area to wait for call in the lines in order to guarantee the quick and timely response towards the user calls.

### Remote Control System Ensures Intelligent Supervision

Through Web or wireless communication, the operator status and access situation of passengers in elevators can be fully protected in remote control center. Malfunction are evaluated before occurrence and repaired in the field to ensure the safety of passengers.

## PRODUCT ADVANTAGES



## MR PASSENGER ELEVATOR

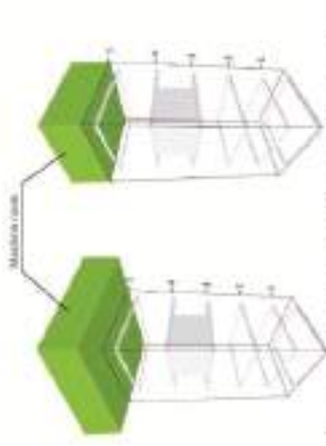
In order to reduce the construction space, expand the use ratio of the construction space, making the building more spacious and beautiful, we put small machine room elevator on the compact structure permanent magnet synchronous driveless machine and special steel guide rail to make the area of the machine room the same with the shaft area.

### Reduce 40% elevator energy consumption

Use the advanced permanent magnet synchronous gearless traction machine, reduce 40% energy consumption, realize maintenance-free of the elevator motor.

### Save the 80% shaft steel main area

The space room of machine room is just an extension of the shaft wall. So it is easy to build and the cost is small. Compact permanent magnet synchronous gearless machine can set apart more space for the machine room to put other control equipments.



Traditional elevator machine room      Small room passenger elevator machine room

## MRL PASSENGER ELEVATOR



## MRL PASSENGER ELEVATOR

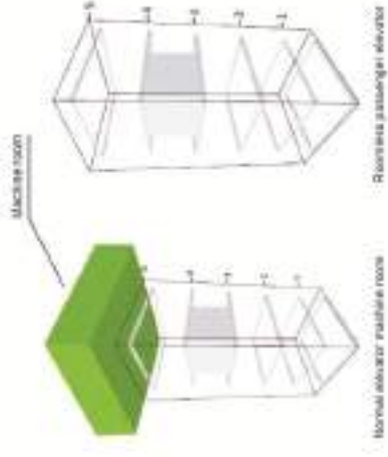
Taking the environmental protection idea, energy-saving and cost-reducing, solving the problems step and promoting the designing freedom in hotel, modern high-recess elevator gives full expression to the green human-oriented spirit. This kind of elevator only needs an independent shaft space. Compared with the traditional elevator of the same load, it can save 40% electric power and 10% construction area.

### Reduce 40% elevator energy consumption

Use the advanced permanent magnet synchronous generator traction machine, reduce 40% energy consumption, realize maintenance-free of the elevator motor.

### Saves 10% construction area

The reception space of modern high-recess elevator is reduced and increases the utilization of the construction space. The designers of the high-rise of modern room and hotel provide the elevator and construction the most degree of freedom.



## PRODUCT SERIES



### **P10 M5 Passenger Elevator**

**Product Description:** Standard steel machine room passenger elevator, widely used in shopping malls, hotels, office buildings, apartments and other places. The design of the commercial building has become more comprehensive, large-scale, and technological. Thus, elevators are demanded for more luxurious services. MODERN FUJI Elevator knows the commercial building faces the challenges of waiting time, car space, and running comfort. To this end, we provide scientific and rational solutions for commercial projects.

**Specifications:** Maximum speed 2.5m/s, maximum load 1000kg, maximum rated number: 21 persons, maximum traveling height 12.5 meters

### **P20 M8L Passenger Elevator**

**Product Description:** Standard machine roomless passenger elevator, widely used in shopping malls, hotels, office buildings, apartments and other places. Providing flexible elevator solutions for residential and commercial buildings, offering a wide range of cabin design options, superior reliability and superior energy efficiency.

**Specifications:** Maximum speed 2.5m/s, maximum load 1600kg, maximum rated number: 21 persons, maximum traveling height 13.0 meters

### **P30 M5L Passenger Elevator**

**Product Description:** Compact machine roomless passenger elevator, widely used in shopping malls, hotels, office buildings, apartments and other places, especially suitable for buildings where the shaft is small. The minimum width of the minimum shaft only needs the net width of the car plus 500mm. The minimum depth of the shaft only needs the net depth of the car plus 300mm, and the maximum pit depth is only 400mm.

**Specifications:** Maximum speed 2.5m/s, maximum load 1000kg, maximum rated number: 13 persons, maximum traveling height 13.0 meters

### **P30 M5LSP Passenger Elevator**

**Product Description:** Compact machine roomless passenger elevator, widely used in shopping malls, hotels, office buildings, apartments and other places, especially suitable for occasions where the shaft is small. The minimum width of the minimum pit only needs 400mm.

**Specifications:** Maximum speed 1.75m/s, maximum load 1000kg, maximum rated number: 15 persons, maximum traveling height 13.0 meters

### **P30 M8MTL Passenger Elevator**

**Product Description:** ROPS passenger elevator that counter weight put in behind is designed for special shaft, especially suitable for occasions where the shaft is narrow and the larger car width also needs to be track.

**Specifications:** Maximum speed 1.75m/s, maximum load 1000kg, maximum rated number: 13 persons, maximum traveling height 13 meters

### **P40 M8 Passenger Elevator**

**Product Description:** Small steel small room passenger elevator is a reliable elevator solution. It is a compact machine room elevator designed for residential and commercial buildings. Standardized solutions make it easier to choose the right elevator solution for your residential and commercial building.

**Specifications:** Maximum speed 1.5m/s, maximum load 630kg, maximum rated number: 8 persons, maximum traveling height 7.5 meters

### **P40 M5C Passenger Elevator**

**Product Description:** Small load machine roomless passenger elevator, is an elevator solution designed for residential and commercial buildings. Good specifications and standardized products make the selection and installation of the solution simple.

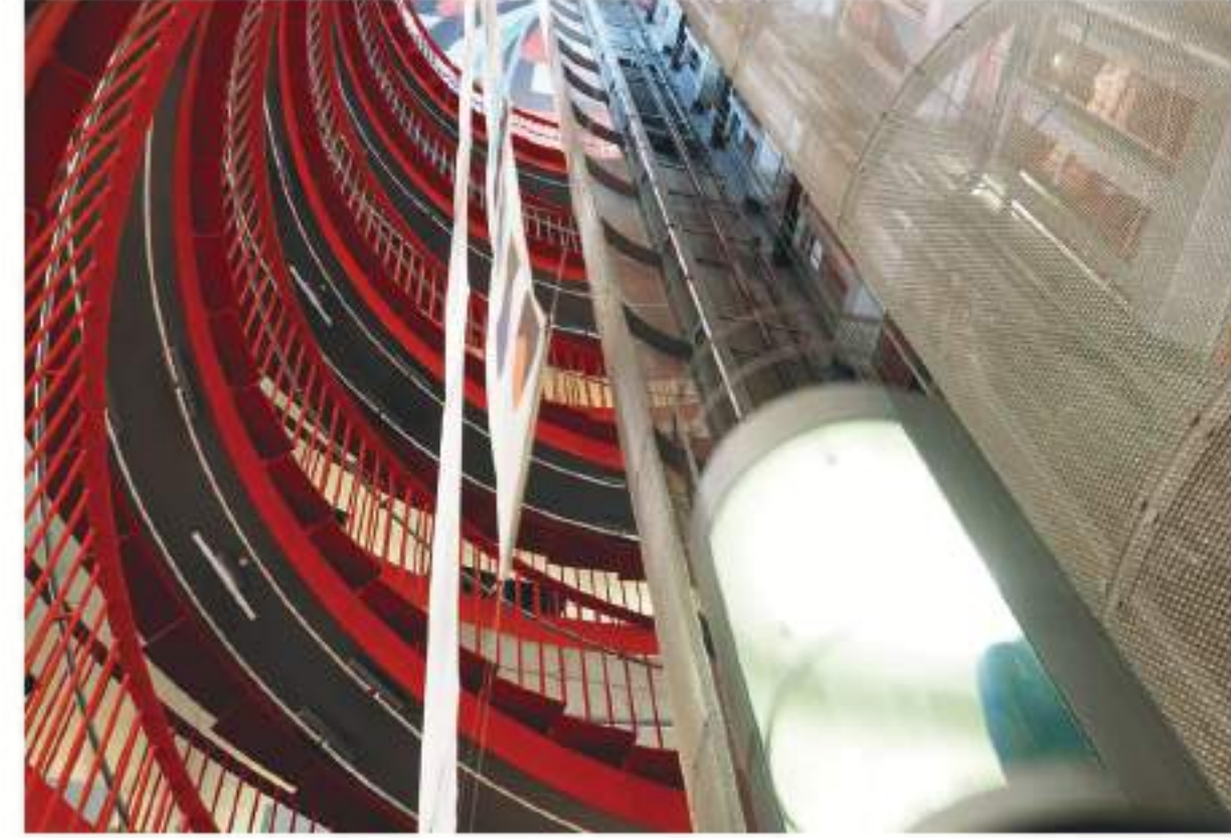
**Specifications:** Maximum speed 1.5m/s, maximum load 500kg, maximum rated number: 8 persons, maximum traveling height 7.5 meters

### **P80 LMR Passenger Elevator**

**Product Description:** High performance small machine room elevator is designed for medium and high-rise buildings. This is a flexible elevator that is ideal for buildings such as office buildings, hotels and residential buildings. MODERN FUJI offers you a wide range of attractive car designs.

**Specifications:** Maximum speed 2.5m/s, maximum load 2000kg, maximum rated number: 28 persons, maximum traveling height 12.5 meters





#### **P11 M1 Hospital Elevator**

**Product Description:** Small machines room hospital elevator, pay attention to horizontal design, create a clean and bright space that is in harmony with the hospital environment, to meet the special needs of hospitals to the greatest extent, and to avoid elevator staff to complete his basic mission efficiently and quickly.

**Specifications:** Maximum speed 2.5m/s, maximum load 1000kg, maximum rated current: 21 perampere, maximum shafting height 125 meters

#### **P21 M15 Hospital Elevator**

**Product Description:** Elevator handles hospital elevator is specially developed for the hospital building which use Japanese receiver main. The hospital elevator is safe, stable and reliable. It has a series of powerful standard functions to ensure the transportation needs of patients. The best performance is provided in the same.

**Specifications:** Maximum speed 2.0m/s, maximum load 1000kg, maximum rated current: 21 perampere, maximum shafting height 130 meters

#### **P12 M16 Observation Elevator**

**Product Description:** It can fully meet the needs of indoor and outdoor vertical passenger transportation of large substructure such as shopping mall, hotels and office buildings. Elegant and artistic, the design is diversified. The design is a round and hexagonal transparent car. Other products can be provided according to customers' needs. The observation elevator is equipped with visitors lighting and elegant supports to create a beautiful and modern look. In the process of design, the appearance of the building itself and the environmental landscape have been incorporated into the designer's consideration, and strive to achieve a harmonious integration of the elevator appearance and the building environment in the aesthetic style. At the same time, the specific requirements put forward by the customer are also taken into account and reflected in the design.

