Caring for you, and making you feel comfortable.

HUMAN FRIENDLY

What we are aiming is to fill a building with safe and comfortable products and services, and to make a town even more pleasant for all the people who live, work and visit there. Always caring for you. Always getting close to you. HUMAN FRIENDLY is the business concept conveying our thoughts.

@Hitachi, Ltd.

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HITACHI Inspire the Next



Caring for you, and making you feel comfortable.

HUMAN FRIENDLY

Creating a New History

Hitachi Group is active in a wide range of business sectors. From the technology and experience built up over many years, come the synergies that feed new innovation.

Hitachi has been developing and manufacturing elevators and escalators since 1924.

As social demands on elevators change over time, Hitachi's machine room-less elevator model UAG series SN1, developed in Japan, meets the needs of customers in terms of efficiency, safety, comfort, and space savings. Hitachi is creating a new history for elevators, and for your building.



History of Hitachi elevators

•1932•First elevator is delivered: freight elevator for Tokyo Electric Co. •1968•300-m/min. elevator is delivered to Japan's first skyscraper: Kasumigaseki Building. •1991•Power-saving inverter-controlled ultra-high-speed elevator commences operations: Tokyo Metropolitan Government Building No. 1. •2003•300m/min. double-deck elevator is delivered: Roppongi Hills Mori Tower, Tokyo. •2007•480-m/min., 2,850-kg high-rise shuttle elevator is delivered: Tokyo Midtown, Midtown Tower. •2008 • World's largest ultra-high-speed double-deck elevator is delivered: Shanghai World Financial Center. •2011 • 600-m/min. ultra-high-speed elevator for the Middle East: Al Hamra Mixed-Use Complex, Kuwait. •2012•High-speed, large-capacity elevator providing access to Japan's highest (450 m) observation platform: Tokyo Skytree. •2016 • Delivery of the ultra-high-speed elevators, with a speed of 1,200 m/min. (20 m/s), to the Guangzhou CTF Finance Centre (530-m tall) in Guangzhou, China. •2017•The tallest building in Singapore, famous as the winner of the World Architecture News Mixed-Use Award: Tanjong Pagar Centre, Singapore.



Select the design options

that best suit your

building.

Choose the functions

that best fulfill your

requirements

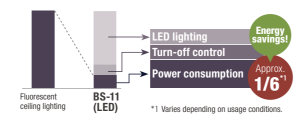
our classifications of value we provide for your building

Energy efficiency

Page 5, 6

Reduced energy consumption with standard specifications

Power consumption can be reduced to approximately 1/6.



LED lighting

Use of LED lighting reduces the energy consumption by approximately 1/4 and its service life is three times longer compared with fluorescent lighting.

Automatic turn-off of car lighting and fan Standard

When the elevator is idle, the lighting and ventilation fan in the elevator are automatically turned off to conserve energy. Energy consumption is reduced by adopting LED lighting for the ceiling and by shortening the time until the lighting and fan turn off.

Regenerative system



The traction mechanism acts as a power generator and transmits power back to the building electrical network that reduces energy consumption by approximately 30%.



*2 Effectiveness during normal operation. Differs depending on usage conditions.

Comfort

Improved riding comfort

Standard

Motor control and vibration-absorbing type guide shoes provide a quiet and smooth ride.

Ion generator



Ion generator works to improve air quality.

Elevator interior deodorizing test*3 No release of ionized particles ntensity to less than rank 1*4 after 40 2

*4 Odor strength rank 1 is defined as "extremely weak odor that is hardly

measuring approx. 5.5 m³ Results may differ from

*3 Results after 40 minutes

in test performed in

those in actual usage



Note: Testing organization: Hitachi Power Solutions Co., Ltd. Testing method: Verification using six-rank odor intensity indication method in passenger elevator with 13-person capacity Deodorizing method: Release of ionized particles Subject: Methyl mercaptan was released and the change in its concentration was measured

* Artist's conception.

Page 7

Safety & sensor Option **Emergency**

Page 8

Door signal with multi-beam door

Door signal that tells when the door is going to close for enhanced safety.



Micro-leveling

Standard

Automatically corrects the elevator landing level when there is a level difference between car and floor.

Automatic rescue device for power failure

When a power failure is detected, the drive power supply switches over to battery power, and the elevator automatically moves to the nearest floor and releases the passengers.

Design

Page 9, 10

LCD indicators

In-car indicator and hall indicator with color LCD are available. They provide a quick overview of the operating status.



Hall LCD

In-car LCD

Car and hall designs

Select the most suitable design from the options available, including ceiling and 3 side wall designs created by Hitachi's designers to match a variety of building types.



UAG-SN1 UAG-SN1

Energy efficiency

LED lighting

By adopting LED lighting for all ceiling designs, energy consumption is reduced and service life is prolonged compared with fluorescent lighting. Power consumption approx. 1/4 Power consumption approx. 1/6 that of fluorescent lighting that of fluorescent lighting Employs LED lighting with Employs LED lighting with approx. 3X*2 longer service life. approx. **3X***2 longer service life. Fluorescent Fluorescent BS-11 (LED) SL-11 (LED) ceiling lighting ceiling lighting Power 69 W 207 W 33 W* 17 W* consumption consumption Service life Approx. 12,000 hours Approx. **40.000** hours*4 Approx. 12,000 hours Service life By changing the time until the lighting turns off during By changing the time until the lighting turns off during standby from three minutes to one minute... standby from three minutes to one minute... Power consumption can be Power consumption can be reduced to approx. 1/12. reduced to approx. 1/6. Fluorescent Fluorescent ceiling lighting BS-11 (LED) ceiling lighting SL-11 (LED) Annual Annual illumination Approx. 3,000 hours Approx. **1,500** hours*5 Approx. 3,000 hours Approx. 1,500 hours*5 duration Annual power Annual power Approx. 207 kWh/year Approx. 621 kWh/year •Reduction of power consumption •Reduction of power consumption BS-11 (LED) Fluorescent Fluorescent ceilina liahtina *1 These ceilings are not compliant with EN81-20/50, but they can be used if the customer agrees. *2 Comparison with 10-passenger model with fluorescent ceiling lighting. Results may differ depending on ceiling configuration and dimensions.
*3 Power consumption of fixture including lighting power supply.

*4 Rated service life of fixture including lighting power supply. Actual service life may vary depending on usage conditions.

*5 Varies depending on usage conditions

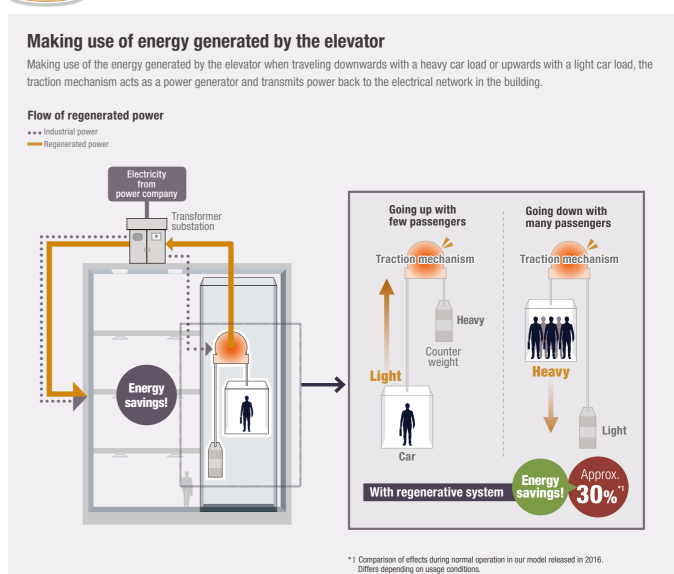
Automatic turn-off of car lighting and fan

Standard

When the elevator is idle, the lighting and ventilation fan in the elevator are automatically turned off to conserve energy. Energy consumption is reduced by adopting LED lighting for the ceiling and by shortening the time until the lighting and fan turn off.

Regenerative system





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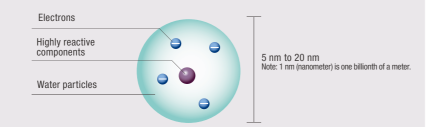
Ion generator Option





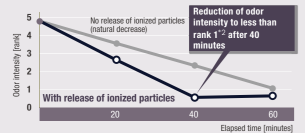
Ion generator improves air quality.

An ion generator manufactured in Japan is mounted on top of the car. Nano-sized electrostatic atomized water particles work to improve air quality.



Note: Artist's conception

Elevator interior deodorizing test*



- *1 Results after 40 minutes in test performed in (13-passenger) elevator measuring
- approx. 5.5 m³. Results may differ from those in actual usage space.

 *2 Odor strength rank 1 is defined as "extremely weak odor that is hardly noticeable.

