





Class A Energy Efficiency Technology 富士エレベーターグループは環境に配慮 した製品づくりに取り組んでいます 詳しくはホームページで



#### About JFI

### JFIについて

JFIは自社の製品を日本から東南アジア、中東、中南米、アフリカなどに 提供しています。

当社は日本に生産拠点を設けており、日本のJIS規格だけでなく、EUのCEマークなど多くの国や地域の各種認証を取得しています。

また高品質を維持するため、当社は日本AMADA製の機器を導入して製造を行っています。

国際マーケティングストラテジーを活かして、世界各地のエレベーター に関するご要望に応えています。

JFI is a renowned company providing its quality products from Japan to Singapore, Southeast Asia, the Middle East, North, Central, South America, and Africa.

JFI has its production base located in Japan. We've been recognized by legitimate authorities around the world and have passed various certifications, including European standard, CE, and relevant Japanese standards. To ensure the best quality, we also adopt Amada machine tools from Japan for manufacturing. Through international marketing strategies, we've successfully achieved the goal of having our elevators seen by people around the world.



#### Words from President Ota

### 社長メッセージ

当社は「日本品質を世界へ」を目標として、安全・ 安心なエレベーターを世界へ供給しています。 私自身、日本で創業45年のエレベーター会社を営ん でいます。その経験と製造メーカーおよびメンテナ ンス会社との協力体制をもって、世界の皆様へ日本 品質のJFIエレベーターをお届けします。

With "Showing Japanese Quality to the World" as principle, we produce safe, reliable elevators for every country. I myself have been in this

business for 45 years in Japan. By the experience and the cooperation of manufacturing and maintenance companies, we will continue providing Japan Fuji elevators with Japanese quality to the whole world.

President Hideki Ota

Alidaki Ota

## 品質管理



各工程において厳格な基準で検査と記録を行っています。 例えば材料や半製品の検収、製造過程での検査、出荷前の完成品検査 などがあります。

We conduct various inspections and record at each process based on rigorous criteria such as material/semi-finished product acceptance inspections, process inspections, and product inspections before shipments. In addition, we send the reports to our clients and verify the products with them.













Company Registration











Machine Roomless

Ucmp





# 品プロセス

04

#### **ORDER PROCESS**

Following is the tandard of procedure for each order, start from the ricing quotation,, client approval, manufacture and shipping.



お見積もり Quotation



製品設計図

設計図 Drawings

#### Quotation (お見積もり)

- ◆ Major Specifications -基本仕様 •
- ◆ Production Specifications- 製品仕様
- ◆ Detailed Notes and Clarification -詳細および明細



#### 規格と設計



#### Approval (ご承認)

- ◆ Drawing 設計図 ●
- ◆ Proforma Invoice インボイス
- ◆ Contract ご契約



Approval 契約成立



精密な製造

Precision Manufacturing





材料の製造

Ordering Material Manufacturing







**Quality Control** 







パッキング Packaging







輸送

**Shipment** 

### 品質管理と工場管理



すべての材料、半製品、加工品、製品は、出荷前に必ず厳格な 基準による製造過程での検査ならびに検査結果の記録を行っています。

We take a good care in every details

To Ensure our client recieved the best product in hand



すべての材料や半製品の検収、製造過程での検査、出荷前の完成品で検査と記録を行っています。検査結果はデータとして保管され、同時にお客様へご提示します。お客様と共同で製品を管理します。



7 梱包資材



↗ 出荷管理

最高の品質を提供するために、当社はきめ細かい管理を行っています。すべての材料や半製品、製品は必ずあらゆる工程で検査を実施しています。

All materials, semi-processed parts, processes, and products prior to shipment must be inspected and the results recorded during the manufacturing process in accordance with strict standards. In addition, the confirmed data are collated into a result report, which is presented to the customer and followed by a joint product inspection with the customer.



↗ 梱包材外観

### 高度な技術

JFIは日本に生産拠点を設けています。EUのCEマークや日本のJIS規格をはじめ、世界各地の認証機関より認証を受けています。また高品質を維持するため、当社は日本AMADA製の機器を導入して製造を行っています。国際マーケティングストラテジーを活かして、世界各地のエレベーターに関するご要望に応えています。

JFI has its production base located in Japan. We' ve been recognized by legitimate authorities around the world and have passed various certifications, including European

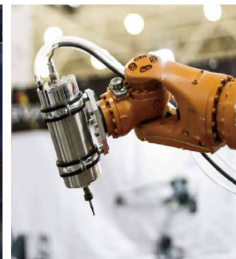
standard, CE, and relevant Japanese standards. To ensure the best quality, we also adopt Amada machine tools from Japan for manufacturing. Through international marketing strategies, we've successfully achieved the goal of having our elevators









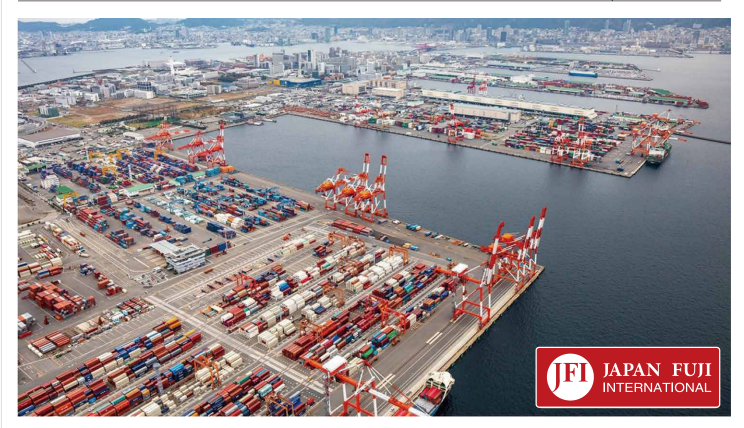


科学技術の日進月歩にJFIも歩みを止めず、一貫として最高の技術を取り入れています。JFIの研究開発チームは20年以上の経験を要

しつつ、常に前進し続けています。AIエレベーター、クリーンエレベーター、多機能安全エレベーターなど地道な努力を重ねてきました。これらの高技術を要するエレベーターの製造のため、最高の製造設備やAMADA製の機器を設置しています。

Technologies is updating day by day, JFI has never stopped the steps. We are always leading ahead with the best technologies. JFI R&D team has experience over 20 years and keep going on. A.I. elevators, Epidemic Prevention elevators, Multi-safety functioned elevators are all showing our efforts. To produce these kinds of hi-tech elevators, we have the best production facilities with Amada machines and reliable production process.