**Specifications:** Maximum speed 2.5m/s, maximum load 1000kg, maximum rated current: 21 perampere, maximum shafting height 125 meters

#### **P12 M18 Observation Elevator**

The M18 observation Elevator is designed for buildings that cannot provide extensive rooms. Elegant and artistic, the design is diversified, and the elevator's operation adds a beautiful function to the building. The observation elevator is equipped with interior lighting and elegant supports to create a beautiful and modern look.

**Specifications:** Maximum speed 2.0m/s, maximum load 1000kg, maximum rated current: 21 perampere, maximum shafting height 100 meters





#### PHO 100K Passenger Elevator

**Product Description:** High speed elevator is designed for high-rise buildings, providing you with a variety of car decorative design, a comfortable, quiet and excellent energy efficiency, fully meet the requirements of high-rise buildings. Specifications: Maximum speed 6m/s, maximum load 4000kg, maximum shaft diameter: 48 person, maximum shaft height: 400 meters.

#### PHO Home Elevator

**Product Description:** High-end home LIFT is specially developed for villa, avoiding through the pattern and one-to-one service. Multiple security protection, giving families unlimited care; green energy-saving technology, opening the era of elevator appliances. The permanent magnet synchronous motor system is adopted, the gearless drive has the best efficiency and noise characteristics, the new generation permanent magnet synchronous motor machine and the LCD automatic lighting system effectively reduce the energy consumption. Applicable to five-level power supply, 16V low energy consumption loss, power consumption is the refrigerator and other electrical appliances, because year has energy-saving home appliances. It can provide independent steel structure solutions, configure aluminum alloy steel structure walls, rich surface treatment technology and a variety of panel plans to choose from, fully realize the elevator integrated solution. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 3 person, maximum shaft height 12 meters.

#### PHO Home Elevator

**Product Description:** A small size elevator product specially developed for the narrow space of the elevator shaft. There is the space, there can be a lift. Make full use of the customer's shaft space and try to realize the design of the large car size. The maximum width of the elevator shaft is only the net width of the car plus 200mm. The minimum shaft depth is only 200mm. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 2 person, maximum shaft height: 30 meters.

#### PHO 8H Home Elevator

**Product Description:** A small size elevator product specially developed for the narrow space of the elevator shaft. There is the space, there can be a lift. Make full use of the customer's shaft space and try to realize the design of the large car size. The maximum width of the elevator shaft is only the net width of the car plus 200mm. The minimum shaft depth is only 200mm. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 3 person, maximum shaft height: 30 meters.

#### PHO 16R Home Elevator

**Product Description:** A small size elevator product specially developed for the narrow space of the elevator shaft. The elevator counterweight is located at the back of the shaft, so that the car width can be as large as possible, the door opening size is as large as possible. The minimum shaft depth is only 200mm. The minimum shaft height is only 2000mm. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 5 person, maximum shaft height: 30 meters.

#### PHO Home Elevator (Alternative)

**Product Description:** The PHO elevator product developed for the special shaft is especially suitable for the case where the shaft is opened at right angles. It is also suitable for the occasion where the conventional shaft can only be used. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 3 person, maximum shaft height: 30 meters.

#### PHO PD Home Elevator

**Product Description:** A small size elevator product specially developed for the narrow space of the elevator shaft. There is the space, there can be a lift. Make full use of the customer's shaft space and try to realize the design of the large car size. The maximum width of the elevator shaft is only the net width of the car plus 200mm. Equipped with positive drive machine, air counterweight. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 3 person, maximum shaft height: 13 meters.

#### PHO 16T Home Elevator

**Product Description:** A small size elevator product specially developed for the narrow space of the elevator shaft. There is the space, there can be a lift. Make full use of the customer's shaft space and try to realize the design of the large car size. Equipped with steel rope machine. Specifications: Maximum speed 6.3m/s, maximum load 400kg, maximum shaft diameter: 5 person, maximum shaft height: 12 meters.





**FTD 1800 Freight Elevator**

**Product Description:** The high-power, high-performance freight elevator is ideal for a variety of settings with a large number of vertical cargo transportation requirements, including supermarkets, shopping centers, airports, warehouses, hospitals, hotels, factories and office buildings.

**Specifications:** Maximum speed 1.75m/s, maximum load 5000kg, maximum lifting height 50 meters

**F20 1800 Freight Elevator**

**Product Description:** Designed for the special freight elevators that don't have the machine room, the permanent magnet high-efficiency motor-size hoist machine and the 32-bit professional elevator control system are used to maximize the effectiveness of the 1800 freight elevator.

**Specifications:** Maximum speed 1.75m/s, maximum load 4000kg, maximum lifting height 50 meters

**S20 PMR Freight Elevator**

**Product Description:** The high-performance freight elevator is suitable for all kinds of settings with large cargo vertical transportation requirements. It is equipped with permanent magnet high-efficiency gearbox traction machines, which is energy-saving and green. It can achieve a maximum load capacity of 10 tons, providing a perfect solution for large-scale airport applications.

**Specifications:** Maximum speed 1.75m/s, maximum load 10000kg, maximum lifting height 20 meters

**F30 1800 Car Elevator**

**Product Description:** Tailored for the delivery of cars, the largest car size is 2000mm\*1000mm, standard photoelectric alarm system, fully meet the requirements of Japanese standards.

**Specifications:** Maximum speed 0.5m/s, maximum load 5000kg, maximum lifting height 19 meters

**F40 1800 Freight Elevator**

**Product Description:** MR freight elevator with sheet metal structure, integrable design, more aesthetic appearance, easy to install.

**Specifications:** Maximum speed 1.75m/s, maximum load 2000kg, maximum lifting height 50 meters

**FTD 1800 Freight Elevator**

**Product Description:** The 1800 freight elevator with sheet metal structure, integrable design, more aesthetic appearance, easy to install.

**Specifications:** Maximum speed 1.75m/s, maximum load 5000kg, maximum lifting height 50 meters

# CARGO ELEVATOR



## 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: Ribbed steel sheet

## Energy-saving

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

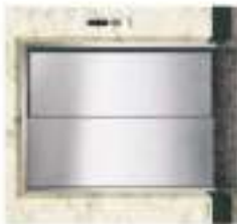
This technology fully shows an advantage on the energy saving compared to conventional AC-2 technology.

## Function of Optional Configuration

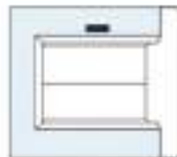
The unique coning running state of VVVV cargo elevator can adjust the speed smoothly and greatly improve the comfort, loading accuracy and running noise. Therefore, the cargo can arrive at the designated floor safely and steadily.

## Comfort and Steady

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



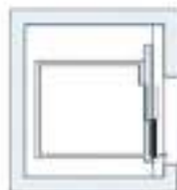
Item	Style
Car ceiling	Painted steel
Car Wall	Painted steel
COP	Hairline stainless steel
Car Ceiling	Checkered steel plate
Sill	Alloyed hard aluminum



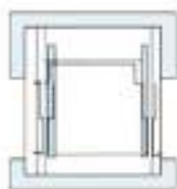
Two-panel side opening door



Three-panel center opening door



Single very door



Double very door

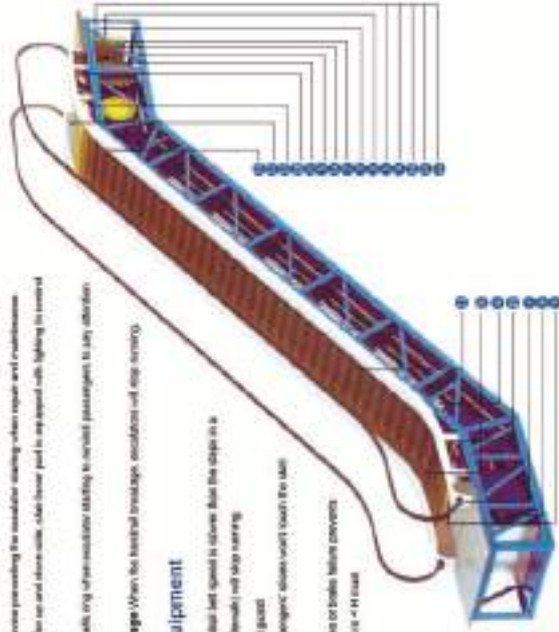
# ESCALATOR

## Standard Safety Device

1. Phase lock and phase disconnection protection If loss of phase or wrong phase, escalator (automatic downward) will stop when safety.
2. The motor overheat protection Currenty more than 15% of the specification, the escalator stop running automatically.
3. The electric circuits protection Escalator automatic circuit disconnection device in order to protect the escalator (automatic downward) circuit and power supply components.
4. Handrail entry protection When caught in the handrail at the entrance of understeps, escalator (automatic downward) will stop running automatically.
5. Comb plate safety protection device When the foreign object was conducted between comb plate, escalator (automatic downward) will stop running automatically.
6. Cascade collapse protection device When handrail abnormal or steel structure, escalator (automatic downward) will stop running before the cascade into the cargo zone.
7. Drive chain rupture protection When the drive chain is interrupted or fractured, escalator (automatic downward) will stop running automatically.
8. Cascade chain rupture protection When the cascade (comb) plate is disconnected or fractured, escalator (automatic downward) will stop running automatically.
9. Over-speed protection The escalator (automatic downward) will stop running automatically when over-speed.
10. Stop operation reverse protection When the main operation violates the predetermined direction, escalator (automatic downward) will stop running.
11. Warning line vision system main line is installed in the front and sides of escalator (automatic downward) to inform to prevent the passengers into the edge of the adjacent escalator and corridor and same position in the line on both sides of the corridor is higher than the surface of the handrail (automatic downward) inside stairs of guard line.
12. Emergency stop button When press the button, escalator (automatic downward) will stop running.
13. Green board protection When a foreign object was interlocked between the green board and escalator, escalator (automatic downward) will stop running.
14. Brake protection When loss of power or any safety device, both escalator will go into safety by spring force function, making the escalator (automatic downward) stop running.
15. Overhaul safety switch A safety device preventing the escalator running when repair and maintenance.
16. Step detection lighting (illumination) on and above stairs, side lower part is equipped with lighting to prevent passengers any attention to safety.
17. Start the alarm device The alarm bells ring when escalator starting to prevent passengers to any attention to safety.
18. Control guard for handrail breakage When the handrail breakage, escalator will stop running.

## The optional safety equipment

19. Minimal speed sensor If the handrail set speed is slower than the steps in a certain percentage, escalator (automatic downward) will stop running.
20. Skirt guard brush (air cover) for skirt guard and lance with a brush to reduce the pneumatic noise when touch the skirt guard and only limited to the escalator.
21. Emergency brake Drive chain rupture or brake failure prevents the escalator down to ensure safe safety drive (H test be equipped with).