Testing organization: Hitachi Power Solutions Co., Ltd. Testing method: Verification using six-rank odor intensity indication method in passenger elevator with 13-person capacity Deodorizing method: Release of ionized particles Subject: Methyl mercaptan was released and the change in its concentration was

About ionized particles

The ionized particles released into the air come into contact with odor molecules and the OH radicals break down substances that cause odor. Also, the ionized particles come into contact with allergens (pollen and mites), bacteria, and viruses, and the OH radicals denaturize their protein and suppress them.

1. Testing organization: Panasonic Corporation Product Analysis Center. Testing method: Direct exposure in 250-liter test space and verification using six-rank odor intensity indication method. Deodorizing method: Release of ionized particles. Subject: Accumulated cigarette odor. Test result: Odor intensity reduction of 0.8 after 30 minutes. Test number: E02-090313MH-01 2. Testing organization: Panasonic Corporation Product Analysis Center. Testing method: Direct exposure in 45-liter test space and measurement using ELISA method. Suppression method: Release of ionized particles. Subject: Allergen (pollen). Test result: Over 99% suppression after two hours. Test number: E02-080303IN-03 3. Testing organization: Panasonic Corporation Product Analysis Center. Testing method: Direct exposure in 45-liter test space and measurement using ELISA method. Suppression method: Release of ionized particles. Subject: Allergen (mites). Test result: Over 98% suppression after two hours. Test number: E02-080204IN-02 4. Testing organization: Kitasato Research Center for Environmental Science. Testing method: Direct exposure in 1-square-meter test vessel and measurement of bacteria count. Suppression method: Release of ionized particles. Subject: Airborne bacteria. Test result: Over 99% suppression after 20 minutes. Kitasato Biogenetic: 20_0154_1. Test performed for one type of bacteria only. 5. Testing organization: Kitasato Research Center for Environmental Science Testing method: Direct exposure in 1-square-meter test vessel and measurement of virus count. Suppression method: Release of ionized particles. Subject: Airborne virus. Test result: Over 99% suppression after 90 minutes. Kitasato Biogenetic: 20_0154_1. Test performed for one type of virus only.

> Note: The ionized particles suppress viruses, etc., but they are not guaranteed to prevent infection. Note: The ion generator is not available in the following cases: (1) When the ceiling is supplied by the customer

(2) When the car internal depth is 1.250 mm or less

Improved riding comfort Standard

Measures such as control to suppress motor vibration and vibration-absorbing type guide shoes are utilized. These reduce noise and vibration when the elevator is in motion for a smooth and guiet ride.

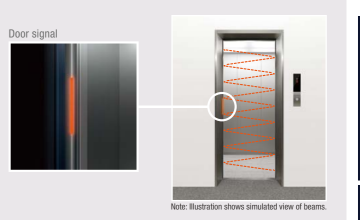
Safety & Emergency

Door signal with multi-beam door sensor (Closing door alert) Option



The door signal flashes to notify passengers when the door is starting to close.

The multi-beam door sensor is backed by a door signal that notifies passengers when the door is going to close. The LED on the edge of the door starts to blink about one second before the door starts to close. If the door close button in the elevator car is pressed, the LED starts blinking at the same time as the door starts to close.



Micro-leveling Standard

Automatic correction of elevator landing level when there is a level difference between car and floor. This improves safety when getting on and off the elevator.

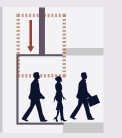
Automatic rescue device for power failure Option



In a power failure, the elevator switches to battery operation, and moves to the nearest floor.

When a power failure is detected, the drive power supply switches over to battery power, and the elevator automatically moves to the nearest floor and releases the passengers for safety. This lessens the worry of being trapped in the elevator that has stopped due to a power outage in a building with no private generator equipment.



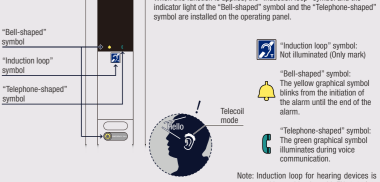


Induction loop for hearing devices Option

This function allows passengers with impaired hearing to use the elevator with confidence. If it is necessary to use the intercom in the elevator to communicate with people at other locations in an emergency, the passenger can select the "Telecoil mode" on their hearing aid or cochlear implant to have the audio signal from the intercom conveyed to them directly. The induction loop for hearing devices is an auxiliary device of the intercom that outputs audio signals magnetically, separately from the usual audio output.*1 Operating panel equipped with this function bears the "Induction loop" symbol.

*1 The induction loop for hearing devices covers an effective range of 0.5 meters from the operating panel, between 1.2 to 1.7 meters above the floor.

Operating panel with induction loop for hearing devices



used in combination with EN81-20/50. Note: The illustration is an example

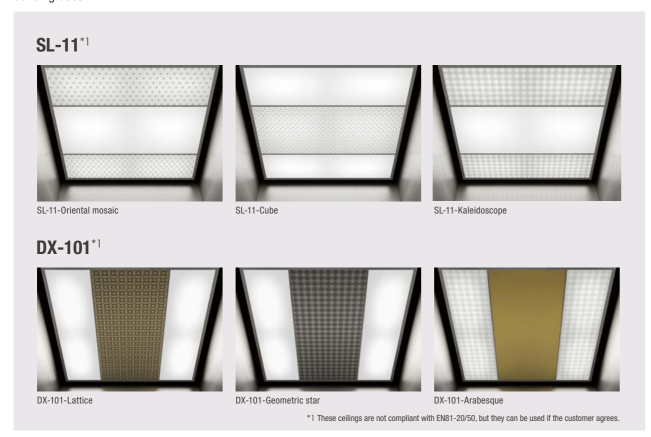
When this function is applied, the "Induction loop" symbol and the

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Ceiling designs (Silkscreen print)



By applying silk screening to the ceilings of SL-11 and DX-101, Hitachi ceiling designs coordinate your elevator with the building decor.



Button designs

A wide range of buttons harmonizes with various building designs.



In-car LCD indicator



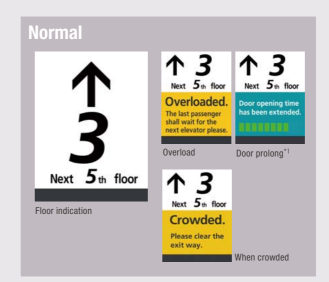
The LCD indicator makes it easy to find necessary information.

An in-car indicator with an 8.4-inch color LCD is available. The LCD with wide angle improves visibility. It displays indications of the operating status, such as earthquake emergency operation, to the user.











^{*1} Display indications regarding operation during earthquakes, etc., require that the corresponding functions be installed.

Hall LCD indicator



The hall LCD indicator displays abundant information in the hall.

A hall indicator with a 6.2-inch color LCD is available. Like the in-car LCD indicator, it displays indications of the operating status.



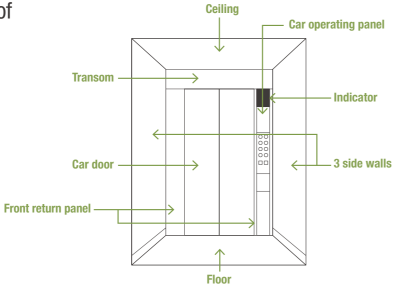


*2 Display indications regarding operation during earthquakes, etc., require that the corresponding functions be installed.

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Car designs

Choose from a wide range of design options to create an elevator look that matches your building.



Pacammandad decigne

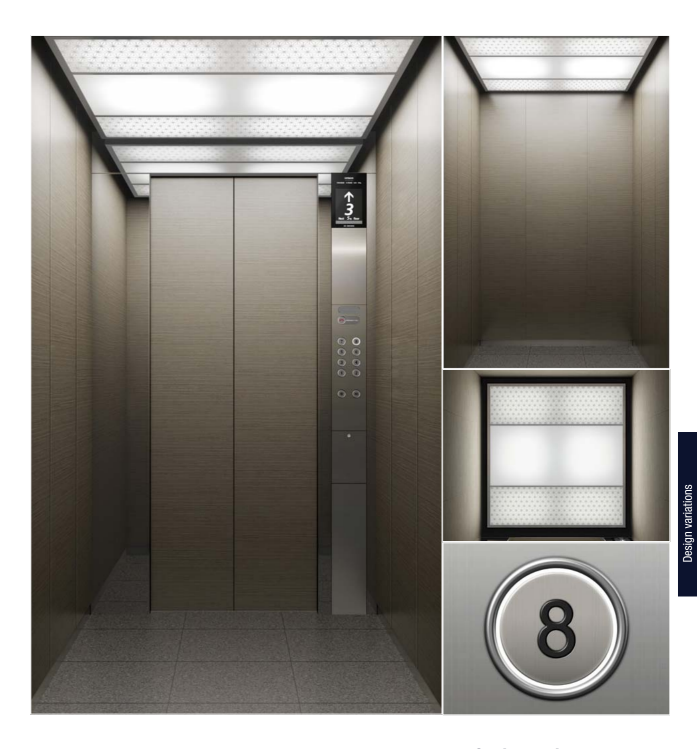
Recommended desigi	1S Samples of designs created by a designo	er.
Stylish design	Chic design	Simple design
Office Commercial building	Residence Hotel	Transport facilityHospital
Ceiling: SL-series (SL-11-Oriental mosaic)*1 3 side walls: Decorated steel (Craft wood) Car door: Decorated steel (Craft wood)	Ceiling: SL-series (SL-12) 3 side walls: Decorated steel (Mocha wood) Car door: Decorated steel (Mocha wood)	Ceiling: Standard (BS-11)*1 3 side walls: Stainless steel hairline Car door: Stainless steel hairline
Collings DV coring (DV 101 Competric start*)	Ceiling: DX-series (DX-11)	Cailings Standard (PS 11)*
Ceiling: DX-series (DX-101-Geometric star)*1	Celling: DX-Series (DX-11)	Ceiling: Standard (BS-11)*1

