





Freight Elevator Series GFM-T



# Mitsubishi Freight Elevators Can Improve Your Goods-Handling Ability



## **Elevator Selection**

## 1. Rated capacity and car size



Driving system	Traction type			
Machine room location	Directly over the hoistway			
Rated capacity *1	750kg~6000kg			
Rated speed *1	30m/min.∼60m/min.			
Maximum travel	30m			
Overhead, Pit depth	Poter to pages 7 to 10			
Motor capacity	Refer to pages 7 to 10			

<sup>\*1:</sup> Combinations between capacity and speed are shown in the table on the next page.

## 2. Operation system

Operation system	Outline	Remarks	
Single automatic for freight 1BF	Responds to individual calls. It cannot	General operation system for typical	
Single automatic for freight TBF	register new calls during operation.	freight uses.	
	Responds in sequence to calls in the		
Selective collective 2BC	same direction. It allows both	Applicable for handling small goods.	
	directions per call.		

## 3. Door system

		Door type	Remarks			
Ī	Horizontal 2S: 2-panel side opening					
		3S: 3-panel side opening	These door types have comparatively fast operation.			
	sliding doors	2CO: 4-panel center opening				
Ī	Vertical	2U: 2-panel upward opening	These door types make it easy to align same-size entrance width and car width.			
	sliding doors	3U: 3-panel upward opening	Note: Not applicable with 2BC operation.			

# **Basic Specifications**

## GFM-T GFM-T GFM-T GFM-T GFM-T GFM-T GFM-T GFM-T

#### The following dimension is shown in Japan code.

			Consoitu	Car interior (mm)			Entrance (mm)		Speed	
Loading equ	Loading equipment and scope of application		Туре	Capacity	Width	Depth	Door type	Width	Height	
				(kg)	(AA)	(BB)		(JJ)	(HH)	(m/min.)
			F-750-2S	750	1300	2300	2S	1100	2100	45/60
			F-1000-2S	1000	1700	2300	2S	1400	2100	45/60
			F-1500-2S	1500	2200	2400	2S	1700	2100	45/60
			F-2000-2S	2000	2200	2800	2S	1700	2100	45/60
			F-2500-3S				3S	2300		
			F-2500-2U	2500	2500	3000	2U	2500	2500	45/60
			F-2500-3U				3U	2500		
			F-3000-3S				3S	2300		
			F-3000-2U	3000	2500	3400	2U	2500	2500	45/60
8			F-3000-3U				3U	2500		
			F-3500-3S		2800	3800	3S	2400	2500	45/60
			F-3500-2U	3500			2U	2800		
			F-3500-3U				3U	2800		
			F-4000-2CO	4000	3000	4500	2CO	2400	2500	
			F-4000-2U				2U	3000		30/45
			F-4000-3U				3U	3000		
			F-4500-2CO				2CO	2500	2500	
			F-4500-2U	4500	3200	4500	2U	3200	3000	30/45
₩			F-4500-3U				3U	3200		
			F-5000-2CO				2CO	2500	2800	
			F-5000-2U	5000	3200	5000	2U	3200	3000	30/45
			F-5000-3U				3U	3200	3000	
			F-6000-2CO				2CO	2700	2800	
			F-6000-2U	6000	00 3500	500 5800	2U	3500	3000	30
			F-6000-3U				3U	3500	5555	

Note: 1. Freight elevators of less than 2500kg capacity can only be loaded by handtrucks with casters. Goods cannot be loaded by forklift.

- Please consult our sales agency if you plan to use a forklift to load and unload goods with our traction-type freight elevators of 2500kg capacity or more.
- 2. In cases where capacity exceeds 3000kg, please consult our sales agency for details.
- 3. 2U, 3U door type can not be applied for EN-81-1 or GB code.

## **Car and Entrance Designs**

Signal fixtures such as Car operating panel and Hall position indicator, etc., are shown according to operation system. The applications vary based on the model, so please confirm when ordering.

## E-102.....FC-101-25.....Finishes and Designs 2-panel side opening





Door frame	Narrow Jamb with Painted steel sheet
Entrance Doors	Painted steel sheet
	Extruded hard aluminum (Capacity of
Entrance Sill	2000kg or less)
Entrance Sili	Steel plate with black paint (Over
	2000kg capacity)
Hall buttons	Indicator is incorporated in Hall button
Hall Duttons	unit.
Car Ceiling	Painted steel sheet
Car Walls	Painted steel sheet
Car Doors	Painted steel sheet
Flooring	Checkered steel plate with black paint
Car Sill	Same as Entrance Sill
Lighting	Fluorescent light fixtures
Car wall protectors	Stainless steel hairline (Optional)

<sup>\*</sup>Signal fixtures shown above are for Single automatic operation for freight (1BF). (Standard)

## E-202 ......FC-101-35..... Finishes and Designs 3-panel side opening





Door frame	Square Jamb with Painted steel sheet			
	(Optional)			
Entrance Doors	Painted steel sheet			
	Extruded hard aluminum (Capacity of			
Entrance Sill	2000kg or less)			
Entrance Sili	Steel plate with black paint (Over			
	2000kg capacity)			
Hall buttons	Indicator is incorporated in Hall button			
Hall buttons	unit.			
Car Ceiling	Painted steel sheet			
Car Walls	Painted steel sheet			
Car Doors	Painted steel sheet			
Flooring	Checkered steel plate with black paint			
Car Sill	Same as Entrance Sill			
Lighting	ighting Fluorescent light fixtures			

<sup>\*</sup>Signal fixtures shown above operation (2BC). (Optional)

Note: Car operating panel is installed in Front return panel.