## E19 Escalator

**Product Description** The energy efficient, compact escalator optimizes the retail-oriented business environment, providing a smooth, safe 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: 650mm, 1000mm maximum lifting height: 12 meters

## Unit Moving Walks

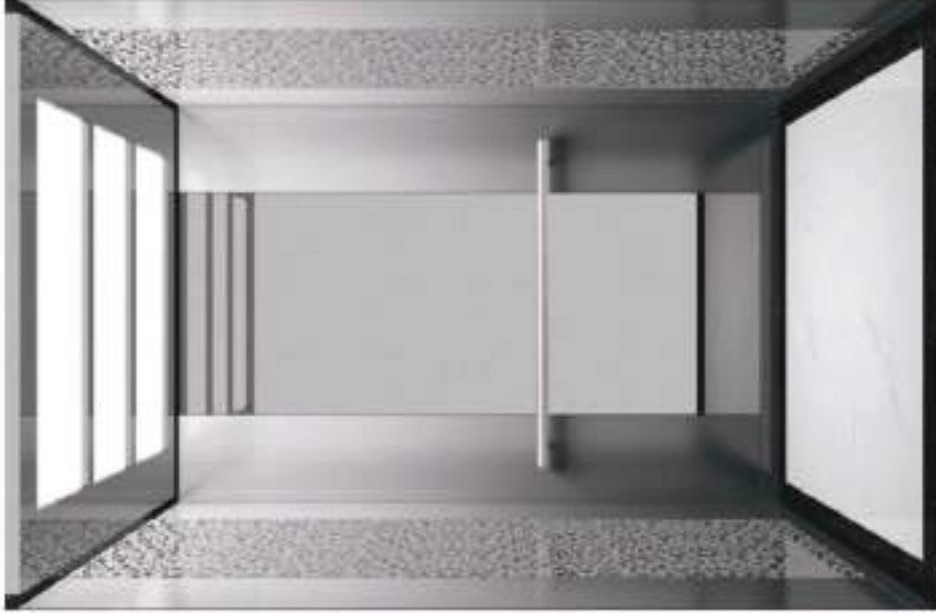
**Product Description** The energy saving vehicle is designed for large passenger flow environments such as shopping centers, department stores, supermarkets and hypermarkets, providing a safe and convenient access.

The horizontal moving walk is designed primarily for the infrastructure of the transportation environment, such as airports, railway stations and other transportation centers.

**Specifications** Maximum speed: 0.5m / s, angle: 0 degrees, 10 degrees, 15 degrees, step width: 650mm, 1000mm, maximum running length: 20 meters

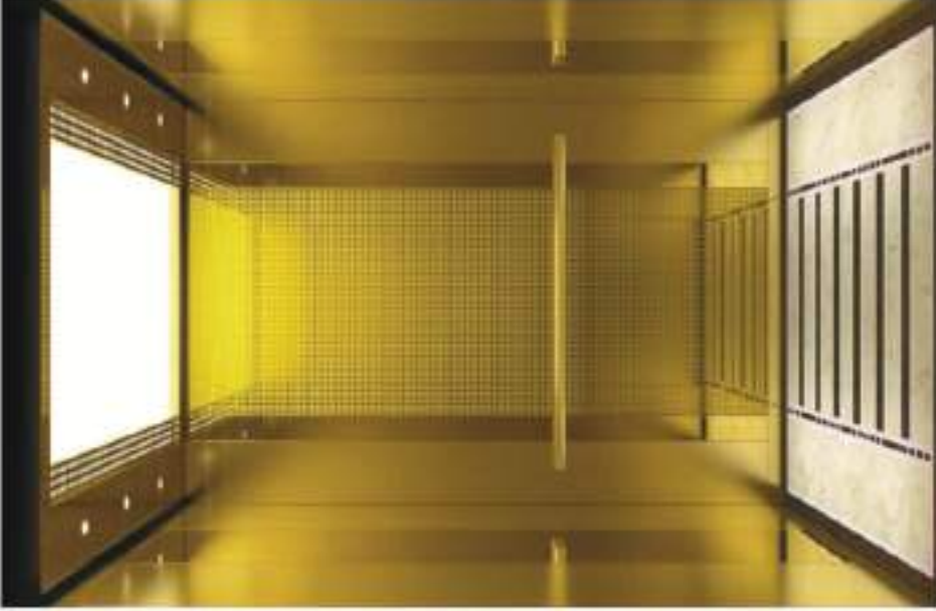
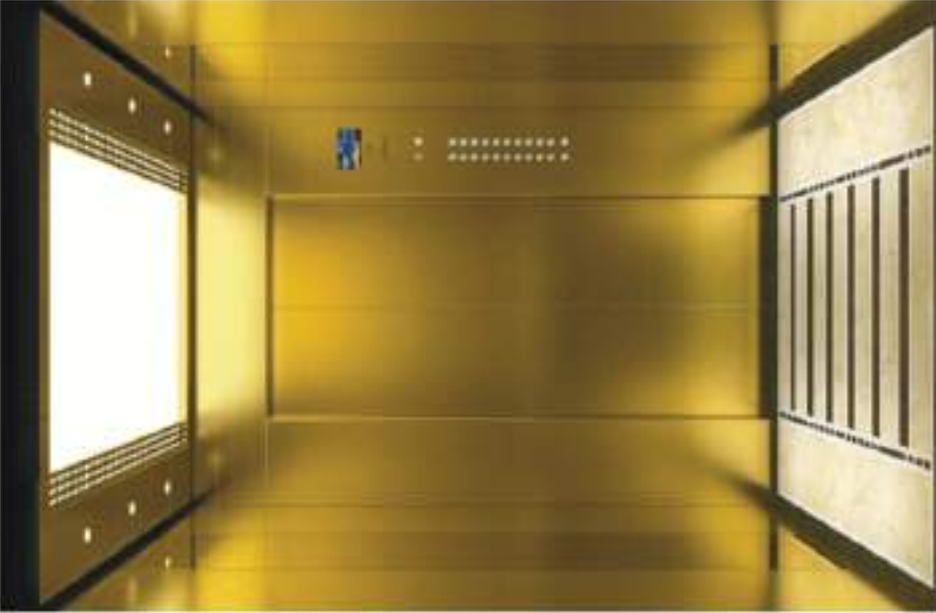


# STANDARD CABIN



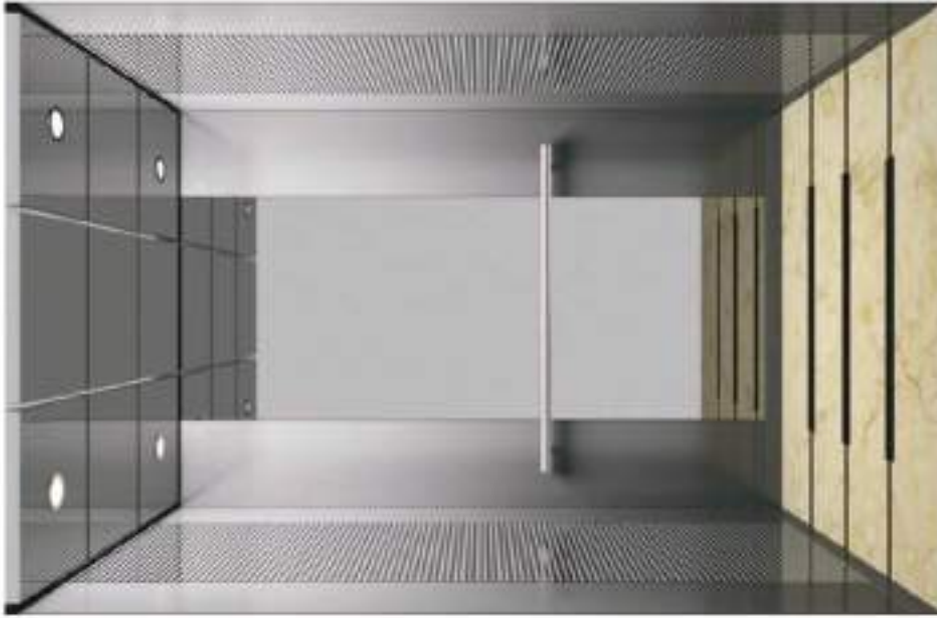
**MDJ-601**  
Cabin: 304 Marine Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished  
Ceiling: Mirror Stainless Steel Finished, acrylic lighting panel  
Handrail: Round Marine Stainless Steel Finished on Rear Side  
Floor: PVC (Optional - Marble)  
DDP: Marine Stainless Steel Finished, One-Piece

# STANDARD CABIN



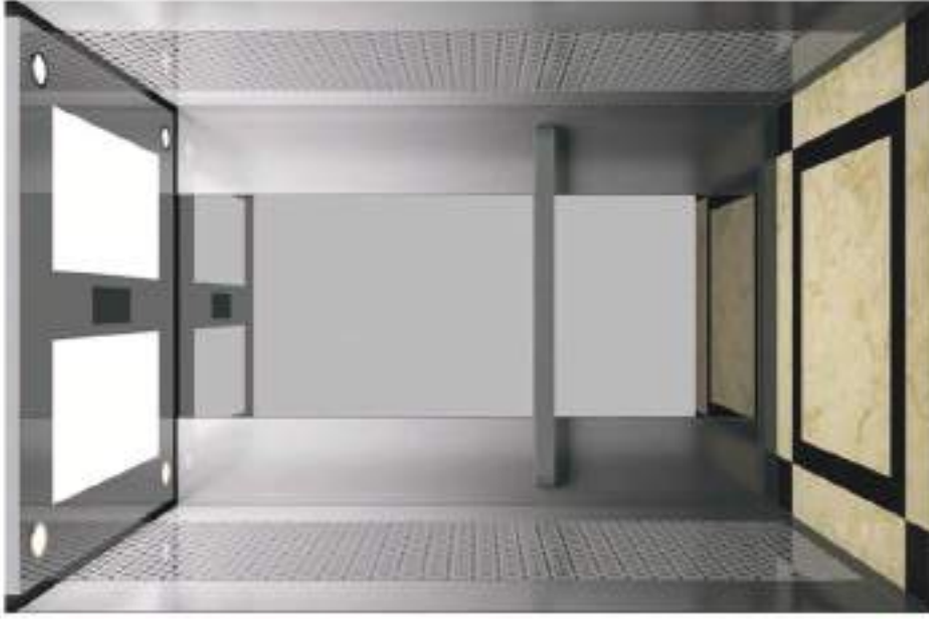
**MEF-J-602**  
Cabin: Golden-Haline Stainless Steel Finished, Golden Mirror (Stainless Steel Finished, Golden Mirror  
During Stainless Steel Finished.  
Ceiling: Golden Haline Stainless Steel Finished, acrylic lighting panels, LED  
Handrail: Round Golden Haline Stainless Steel Finished on Rear Side  
Floor: PVC (Optional Marble)  
DDP: Golden Haline Stainless Steel Finished, Deep Photo

## STANDARD CABIN



### MDFJ-803

Cabin: 304 Marine Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished  
Ceiling: Mirror Stainless Steel Finished, LED  
Handrails: Round Hollow Stainless Steel Finished on Rear Side  
Floor: PVC (Optional Marble)  
GOP: Marine Stainless Steel Finished, One-Piece