3 side walls: Laminated plastic sheet (Sandy sakura)*1

Car door: Stainless steel hairline

3 side walls: Decorated steel (Minamo white)

Car door: Stainless steel hairline



Stylish design (for office)

otymon do	orgir (for office)
Specifications	
Ceiling	SL-series (SL-11-Oriental mosaic)*1
3 side walls	Decorated steel (Craft wood)
Car door	Decorated steel (Craft wood)
Front return panel/Transom	Stainless steel mirror
Floor	Vinyl tile (S 660M)
Indicator	LCD (8.4-inches)
Car operating panel	Stainless steel non-directional hairline

^{*1} The ceiling is not compliant with EN81-20/50, but it can be used if the customer agrees.

Note: Illustrations show simulated views of elevator interiors.

Actual illumination brightness and colors may differ.

3 side walls: Decorated steel (Minamo white)

Car door: Decorated steel (Minamo white)

^{*1} These ceilings and LPS are not compliant with EN81-20/50, but they can be used if the customer agrees.



Stylish design (for commercial building)

Specifications	
Ceiling	DX-series (DX-101-Geometric star)*1
3 side walls	Decorated steel (Minamo white)
Car door	Decorated steel (Minamo white)
Front return panel/Transom	Stainless steel non-directional hairline
Floor	Vinyl tile (S 442M)
Indicator	LCD (8.4-inches)
Car operating panel	Stainless steel non-directional hairline

^{*1} The ceiling is not compliant with EN81-20/50, but it can be used if the customer agrees.

Note: Illustrations show simulated views of elevator interiors.

Actual illumination brightness and colors may differ.





Chic design (for residential building)

Specifications	
Ceiling	SL-series (SL-12)
3 side walls	Decorated steel (Mocha wood)
Car door	Decorated steel (Mocha wood)
Front return panel/Transom	Stainless steel Non-directional hairline
Floor	Vinyl tile (S 673M)
Indicator	LCD (8.4-inches)
Car operating panel	Stainless steel non-directional hairline



Chic design (for hotel)

Specifications	
Ceiling	DX-series (DX-11)
3 side walls	Laminated plastic sheet (Sandy sakura)*1
Car door	Stainless steel hairline
Front return panel/Transom	Stainless steel hairline
Floor	Vinyl tile (S 660M)
Indicator	LCD (8.4-inches)
Car operating panel	Stainless steel hairline

*1 The LPS is not compliant with EN81-20/50, but it can be used if the customer agrees. Note: Illustrations show simulated views of elevator interiors. Actual illumination brightness and colors may differ.



.



Simple design (for transport facility)

Ceiling	Standard (BS-11)*1
3 side walls	Stainless steel hairline
Car door	Stainless steel hairline
Front return panel/Transom	Stainless steel hairline
Floor	Vinyl tile (S 659M)
Indicator	Dot matrix
Car operating panel	Stainless steel hairline

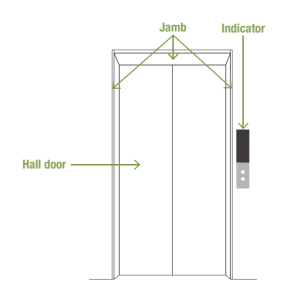


Simple design (for hospital)

•	
Specifications	
Ceiling	Standard (BS-11)*1
3 side walls	Decorated steel (Minamo white)
Car door	Stainless steel hairline
Front return panel/Transom	Stainless steel hairline
Floor	Vinyl tile (S 657M)
Indicator	LCD (8.4-inches)
Car operating panel	Stainless steel hairline

^{*1} The ceiling is not compliant with EN81-20/50, but it can be used if the customer agrees. Note: Illustrations show simulated views of elevator interiors. Actual illumination brightness and colors may differ.

Hall designs





Hall door: Stainless steel hairline Indicator: Dot-matrix





SS-1X (2PCO) Option Jamb: Stainless steel hairline

Hall door: Stainless steel hairline Indicator: Dot-matrix





TS-1X (2PCO) Option

Jamb: Stainless steel hairline

Hall door: Stainless steel hairline etching (SD-1038)

Indicator: LCD



Note: Illustrations show simulated views of elevator interiors. Actual illumination brightness and colors may differ.

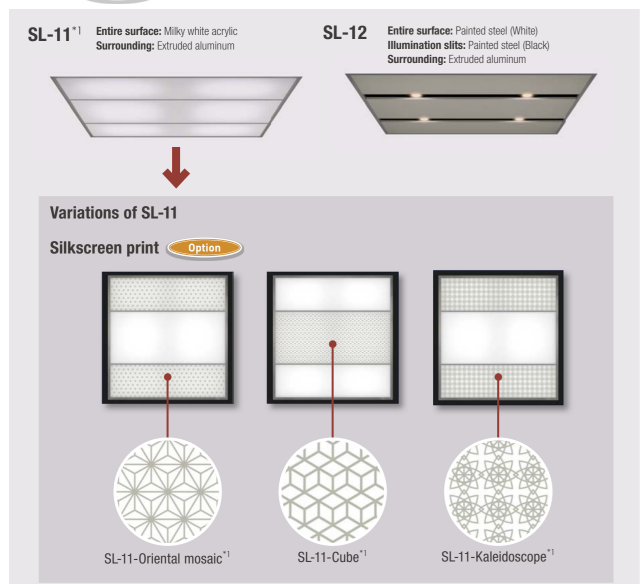
Ceilings and **H**andrails

Ceilings



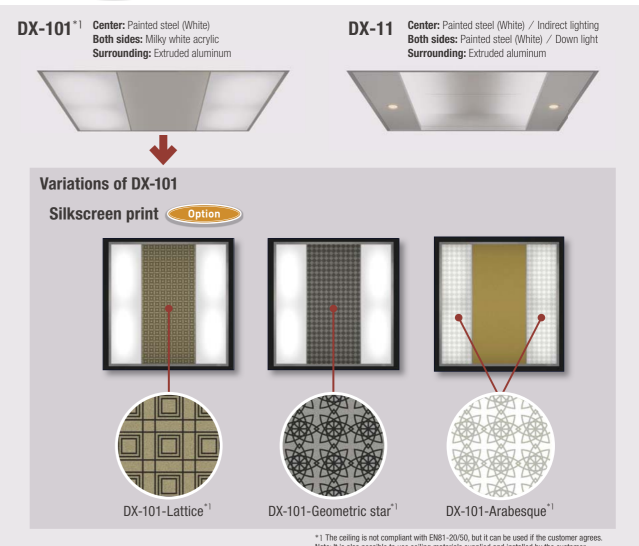


Select Option



*1 The ceiling is not compliant with EN81-20/50, but it can be used if the customer agrees. *2 For some car sizes there are two milky white acrylic options. Note: It is also possible to use ceiling materials supplied and installed by the customer. Note: Depending on applicable regulations, car top emergency trap door may be required.

Deluxe Option



Note: It is also possible to use ceiling materials supplied and installed by the customer. Note: Depending on applicable regulations, car top emergency trap door may be required.