# グローバルな輸出

世界基準を満たすため、JFIは完結したプロセスでパッキングを行い、確実に当社製品と材料を受け取ることができます。 製品が幅広い輸送方式に耐えられるよう安全に保護され、かつ容易に識別することができ、環境保護の適用を目的としていますので、すべてのお客様に安心していただけます。

To fulfil the worldwide standard, JFI has a prefect process with neat packing materials. We ensure that all clients would receive our products & materials in good ordering. Aims are well protection, comprehensive in transportation, easy to find out the components from the shipment and environment saving etc.













### 4つのポイント

### エレベーターはモダンな生活のための新しいソリューションです

生活は驚きに満ちており、JFIはお客様を更なる驚きへと導きます。当社は世界最小のエレベーターを擁しています。いまのご自宅にピットレスエレベーターを設置するだけで、お客様が望まれる全機能付エレベーターを設置できます。

Life is full of surprises and JFI brings more to you. JFI has the smallest elevator in the world, PIT less elevator for existing building & full range of elevators fitting your requirements.







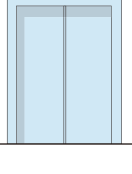






#### 省エネ & 低コスト Low Energy Consumption, Save Cost

省エネタイプの高性能な小容量モーターを採用。電気代を抑え、維持費を低コスト化でき、月々の負担も少なくてすみます。入居者にも建物オーナー様にもうれしいエレベーターです。





#### 安全設計

#### Safety Priority, design for your family

さらに一歩先を進んだ環境保護のために、JFIは省エネシステムと高効率なエレベーターを提供します。エレベーターは毎日の移動にかかわる交通システムです。お客様の安全と安全な新技術を提供することに関心を寄せています。例えば停電時の自動着床装置、戸階走行保護装置、地震感知器などになります。

Further to save environment, JFI provides energy saving system with higher efficient elevators. Elevators are transportation tool moving every day. JFI cares your safety and providing all of the new technologies for safety to you, such as UPS, UCMP, Seismic device.

Products New Cabin Style



## **FHS002**

#### 仕様 Specification

Cabin Wall

■ Left Pattern Steel LG-01 + LNA-14

■ Right Pattern Steel LG-01 + LNA-14

Cabin Door

Rear Pattern Steel LG-01 + Mirror Etching Stainless Steel

Cabin Door Frame

■ Pattern Steel LG-01 ■ Pattern Steel LG-01

Landing Door

■ Pattern Steel LG-01

Landing Door Frame

Ceiling

■ Pattern Steel LG-01

Lightings

■ Pattern Steel LG-01 + SNA-28

■ LED

Handrail

■ FHR004(Mirror Stainless Steel+Wood Grain)

Floor

■ PVC Tiles

COP

■ FCP022

HOP

■ FHP014





乗場デザイン Landing Door

HOP/COP













紹 介

# New Cabin Style

Product Model

## **FHS004**

#### 仕様 Specification

Cabin Wall

- Right Pattern Steel LHG-9401 + Mirror Black Stainless Steel
- Cabin Door
- Cabin Door Frame
- Landing Door
- Landing Door Frame

Ceiling

Lightings

Handrail

Floor

COP

HOP

■ Left Pattern Steel LHG-9401 + Mirror Black Stainless Steel

- Rear Pattern Steel LHG-9401 + Mirror Black Stainless Steel
- Pattern Steel LHG-9401
- Hairline Stainless Steel
- Pattern Steel LHG-9401
- Pattern Steel LG-01
- Pattern Steel LNA-14 + SNA-28
- LED
- FHR004(Mirror Stainless Steel+Wood Grain)
- PVC Tiles
- FCP010
- FHP017/018







乗場デザイン Landing Door

HOP / COP





**FHP017** 



**FHP018** 



**FCP010** 



Products New Cabin Style

Product Model

## **FHS006**

#### 仕様 Specification

Cabin Wall

■ Left Pattern Steel LW-6920 + Mirror Stainless Steel

- Right Pattern Steel LW-6920 + Mirror Stainless Steel
- Rear Mirror Stainless Steel + Gold Stripe Etching Stainless Steel

■ Hairline Stainless Steel

■ Pattern Steel LG-01

■ Pattern Steel LNA-14 + SNA-28

- Cabin Door ■ Pattern Steel LW-6920
- Cabin Door Frame
- Pattern Steel LW-6920 Landing Door

Landing Door Frame Ceiling

Handrail

Floor

COP HOP

Lightings

■ FHR004(Mirror Stainless Steel+Wood Grain)

■ PVC Tiles

■ LED

■ FCP013 (External communication equipment Direct dial phone only)

■ FHP016

品

介

**NEW CABIN DESIGN** 

ゴールデンストライプステンレス Point 1 Gold Striped Stainless Steel





乗場デザイン Landing Door

HOP / COP















# Aluminum Structure

Product Model

## **HAL TYPE**

#### 仕様 Specification

Ceiling Car Wall Floor

- Mirror Stainless Steel + Pattern Steel
- Mirror Stainless Steel + Pattern Steel + Glass
- PVC Anti-Sliding Floor Tiles

★ Material above can be customized

#### 製品の特色 Features

- No need for concrete shaft structure. Saving owner's cost.
- Easy and quick installation for new and old houses.
- Minimum inconvenience to home life.
- Little space required.
- Easily carrying while moving.
- Different from common steel plate, the decent coating of aluminum alloy can easily match the interior design.
- By replacing the exterior aluminum plates with glass, the elevator can be converted into observation type which looks more luxurious.