### MDFJ-814

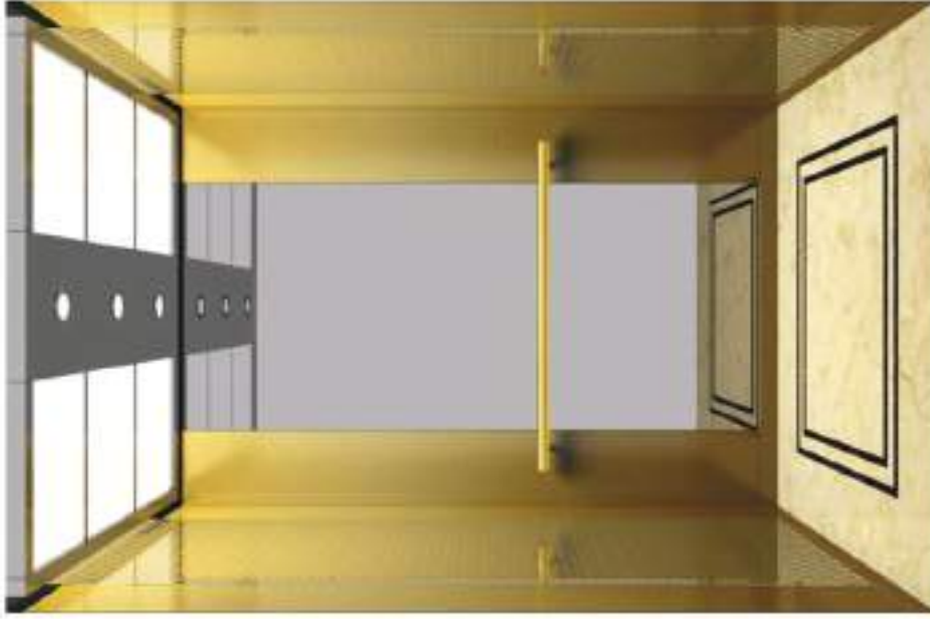
Cabin: 304 Marine Stainless Steel Finished, Mirror Stainless Steel Finished, Mirror Etching Stainless Steel Finished  
Ceiling: Marine Stainless Steel Finished, acrylic lighting panel, LED  
Handrails: Deck Wall Hollow Stainless Steel Flat Handrail  
Floor: PVC (Optional Marble)  
GOP: Marine Stainless Steel Finished, One-Piece

## STANDARD CABIN



### MDP-J-605

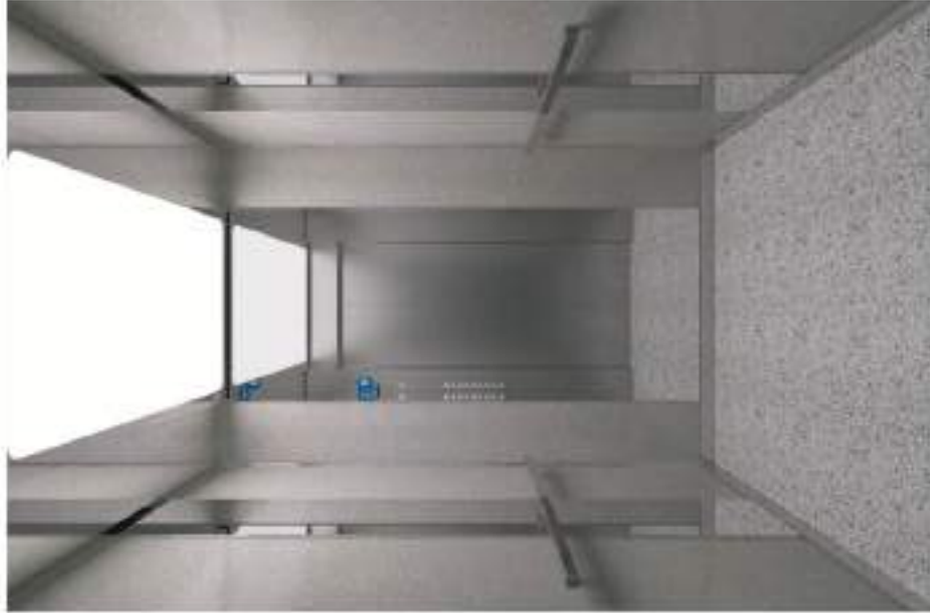
Cabin: 304 Marine Stainless Steel Finished  
Ceiling: Marine Stainless Steel, Acrylic Translucent Board  
Handrail: Back Wall Round Marine Handrail  
Floor: PVC (Optional Marble)  
COP: Marine Stainless Steel Finished, One-Phase



### MDP-J-606

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

## STANDARD CABIN



### MDF-J-807

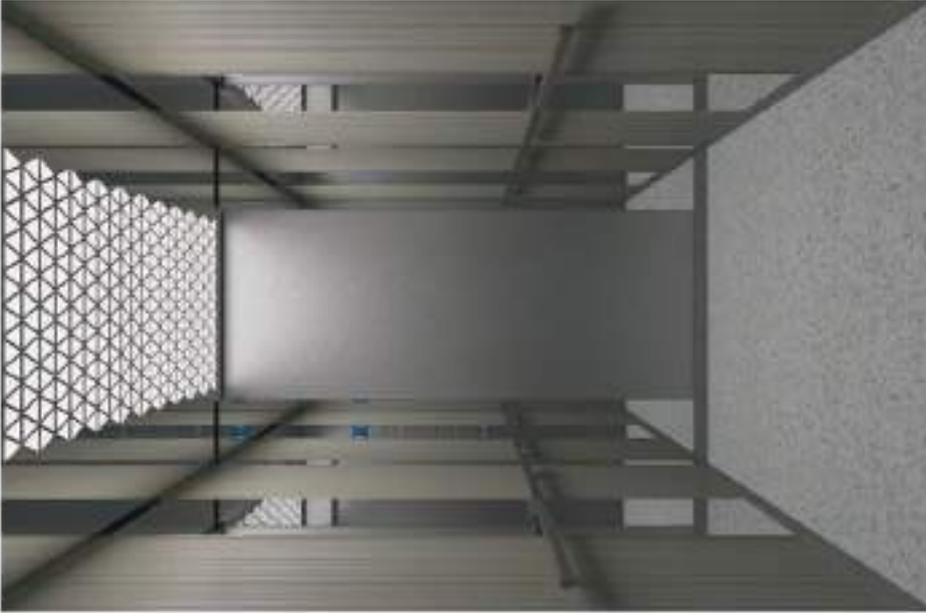
Cabin: Mirror Stainless Steel Finished, Painted Textured Decorative Panel  
Ceiling: Mirror Stainless Steel Finished, White Organic Light-transmissive Panel  
Handrail: Stainless Steel Square Tube Horizontal  
Floor: PVC (Optional Marble)  
COP: Mirror Stainless Steel Finished



### MDF-J-808

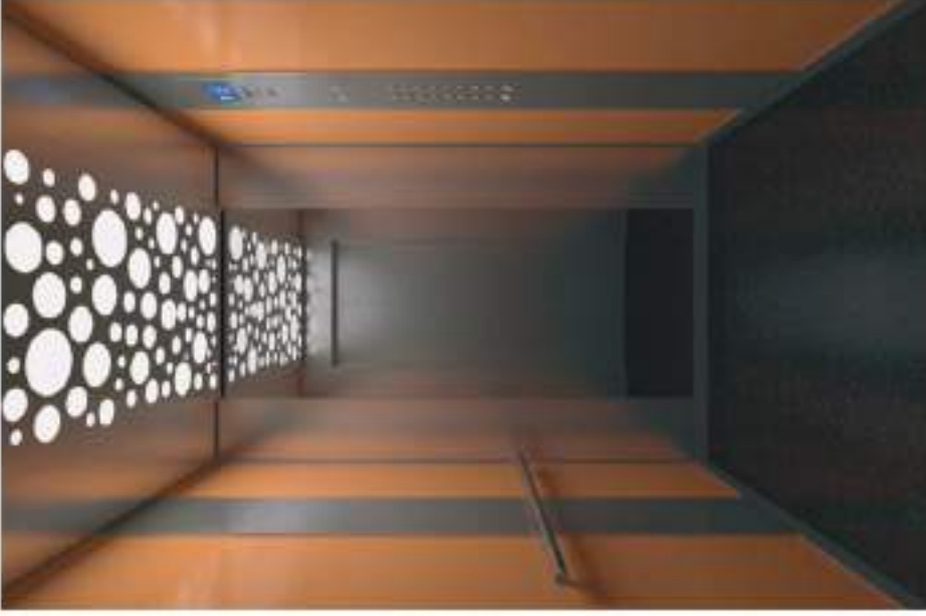
Cabin: Mirror Stainless Steel Finished, Mirror Stainless Steel Finished/Painted Textured Decorative Panel  
Ceiling: Mirror Stainless Steel Finished White Organic Light-transmissive Panel  
Handrail: Stainless Steel Round Tube Horizontal  
Floor: PVC (Optional Marble)  
COP: Mirror Stainless Steel Finished

## STANDARD CABIN



### MDF J-500

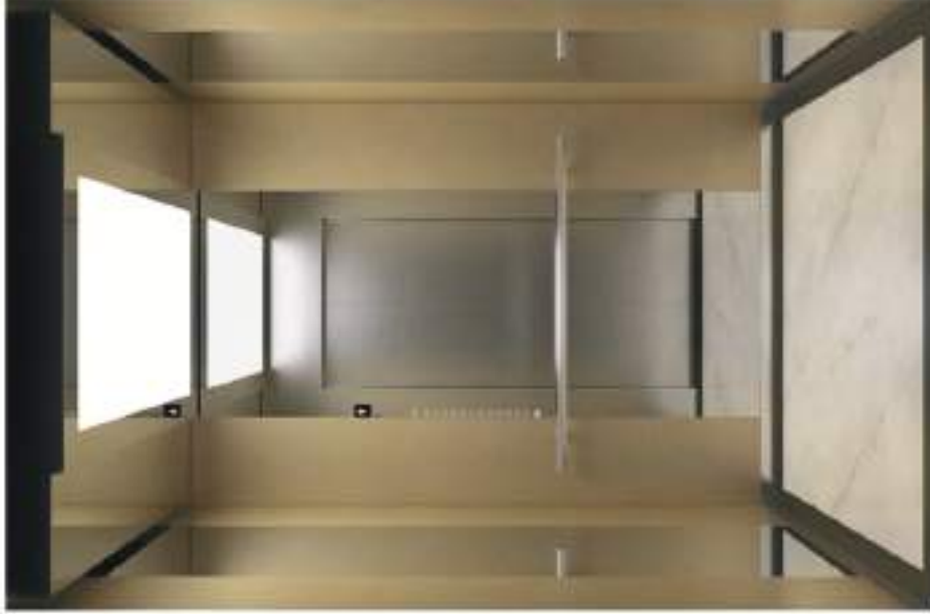
Cabin: Mirror Stainless Steel (Printed) / Polished Stainless Steel / Printed Decorative Panels  
Ceiling: Mirror Stainless Steel (Printed) / White Opaline Light Transmissive Pipe  
Handrail: Stainless Steel Square Tube Horizontal  
Floor: PVC (Optional Marble)  
COP: Hairline Stainless Steel (Printed)



### MDF J-810

Cabin: Mirror Stainless Steel (Printed) / Hairline Stainless Steel (Printed/Panel) / Texture Decorative  
Ceiling: Hairline Stainless Steel (Printed) / White Opaline Light Transmissive Pipe  
Handrail: Stainless Steel Round Type Horizontal  
Floor: PVC (Optional Marble)  
COP: Hairline Stainless Steel (Printed)

## STANDARD CABIN



### MDF-J-811

Cabin: Mirror Stainless Steel (Finished, Painted Textured Decorative Panel)  
Coating: Mirror Stainless Steel (Finished, White Organic Light-Transparent Paint)  
Handrail: Stainless Steel Round Tube Handrail  
Floor: PVC (Optional Marble)  
DDP: Mirror Stainless Steel (Painted)



### MDF-J-812

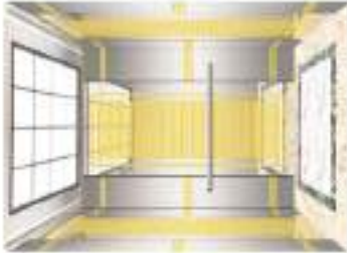
Cabin: Mirror Stainless Steel (Finished, Painted Stainless Steel, Painted Decorative Panel)  
Coating: Mirror Stainless Steel (Finished, White Organic Light-Transparent Paint)  
Handrail: Stainless Steel Round Tube Handrail  
Floor: PVC (Optional Marble)  
DDP: Mirror Stainless Steel

# OPTIONAL CABIN



### MDF-J-101

- Ceiling: Mirror SL11 panel with acrylic lights decoration.
- Middle Panel: Mirror Etching, Rose Golden.
- Side Panel: Mirror Rose Golden.