## E-102.....FC-101-2U,.....Finishes and Designs 2-panel upward opening





Door frame	Narrow Jamb with Painted steel sheet			
Entrance Doors	Painted steel sheet			
Entrance Sill	Checkered steel plate with black paint			
Hall buttons	Indicator is incorporated in Hall button			
naii buttoris	unit.			
Car Ceiling	Painted steel sheet			
Car Walls	Painted steel sheet			
Car Doors	Expanded metal with painted finish			
Flooring	Checkered steel plate with black paint			
Lighting	Fluorescent light fixtures			
*Cignal fixtures shown shows are far Single automatic				

<sup>\*</sup>Signal fixtures shown above are for Single automatic operation for freight (1BF). (Standard)

# **Operation System**

Single automatic for freight (1BF): Standard Selective collective (2BC): Optional

	Signal fixtures	Functions	Remarks
	Direction arrow	Shows direction during operation.	
	Position indicator	Shows position of elevator.	
	IN-USE indicator	Shows elevator is in use.	Only 1BF
Hall position indicator	Call button	Push to register call. Invalid while IN-USE	Only 1PE
Hall position indicator	Call button	indicator is illuminated.	Only 1BF
	Up call button	Push to go up.	Only 2BC
	Down call button	Push to go down.	Only 2BC
	Door close button	Close doors promptly for next user.	Only 1BF
	Direction arrow	Shows direction during operation.	
	Position indicator	Shows position of elevator.	
	Intercom	Enables contact with building superintendents.	
	Alarm button	Keep pushing in times of emergency to enable	
	Alami bullon	the elevator operator contact with outside.	
	Emergency stop switch	When pressed during an emergency, the	
	Emergency stop switch	elevator immediately stops.	
Car operating panel	Car button	Press for the destination floor.	
	Door open button	Press to re-open the doors when doors are closing.	
	Door close button	Keep pressing until the car starts with doors closed.	Only 2BC
	Curing door	There are switches inside for maintenance and	
	Swing door	administrative purposes.	
	Key hole	Turn the key to the left to open swing door.	