#### 施工事例 Reference Project









FHS014

13



# Products Pitless Elevator

Product Model

# **G9 PITLESS ELEVATOR**

### I-TOUCH System



Fan Control



Elevator Settings



Light Control

0

#### 仕様 Specification

革製手すり

Leather Handrail

Cabin Wall

■ Left Stainless Steel LK-RS03 + Laminated Glass ■ Right Stainless Steel LK-RS03 + Laminated Glass

■ Rear Laminated Glass

■ Pattern Steel LNW-12 + SNA-28

Ceiling

LED

Lightings Handrail

FHR006 (Leather)

■ PVC Tiles

■ FCP016

■ FHP017 / 018

Floor

COP

HOP

Point 1





空気入れ替えファン Point 3 Air Vent with Fan



### 乗場デザイン Landing Door



Transparent Colorless Glass



Transparent Darkened Glass



Non-Transparent Painted Glass



HOP

**FHP017** 



シャフトデザイン(HAL) Aluminum Shaft Design



木目調(ライトウッド) Light Wood Grain (Transfer Printed)

R116

木目調(ダークウッド) Dark Wood Grain (Transfer Printed)

780-49098FITM

Dark Ink (Painted)

780-49001IM

シャンパンゴールド Champagne Gold (Painted)



**FHP018** 

ダークブラック



# A Perfect Solution For 2F-5F Home Lifts.





**% LW-9284** (FHS015)



**% LW-6920** (FHS016)

#### 仕様 Specification

Cabin Wall

Cabin Door

Cabin Door Frame

Landing Door

Landing Door Frame

Ceiling

Lightings

Handrail

Floor

COP

HOP

- Left Pattern Steel ※ + Mirror Stainless Steel
- Right Pattern Steel ※ + Mirror Stainless Steel
- Rear Pattern Steel ※ + Mirror Stainless Steel
- Pattern Steel ※
- Mirror Stainless Steel
- Pattern Steel ※
- Pattern Steel ※
- Pattern Steel LNA-14 + SNA-28
- LED
- FHR003 (Mirror Stainless Steel)
- PVC Tiles
- FCP018
- FHP017 / 018

手すり仕様 Point 1 Handrail Type



シーリングライトと間接照明 Point 2 Ceiling with Direct Lighting



### 乗場デザイン Landing Door



Dark Wood Grain Panel with Strip Windows



Dark Wood Grain Panel with Grid Windows

# Products

# Machine Roomless

Product Model

## **FPS001**

#### 仕様 Specification ■ Left Pattern Steel LW-6920 + SNA-28 Right Pattern Steel LW-6920 + SNA-28 Cabin Wall ■ Rear Pattern Steel A134 + Decoration Board Z03 Cabin Door ■ Pattern Steel LW-6920 Cabin Door Frame ■ Hairline Stainless Steel Landing Door ■ Pattern Steel LNA-18 Landing Door Frame ■ Pattern Steel LG-01 Ceiling ■ Pattern Steel LW-6920 + SNA-28 Lightings ■ LED Handrail ■ FHR003(Mirror Stainless Steel) Floor ■ PVC Tiles COP ■ FCP019 (External communication equipment Intercom only ) HOP ■ FHP016





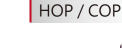
Point 1 機械室なし Machine Room Less Elevator



Point 2 | Easy to Clean Surface



乗場デザイン Landing Door







**FHP016** 







# Machine Roomless

Product Model

**FPS002** 

#### 仕様 Specification

Cabin Wall

Cabin Door

Cabin Door Frame

Landing Door

Landing Door Frame

Point 3 PMギアレスモーター Gearless Motor

Ceiling

Lightings

Handrail

Floor COP

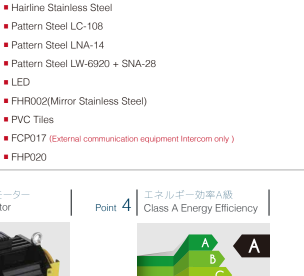
HOP

■ Left Pattern Steel LNW-24

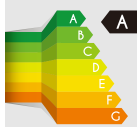
■ Right Pattern Steel LNW-24

- Rear Pattern Steel LNW-24 + Decoration Board Y01
- Pattern Steel LNW-24
- Hairline Stainless Steel

- PVC Tiles
- FHP020







乗場デザイン Landing Door

HOP / COP





**FHP020** 



**FCP017** 



# Products



### 仕様 Specification

Ceiling Car Wall

Floor

COP

- Star-Type
- Mirror Titanium with Glass
- Marble Floor Tiles
- FCP004-2 (Full Length)