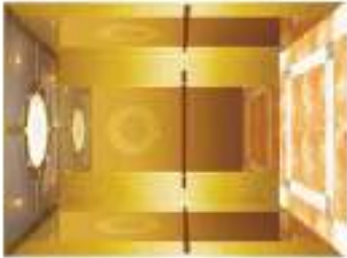
### MDF-J-104

- Ceiling: Mirror SL11 panel with acrylic lights decoration.
- Middle Panel: Mirror Etching, Concave Golden.
- Side Panel: Mirror Concave Golden.



### MDF-J-103

- Ceiling: Mirror SL25 vault panel with acrylic lights decoration.
- Middle Panel: Mirror Etching, Golden.
- Side Panel: Halfline, Golden.



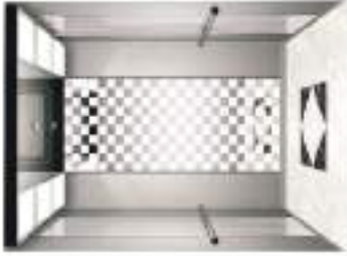
### MDF-J-105

- Ceiling: SL25 frame with whole psychoplane panel, acrylic lights decoration.
- Middle Panel: Mirror Etching, Golden.
- Side Panel: Mirror Etching, Golden.



### MDF-J-106

- Ceiling: SL25 frame with milky acrylics vaulted top panel, lighting deco over sides.
- Middle Panel: Mirror, Halfline, Golden.
- Side Panel: Mirror, Golden.



### MDF-J-108

- Ceiling: SL25 frame with milky white acrylic lighting deco two sides.
- Middle Panel: Mirror, Etching.
- Side Panel: Halfline.



### MDF-J-107

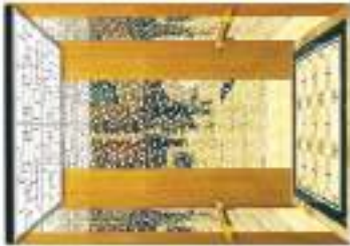
- Ceiling: SL25 frame with milk-layer lighting board, acrylic lighting deco.
- Middle Panel: Mirror, Etching.
- Side Panel: Halfline.



### MDF-J-109

- Ceiling: SL25 frame with green-white acrylic lighting panel.
- Middle Panel: Mirror, Etching, Halfline-Concave Golden.
- Side Panel: Mirror, Etching, Halfline, Concave Golden.

# OPTIONAL CABIN



**MDFJ-110**

Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Piled Wooden Devo.



**MDFJ-112**

Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Mirror.



**MDFJ-111**

Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Mirror.



**MDFJ-113**

Ceiling: 31.50 frame with acrylic lighting panel.  
Middle Panel: Mirror, Etching, Etching.  
Side Panel: Mirror.



**MDFJ-114**

Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror.  
Side Panel: Mirror, Etching.



**MDFJ-116**

Ceiling: 31.50 frame with painted acrylic lighting panel and light on side.  
Middle Panel: Mirror, Etching.  
Side Panel: Etching, Mirror, Etching.



**MDFJ-115**

Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror.  
Side Panel: Mirror, Etching.



**MDFJ-117**

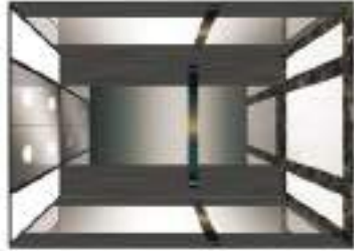
Ceiling: 31.50 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Mirror.

# OPTIONAL CABIN



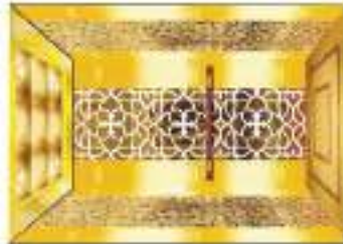
**MDF J-118**

Ceiling: 30.30 frame with white acrylic lighting panel.  
 Middle Panel: Mirror, Etching  
 Side Panel: Halibone



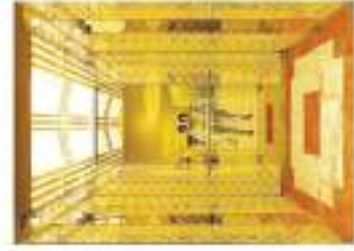
**MDF J-119**

Ceiling: 30.30 frame with acrylic lighting panel, lights in middle.  
 Middle Panel: Black Golden Mirror.  
 Side Panel: Black Halibone.



**MDF J-120**

Ceiling: 30.30 frame with central light.  
 Middle Panel: Mirror, Etching.  
 Side Panel: Golden Halibone, Etching.



**MDF J-122**

Ceiling: Golden 30.30 frame with acrylic panel, lights on side.  
 Middle Panel: Golden Mirror, Etching  
 Side Panel: Golden Mirror, Etching



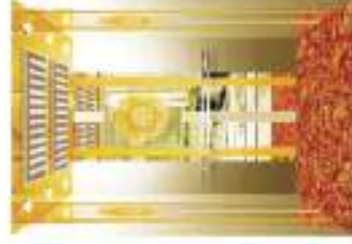
**MDF J-125**

Ceiling: Golden 30.30 frame with acrylic panel.  
 Middle Panel: Golden Mirror, Etching  
 Side Panel: Golden Mirror, Etching



**MDF J-123**

Ceiling: Golden 30.30 frame with acrylic panel.  
 Middle Panel: Golden Mirror, Etching.  
 Side Panel: Golden Mirror, Etching



**MDF J-126**

Ceiling: Golden 30.30 frame with acrylic panel.  
 Middle Panel: Golden Mirror, Etching.  
 Halibone  
 Side Panel: Halibone.

# OPTIONAL CABIN



### MDF J-127

Ceiling: Golden 0.20 frame with acrylic panel.  
Middle Panel: Golden Mirror, Etching, Hairline.  
Side Panel: Golden Mirror.



### MDF J-128

Ceiling: 0.20 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Mirror, Hairline.



### MDF J-131

Ceiling: 0.20 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching.  
Side Panel: Hairline.



### MDF J-132

Ceiling: 0.20 frame with acrylic lighting panel.  
Middle Panel: Golden Mirror, Etching.  
Side Panel: Golden Mirror.



### MDF J-129

Ceiling: 0.20 frame with white acrylic panel, lights in middle.  
Middle Panel: Mirror, Etching.  
Side Panel: Hairline.



### MDF J-130

Ceiling: 0.20 frame with acrylic lighting panel.  
Middle Panel: Mirror.  
Side Panel: Hairline.



### MDF J-133

Ceiling: Golden 0.20 frame with acrylic lighting panel.  
Middle Panel: Golden Mirror, Etching, Hairline.  
Side Panel: Golden Mirror, Etching, Hairline.



### MDF J-134

Ceiling: Golden 0.20 frame with white acrylic lighting panel.  
Middle Panel: Concave Golden Mirror, Hairline, Etching.  
Side Panel: Golden, Hairline.

## OPTIONAL CABIN



### MDFJ-135

Ceiling: SS frame with white acrylic lighting panel, lights in mirror.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Mirror, Etching, Hairline.



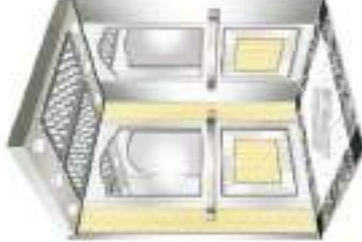
### MDFJ-136

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



### MDFJ-137

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



### MDFJ-138

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



### MDFJ-139

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



### MDFJ-140

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



### MDFJ-141

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



### MDFJ-142

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

## OPTIONAL CABIN



### MDFJ-143

Ceiling: 30.28 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



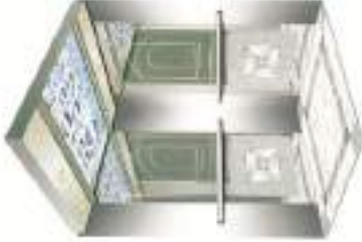
### MDFJ-145

Ceiling: 30.30 frame with ultra lighting panel, lights on side.  
Middle Panel: Mirror, Etching.  
Side Panel: Mirror, Etching.



### MDFJ-148

Ceiling: 30.31 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



### MDFJ-149

Ceiling: 30.32 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



### MDFJ-146

Ceiling: 31.05 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



### MDFJ-147

Ceiling: 31.30 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



### MDFJ-150

Ceiling: 30.30 frame with acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.



### MDFJ-151

Ceiling: 30.30 frame with ultra acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hairline.  
Side Panel: Hairline.

## OPTIONAL CABIN



### MDFJ-152

- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching, Hardware
- Concave Golden.
- Side Panel: Hardware



### MDFJ-153

- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching, Hardware, Concave Golden.
- Side Panel: Hardware



### MDFJ-157

- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching
- Side Panel: Hardware



### MDFJ-158

- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching
- Side Panel: Hardware



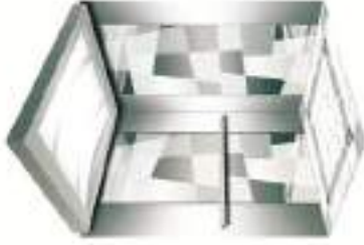
### MDFJ-154

- Ceiling: 31:31 frame with white acrylic lighting panel, lights on side
- Middle Panel: Mirror, Etching, Hardware
- Side Panel: Hardware



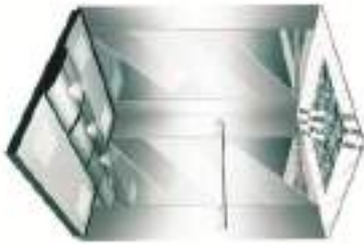
### MDFJ-155

- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching, Hardware
- Side Panel: Hardware



### MDFJ-159

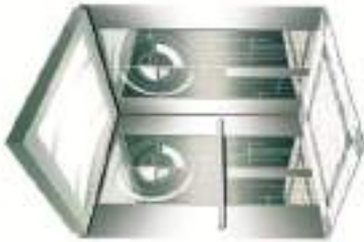
- Ceiling: 31:31 frame with white acrylic lighting panel.
- Middle Panel: Mirror, Etching, Hardware, Concave Golden.
- Side Panel: Hardware



### MDFJ-180

- Ceiling: 31:31 frame with white acrylic lighting panel, lights on middle
- Middle Panel: Mirror, Etching, Hardware
- Side Panel: Hardware

## OPTIONAL CABIN



**MDF-J-161**

Ceiling: 30.5 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-162**

Ceiling: 30.5 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-165**

Ceiling: 31.5 frame with white acrylic lighting panel, lights in middle.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-166**

Ceiling: 30.5 frame with white acrylic lighting panel, lights outside.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-163**

Ceiling: 30.5 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-164**

Ceiling: 30.5 frame with white acrylic lighting panel.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-167**

Ceiling: 31.5 frame with white acrylic lighting panel, lights in middle.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.