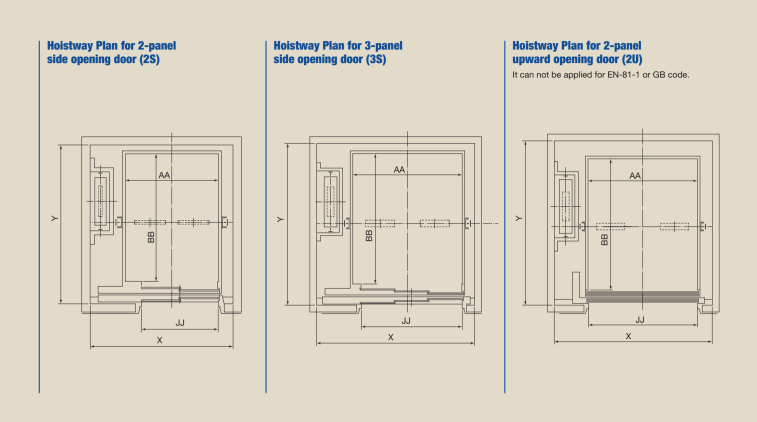


●: Standard O: Optional

Walls and Transom Panel  Panel Doors (Horizontal Sliding Doors)  Panel Doors (Horizontal Sliding Doors)  Steel Mesh Doors (Vertical Sliding Doors)  Steel Mesh Doors (Vertical Sliding Doors)  Ceiling Panel Doors (Vertical Sliding Doors)  Steel Mesh Doors (Vertical Sliding Doors)  Elighting Fluorescent light fixtures  Panited steel sheet  Lighting Fluorescent light fixtures  Panited steel sheet  Car Wall Protectors  Stainless steel hairline  Panited steel sheet  Stainless steel hairline  Painted steel sheet  Stainless steel hairline  Painted steel sheet  Stainless steel hairline  O Painted steel sheet  Stainless steel hairline  Painted steel sheet  Stainless steel hairline  O Painted steel sheet  Stainless steel hairline  O Stainless steel hairline  Car Operating  Panel  Hall Position Indicator  Faceplate  Stainless steel hairline  Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS)  (Only Horizontal Sliding Doors  Car side  Panited steel sheet  Stainless steel hairline  Safety Ray (SP)  Vertical Sliding Doors  Car side  Panited steel sheet  Stainless steel hairline  Panited steel sheet  Stainless steel hairline  Safety Ray (SP)  Vertical Sliding Doors  Car side  Panited steel sheet  Stainless steel hairline  Panited steel sheet  Stainless steel hairline  Stainless steel hairlin				Item		Descriptions	Application		
Stainless steel hairline   O   Panel Doors (Horizontal Sliding Doors)   Panited steel sheet   O   Stainless steel hairline   O   O   Panited steel sheet   O   Panited steel							•		
Doors   Panel Doors   Panel Doors   Stainless steel hairline   O   Expanded metal with painted finish   O   O   O   O   O   O   O   O   O			Walls and Tr	ansom Panel		Stainless steel hairline	0		
Steel Mesh Doors (Vertical Silding Doors)   Staniless steel haririne   O		Pane				Painted steel sheet	•		
Ceilling			Doors	Panel Doors (Horizontal SI	iding Doors)	Stainless steel hairline	0		
Lighting   Fluorescent light fixtures   Pluorescent light light light pluorescent light			Steel Mesh Doors (Vertical Sliding Doors)		Sliding Doors)	Expanded metal with painted finish	•		
Vertical Siding Doors   Stainless steel hairline   Ocar Operating   Capacity of 2000kg or less   Stainless steel hairline   Ocar Operating   Capacity of 2000kg or less   Stainless steel hairline   Ocar Operating   Capacity of 2000kg or less   Stainless steel hairline   Ocar Operating   Capacity of 2000kg or less   Ocar Operating   Capacity of 2000kg or less   Ocar Operating   Ocar Operating   Capacity of 2000kg or less   Ocar Operating   Ocar Operating   Capacity of 2000kg or less   Ocar Operating   Ocar Operating   Capacity of 2000kg or less   Ocar Operating			Ceiling			Painted steel sheet	•		
Vertical Siding Doors   Stainless steel hairline   Oceaning   Oc		<u>_</u>	Lighting			Fluorescent light fixtures	•		
Car Wall Protectors   Stainless steel hairline   O		ပိ				Diffuser fan	0		
Flooring  Capacity of 2000kg or less  Sill  Over 2000kg Capacity Vertical Sliding Doors  Same unit as car flooring  Painted steel sheet Stainless steel hairline  Oper 2000kg Capacity Steel plate with black paint  Painted steel sheet Stainless steel hairline Operating Sill  Over 2000kg Capacity Stainless steel hairline Operating Stainless steel hairline Operating Painted steel sheet Stainless steel hairline Operating Stainless steel hairline Operating Panel Hall Position Indicator  Safety Door Edge (SDE) Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Vertical Sliding Doors  Car side The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Operatory of 2000kg Capacity Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Operatory of 2000kg Capacity Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Operatory of 2000kg Capacity Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Operatory operatory of 2000kg The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame. The feature is the same as car side.  Overload Holding Stops (OLH)  The elevator buzzer rings to indicate the car is overloaded.  The doors are automatically closed after a predetermined time			Entrance Co	lumns (Only Horizontal S	Sliding Doors)	Stainless steel hairline	•		
Vertical Sliding Doors   Same unit as car flooring   Painted steel sheet   Stainless steel hairline   O   Painted steel sheet   O   O	4)		Car Wall Pro	tectors		Stainless steel hairline	0		
Vertical Sliding Doors   Same unit as car flooring   Painted steel sheet   Stainless steel hairline   O   Painted steel sheet   O   O	nce		Flooring			Checkered steel plate with black paint	•		
Vertical Sliding Doors   Same unit as car flooring   Painted steel sheet   Stainless steel hairline   O   Painted steel sheet   O   O	ara			Capacity of 2000kg or	r less	Extruded hard aluminum	•		
Vertical Sliding Doors   Same unit as car flooring   Painted steel sheet   Stainless steel hairline   O   Painted steel sheet   O   O	bdd		Sill	Over 2000kg Capacity	/	Steel plate with black paint	•		
Narrow Jamb   Stainless steel hairline   O   Painted steel sheet   O   Stainless steel hairline   O   Painted steel sheet   Stainless steel hairline   O   Painted steel sheet   O   O	⋖			Vertical Sliding Doors		Same unit as car flooring	•		
Door Frame   Stainless steel hairline   O   Painted steel sheet   O   Stainless steel hairline   O   Painted steel sheet   O   Stainless steel hairline   O   O   Painted steel sheet   O   Stainless steel hairline   O   O   O   Painted steel sheet   O   O   O   Painted steel sheet   O   O   Painted steel sheet   O   O   O   Painted steel sheet   O   Paint						Painted steel sheet	•		
Splayed Jamb / Square Jamb  Splayed Jamb / Square Jamb  Stainless steel hairline  Capacity of 2000kg or less  Stainless steel hairline  Ouer 2000kg Capacity  Vertical Sliding Doors  Stainless steel hairline  Car Operating Panel Hall Position Indicator  Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Vertical Sliding Doors  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Safety Ray (SR)  Wertical Sliding Doors  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame. The feature is the same as car side.  Overload Holding Stops (OLH)  The elevator buzzer rings to indicate the car is overloaded.  The doors are automatically closed after a predetermined time			D F	Narrow Jamb		Stainless steel hairline	0		