# Panoramic Lift

One-Piece Perfect Circular Transparent Elevator

> Product Model

F0B007



Point 1 360度の視野角 360 Round Glass View

# Luxurious Integrated-Designed





Point 2 螺旋階段に合わせた設計 Fits Well with Circular-Staircase

Point 3 | 両側に操作盤を配置 Dual Car Operating Panel



Product **PAINTED** Model



#### 仕様 Specification

Ceiling Car Wall

- Painted Steel
- Floor
- Painted Steel ■ PVC Anti-Sliding Floor
- COP
- FCP021

Cabin Wall

## PATTERN STEEL MATERIAL





# Cabin Enclosure

**STEEL** 

Product Model **PATTERN STEEL** 

Product HAIRLINE STAINLESS STEEL Model



#### 仕様 Specification

Ceiling

- Pattern Steel
- Car Wall
- Pattern Steel

Floor

- PVC Anti-Sliding Floor
- FCP021 COP



#### 仕様 Specification

Ceiling

- Hairline Stainless Steel
- Car Wall ■ Hairline Stainless Steel
- Floor COP
- PVC Anti-Sliding Floor
- FCP021

Floor Material

## **PVC** Tile



X-7210



X-7211



X-859



X-853



X-860



X-7223



X-860+X-859

物 用

エ

# Products For Factory and Hospital

Product Model

# **CARGO LIFT**

#### 仕様 Specification

Ceiling

- Hairline Stainless Steel
- Car Wall ■ Hairline Stainless Steel

Floor COP

- Checkered Stainless Steel Plate
- FCP008





Disable HOP / COP





**FCP008** 

**FHP008** 

Product Model

## **BED LIFT**

### 仕様 Specification

Ceiling

FCL502 FCL503 FCL504 (Standard) FCL501 (Optional)

Car Wall

- Pattern Steel
- Floor ■ PVC Anti-Sliding Floor Tiles
- COP ■ FCP001

### 天井仕様 Ceiling





FCL502 (Standard) FCL503 (Standard)





# For Commercial Public Facilities

Product Model

## **ESCALATOR & MOVING WALK**

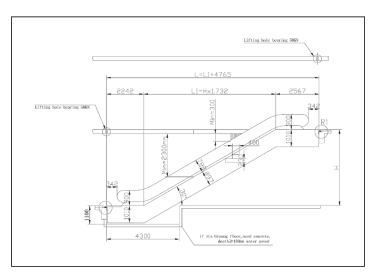


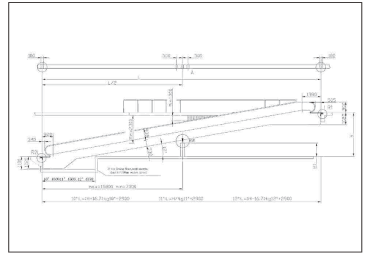


JFI escalators set industrial standards for safety, eco-efficiency, and visual design. Our flexible solutions not only serve both indoor and outdoor environments, including small to large commercial buildings, stations, airports, etc. but also save space for entrance and exit areas. With experienced and skilled designing group, we're able to provide quality, safe escalators to all users.

JFI moving walks perfectly show high standards of technology. In airports and malls, besides transporting huge passenger flows, moving walks also deliver shopping carts, wheelchairs, baby carts, and luggage. With features of safety and reliability, JFI moving walks are able to offer high performance with silent operation to all users.