**MDF-J-168**

Ceiling: 30.5 frame with white acrylic lighting panel, lights on side.  
Middle Panel: Mirror, Etching, Hacking.  
Side Panel: Hacking.

## OPTIONAL CABIN

## LUXURY ELEVATOR CABIN



### MDF-J-169

- ◆ Ceiling: 3D frame with white acrylic lighting panel.
- ◆ Middle Panel: Mirror, Etching, Hairline, Hairline
- ◆ Side Panel: Hairline.



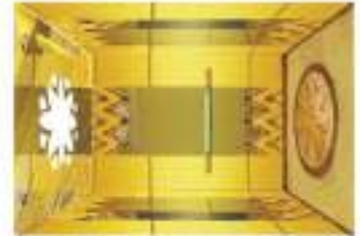
### MDF-J-170

- ◆ Ceiling: 3D frame with white acrylic lighting panel.
- ◆ Middle Panel: Mirror, Etching, Hairline, Hairline, Golden
- ◆ Side Panel: Mirror, Etching, Hairline, Golden.



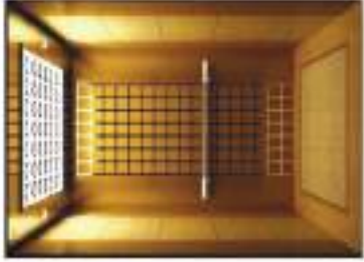
### MDF-J-171

- ◆ Ceiling: Mirror 3D wall panel with lights decoration.
- ◆ Middle Panel: Mirror, Etching, Golden, Plain
- ◆ Wooden Deco.
- ◆ Side Panel: Mirror, Etching, Golden



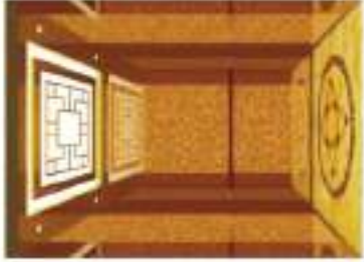
### MDF-J-172

- ◆ Ceiling: Mirror 3D wall panel with white acrylic lights decoration.
- ◆ Middle Panel: Mirror, Etching, Golden
- ◆ Side Panel: Mirror/Glitter, Hairline, Etching



### MDF-J-221

- ◆ Middle and Rear Panel: Mirror, Etching, Hairline, Golden.



### MDF-J-222

- ◆ Middle and Rear Panel: Mirror, Etching, Hairline, Golden.



### MDF-J-227

- ◆ Middle and Rear Panel: Mirror, Etching, Hairline, Golden.



### MDF-J-228

- ◆ Middle and Rear Panel: Mirror, Etching, Hairline, Golden.

## LUXURY ELEVATOR CABIN



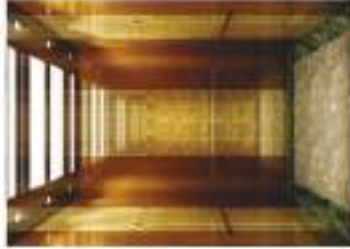
### MDF J-239

• Middle and Rear Panel:  
Mirror, Etching, Hairline, Mirror, Copper



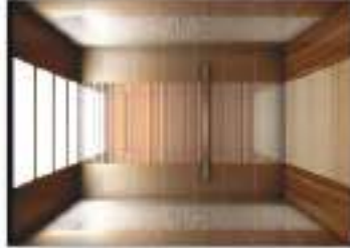
### MDF J-245

• Middle and Rear Panel:  
Mirror, Etching, Hairline



### MDF J-256

• Middle and Rear Panel:  
Mirror, Etching, Hairline, Golden, Rose-Golden



### MDF J-257

• Middle and Rear Panel:  
Mirror, Etching, Hairline

## OBSERVATION ELEVATOR CABIN



### MDF J-201

• Upper-Station Canopy: Hairline  
Viewing Glass: Laminated Glass (2L+Plex)  
Cabin Wall: Hairline St. (S)  
Handrail: St. (S), Tube  
Floor: PVC



### MDF J-202

• Upper-Station Canopy: Hairline  
Viewing Glass: Laminated Glass (2L+Plex)  
Cabin Wall: Hairline Etching St. (S)  
Handrail: St. (S), Tube  
Floor: PVC



### MDF J-203

• Upper-Station Canopy: Base: Enamel with Light Deco  
Viewing Glass: Laminated Glass (2P+P)  
Cabin Wall: Mirror Etching St. (S)  
Handrail: St. (S), Tube  
Floor: PVC



### MDF J-204

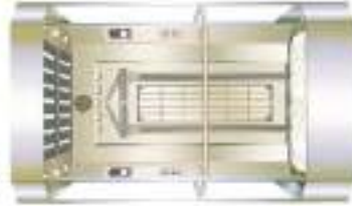
• Upper-Station Canopy: Full Round-Based Enamel with  
Acrylic Cap, Light Deco  
Viewing Glass: Laminated Glass (2P+P)  
Cabin Wall: Mirror Etching St. (S)  
Handrail: St. (S), Tube  
Floor: PVC

# OBSERVATION ELEVATOR CABIN



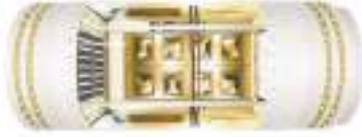
### MDF-J-205

- Upper/Bottom Canopy: Hybrid
- Frame: St. 304 with Light Deck
- Viewing Glass: Laminated Glass (2Pcs)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-207

- Upper/Bottom Canopy: Beaded Channel
- Viewing Glass: Laminated Glass (2Pcs)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-206

- Upper/Bottom Canopy: Beaded Channel with Light Base
- Viewing Glass: Laminated Glass (2Pcs)
- Cabin Wall: Golden Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-208

- Upper/Bottom Canopy: Beaded Channel
- Viewing Glass: Laminated Glass (2Pcs)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-209

- Upper/Bottom Canopy: Beaded Channel with Light Deck
- Viewing Glass: Laminated Glass (3Pcs)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-211

- Upper/Bottom Canopy: Beaded Channel
- Viewing Glass: Laminated Glass (3Pcs)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-210

- Upper/Bottom Canopy: Hybrid with Light Deck
- Viewing Glass: Laminated Glass (2Layers)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC



### MDF-J-212

- Upper/Bottom Canopy: Beaded Channel with Light Deck
- Viewing Glass: Laminated Glass (2Layers)
- Cabin Wall: Mirror Etching St.304
- Handrail: S.S. Tube
- Floor: PVC

# COP&LOP



MDP-J-HEC001



MDP-J-HEC002



MDP-J-HEC002



MDP-J-HEC202



MDP-J-HEC100



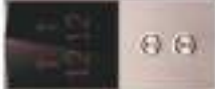
MDP-J-HEC190S



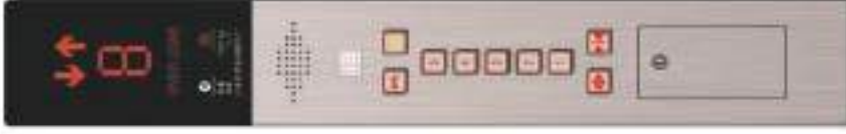
MDP-J-HEC110



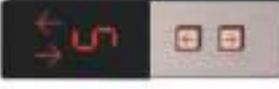
MDP-J-HEC101



MDP-J-HEC110S



MDP-J-HEC320



MDP-J-HEC120

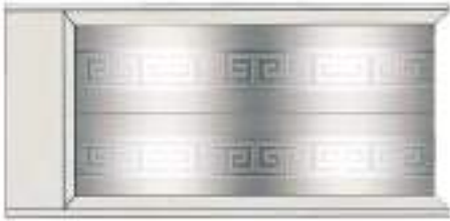


MDP-J-HEC190

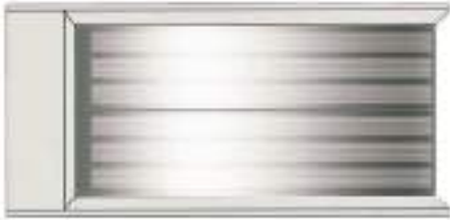


MDP-J-HEC190

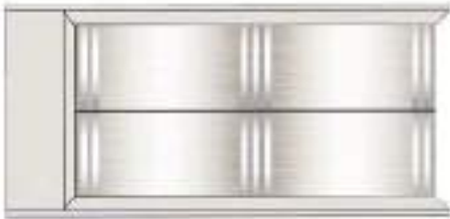
# OPTIONAL DOOR PANEL



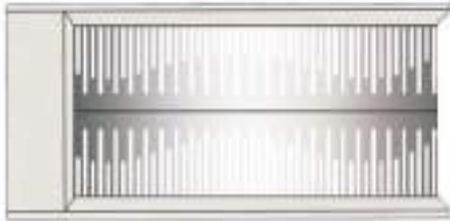
**MDF J-301**  
Mirror, Hatching, Etching



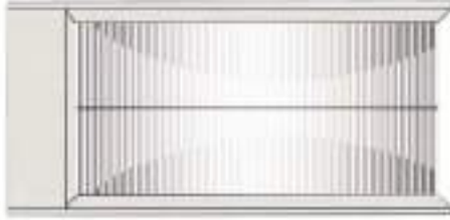
**MDF J-302**  
Mirror, Etching



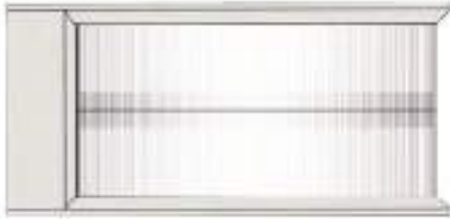
**MDF J-303**  
Mirror, Hatching, Etching