Stainless steel hairline   O   Painted steel sheet   Stainless steel hairline   O   O			Door Frame	0-1		Painted steel sheet	0		
Capacity of 2000kg or less   Extruded hard aluminum   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Cap		, e		Capacity of 2000kg or less		Spiayed Jamb / Square Jamb		Stainless steel hairline	0
Capacity of 2000kg or less   Extruded hard aluminum   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Capacity   Steel plate with black paint   Over 2000kg Capacity   Over 2000kg Cap		guc	_					Painted steel sheet	•
Sill Over 2000kg Capacity Steel plate with black paint  Vertical Sliding Doors Checkered steel plate with black paint  Car Operating Panel Faceplate Stainless steel hairline  Stainless steel hairline  Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Ultrasonic Door Sensor (USDS) Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  Horizontal Sliding Doors Car side The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  Overload Holding Stops (OLH) The elevator buzzer rings to indicate the car is overloaded.  The doors are automatically closed after a predetermined time		Ent	Doors					Stainless steel hairline	0
Vertical Sliding Doors  Checkered steel plate with black paint  Car Operating Panel  Hall Position Indicator  Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Car side  Horizontal Sliding Doors  Safety Ray (SR)  Vertical Sliding Doors  Entrance side  Overload Holding Stops (OLH)  Car Operating Panel  Stainless steel hairline  Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The feature is the same as car side.  Overload Holding Stops (OLH)  The doors are automatically closed after a predetermined time						Capacity of 2000kg or less Extruded hard aluminum		Extruded hard aluminum	•
Car Operating Panel  Hall Position Indicator  Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Horizontal Sliding Doors  Safety Ray (SR)  Wertical Sliding Doors  Car side  Entrance side  Coverload Holding Stops (OLH)  Stainless steel hairline  Stainless steel hairline  Stainless steel hairline  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame. The feature is the same as car side.  Overload Holding Stops (OLH)  The elevator buzzer rings to indicate the car is overloaded.  The doors are automatically closed after a predetermined time			Sill						•
Panel Hall Position Indicator  Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Safety Ray (SR)  Vertical Sliding Doors  The sensitive mechanical door edge detects the operator or goods upon contact during door closing.  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame. The feature is the same as car side.  Overload Holding Stops (OLH)  The doors are automatically closed after a predetermined time				Vertical Sliding Doors		Checkered steel plate with black paint	•		
Safety Door Edge (SDE)   The sensitive mechanical door edge detects the operator or goods upon contact during door closing.	ıals			Faceplate		Stainless steel hairline	•		
Safety Door Edge (SDE)  Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Safety Ray (SR)  Vertical Sliding Doors  Car side  Entrance side  Overload Holding Stops (OLH)  Safety Ray CSDE)  goods upon contact during door closing.  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame.  The feature is the same as car side.  Overload Holding Stops (OLH)  The doors are automatically closed after a predetermined time	Sign			Faceplate		Stainless steel hairline	•		
Ultrasonic Door Sensor (USDS) (Only Horizontal Sliding Doors)  Safety Ray (SR)  Overload Holding Stops (OLH)  Sound waves are used to scan a 3D area near the open doors to detect the operator or goods.  The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.  The infrared-light beam is installed in the door frame.  The feature is the same as car side.  Overload Holding Stops (OLH)  The doors are automatically closed after a predetermined time		Saf	fety Door Eda	a (SDF)		The sensitive mechanical door edge detects the operator or			
(Only Horizontal Sliding Doors)    Car side   Horizontal Sliding Doors   Car side   The infrared-light beam (one or two) covers the full width of the door as it opens or closes to detect the operator or goods.    Safety Ray (SR)   Vertical Sliding Doors   Car side   The infrared-light beam is installed in the door frame. The feature is the same as car side.    Overload Holding Stops (OLH)   The elevator buzzer rings to indicate the car is overloaded.   The doors are automatically closed after a predetermined time		Jai	lety Door Lag	e (ODL)		goods upon contact during door closing.			
Contract		Ultı	rasonic Door	Sensor (USDS)		Sound waves are used to scan a 3D area near the open doors			
		(Oı	nly Horizontal			to detect the operator or goods.			
	Ires			Horizontal Sliding Doors	Car side	The infrared-light beam (one or two) covers the full width of			
	eatı	Saf	Car side		Car side	the door as it opens or closes to detect the operator or goods.			
	프	Overload Holding Stops (OLH)  Tentrance side		Vertical Sliding Doors	Entrance side	The infrared-light beam is installed in the door frame.			
	<u>o</u>			Littation side	The feature is the same as car side.				
	srat				-	•			
	Ope		Automatic Door Closing (ADC) (Only 1BF)			The doors are automatically closed after a predetermined time			
(std. 1 min.) from tall opening. The bazzer will continue to ming		Aut			SF)	(std. 1 min.) from full opening. The buzzer will continue to ring	0		
from 8 sec. before closure until the doors are fully closed.						from 8 sec. before closure until the doors are fully closed.			
Extended Door-Open Button (DKO-TB) (Only 2BC)  This feature keeps the doors open for a predetermined period  O		Fv+	ended Door (	Open Button (DKO-TR)	(Only 2BC)	This feature keeps the doors open for a predetermined period			
to facilitate loading and unloading of goods.			.oridod Door-C		(Offiny 200)	to facilitate loading and unloading of goods.			