Uperating panels and indicators

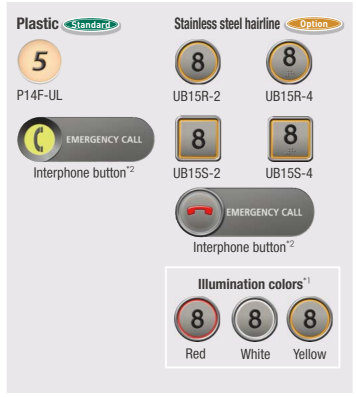
Car operating panels





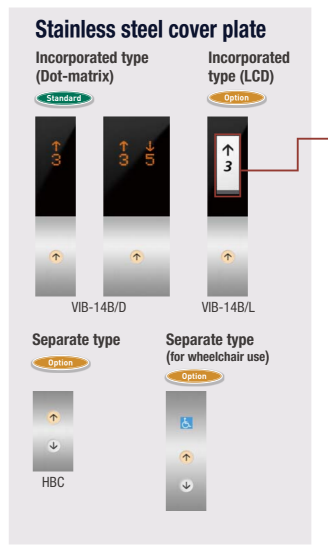


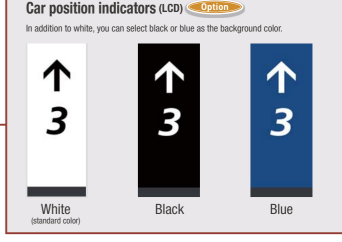
Car button types



^{*1} Illumination colors are only applicable for stainless steel hairline buttons. *2 Only circular interphone buttons are available. Other specifications (illumination color, Braille, etc.) of the interphone button change according to each floor button. Please consult Hitachi or a local agent if other

Hall operating panels

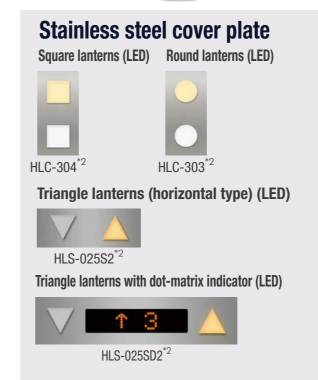








Hall lanterns Option

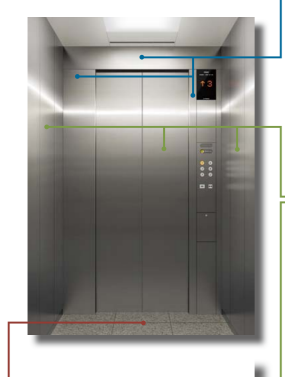


Hall button types



- *1 The LCD backlight can be changed to black or blue. (Standard color: White) *2 Stainless steel non-directional hairline cover is available. (Option)
- The lantern illumination color can be changed to white. (Standard illumination color: Umber)
- *3 Illumination colors are only applicable for stainless steel hairline buttons









Stainless steel Stainless steel hairline etching Option

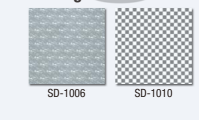


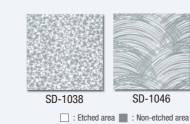
[Car] Front wall / Transom



Craft wood

Mocha wood





[Car] Door / 3 side walls [Hall] Door

Stainless steel

Minamo white





* Decorated steel cannot be used for the hall door.

Stainless steel hairline







SD-1038 🗌 : Etched area 📗 : Non-etched area

Laminated plastic sheet (LPS)*2 Option







[Car] Floor



*1 SUS430 (Standard), SUS304 (Option) *2 These LPS are not compliant with EN81-20/50,

(Straight)

- but they can be used if the customer agrees.
 *3 These vinyl tiles are compliant with
- EN81-20/50.

 *4 These vinyl tiles are not compliant with EN81-20/50, but they can be used if the
- customer agrees. Note: It is also possible to use floor materials

supplied by the customer.

The colors printed in the catalog may differ slightly from the actual colors.

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Design variations

Car design variations

: Standard /	0.	Ontion	/ _ · No	t annlicable

No.	Item			Finishes/Types	Passenger Service	Bed*1
1				Standard (BS-11)*3	•	•
2	Ceiling*2			Select (SL-11)*3 (SL-11-Orriental mosaic)*3 (SL-11-Cube)*3 (SL-11-Kaleidoscope)*3 (SL-12)	0	◎*4
3	-			Deluxe (DX-101)*3 (DX-101-Lattice)*3 (DX-101-Geometric star)*3 (DX-101-Arabesque)*3 (DX-11)	0	0
4				Stainless steel hairline	•	•
5				Stainless steel hairline etching (SD-1006) (SD-1010) (SD-1038) (SD-1046)	0	0
6				Stainless steel mirror	0	0
7	→ Car door / 3 side walls			Stainless steel non-directional hairline	0	0
8				Decorated steel*5 (Minamo white) (Craft wood) (Mocha wood)	0	0
9				Laminated plastic sheet*6*7 (7170UN) (2726NT) (5261NT) (5474UN) (5475SP) (7171UN) (7158UN) (7157UN) (0869NT) (8834NT) (6006UN)	Service	0
10	1			Rust proof painted steel	0	0
11				Stainless steel hairline	•	•
12		ont wall / transom		Stainless steel hairline etching (SD-1006) (SD-1010) (SD-1038) (SD-1046)	0	0
13	-			Stainless steel mirror	0	0
14	FIORE Wall / Wallsolli			Stainless steel non-directional hairline	0	0
15				Decorated steel	0	0
16				Rust proof painted steel	0	0
17	Kick plate			Stainless steel hairline	•	•
18	- Sill			Extruded hard aluminum	•	•
19				Stainless steel	0	0
20	Floor*8			Vinyl tile (S 442M)*9 (S 444M)*9 (S 629M)*9 (S 657M)*9 (S 659M)*9 (S 660M)*9 (S 673M)*9 (P 0803)*10 (P 0807)*10	•	•
21		Round type	stainless steel hairline	Diameter: 32 mm (one row)	0	_
22	Handrail	Flat type	stainless steel hairline	Width: 50 mm (one row)	0	_
23			aluminum	Width: 90 mm (two rows)	_	•
24	_	Vertical*11		Dot-matrix indicator (OPV/D)	•	•
25	- Car operating panel			LCD indicator (OPV/L) (White, Black, Blue)	0	0
26	-	Horizontal		Without indicator	0	0
27		Horizontal fo	r wheelchair	Dot-matrix indicator	0	0
28				Stainless steel hairline	_	•
29	Car operating panel o	over plate		Stainless steel mirror	_	0
30				Stainless steel non-directional hairline	0	0
31	Button type			Plastic (P14F-UL)	•	•
32	7,			Stainless steel hairline*12 (UB15R-2) (UB15R-4) (UB15S-2) (UB15S-4)	0	0

- *1 Bed type: Available for Thailand, Myanmar, Cambodia, Laos, the Philippines, Vietnam, Macau, Indonesia and Saudi Arabia.
 *2 It is also possible to use materials supplied and installed by the customer.
 *3 These ceilings are not compliant with EN81-20/50, but they can be used if the customer agrees.
 *4 SL-12 is not available for the bed type.
 *5 Not applicable if the ceiling height or entrance height is increased from standard.
 *6 The LPS comes with a stainless steel hairline trim edge.
 *7 These LPS are not compliant with EN81-20/50, but they can be used if the customer agrees.
 *8 When flooring is supplied by the customer, the floor recess shall be 20 mm or 25 mm.
 *9 These vinyl tiles are compliant with EN81-20/50, but they can be used if the customer agrees.
 *10 These vinyl tiles are not compliant with EN81-20/50, but they can be used if the customer agrees.
 *11 Depending on the size of the car, may be mounted on the side wall.
 *12 The available button illumination colors are yellow, red, and white.

Hall design variations

: Standard	1/ ©	:	Option

No. Item			Finishes/Types	Passenger Service	: Optio	
No.				Service	Bed	
1			AS-1X	•	•	
2	Jamb type		SS-1X	0	0	
3			TS-1X	0	0	
4			Stainless steel hairline	•	•	
5	Jamb finish		Stainless steel mirror	0	0	
6			Stainless steel non-directional hairline	0	0	
7			Rust proof painted steel	0	0	
8			Stainless steel hairline	•	•	
9			Stainless steel hairline etching (SD-1006) (SD-1010) (SD-1038) (SD-1046)	0	0	
10			Stainless steel mirror	0	0	
11	Hall door		Stainless steel non-directional hairline	0	0	
12			Laminated plastic sheet*2 (7170UN) (2726NT) (5261NT) (5474UN) (5475SP) (7171UN) (7158UN) (7157UN) (0869NT) (8834NT) (6006UN)	0	0	
13			Rust proof painted steel	0	0	
14			Extruded hard aluminum	•	•	
15	Sill		Stainless steel	0	0	
16			Stainless steel hairline	•	•	
17		Incorporated indicator	Stainless steel mirror		0	
18		Stainless steel non-dire	Stainless steel non-directional hairline	0	0	
19	Hall button cover plate		Stainless steel hairline	0	0	
20		Separate indicator	Stainless steel mirror		0	
21		Copulate maleuter	Stainless steel non-directional hairline		0	
22			Stainless steel hairline		0	
23		Incorporated indicator	Stainless steel mirror		0	
24	l 	ilicorporateu iliuicator	Stainless steel non-directional hairline	_	-	
	Hall button cover plate for wheelchair use			0	0	
25	ioi wileelciidii use		Stainless steel hairline	0	0	
26		Separate indicator	Stainless steel mirror	0	0	
27			Stainless steel non-directional hairline	0	0	
28		Vertical	Dot-matrix	•	•	
29	Indicator		LCD (White, Black, Blue)	0	0	
30		Horizontal	Dot-matrix (HF-119)	0	0	
31			LCD (HF-CL11) (White, Black, Blue)	0	0	
32			Stainless steel hairline	0	0	
33	Horizontal indicator cov	er plate	Stainless steel mirror	0	0	
34			Stainless steel non-directional hairline	0	0	
35	Button type		Plastic (P14F-UL)	•	•	
36	button type		Stainless steel hairline*3 (UB15R-2) (UB15R-4) (UB15S-2) (UB15S-4)	0	0	
37		Vertical	Square lanterns (HLC-304) (Orange, White)	0	0	
38		Vertical	Round lanterns (HLC-303) (Orange, White)	0	0	
39	Lantern		Triangle lanterns (HLS-025S2)	0	0	
40		Horizontal	Triangle lanterns with dot-matrix indicator (HLS-025SD2)	0	0	
41			Stainless steel hairline	0	0	
42	Lantern cover plate		Stainless steel mirror	0	0	
	The second second			1	0	

*1 Bed type: Available for Thailand, Myanmar, Cambodia, Laos, the Philippines, Vietnam, Macau, Indonesia and Saudi Arabia.
*2 The LPS comes with a stainless steel hairline trim edge and cannot be used for the hall door when fire rated doors are required.
*3 The available button illumination colors are yellow, red, and white.