#### レイアウト Layout





23



# Ceiling Style

Parts

## **CEILING**

#### スタンダード Standard



**FCL101** Chinese Style Steel Sheet Coating



**FCL102** Star-Type Steel Sheet Coating



**FCL103** Steel Sheet Coating of Shooting Star Type



**FCL104** Steel Sheet Coating of Round-Spot

### オプション Optional



**FCL201** Green Forest Type



**FCL202** Red Maple Type



**FCL203** Snowy Type



**FCL204** Starry Night Type



**FCL205** Blue Sky Type



**FCL301** 



**FCL302** Cross Type Arc Shape Sheet Stripe Type Arc Shape Sheet



**FCL303** Grid Type Arc Shape Sheet

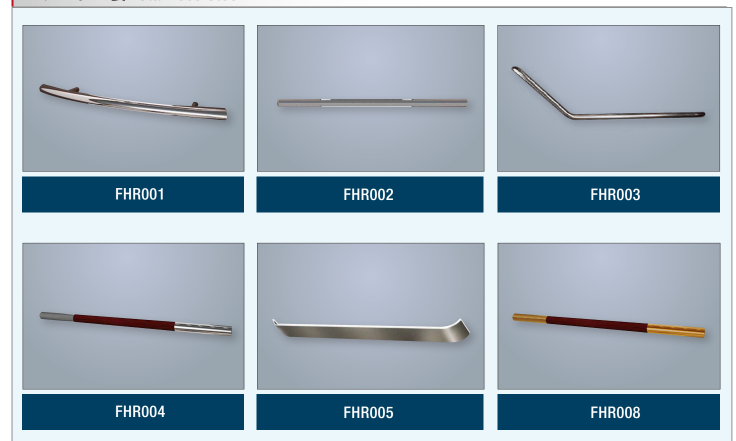
HANDRAIL

# Handrail Type

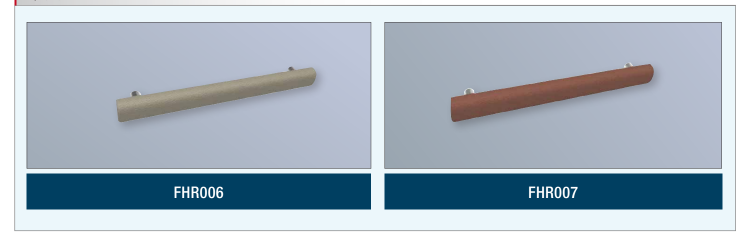
Parts

## **HANDRAIL**

#### ステンレス製 Stainless Steel



#### 革製 Leather





# **Operating Panel**



# Landing Door



### Part

## **STANDARD**









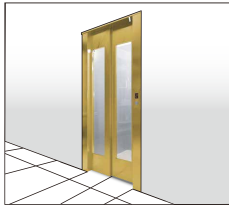
**FLD001** 

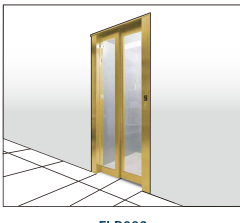
**FLD002** 

**FLD003** 

**FLD004** 

## **GLASS**







**FLD005** 

FLD006

**FLD007** 

# **DOOR JAMB**





乗場 窓デザイ

26

LANDING DOOR

27

機



## Features Introduction

主な機能一覽表 Features

スタンダード Standard

Optional

#### タッチスクリーン操作

Touch Panel









Lighting Adjustment







Extended Cabin Size

**READY FOR DISABLED** OR WHEEL-CHAIR





はさまれ防止センサー





LEDライト Full LED Lighting

FULL LED



エネルギー効率 Certified Energy Efficiency



使いやすいデザイン

User-Friendly Patent Design



Smooth and Comfort







**UPS** Uninterruptible Power System









Meter/Minutes







#### SMSスマートメンテナンスシステム

Smart Maintenance System

### **ELEVATOR MONITORING** Real-time Elevator Monitoring, Instant Reporting on Various Malfunctions.







# Application for the Building

p vy 対応製品の概要は、ページを參照ください。

製品	表 Prod	uct Application		P.XX ←	対応製品の概要は、ペーミ For the summary of the corresponding	ジを參照ください。 product, please go to page Number.
建築タイプ Types of bu		Personal Residence	Apartment	Commercial Facility	Public Utilities	Factory
	For Home	FHS002				
Standard Type	Building		FHS004 (	P.10 FOB007	P.15 <b>←</b>	
	For Goods					CARGO LIFT P.21
	Commercial Building		FHS002 FHS004 FHS006		P.15 <b>←</b>	
Customized Type	Factory Use			CARGO LIFT P.21		CARGO LIFT P.21  P.21
	Hospital Use				BED LIFT P.21	

# Safety

# Safety Features



Safety Detector

## TWO IN ONE SAFETY EDGE

Optional





エレベーターのドア上下1.8m間に40本の赤外線が発光。1本でも赤外線を遮ると、ドアの先端に設けられた安全装置(セーフティーシュー)が手や 身体を使って押さえなくてもドアが反転するシステムです。

Double protection with mechanical safety edge plus infrared light curtain.(2 in 1)

Safety Detector

## UCMP (Unintended Car Movement Protection)

Optional





Elevator Moving Download

**Elevator Moving Upward** 

新安全基準に対応した、戸開走行保護装置を採用。ドアが開いたままエレベーターが昇降しないよう、自動的にエレベーターを制止します。 UCMP回路と二重系ブレーキとの連携で、故障時にも安全を守ります。

When UCMP detects abnormal car movement more than 7.5 cm, it will instantly activate the brake to stop the car.

# Safety Features

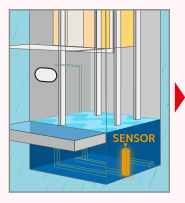


Safety Detector

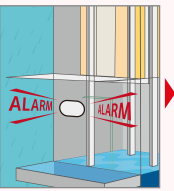
## FLOOD DETECTOR

オプション

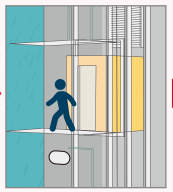
Optional



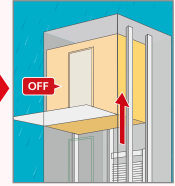
Sensor sends signals to broadcaser while detecting flood in the pit.



2 Broadcaster sounds the alarm and sends signals to controller.



3 Controller drives the car to safe floors.



Car moves second top floor and opens the door, then shut off for safety concern.

ピット内で冠水を検知すると、エレベーターが運転を休止します。

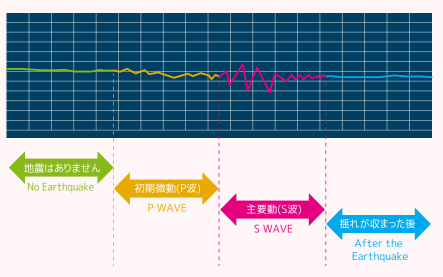
\*冠水検知時にエレベーターが最下階に停止している場合は、退避階まで運転した後休止します。

When flood detector detects water inside the pit, it'll move the elevator to the 2nd highest floor.

Safety Detector

## **EARTHQUAKE SENSOR**

オプション Optional





地震で休止したエレベーターを自動で診断。異常がなければ運転を再開させ、地震時のエレベーター休止時間を短く抑えます。

When earthquake sensor detects P waves & S waves, the elevator will be directed to the nearest floor for evacuation.



# Standard Function

Feature	Description
1.Automatic Levelling	Auto levelling and re-levelling, ensuring level between car and landing door sill.
2.Emergency Car Lighting	Emergency in car lighting during power failure of the main building power supply.
3.Door Safety Detector	A self test feature that monitor door safeties upon switching from inspection to automatic mode.
4.False Call Cancelling	Cancelling registered call at the Car Operating Panel (COP) by double tapping registered floor button.
5.Energy Conservation	Lift inverter goes into sleep mode together with light and fan within the car will be switched off automatically after a pre-determined period of time, after answering the last call.
6.Main Floor Parking	Lift will return to main floor (pre-determined) after last registered call.
7.Door Hold	Extending door opening time by pressing "Door Open" and "Call Button" on the Car and Hall Operating Panel respectively.
8.Door Nudging Feature	If an obstacle prevents the door from closing, the door will repeatedly open and close until the object is removed.
9.Overload Weighing Device	Overload safety device that render the lift to be inoperative and an activated alarm.
10.Anti-Nuisance	Registered calls will be cancelled in the event that the load is lesser than expected within the lift car.
11.Car Reverse Direction	Reverse direction calls will be cancelled upon completion of the last registered call of the same direction.
12.Re-Leveling Function	Auto re-leveling in a low speed when a car stops between floors due to malfunction.
13.Car Door Safety Edge	Mechanical safety device in additon to lift curtain sensor.
14.Emergency Intercom System	Emergency communication device with someone outside the lift.