•: Standard O: Optional

	Item	Descriptions	Application			
	Inter Communication System (ITP)	A system which allows communication between passengers inside a car and the building personnel.	0			
	Emergency Car Lighting (ECL-C)	Car lighting which turns on immediately when power fails to				
	(Rechargeable Battery Type)	provide a minimum level of lighting within the car.	0			
	(rechargeable Battery Type)	If there are no calls for a specified period, the car ventilation				
	Car Fan Shut Off – Automatic (CFO-A)	fan will automatically be turned off to conserve energy.	0			
		If there are no calls for a specified period, the car lighting will				
	Car Light Shut Off – Automatic (CLO-A)	automatically shut off to conserve energy.	0			
	Hall Out of Comics Covitals (HOC)	For maintenance or energy-saving measures, a car can be taken out				
	Hall Out of Service Switch (HOS)	of service temporarily with a key switch mounted in a specified hall.	0			
	Wiring for DCM Speaker	Necessary wires are provided in the traveling cable.				
	Wiring for BGM Speaker	(Speaker: by owner)	0			
	Mitsubishi Emergency Landing Device (MELD)	Upon power failure, a car equipped with this function				
Ires		automatically moves and stops at the nearest floor using a	0			
eatr		rechargeable battery, and the doors open to ensure passenger				
E F		safety. (Max. allowable floor-to-floor distance is 10 meters.)				
Operational Features	Earthquake Emergency Return (EER-P / EER-S)	Upon activation of primary and/or secondary wave seismic				
erat		sensors, all cars stop at the nearest floor, and park there with	0			
ď		the doors open to facilitate safe evacuation of passengers.				
	Fire Emergency Return (FER)	Upon activation of a key switch or a building's fire sensors, all				
		calls are canceled, all cars immediately return to a specified	0			
		evacuation floor and the doors open to ensure safe passenger				
		evacuation.				
	Operation by Emergency Power Source –	Upon power failure, the car uses the building's emergency				
	Auto/Manual (OEPS)	power supply to move to a specified floor, where the doors				
		then open to facilitate the safe evacuation of passengers.	0			
		After the car has arrived at the floor, normal operation will				
		be available.				
	Supervisory Panel (WP)	A panel installed in a building's supervisory room, etc., which				
		monitors and controls each elevator's status and operations	0			
		by remote, using indicators and switches which are provided				
		on request.				



# Ventilating fan (by owner) Ventilating fan (by owner) Ventilating fan (by owner) Ventilating fan (by owner) Richard Control Danel Control

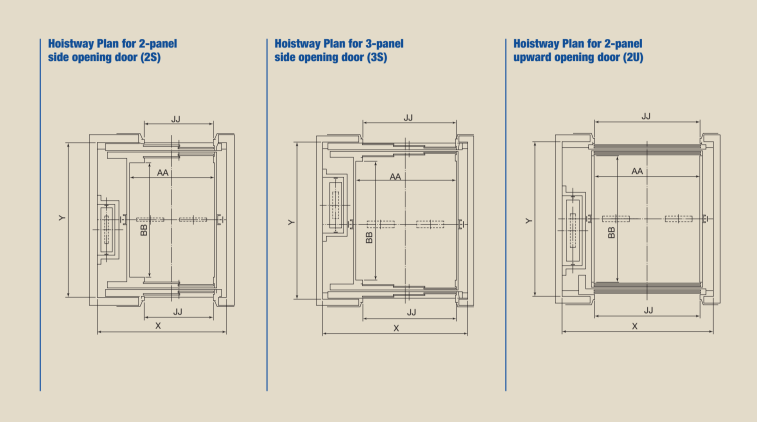
## The following dimension is shown in Japan code.