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Functions

			●:5	Standard / @): Option
No.	Name		Description	Passenger Service	Bed*1
Оре	erating systems				
1	Simplex collect	ive control	This is a fully automatic operation used for a single elevator system. Hall calls in the direction in which the elevator is travelling are responded to sequentially and when all calls in that direction are cleared, calls in the opposite direction are responded to. When there are no more calls, the elevator will stop at the last floor served.	•	•
2	Duplex collectiv	ve control	This is a fully automatic operation used for a two-elevator system. Hall calls are responded to by whichever elevator that can serve the hall call faster. When there are no more calls, one of the elevators will stand by at the stand by floor while the other elevator stays at the last floor served.	0	0
3	Group control	FI-10	This is a simplified group control system used to operate three or four elevators. The system provides a ring control to allocate the elevator car closed to the floor where a new hall call is registered.	0	0
4	droup control	FI-100	This is a group control system used to operate three to six elevators in a medium-sized building. This control system uses "reference-trajectory control", which is based on the theory used in the highest model of the "future reference-trajectory control".	0	0
Ser	vice functions				
1	Automatic retu	rn function	After all the calls have been served, the elevator will return to the stand by floor for stand by.	©*2	©*2
2	Attendant oper	ation	For this system, the stop floor is manually set by an attendant, such as in a department store.	0	0
3	Independent op	eration	This operation system is used when there is a need to serve special passengers. Under this operation, all hall calls are disabled for the elevator and it is reserved for exclusive use of the special passengers.	0	•
4	Parking operati	on	The elevator can be parked at the parking floor by a key switch.	©*3	©*3
5	Rush-hour scho	edule operation	All the elevators will automatically return to the stand by floor, after serving the last call during this preset rush-hour timing.	0	0
6	Separated simp	olex operation	When duplex collective control or group control is used, a selector switch on the control panel is used to switch between parallel operation and independent operation.	0	0
7	Interphone sys	tem	An interphone system is provided for emergency communication between the elevator and the master unit in the supervisory panel, etc.	•	•
8	Floor lock-out	<u> </u>	Specific service floors can be locked-out by activating a switch.	0	0
9	Temporary call certain restrict	registration of ed floor	By inputting a pre-programmed code using the car operating board floor buttons, passengers can gain access to certain restricted floors.	0	0
10	Door nudging o	peration	When the door has been open for a certain period of time, a buzzer sounds and the door forcibly closes.	0	0
Saf	ety functions				
1	Abnormal spee function	d protection	In the event that the elevator is moving downwards at an abnormally high speed, the brakes will be automatically engaged and the elevator will cease operation.	•	•
2	Out of door-ope	en zone alarm	In the event that the elevator stops out of the door-open zone of a selected floor, doors will not open, and an alarm will sound in the elevator.	•	•
3	Rescue operati	on	When the elevator stops out of the door-open zone, it will move to the nearest floor at slow speed to release passengers.	•	•
4	Door safety ret	urn system	In the event of door overload, such as when passengers get their fingers, hands or personal belongings caught in the door, this system automatically senses this and either re-closes or re-opens the doors to prevent injury.	•	•
5	Micro-leveling		Automatic correction of elevator landing level when there is a level difference between car and floor.	•	•
6	Car emergency		In the event of a power failure, an emergency light inside the elevator will be automatically activated.	•	•
7	Emergency Bat Power Supply (In the event of a power failure, this emergency supply allows the operation of a light and alarm bell, etc.	0	0
8	Multi-beam do		In the event that the beam paths are obstructed, this sensor, installed at the edge of the doors, will keep the doors open.	•	•
9	Door signal wit door sensor	h multi-beam	In addition to the multi-beam door sensor, the safety shoe is equipped with a signal that indicates when the doors are starting to close. (2PCO : Both sides, 2S2P : One side)	0	0
10	Door safety edg	je	Mechanical safety units are installed on both sides (2PCO) or one side (2S2P) of the elevator doors. In the event of passengers coming into contact with the safety edges of closing doors, the doors will immediately reopen.	0	0

*1 Bed type: Available for Thailand, Myanmar, Cambodia, Laos, the Philippines, Vietnam, Macau, Indonesia and Saudi Arabia.
*2 Included in the standard configuration when duplex collective control or group control is selected.
*3 Included in the standard specifications for Thailand, Laos, Myanmar, and Cambodia.
*4 EBOPS (UPS) is provided as a standard specification when it is required by regulations.

: Standard /
 : Option

No.	Name	Description	Passenger Service	Bed*
Acc	cessibility			
1	Car floor button flashing	The registered car destination floor button flashes when the car approaches the floor.	•	•
2	Braille plate	Braille plates are fixed next to the operation buttons in the car and hall.	0	0
3	Sound button	An electronic tone sounds when the buttons are pressed to confirm call registration.	0	0
4	Induction loop for hearing devices*2	This function allows a passenger to select the "Telecoil mode" on their hearing aid or cochlear implant to communicate with people at other locations via the intercom in an emergency. It conveys the audio signal from the intercom directly to the passenger's hearing aid or cochlear implant.	0	0
Sec	curity functions			
1	Intelligent operation security system by card reader (by others)	This function allows controlled access to certain floor by means of ID cards. Note: ID card-reader system is to be provided and installed by others. Interfacing shall be by means of dry (voltage-free) contacts.	0	0
2	CCTV (Camera by others, coaxial cable by Hitachi)	This system enables the security personnel to monitor inside the elevator car. This will be effective in preventing criminal and mischievous acts inside the elevator car. (CCTV system, including wiring, is to be supplied by others.)	0	0
Info	ormation functions			
1	IC auto announcement (English / Thai / Mandarin / Cantonese / Portuguese)	Preset standard messages are announced to the passengers.	0	0
2	Public address speaker	A speaker for background music and public announcements for the building can be installed in the elevator. (Music and announcement systems, including wiring, are to be provided by others.)	0	0
3	Arrival audio signal	An electrical chime (located at the top and bottom of the elevator) will sound just before the arrival of the elevator.	0	0
Ene	rgy-saving functions			
1	Regenerative system	When traveling downwards with a heavy car load or upwards with a light car load, the traction machine acts as a power generator to transmit power back to the electrical network in the building.	0	0
2	Automatic turn-off of elevator light and fan	In the event that the elevator is not in use, the light and ventilation fan in the elevator are automatically turned off to conserve energy.	•	•
Use	er services			
1	Door open time adjustment	The duration of the door open timing is tailored to usage conditions, substantially improving operational efficiency.	•	•
2	Door open prolong button	In the event that this button on the car operation board is pressed, the elevator doors remain open for a pre-set period of time.	0	•
3	Automatic bypass operation	In the event that the elevator is fully loaded, this operation will not respond to any hall calls and will only respond to the car calls.	0	0
4	Mischievous call cancellation	In the event that a large number of calls is registered by a small number of passengers, the calls are determined to be mischievous and will be automatically cancelled upon responding to the next call. This eliminates unnecessary stops.	•	•
5	Floor "deselect" function	This function allows passengers to cancel the selection of a floor which is accidentally pressed by pressing the button again. (This eliminates unnecessary stops.)	•	•
6	Supervisory panel	This panel provides various supervisory operations, including communication and status monitoring.	0	0
7	Elevator monitoring system (EMS)	This system shows the real time situation of the elevators such as the elevator position, movement direction and abnormal operation on the PC (Personal Computer) display. It is also possible to turn on/off the elevators and change the service floors of the elevators using the PC.	0	0
8	lon generator*3	A device that generates ionized microparticles enclosed in water is mounted on top of the car to ensure pleasant air quality inside the elevator.	0	0

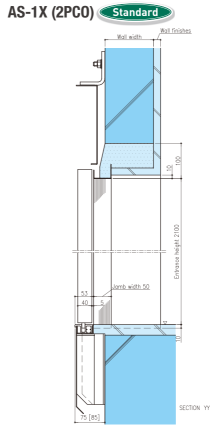
^{*1} Bed type: Available for Thailand, Myanmar, Cambodia, Laos, the Philippines, Vietnam, Macau, Indonesia and Saudi Arabia.
*2 Induction loop for hearing devices is used in combination with EN81-20/50.
*3 The ion generator is not available in the following cases:
(1) When the ceiling is supplied by the customer.
(2) When the car internal depth is 1,250 mm or less.