# Optional Function

Feature	Description
1.Automatic Fault Logging	Provide comprehensive fault data on recent breakdowns (up to 20 fault tracking).
2.Manual Operation	Switching the automatic lift car operation to manual mode.
3.Automatic Rescue Device (ARD)	An emergency power to bring the lift to nearest adjacent landing during building power failure.
4.Seismic Detector	Returning of lift car to the nearest landing for evacuation upon the detection of earthquake.
5.Card / Bio-Matrix	Advance lift access control by means of fingerprint or access card system.
6.Global System for Mobile Communication (GSM)	Automatic GSM notification system in the event of breakdown or main building power failure.
7.Remote Monitoring Function	Real time elevator monitoring system via 3G network.
8.Supervisory Panel	On site monitoring of lift (s) operation status.
9.Security Code Call	Enabling person with password to access specific floors.
10.Voice Synthesizer	Lift car annoucement system.
11.Parking Mode	Lift goes into energy conservation mode by means of a key switch to disable all Hall Call Panels.
12.Non-Service Floor	Lift will not serve this pre-determined floor.
13.Priority Floor	Priority will be given and the elevator will serve this floor first before other registered call (s).
14.VIP Priority Service	VIP calling service at specific floor by means of access control system.
15.Door Infra-Red Sensor	Multi-beam safety curtain sensor fitted on the lift car door.
16.Infrared Curtain	Optical sensor detecting obstacles along the doorway and prevent elevator door from closing.
17.2 In 1 Safety Door Edge	An enhanced door safety feature that combines both infra-red and mechanical safety edge.
18.Extended Door Hold	Extend door opening time for greater convenience with additional button on Car Operating Panel.
19.Car Arrival Chime	Lift car arrival chime upon arrival of desired floor.
20.Hall Arrival Chime	Audible chime upon the arrival of lift at the particular floor.
21.Hall Arrival Lantern	Arrival lantern installed at lobby will lit up upon arrival of lift.
22.Fire Return Service	Return of lift to designated level for evacuation in the event that the fire alram is activated.
23.Fireman Operation	Elevator return to designated floor with door remained open for fireman operation.
24.Group Control System	Capable of controlling up to 8 elevators that manage traffic flow efficiently hence reducing waiting time during peak hours.
25.Selective Collective Automatic Operation	Answering of relevant landing call (s) in the direction of travel.
26.Automatic Floor Support	Assigning of alternate car to serve call that is not answered by the primarily assigned car in time.
27.Overall Independent Lift Standby Function	Elevator cars distributed to standby at different floors that effectively reduces waiting time.
28.Peak Service	Designated floor will be given priority during peak hours.

# Layouts

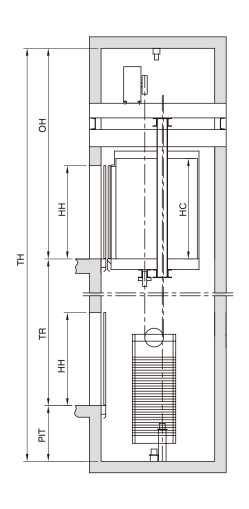
# Passenger Lift Construction Information

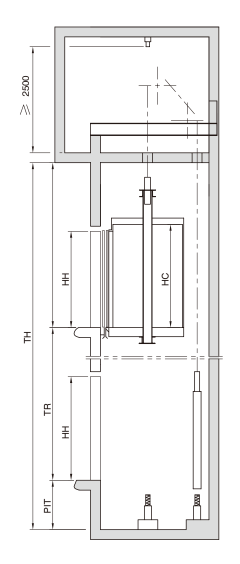
### エレベーター平面図 (機械室なし)

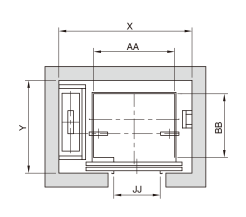
### エレベーター平面図(機械室あり)

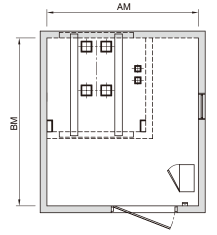
Construction Drawing (Machine Roomless)

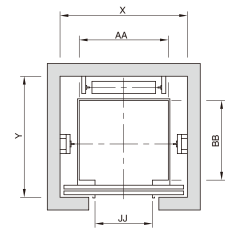
Construction Drawing (Machine Room)