	0	0	Mada	Machine room	Pit depth			Min. floor	Overhead			oads (kN)*2	
Туре	Capacity (kg)	Speed (m/min.)	Motor (kW)*1	(mm)	PD	Door type	Hoistway (mm)	height	OH		ne room	Р	it
	(119)	(110/111111)	(1.11)	AM×BM	(mm)		X×Y	(mm)	(mm)	R1	R2	R3	R4
F-750-2S	750	45	7.5	2600 × 3950	1250	2S	2200 × 2900	2800	4450	57.9	41.2	70.6	55.4
1 730 20	700	60	9.5	2000 / 0000	1550	20	2200 × 2000	2000	4650	07.0	71.2	71.6	55.4
F-1000-2S	1000	45	7.5	3150 × 3950	1250	- 2S	2600 × 2900	2800	4450	74.6	43.1	80.4	66.2
F-1000-23	1000	60	9.5	3130 × 3930	1550	25	2000 × 2900	2000	4650	74.0	43.1	84.8	73.1
F-1500-2S	1500	45	9.5	3600 × 4050	1250	- 2S	3150 × 3000	2800	4450	101	53.9	119.6	82.4
F-1300-23	1500	60	13	3000 🔨 4030	1550	23	3130 × 3000	2000	4650	101	55.9	129.4	88.3
F-2000-2S	2000	45	13	$-$ 3600 $\times$ 4250	1250	2S	3150 × 3400	2800	4450	121.6	63.7	139.2	103
F-2000-23	2000	60	18.5		1550	23	3130 × 3400		4650	121.0		150	109.8
F-2500-3S		45	18.5	4000 × 4400	1250	3S	3600 × 3700	3300 4850 5050	4850	148.1	81.4	192.2	144.2
F-2000-33		60	22	4000 🔨 4400	1550	33	3000 × 3700		140.1 01.4	01.4	206	154	
F-2500-2U*4	0500	45	18.5	4000 >< 4400	1250	011	2600 × 2700	4500	4850	155.9	80.4	192.2	144.2
F-2000-20**	2500	60	22	4000 × 4400	1550	2U	3600 × 3700		5050	155.9		206	154
E 0500 0U*4		45	18.5	1000 > / 1100	1250	3U	0000 \ 0700	0050	4850	155.0	00.4	192.2	144.2
F-2500-3U*4		60	22	4000 × 4400	1550	30	3600 × 3700	3950	5050	155.9	80.4	206	154
E 2000 20		45	18.5	4100 > 4000	1250	200	2750 \ 4100	2200	4850	100.7	92.2	208	154
F-3000-3S		60	26	4100 × 4800	1800	38	3750 × 4100	3300	5050	166.7		223	165
E 0000 011±4	0000	45	18.5	4400 > 4000	1250	011	0750 \ / 4400	4500	4850	4745	00.0	208	154
F-3000-2U*4	3000	60	26	4100 × 4800	1800	2U	3750 × 4100	4500	5050	174.5	92.2	223	165
F 0000 011*4		45	18.5	4400 > 4000	1250	011	07F0 V 4400	0050	4850	4745	00.0	208	154
F-3000-3U*4		60	26	4100 × 4800	1800	3U	3750 X 4100	3950	5050	174.5	92.2	223	165

<sup>\*1:</sup> Since required motor power varies according to the specifications, such as elevator cage weight, etc., please consult our sales agency for details.

<sup>\*2:</sup> Since reaction load varies according to the specifications, please consult our sales agency for details.

<sup>\*3:</sup> In cases where capacity exceeds 3000kg, please consult our sales agency for details. \*4: 2U, 3U door type can not be applied for EN-81-1 or GB code.



Machine Room Plan	Hoistway Section
Ventilating fan (by owner)  R1  R2  Control  panel  Access door  W1200×H2000  Ventilation hole (by owner)	Cinder concrete finish (by owner)  Page 1 June 1 Ju

## The following dimension is shown in Japan code.

				Machine room	Pit depth		Heighten (marri)	Min. floor height (mm)	Overhead	Reaction loads (kN)*2			
Туре	Capacity (kg)	Speed (m/min.)	Motor (kW)*1	(mm)		Door type	Hoistway (mm)		OH	Machine room		Pit	
	(Ng)	(111/111111.)	(KW) 1	AM×BM	(mm)		X×Y		(mm)	R1	R2	R3	R4
F-750-2S	750	45	7.5	2600 × 3950	1250	2S	2200 × 3110	2800	4450	65.7	46.1	77.4	64.7
1-730-23	1-750-25 750		9.5	2000 🗡 3930	1550	20	2200 / 3110	2000	4650	00.7	40.1	78.5	69.6
F-1000-2S	1000	45	7.5	3150 × 3950	1250	- 2S	2600 × 3110	2800	4450	83.4	48	96.1	75.5
F-1000-25	1000	60	9.5	3130 × 3930	1550				4650			104	80.4
F-1500-2S	1500	45	9.5	3600 × 4050	1250	- 2S	3150 × 3210	2800	4450	112.8	59.8	127.4	98
F=1000-20	1500	60	13	3000 X 4050	1550	23			4650			137.2	106.8
F-2000-2S	2000	45	13	3600 × 4250	1250	- 2S	3150 × 3610	2800	4450	135.3	69.6	151	116.7
F=2000=23		60	18.5		1550				4650			162.8	125.5
F-2500-3S		45	18.5	4000 × 4400	1250	- 3S	3600 × 3970	3300	4850	163.8	84.3	205	157
F=2000=33		60	22	4000 🔨 4400	1550	33	3000 V 3910	3300	5050	100.0	04.3	219	168
F-2500-2U*4	2500	45	18.5	4000 × 4400	1250	- 2U	3600 × 3680	4500	4850	166.7	89.3	205	157
F-2000-20	2500	60	22	4000 🔨 4400	1550				5050			219	168
F-2500-3U*4		45	18.5		1250	- 3U	3600 × 3680	3950	4850	166.7	89.3	205	157
F-2000-30***		60	22	4000 × 4400	1550				5050			219	168
F-3000-3S		45	18.5	4100 × 4800	1250	- 3S	3750 × 4370	3300	4850	- 201	106.9	217.8	182.4
r-3000-33		60	26		1800				5050			233	195
F-3000-2U*4	2000	45	18.5	4100 × 4000	1250	- 2U	3750 × 4080	4500	4850	206.9	110.8	217.8	162.8
F-3000-20^*	3000	60	26	4100 × 4800	1800				5050			233	174
F-3000-3U*4	2500	45	18.5	4100 × 4800	1250	- 3U	3750 X 4080	3950	4850	206.9	110.8	217.8	162.8
F-3000-30^4		60	26	4100 × 4800	1800				5050			233	174