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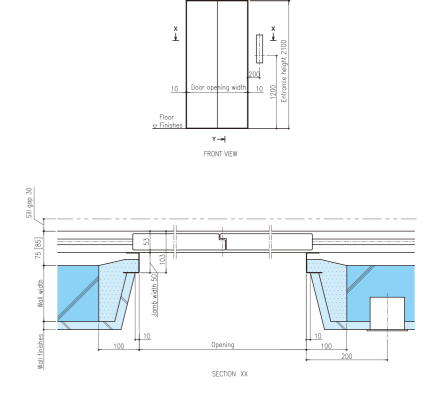
No.	Name	Description	Passenger Service	Bed*1
Em	ergency operations			
1	Earthquake emergency operation	In the event that an earthquake is detected, the elevator will stop at the nearest floor.	0	0
2	Fire emergency operation	In the event of fire, the elevator is automatically brought to the designated floor where it remains inoperative for passengers' safety.	0	0
3	Automatic rescue device for power failure	In the event of power failure, this system automatically switches to battery power to bring the elevator to the nearest floor.	0	0
4	Emergency operation for power failure	In the event of building power failure, the elevator can be operated by the building standby generator to move the elevator to the designated floor. (Automatic / Automatic and manual)	0	0
5	Fireman operation	In the event that the fireman switch is turned on, the elevator returns to the designated floor and will be ready for firemen's use.	0	0
Oth	er functions			
1	Counterweight safety	A safety device is installed on the counterweight to maintain the rails and prevent falling.	0	0
2	Over voltage detection device	When an abnormal increase in power supply voltage to the elevator system is detected, the power supply will be cut off to prevent damage to the elevator equipment.	0	0
3	Maintenance operation	Elevator operates at lower speed during maintenance.	•	•
4	Overload detection system	In the event of overloading, this system will activate an audio/ visual signal to prevent the elevator from moving.	•	•
5	Nearest landing door operation	In the unlikely event of temporary trouble during operation, the elevator automatically goes to the nearest floor at a low speed and doors will open to prevent passengers from being trapped inside.	•	•
6	Hook for protection sheet	The 3 side walls are equipped with hooks to facilitate mounting of protective mats.	0	0
7	Sub-operating panel	Additional floor selection and door open/close buttons are located on the side opposite the main operating panel.	0	0
8	Fire rated door	2 hours fire rated landing doors are available where required.	0	0
9	Emergency landing door	If there is a long distance between floors, doors are installed in a location where the elevator can stop automatically in an emergency.	0	0
10	Switch for emergency exit	A switch stops the elevator when the emergency exit door is opened.	0	0
11	Painted equipment inside hoistway	Equipment in the hoistway is painted black.	0	0
12	Electromagnetic compatibility (EMC)	Electromagnetic compatibility function in response to EN81-20/50 regulation, etc.	0	0
13	Interfacing to building management system	This interfacing shall be done by means of electrical dry contact with the building management system for their monitoring.	0	0

^{*1} Bed type: Available for Thailand, Myanmar, Cambodia, Laos, the Philippines, Vietnam, Macau, Indonesia and Saudi Arabia.

(unit: mm)

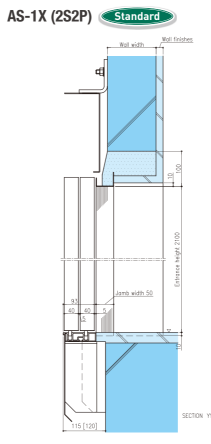


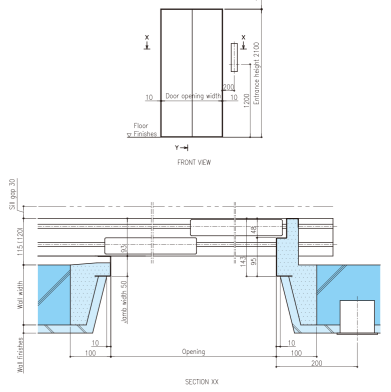
Dimensions



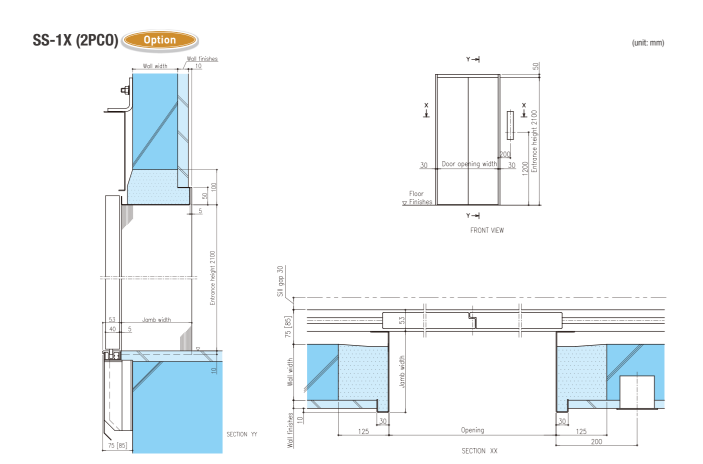
Building structure (by other contractors) Wall and floor finishing (by other contractors)

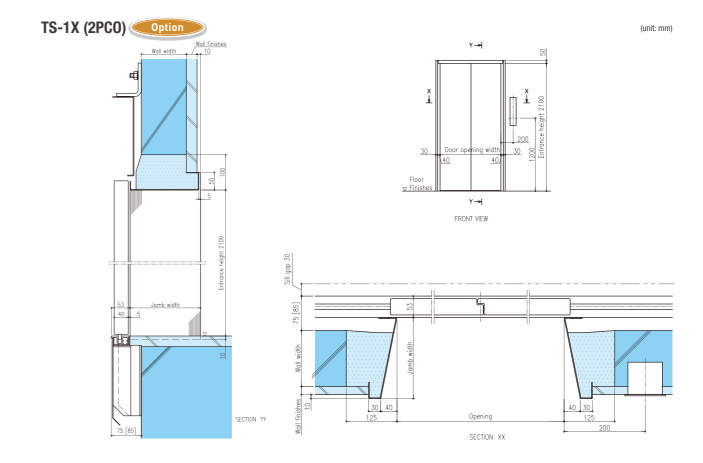
Grouting (by other contractors)

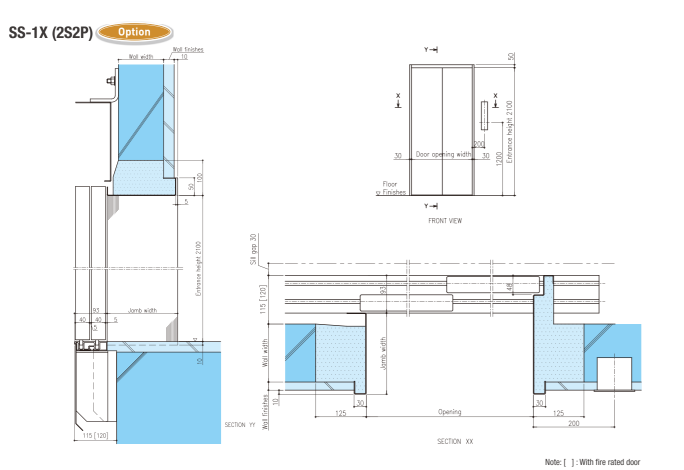


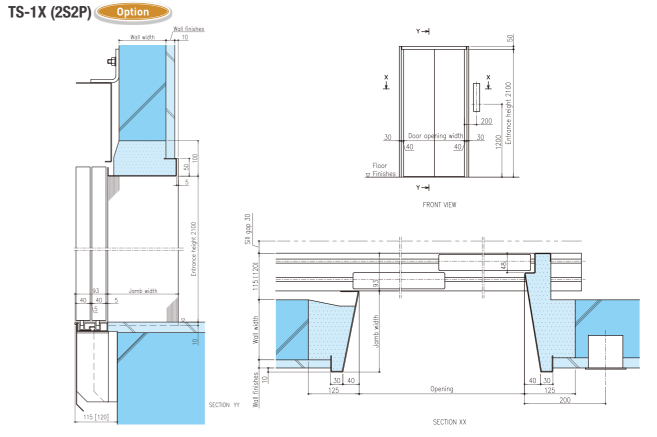


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Note: []: With fire rated door

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Work to be done by building contractors

The preparatory work for elevator installation outlined in the table below should be undertaken by building contractors in accordance with Hitachi drawings and in compliance with local or relevant codes and regulations.