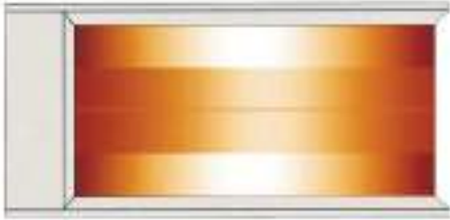
**MDF J-304**  
Mirror, Etching  
+ PVC



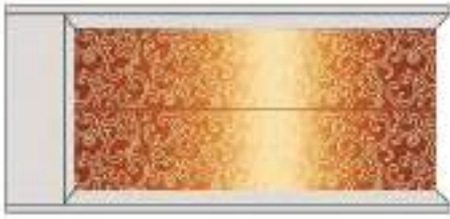
**MDF J-305**  
Mirror, Etching



**MDF J-306**  
Mirror, Etching



**MDF J-307**  
Mirror, Etching, Rose Golden



**MDF J-308**  
Mirror, Etching, Rose Golden



**MDF J-309**  
Mirror, Etching, Rose Golden



**MDF J-310**  
Mirror, Etching, Rose Golden



**MDF J-311**  
Mirror, Etching, Golden

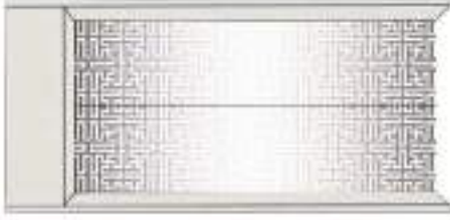


**MDF J-312**  
Mirror, Etching, Golden

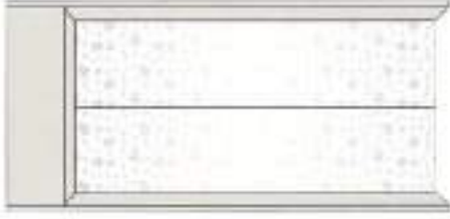
**OPTIONAL DOOR PANEL**



**MDFJ-313**  
Mirror, Etching



**MDFJ-314**  
Mirror, Etching



**MDFJ-315**  
Mirror, Etching



**MDFJ-319**  
Mirror, Etching



**MDFJ-320**  
Mirror, Etching, Rose Gold



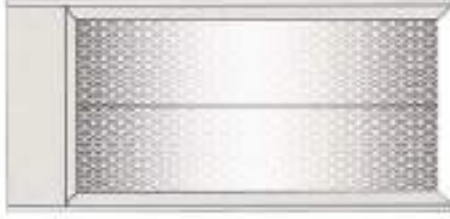
**MDFJ-321**  
Mirror, Mirror



**MDFJ-316**  
Mirror, Etching



**MDFJ-317**  
Mirror, Etching



**MDFJ-318**  
Mirror, Etching



**MDFJ-322**  
Mirror, Etching



**MDFJ-323**  
Mirror, Etching, Rose Gold



**MDFJ-324**  
Mirror, Etching, Gold

# OPTIONAL DOOR PANEL



**MDF J-325**

Mirror Etching, Golden



**MDF J-326**

Mirror Etching, Golden, Marble



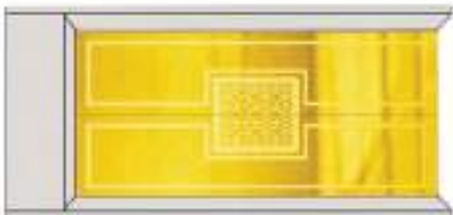
**MDF J-327**

Mirror Etching, Golden, Marble



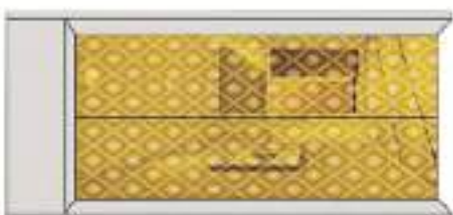
**MDF J-331**

Mirror Etching, Golden



**MDF J-332**

Mirror Etching, Golden



**MDF J-333**

Mirror Etching, Golden



**MDF J-328**

Mirror Etching, Golden, Marble



**MDF J-329**

Mirror Etching, Golden



**MDF J-330**

Mirror Etching, Golden



**MDF J-334**

Mirror Etching, Concave Golden



**MDF J-335**

Mirror Etching, Golden, Marble



**MDF J-336**

Mirror Etching, Golden

# OPTIONAL DOOR PANEL



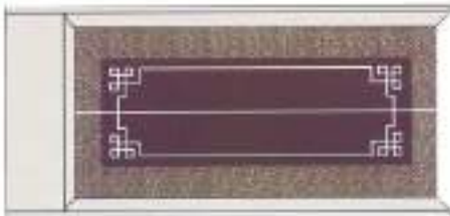
**MDF J-337**

Mirror Etching, Golden, Hardline



**MDF J-330**

Mirror Etching, Hardline



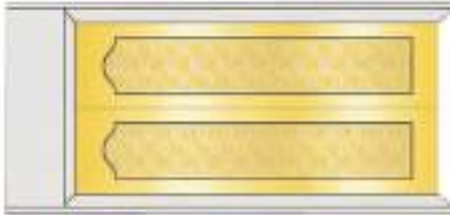
**MDF J-339**

Mirror Etching, Golden, Hardline



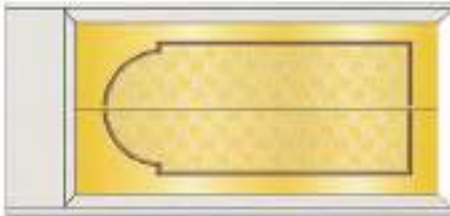
**MDF J-343**

Mirror Etching, Hardline



**MDF J-344**

Mirror Etching, Golden, Hardline



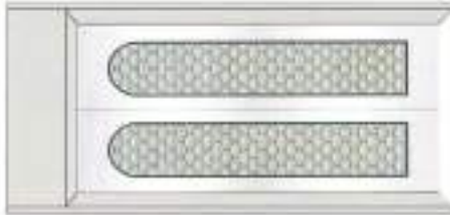
**MDF J-345**

Mirror Etching, Golden, Hardline



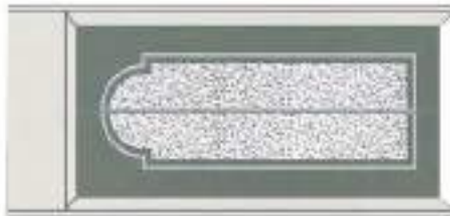
**MDF J-340**

Mirror Etching, Concave Golden



**MDF J-341**

Mirror Etching, Hardline



**MDF J-342**

Mirror Etching



**MDF J-346**

Mirror Etching, Hardline



**MDF J-347**

Mirror Etching, Hardline



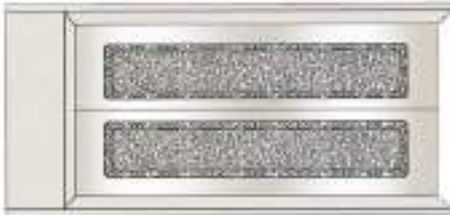
**MDF J-348**

Mirror Etching

# OPTIONAL DOOR PANEL



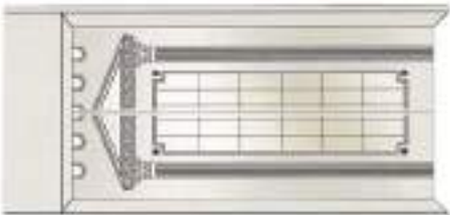
**MDFJ-349**  
Mirror, Etching



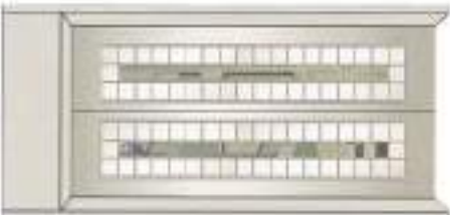
**MDFJ-350**  
Mirror, Etching, Hakkise



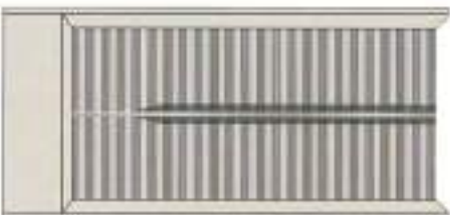
**MDFJ-351**  
Mirror, Etching, Hakkise, Concave Golden



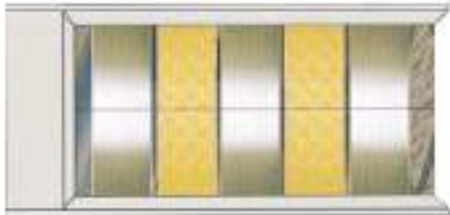
**MDFJ-355**  
Mirror, Etching, Hakkise



**MDFJ-356**  
Mirror, Etching, Hakkise



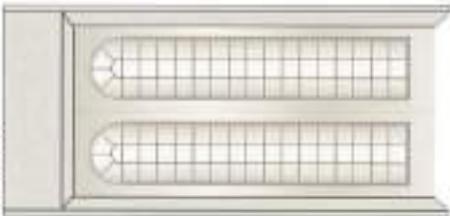
**MDFJ-357**  
Mirror, Etching, Hakkise



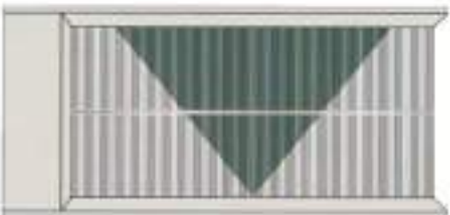
**MDFJ-352**  
Mirror, Etching, Hakkise, Concave Golden



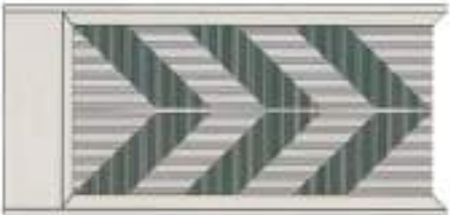
**MDFJ-353**  
Mirror, Etching, Golden, Hakkise