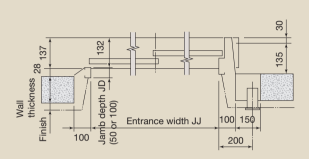
<sup>\*1:</sup> Since required motor power varies according to the specifications, such as elevator cage weight, etc., please consult our sales agency for details.

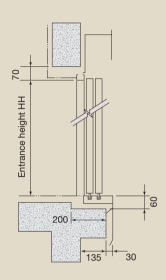
<sup>\*2:</sup> Since reaction load varies according to the specifications, please consult our sales agency for details.

<sup>\*3:</sup> In cases where capacity exceeds 3000kg, please consult our sales agency for details. \*4: 2U, 3U door type can not be applied for EN-81-1 or GB code.

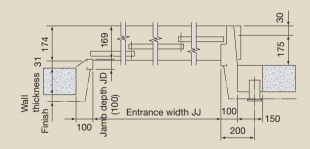
## 2-panel side opening door

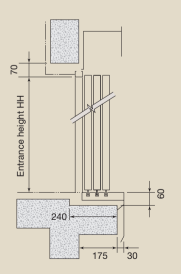
(2S)



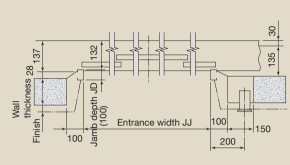


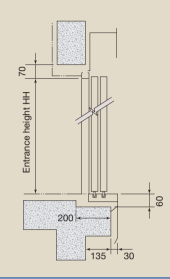
## 3-panel side opening door (3S)



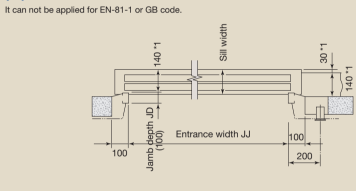


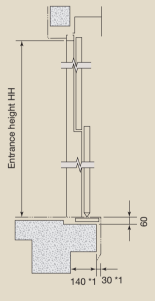
# 4-panel center opening door (2CO)





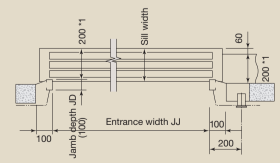
# 2-panel upward opening door (2U)



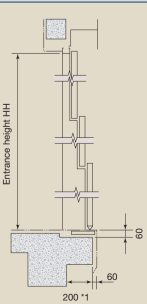


### 3-panel upward opening door (3U)

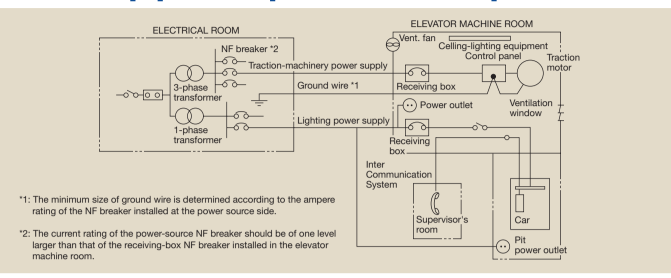
It can not be applied for EN-81-1 or GB code.



\*1: Since dimensions for vertical sliding doors vary according to the entrance width, entrance height and floor height, please consult our sales agency for details.



## **Electrical Equipment Required for Elevator Operation**



## **Traction-Machinery Power Supply**

It is necessary to install power-supply equipment of sufficient capacity to ensure the elevators accelerating smoothly and landing accurately. The power supply should be kept within a voltage- fluctuation range of +5 ~ -10%, and a voltage-imbalance factor of 5%. When selecting protective breakers on the power-supply side, be guided by voltage ratings of the no-fuse breakers supplied with the elevators.

#### **Power Supply for Lighting**

Lighting for the elevator cars and indicators should, where possible, be supplied via a separate circuit that will not be affected by power failures elsewhere.