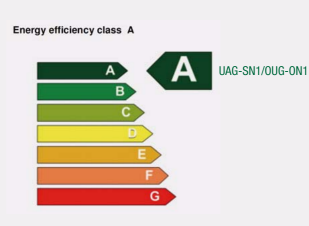
No.	ITEMS
1	Prepare hoistway with proper framing and enclosure, suitable pit of proper depth with drains and water-proofing if required, and properly lit and ventilated hoistway of adequate size with concrete floors, access doors, ladders and guards as required.
2	Provide and/or cut all necessary holes, chases, openings and finishes after equipment installation.
3	Supply and secure all supports, reinforced concrete slabs, etc., necessary for installation of the machinery, doors, buffers, etc.
4	Furnish all necessary cement and/or concrete for grouting of brackets, bolts, machine beams, etc.
5	Prepare and erect suitable scaffolding and protective measures during work in progress.
6	Furnish mains for three-phase electric power and single-phase lighting supply for car lighting and lift pit and power outlet to the hoistway, following the instructions of the elevator contractor on outlet position and wire size.
7	Provide, free of charge, a suitable theft-proof storage area for materials and tools during erection work.
8	Supply electric power for lighting of work area, installation work, elevator testing and spray painting.
9	Hoisting hook at top of the hoistway.
10	Hoistway ventilation to be provided to maintain the hoistway temperature at below 40°C.
11	Manufacture and installation of separating beam (if necessary).

Hitachi Eco-Achievement

Hitachi's elevators achieved the highest energy efficiency class rating.

ISO 25745 is an international standard for evaluating the energy consumption and classifying the energy efficiency of elevators and escalators. ISO 25745-2 applies to the energy efficiency of elevators. It establishes seven classes, from A to G, with class A representing the highest level of energy efficiency.

Hitachi's UAG-SN1 and OUG-ON1 have achieved the highest rating.



	energy emiciency certi	ficate according to ISO 25745-2
Manufacturer:	Hitachi Building Systems Co., Ltd.	Energy efficiency class A
Location:	1070 Ichige, Hitachinaka-shi, Ibaraki-ken, 312-8506 Japan	A A
Lift model:	UAG-SN1/OUG-ON1	C
Lift type:	Passenger Lift	2
Serial number:	W80516-01	E
Rated load: Rated speed: Operating days per year:	1,050 kg 1.75 m/s r 365	G
die power: 246 W Performance level fo	ride:4	consumption as shown: 4,154 kWh
omin standby power Performance level to		(4)
Omin standby powe Performance level to	r: N/A r 30min standby: N/A	
0.581 mWh/kg*m	rgy for the average cycle:	
Performance levels t	for running: 1	
Usage category 6 a ISO 25745-2:2015 Comparisons of energi possible under equal of	y efficiency classes are	
Date: 21.02.2017 Reference: ISO 25745		

Model	UAG-SN1/OUG-ON1	UAG-SN1/OUG-ON1
Location	Japan	Japan
Rated load	1,050 kg	1,635 kg
Rated speed	1.75 m/s	1.75 m/s
No. of stops	4	4
Travel	19.5 m	19.5 m
Operating days per year	365	365
Annual energy consumption	4,184 kWh	4,633 kWh
Usage category	6	5
Classification of lift [A-G]	А	А

Note: The measured class differs depending on the usage conditions

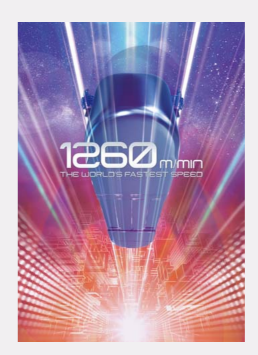
Environmental activities

The Hitachi Group is engaged in environmental initiatives at its factories and offices. Siam Hitachi Elevator Co., Ltd. (Thailand) is working to combat global warming by reducing energy consumption. Lighting in their production facilities areas has been switched to LED lighting, and they have reduced electricity consumption of lighting by approximately 70%.*

* Assuming the lighting fixtures (approximately 250 fixtures) are used under the same conditions.



Our achievement and future



The ultra-high-speed elevators

Hitachi's ultra-high-speed elevator reached a speed of 1,260 m/min. (21 m/sec.), which was recorded during a test of the elevator under installation in Guangzhou CTF Finance Centre, a skyscraper complex building in China. The speed of 1,260 m/min is the world's fastest* among all elevators operating today. The elevators feature technologies that support safe and comfortable operation, in addition to the drive and control technologies needed to attain the ultra-high-speeds. Hitachi will utilize this achievement for future product development, and strive to offer elevators with higher running quality as well as safety and comfort.

* By Hitachi research as of June, 2017

Drive and control technologies to attain ultra-high-speed of 1.260 m/min.

Hitachi has developed a permanent magnet synchronous motor that achieves both a thin profile and the high output needed to attain a speed of 1,260 m/min.

Safety features supporting ultra-high-speed elevator operation

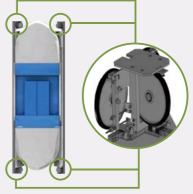
Hitachi developed brake equipment using braking materials with outstanding heat resistance to safely stop the elevator car in the unlikely event that a malfunction is detected during ultra-high-speed operation.

Traction mechanism for 1,260 m/min.

Elevators can be used comfortably with safety even over long travel.

Active guide rollers that detect minute warping in the guide rails and lateral vibration due to wind pressure are installed in the four corners (top and bottom, left and right) of the elevator car. This gives passengers a comfortable ride even during high-speed operation.

The sensation of ear blockage is reduced by Hitachi's proprietary air pressure adjustment technology, which reduces the changes in air pressure inside the elevator car that would otherwise be caused by vertical movement through long travel.



Active guide rollers (3D model)

31

32



Research and development

Modern manufacturing plants in Thailand and Singapore supply valuable products to customers. Equipment is made to the highest standards of quality and reliability on cutting-edge production lines.



Siam Hitachi Elevator Co., Ltd. (Thailand)



Hitachi Elevator Asia Pte, Ltd. (Singapor

Excellence and flexibility in design at manufacturing plants in Thailand and Singapore

The modern manufacturing plant in Thailand and Singapore boasts a complete team of local and Japanese engineers and is geared towards providing maximum flexibility in design and manufacturing to suit customer requirements.

High accuracy and efficiency in planning of equipment layout is made possible by the most advanced CAD systems.

Equipment is made to the highest standards of quality and reliability with modern CNC machinery.



Mito Works, Hitachi, Ltd. (Japa

An integrated engineering system from development to design and production

Head office, research centers, and plants work closely together to develop new technologies.

Staff throughout the company work together as one team to conduct research and develop technologies.

High performance simulator enhances overall elevator system efficiency.

A high-performance simulator is utilized for all stages of elevator development, from planning through system design. Planning, research and development are carried out according to the results of this statistical analysis.

Cutting-edge CAD/CAM systems

The latest in CAD/CAM systems help us carry out elevator layout and various other design and production steps more quickly and efficiently.



Hitachi provides a wide array of products and services — from home appliances to societal infrastructure. We integrate the capabilities of our entire group at a high level, taking on the challenge of innovation to build a better future without losing sight of the perspective of our customers. Our development of superior, innovative technology and products support a safe, secure, comfortable lifestyle and a fair society for all. This is the conviction that infuses Hitachi's craftsmanship.

- Information and telecommunication systems
- Power systems
- Social infrastructure and industrial systems
- . Electronic systems and equipment
- Construction machinery
- . Highly functional materials and components
- Automotive systems
- Smart life and eco-friendly systems