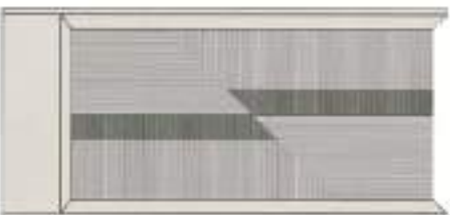
**MDFJ-354**  
Mirror, Etching, Hakkise



**MDFJ-358**  
Mirror, Etching, Hakkise, Concave Golden

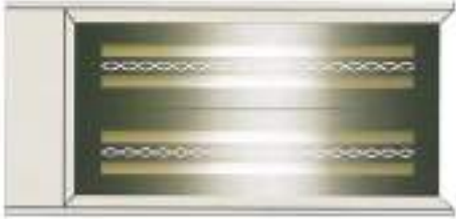


**MDFJ-359**  
Mirror, Etching, Hakkise



**MDFJ-360**  
Mirror, Etching

# OPTIONAL DOOR PANEL



**MDF J-361**

Mirror, Etching, Hairline



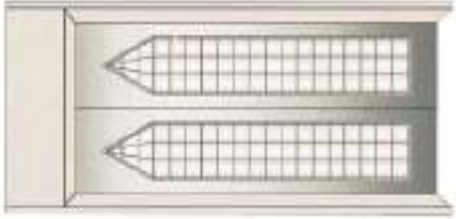
**MDF J-362**

Mirror, Etching, Hairline



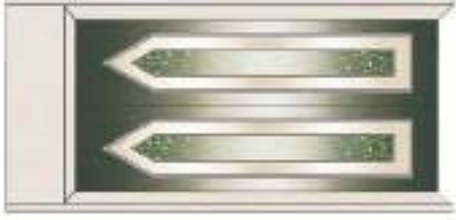
**MDF J-363**

Mirror, Etching, Hairline



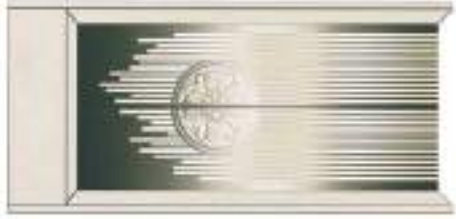
**MDF J-367**

Mirror, Etching, Hairline



**MDF J-368**

Mirror, Etching, Hairline



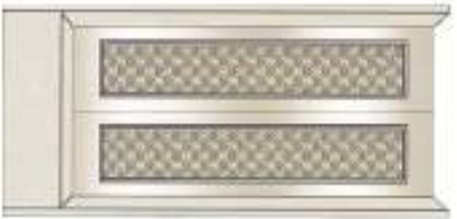
**MDF J-369**

Mirror, Etching, Hairline



**MDF J-364**

Mirror, Etching, Hairline



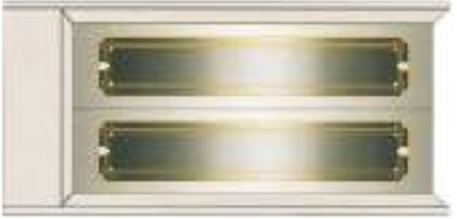
**MDF J-365**

Mirror, Etching, Hairline



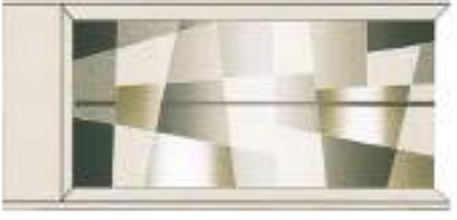
**MDF J-366**

Mirror, Etching, Hairline  
Concrete Green



**MDF J-370**

Mirror, Etching, Hairline  
Concrete Golden



**MDF J-371**

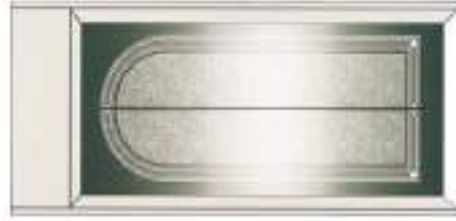
Mirror, Etching, Hairline



**MDF J-372**

Mirror, Etching

# OPTIONAL DOOR PANEL



**MDF J-373**  
Minor Etching, Hairline



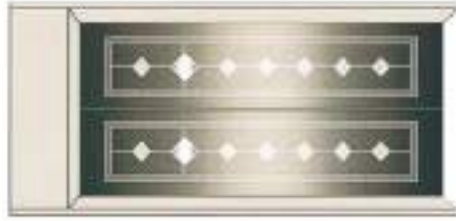
**MDF J-374**  
Minor Etching



**MDF J-375**  
Minor Etching, Hairline



**MDF J-379**  
Minor Etching, Hairline



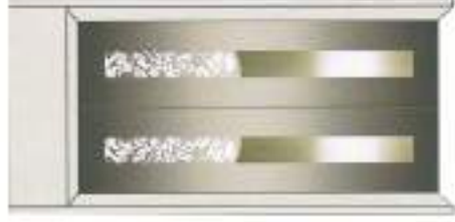
**MDF J-380**  
Minor Etching, Hairline



**MDF J-381**  
Minor Etching, Hairline



**MDF J-376**  
Minor Etching, Hairline



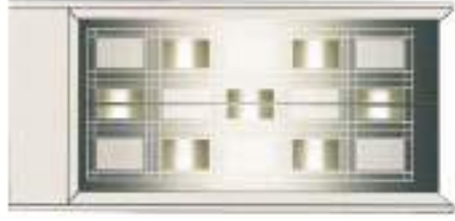
**MDF J-377**  
Minor Etching, Hairline



**MDF J-378**  
Minor Etching, Hairline



**MDF J-382**  
Minor Etching, Hairline



**MDF J-383**  
Minor Etching, Hairline



**MDF J-384**  
Minor Etching, Hairline

# OPTIONAL DOOR PANEL



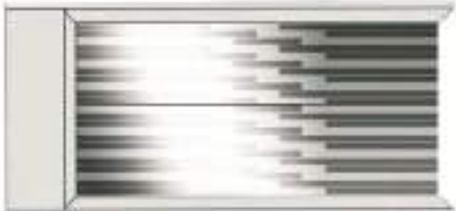
**MDF J-385**

Mirror, Etching, Horizontal



**MDF J-386**

Mirror, Etching, Horizontal



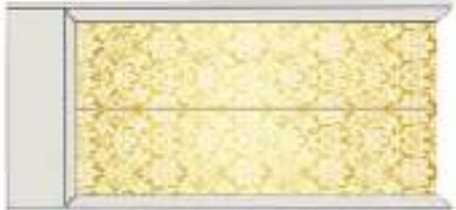
**MDF J-387**

Mirror, Horizontal



**MDF J-391**

Mirror, Etching, Golden



**MDF J-392**

Mirror, Etching, Golden



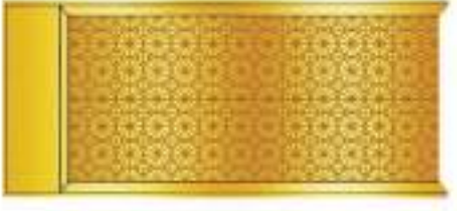
**MDF J-393**

Mirror, Etching, Golden



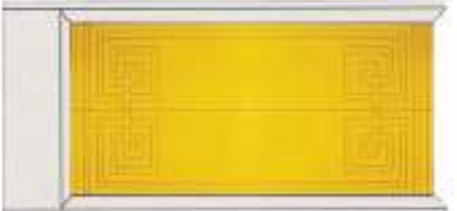
**MDF J-388**

Mirror, Etching, Golden



**MDF J-389**

Mirror, Etching, Golden



**MDF J-390**

Mirror, Etching, Golden



**MDF J-394**

Mirror, Etching, Golden



**MDF J-395**

Mirror, Etching, Golden



**MDF J-396**

Mirror, Etching, Golden

# OPTIONAL DOOR PANEL



**MDF-J-397**

Mirror, Etching, Golden



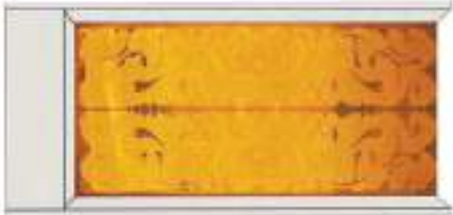
**MDF-J-398**

Mirror, Etching, Golden



**MDF-J-399**

Mirror, Etching, Golden



**MDF-J-3103**

Mirror, Etching, Rose Golden



**MDF-J-3104**

Mirror, Etching, Rose Golden



**MDF-J-3105**

Mirror, Etching, Rose Golden



**MDF-J-3100**

Mirror, Etching, Golden



**MDF-J-3101**

Mirror, Etching, Golden



**MDF-J-3102**

Mirror, Etching, Golden



**MDF-J-3106**

Mirror, Etching, Golden



**MDF-J-3107**

Mirror, Etching, Golden



**MDF-J-3108**

Mirror, Etching, Rose Golden

# OPTIONAL CEILING



**MDFJ-501**

Mirror effect frame with acrylic top panel, down light.



**MDFJ-502**

Golden mirror effect frame with acrylic top panel, down light.



**MDFJ-507**

Mirror effect frame with acrylic top panel.



**MDFJ-508**

Mirror effect frame with acrylic top panel, down light.



**MDFJ-503**

Mirror effect frame with acrylic top panel.



**MDFJ-504**

Golden mirror effect frame with acrylic top panel, down light.



**MDFJ-509**

Mirror effect frame with acrylic top panel, down light.



**MDFJ-510**

Mirror effect frame with acrylic top panel, down light.



**MDFJ-505**

Mirror effect frame with acrylic top panel.



**MDFJ-506**

Mirror effect frame with acrylic top panel.



**MDFJ-511**

Mirror effect frame with acrylic top panel.



**MDFJ-512**

Mirror effect frame with acrylic top panel, down light.

## OPTIONAL CEILING



**MDFJ-513**

• Silver metal frame with acrylic top panel, down light.



**MDFJ-514**

• Silver metal frame with acrylic top panel, down light.



**MDFJ-515**

• Silver metal frame with acrylic top panel, down light.



**MDFJ-516**

• Silver metal frame with acrylic top panel, down light.



**MDFJ-517**

• Silver metal frame with acrylic top panel, down light.



**MDFJ-519**

• Silver metal with acrylic top panel, down light.



**MDFJ-520**

• Silver metal with acrylic top panel, down light.



**MDFJ-521**

• Silver metal with acrylic top panel, down light.



**MDFJ-522**

• Silver metal with acrylic top panel, down light.



**MDFJ-523**

• Silver metal with acrylic top panel, down light.



**MDFJ-524**

• Silver metal with acrylic top panel, down light.

## OPTIONAL HANDRAIL

Our company has designed stainless steel round, square, square tube, T-shaped tube, wood laminate sheet, stainless steel, perforated handrails, beauty shaped, complete in size, according to the features of different our decoration. The customers may choose different combination as they like.



**MDFJ-701** Round Rail of S1.05, 451\*1000



**MDFJ-702** Round Rail of Golden S1.05, 451\*1000



**MDFJ-703** Round Rail of S1.05, 458\*1000



**MDFJ-704** Round Rail of Golden S1.05, 458\*1000



**MDFJ-705** Round Rail of S1.05, 452.4\*1008



**MDFJ-706** Round Rail of Golden S1.05, 452.4\*1008



**MDFJ-707** Round Rail of Golden S1.05, with Acrylic, 451\*1000



**MDFJ-708** Round Rail of Golden S1.05, with wood, 451\*1000



**MDFJ-709** Round Rail of Golden S1.05, with wood, 451\*1000



**MDFJ-710** Round Rail of Golden S1.05, with Acrylic, 451\*1000



**MDFJ-711** Flat Rail of S1.05, 451\*1000



**MDFJ-712** Flat Rail of Golden S1.05, 451\*1000



**MDFJ-713** Flat Rail of Golden S1.05, 451\*1000



**MDFJ-714** Flat Rail of S1.05, 451\*1000



**MDFJ-715** Flat Rail of Golden S1.05, 451\*1000



**MDFJ-716** Flat Rail of S1.05, 451\*1000



**MDFJ-717** Round Rail of Wood, 451\*1000



**MDFJ-718** Round Rail of Marble, 451\*1000



**MDFJ-719** Round Rail of Golden S1.05, with Wood, 451\*1000

## OPTIONAL FLOOR

The decoration of car floor is made up of 2mm thick patch up design PVC marble line floor, which is light and convenient installation. The wonderful and noble color of the PVC get the same as that of real marble.



MDFJ-601



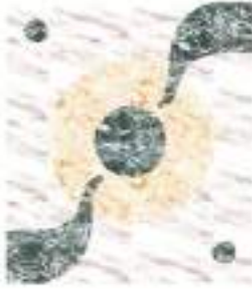
MDFJ-603



MDFJ-605



MDFJ-602



MDFJ-604



MDFJ-606



MDFJ-607



MDFJ-608



MDFJ-609



MDFJ-610



MDFJ-611



MDFJ-612

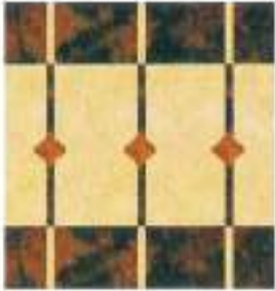


MDFJ-613

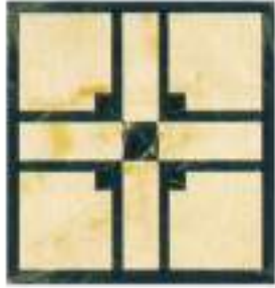


MDFJ-614

**OPTIONAL FLOOR**



MDF-J-615



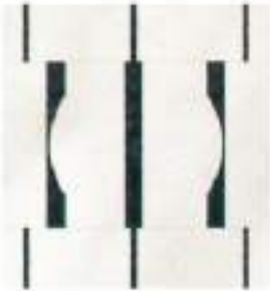
MDF-J-616



MDF-J-621



MDF-J-622



MDF-J-617



MDF-J-618



MDF-J-623



MDF-J-624



MDF-J-619



MDF-J-620



MDF-J-625



MDF-J-626