#### **Ventilation Equipment**

A machine-room ventilating fan of a capacity to keep the room below 40°C is required. A ventilation window should also be installed opposite the ventilation fan

## **Inter Communication System (where necessary)**

This is essential for establishing communication between elevator operator or passengers and outside in case of emergency. The master station transceiver is usually in a location readily accessible to the supervisor, in the central supervisor's room or elevator lobby. The wiring work between the master station and the elevator machine room is not included in the elevator contract. To facilitate piping and wiring, it is desirable to decide on the position of the master station at the earliest stage of building design.

#### **Lighting Equipment**

The machine room should be fitted with good lighting for maintenance work. The light switch should be positioned close to the machine-room entrance.

## **Inspection Power Outlets**

These should be installed in the machine room and pit for use during inspections and maintenance.

## **Power Feeder Data**

Capacity (kg)	Speed (m/min.)	Motor (kW)	Power Feeder Data									
			Po	wer supply (20	0V)	Pow	er supply (400)	Power supply	Heat emission			
			Cur	rent	Receiving	Current				Receiving		
			FLU (A)	FLAcc (A)	box NF- breaker (A)	FLU (A)	FLAcc (A)	box NF- breaker (A)	capacity (kVA)	(W)		
750	45	7.5	30	69	50	15	35	30	7	1000		
	60	9.5	38	89	60	19	45	30	8	1350		
1000	45	7.5	32	64	50	16	32	30	7	1350		
	60	9.5	41	84	75	21	42	40	9	1750		
1500	45	9.5	45	87	75	23	44	40	10	2000		
	60	13	57	114	100	29	57	50	12	2650		
2000	45	13	57	110	100	29	55	50	12	2650		
	60	18.5	73	143	125	37	72	60	15	3500		
2500	45	18.5	73	147	125	37	74	60	15	3300		
	60	22	93	191	150	47	96	75	19	4400		
3000	45(Note:1)	18.5	85	167	150	43	84	75	18	3950		
	60	26	98	205	150	49	103	75	22	5250		

Note: 1. Low acceleration specification.

If you must apply standard acceleration by the guest's requirement, ask to Inazawa Works in advance.

# Important Information on Elevator Planning

## **Work Not Included in Elevator Contract**

The following items are excluded from Mitsubishi Electric's elevator installation work, and are therefore the responsibility of the building owner or general contractor:

- Construction of the elevator machine room with proper beams and slabs, equipped with a lock, complete with illumination, ventilation and waterproofing.
- Access to the elevator machine room sufficient to allow passage of the control panel and traction machine.
- Architectural finishing of the machine room floor, and the walls and floors in the vicinity of the entrance hall after installation has been completed.
- Construction of an illuminated, ventilated and waterproofed elevator hoistway.
- A ladder to the elevator pit.
- •The provision of cutting the necessary openings and joists.
- Separate beams, when the hoistway dimensions markedly exceed the specifications, and intermediate beams when two or more elevators are installed.
- All other work related to building construction.
- •The machine room power-receiving panel and the electrical wiring for illumination, plus the electrical wiring from the electrical room to the power-receiving panel.
- •The laying of conduits and wiring between the elevator pit and the terminating point for the devices installed outside the hoistway, such as the emergency bell, intercom, monitoring and security devices, etc.
- •The power consumed in installation work and test operations.
- All the necessary building materials for grouting in of brackets, bolts, etc.
- The test provision and subsequent alteration as required, and eventual removal of the scaffolding as required by the elevator contractor, and any other protection of the work as may be required during the process.
- •The provision of a suitable, locked space for the storage of elevator equipment and tools during elevator installation.
- •The security system, such as a card reader, connected to Mitsubishi Electric's elevator controller, when supplied by the building owner or general contractor.
- \* Work responsibilities in installation and construction shall be determined according to local laws. Please consult our local agents for details

### **Elevator Site Requirements**

- •The temperature of the machine room and elevator hoistway shall be below 40°C.
- •The following conditions are required for maintaining elevator performance.
- a. The relative humidity shall be below 90% on a monthly average and below 95% on a daily average.
- b. The machine room and the elevator hoistway shall be finished with mortar or other materials so as to prevent concrete dust.
- •Voltage fluctuation shall be within a range of +5% to -10%.

#### **Ordering Information**

Please include the following information when ordering or requesting estimates:

- •The desired number of units, speed and loading capacity.
- •The number of stops or number of floors to be served.
- •The total elevator travel and each floor-to-floor height. Operation system.
- Selected design and size of car.
- •Entrance design.
- Signal equipment.
- •A sketch of the part of the building where the elevators are to be installed.
- •The voltage, number of phases, and frequency of the power source for the motor and lighting.







Mitsubishi Electric Inazawa Works has acquired ISO 9001 certification by the International Standard Organization (ISO) based on a review of quality management. The company has also acquired the environmental management system standard ISO 14001 certification



Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

# MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE : TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

Visit our website at:

▲ Safety Tips: Be sure to read the instruction manual fully before using this product.