# Passenger Lift Construction Information

エレベーター寸法表 Specifications

ТҮРЕ	CAPACITY	SPEED	DOOR OPEN		ANCE NSION		R INTERIO		HOIS	TWAY	MAC RO	HINE OM
	(KGS)	m/min	TYPE	IJ	нн	AA	ВВ	нс	x	Y	АМ	ВМ
	450	45-60	СО	800	2100	1400	850	2300	1750	1450	2000	2900
	550	45-105	СО	800	2100	1400	1030	2300	1750	1590	2000	3100
	600	45-105	со	800	2100	1400	1100	2300	1750	1660	2000	3200
	700	45-105	со	800	2100	1400	1250	2300	1750	1810	2000	3400
	750	45-105	со	800	2100	1400	1350	2300	1750	1910	2000	3500
Р	820	45-105	со	800	2100	1400	1400	2300	1750	1960	2000	3600
	900	45-105	со	900	2100	1600	1350	2300	2100	1930	2500	3500
	1000	45-105	со	900	2100	1600	1500	2300	2100	2080	2500	3700
	1150	45-105	со	1100	2100	2000	1350	2300	2500	2100	2900	3800
	1350	45-105	СО	1100	2100	2000	1500	2300	2500	2250	2900	4100
	1600	45-105	со	1100	2100	2000	1750	2300	2500	2500	2900	4500
	450	45-60	со	800	2100	1400	850	2300	1800	1500		
	550	45-105	со	800	2100	1400	1030	2300	1800	1700		
	600	45-105	со	800	2100	1400	1100	2300	1800	1750		
	700	45-105	СО	800	2100	1400	1250	2300	1800	1950		
	750	45-105	со	800	2100	1400	1350	2300	1800	2050		
EML-P	820	45-105	со	800	2100	1400	1400	2300	1800	2100		
	900	45-105	со	900	2100	1600	1350	2300	2100	2100		
	1000	45-105	со	900	2100	1600	1500	2300	2100	2250		
	1150	45-105	со	1100	2100	2000	1350	2300	2600	2200		
	1350	45-105	со	1100	2100	2000	1500	2300	2600	2350		
	1600	45-105	со	1100	2100	2000	1750	2300	2600	2600		
	450	45-60	со	800	2100	1400	850	2300	1750	1450	1750	1450
	550	45-105	со	800	2100	1400	1030	2300	1750	1590	1750	1590
	600	45-105	со	800	2100	1400	1100	2300	1750	1660	1750	1660
	700	45-105	со	800	2100	1400	1250	2300	1750	1810	1750	1810
	750	45-105	со	800	2100	1400	1350	2300	1750	1910	1750	1910
EMS-P	820	45-105	со	800	2100	1400	1400	2300	1750	1960	1750	1960
	900	45-105	со	900	2100	1600	1350	2300	2100	1930	2100	1930
	1000	45-105	со	900	2100	1600	1500	2300	2100	2080	2100	2080
	1150	45-105	СО	1100	2100	2000	1350	2300	2500	2100	2500	2100
	1350	45-105	со	1100	2100	2000	1500	2300	2500	2250	2500	2250
	1600	45-105	со	1100	2100	2000	1750	2300	2500	2500	2500	2500

ТҮРЕ	SPEED ITEM	45m/min	60m/min	90m/min	105m/min	120m/min	150m/min
Р	OH(mm)	4500(4000)	4500(4000)	4700(4200)	4700(4500)	5000(4700)	5200(4900)
P	PIT(mm)	1500(1200)	1500(1200)	1850(1700)	1850(1700)	2100(2000)	2100(2000)
FMI D	OH(mm)	4100(3700)	4100(3700)	4300(4000)	4500(4200)	4800(4500)	5000(4700)
EML-P	PIT(mm)	1500(1200)	1500(1200)	1850(1700)	1850(1700)	2100(2000)	2100(2000)
EMC D	OH(mm)	5700(5000)	5700(5200)	6000(5400)	6000(5600)	6300(5800)	6300(6000)
EMS-P	PIT(mm)	1500(1200)	1500(1200)	1850(1700)	1850(1700)	2100(2000)	2100(2000)

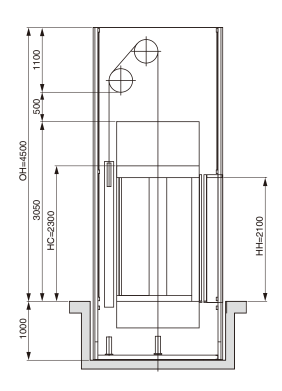
35

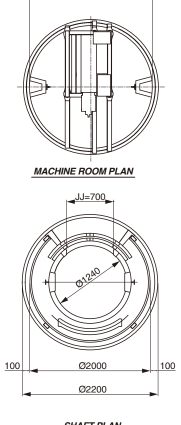


# Construction Information

OBH平面図 **OBH Construction Drawing** 



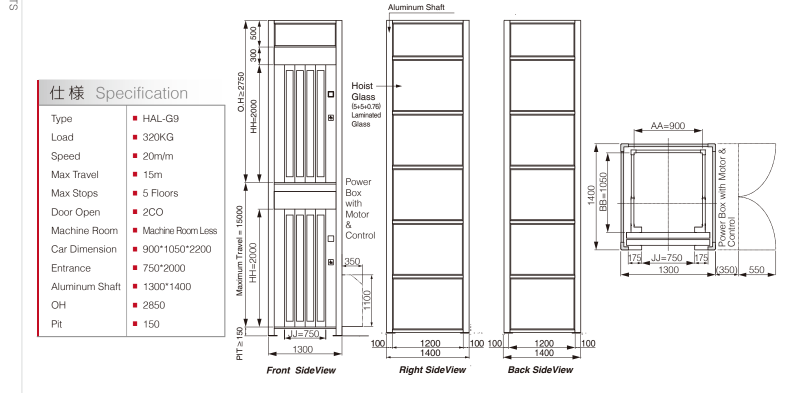




**ELEVATOR SECTION** 

SHAFT PLAN

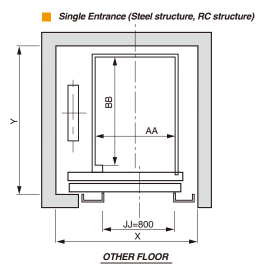
#### G9平面図 **G9** Construction Drawing

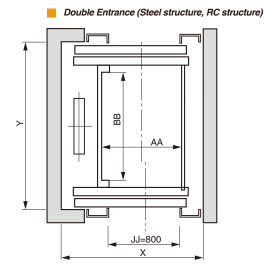


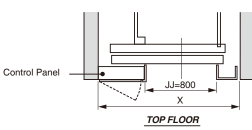


# Home Lift Construction Information

### ホームエレベーター平面図 Home Lift Construction Drawing







HRC	Single Entrance (XxY)	Double Entrance (XxY)	(AAxBBxHC)		
140 KG	1550x1250	1550x1450	900Wx900Dx2100H		
200 KG	1550×1550	1550,4750			
320 KG	1550X1550	1550x1750	000Wv1000Dv0100U		
400 KG	1000,4550	1000,4750	900Wx1200Dx2100H		
450 KG	1600x1550	1600x1750			

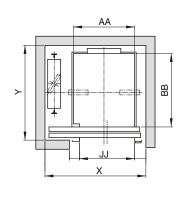
#### ホームエレベーター仕様 Specifications

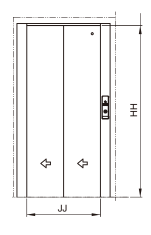
Purpose		Resident Use								
Machine	e Room	Machine Roomless								
Driving	g Туре			Wire Rope						
Rated	Load	2 persons (140kg)	3 persons (220kg)	4 persons (320kg)	5 persons (440kg)	6 perosns (450kg)				
	Motor		Single Pr	nase 220V, Triple Phase 2	220V/380V					
Power	Light/Fan			110V/220V, 50Hz/60Hz						
Мо	tor	1.5kw	1.5kw	2.2(3.0)kw	2.2(3.7)kw	3.7kw				
Maximu	m Stop	6 stops								
Maximum	Travel(R)	20 meters								
Rated S	Speed	20m	20m/min 30(45)m/min							
Door O	pening	2 panels side opening								
Cabin Siz AAxBI		900x900x2100		900x120	00x2100					
Entrance S	Size(mm)			800x2000						
О	Н	32	00	3200	3400					
P	it	5(	00	700	1000					
Rem	nark	-		For Sel	f-Operated Wheelchair					

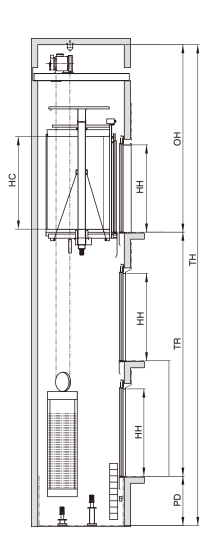


# GPX Type Construction Information

### GPX平面図 GPX Construction Drawing







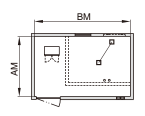
### GPX規格 GPX Specifications

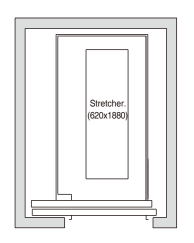
	CAPACITY	SPEED	DOOR OPEN	ENTRANCE DIMENSION		CAR INTERIOR DIMENSION			HOISTWAY		
TYPE	(KGS)	m/min	TYPE	IJ	нн	AA	ВВ	НС	х	Y	
	450	45	25	900	2100	1000	1200	2200	1650	1550	
Α	550	60	25	900	2100	1000	1400	2200	1650	1750	
	630	60	25	900	2100	1100	1400	2200	1750	1750	
	450	45	25	900	2100	1000	1200	2200	1650	1550	
В	550	60	25	900	2100	1000	1400	2200	1650	1750	
	630	60	25	900	2100	1100	1400	2200	1750	1750	

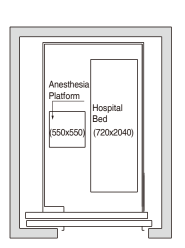


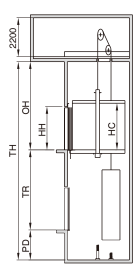
# Bed Lift Type Construction Information

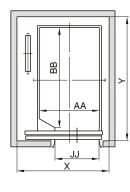
寝台用エレベーター平面図 Bed Lift Construction Drawing











寝台用エレベーター規格 Bed Lift Specifications

	CAPACITY SPEED DOOR ENTRANCE OPEN DIMENSION		CAR INTERIOR DIMENSION			HOIS.	TWAY	MACHINE ROOM				
TYPE	(KGS)	m/min	TYPE	IJ	нн	AA	ВВ	НС	х	Υ	АМ	ВМ
В	750	45-90	25	1100	2100	1300	2300	2300	2050	2900	2600	4600
В	1000	45-90	25	1100	2100	1500	2500	2300	2300	3100	3000	4800
ENAL D	750	45-90	25	1100	2100	1300	2300	2300	2150	2900		
EML-B	1000	45-90	25	1100	2100	1500	2500	2300	2400	3100		
FN4C D	750	45-90	25	1100	2100	1300	2300	2300	2050	2900	2050	2900
EMS-B	1000	45-90	25	1100	2100	1500	2500	2300	2300	3100	2300	3100

ТҮРЕ	SPEED ITEM	45m/min	60m/min	90m/min	105m/min
В	OH(mm)	4200(4200)	4400(4200)	4600(4300)	4800(4500)
В	PIT(mm)	1250(1350)	1550(1500)	1850(1800)	2150(1950)
EMI D	OH(mm)	3900(4200)	4100(4200)	4300(4300)	4500(4500)
EML-B	PIT(mm)	1250(1550)	1550(1550)	1800(1800)	2100(2100)
EMC D	OH(mm)	5700(5500)	5900(5600)	6100(5700)	6300(5800)
EMS-B	PIT(mm)	1250(1550)	1550(1550)	1850(1850)	2150(2100)









### Japan Fuji International Co., Ltd

〒 270-0144 千葉県流山市前ケ崎599-3

599-3, Maegasaki, Nagareyama Shi, Chiba Ken, 270-0144, Japan

TEL: +81-3-45780389 E-mail: info@fujilift.co.jp

www.fujilift.co.jp

DM141A04