Dimension and reaction loading of hoistway

■Based on Hitachi standard and EN81-20/50 regulations

			Rated		Door OP	Car internal	*1*2 Hoistway			١a	natio	n [mr	ml				Pit	reaction loa	iding *3 *4	[kN]	
No.	Load [kg]	Persons	speed [m/s]	Door type	width W	size A × B	X×Y			LU	Galiu	,,, [,,,,	Щ				Car side		Cou	ınterweight	side
	[49]		(m/min)	typo	[mm]	[mm]	[mm]	ХЗ	X4 *1	C *2	D	Е	F	RGC	RGW	RC1	RC2	RC3	RW1	RW2	RW3
1			1.0(60)							655							34.0(220.5)	27.5(214.0)		15.5(198.5)	25.0(211.5)
3			1.5(90) 1.75(105)			1100×1400	1850×1750	945	905	[665]		790		1220		71.0	37.5(279.5)	30.5(273.0)	59.0	18.5 (256.5)	28.0(270.0)
4	600	8	1.0(60)				000001700		005	COL							34.0(220.5)	27.5(214.0)		15.5(198.5)	25.0(211.5)
5			1.5(90) 1.75(105)		800	1400×1100	2000×1700 (2050×1700)	1095	905 (955)	605 [615]		940		1520		70.5	37.0(279.5)	30.5(273.0)	58.5	18.5 (256.5)	27.5(270.0)
7			1.0(60)	2PC0			1050×1750		880	655			-				37.0(223.5)	30.0(216.5)		16.5(198.5)	26.5(213.0)
8	750	10	1.5(90) 1.75(105)			1350×1400	1950×1750 (2000×1750)	1070	(930)	[665]		915		1470		79.0	40.5(282.5)	33.0(275.5)	64.5	19.0(256.5)	29.5(271.5)
9			1.0(60)							4005						96.5	43.0(229.5)	34.5(221.0)	77.0	17.5(198.5)	29.5(216.0)
11			1.5(90)		900		2000×2450	1000	1000	1005 [1015]						97.5	46.5(289.0)	38.0(280.5)	78.0	20.0(256.5)	
12 13			1.75(105) 1.0(60)			1100×2100				-		790		1220		96.5	43.0(229.5)	34.5(221.0)	77.0		29.5(216.0)
14			1.5(90)	2S2P	1000		1850×2550 (1900×2550)	1110	740	1082	530		45		800	97.5	46.5(289.0)		78.0	20.0(256.5)	
15 16			1.75(105) 1.0(60)				,,,,,,,			[1007]						07.0	42.5(229.5)	34.5(221.0)	70.0		29.5(216.0)
17			1.5(90)		900		2200×1750 (2250×1750)		1005 (1055)									37.5(280.0)		20.0(256.5)	
18 19	1000	13	1.75(105) 1.0(60)			1600×1400	(2230/1730)		(1000)	655 [665]						96.0	42.5(229.5)		76.5		29.5(216.0)
20			1.5(90)		1000		2300×1750		1105	[0003]								37.5(280.0)		20.0(256.5)	
21			1.75(105)					1195				1040		1720							
22			1.0(60) 1.5(90)		900		2200×1850		1005									34.5(221.0)			29.5(216.5)
24			1.75(105)			1600×1500	(2250×1850)		(1055)							97.0		38.0(280.0)	77.0	20.0(256.5)	
25 26			1.0(60) 1.5(90)				2300×1850		1105									34.5(221.0)			29.5(216.5)
27			1.75(105)		1000					705 [715]							46.5(288.5)	38.0(280.0)			32.5(275.0)
28 29			1.0(60) 1.5(90)	2PC0	1000		2600×1950	1300	1210	[/ 10]			_			117.5	54.5(381.5)		94.5		39.0 (366.0)
30			1.75(105)	2500		1800×1500	[2600×1960]	1390	1210			1210		1940		121.5	61.5(486.0)	50.0(474.5)	98.5	28.0(443.0)	44.5 (469.0)
31 32	1000	10	1.0(60) 1.5(90)			1600/1500	2650×1950	1075	1075			1210		1940		117.5	54.5(381.5)	44.0(371.0)	94.5	23.5(342.0)	39.0 (366.0)
33	1200	16	1.75(105)				[2650×1960]	13/5	1275							121.5	61.5(486.0)	50.0(474.5)	98.5	28.0(443.0)	44.5 (469.0)
34			1.0(60)				2800×1900			655						122.5	57.0(384.0)	45.5(372.5)	98.5	24.0(342.0)	40.5 (367.0)
35 36			1.5(90) 1.75(105)			2000×1400	[2800×1910]			[665]						126.0	63.0(487.5)	51.0(476.0)	102.5	28.5(443.0)	45.5 (470.0)
37			1.0(60)		1100		2800×1950	1490	1310	705		1310		2140			59.0(386.0)	47.5(374.5)	103.5	24.5(341.5)	41.5(368.5)
38 39	1350	18	1.5(90) 1.75(105)			2000×1500	[2800×1960]			[715]	640				900	67.5x2sets 135.0	66.0(490.5)	53.5 (478.0)	108.5	29.0(443.0)	47.0 (471.5)
40			1.0(60)							1155							63.5(390.5)	51.0(377.5)	113.5	25.5(341.5)	44.0 (371.0)
41 42			1.5(90) 1.75(105)				2500×2750	1250	1250	[1165]						72.5x2sets 145.0	69.5(494.0)	56.0(481.0)	115.5	29.5(442.5)	49.0 (473.5)
43	1500	20	1.0(60)			1400×2400	2200×2050		890	1232		1010		1540			63.5(390.5)	51.0(377.5)	113.5	25.5(341.5)	44.0(371.0)
44 45			1.5(90) 1.75(105)	2S2P	1200		2200×2850 (2250×2850)	1310		[1237]			95			72.5x2sets 145.0	69.5(494.0)	56.0(481.0)	115.5	29.5(442.5)	49.0 (473.5)
46			1.0(60)							830						75.75x2sets	66.5(393.5)	53.0(380.0)	120.5	26.0(341.5)	45.5(372.5)
47 48	1600	21	1.5(90) 1.75(105)	2PCO	1100	2000×1750	2800×2100	1485	1315	[840]		1310	_	2140		76.75x2sets 153.5	72.0(497.0)	58.5 (483.0)	122.5	30.5 (443.0)	50.5 (475.0)

■Based on Hitachi standard for bed

			Rated		Door OP	Car internal	Hoistway			La	aatia	n Imn	m1				Pi	t reaction lo	pading*5 [kl	N]	
No.	Load [kg]	Persons	speed [m/s]	Door type	width W	size A × B	X×Y			LU	cauo	n [mn	II]				Car side		Cour	nterweight	side
	נפייו		(m/min)	1,500	[mm]	[mm]	[mm]	Х3	Х4	C *2	D	Е	F	RGC	RGW	RC1	RC2	RC3	RW1	RW2	RW3
1			1.0(60)							1182											
2	750	11	1.5(90)		1100	1300×2300	2050×2750	1260	790	[1187]		975	95	1420		90.5	44.0	36.5	76.0	21.0	32.5
3			1.75(105)	2S2P						[1107]	640				900						
4			1.0(60)	2325						1282	040				900						
5	1000	15	1.5(90)		1200	1500×2500	2250×2950	1410	840			1075	145	1620		108.0	49.5	41.0	88.5	22.0	36.0
6			1.75/105)							[1287]											

Note: Above tables shows the dimensions on the following conditions

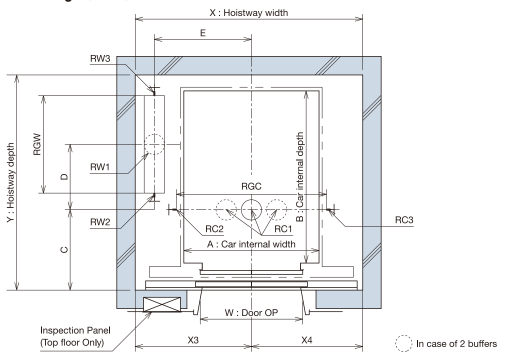
Please consult Hitachi or local agent if other specifications are required.

- *1 ():Travel distance > 60m *2 []:With fire rated door *3 ():EN81-20/50 regulations

- Rated speed 1.5, 1.75m/s: Travel distance ≤ 80m

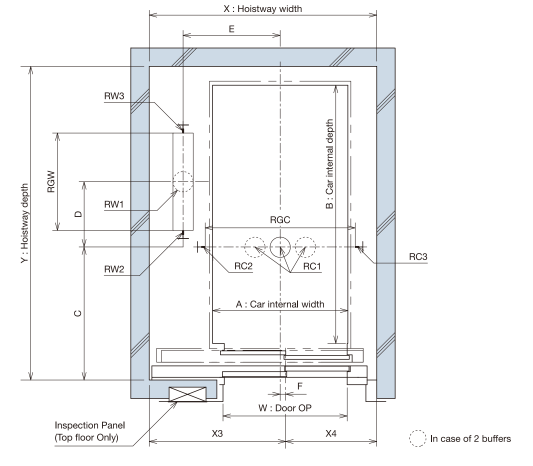
Hoistway dimension

Passenger (2PCO)



Hoistway dimension and Pit reaction loading

Bed/Passenger (2S2P)



Hoistway dimension and Pit reaction loading

Dimension and reaction loading of hoistway

■Based on Hitachi standard for India

			Rated	_	Door OP	Car internal	*1*2 Hoistway			L		on [mi	1				Pi	t reaction le	pading *3 [k	N]	
No.	Load [kg]	Persons	speed [m/s]	Door type	width W	size A × B	X×Y			L	cauc	וווון ווכ	Щ				Car side		Cou	nterweight	side
	191		(m/min)	.,,,,	[mm]	[mm]	[mm]	ХЗ	X4 *1	C *2	D	E	F	RGC	RGW	RC1	RC2	RC3	RW1	RW2	RW3
1			1.0(60)							655							34.0	28.0		16.0	25.0
3			1.5(90) 1.75(105)			1100×1400	1850×1750	945	905	[665]		790		1220		71.5	37.5	31.0	59.5	18.5	28.0
4	612	9	1.0(60)				2000×1700		905	605							34.0	27.5		15.5	25.0
5			1.5(90) 1.75(105)		800	1400×1100	(2050×1700)	1095		[615]		940		1520		71.0	37.5	31.0	59.0	18.5	27.5
7			1.0(60)	2PC0			1950×1750		880	655			-				37.0	30.0		16.5	26.5
9	748	11	1.5(90) 1.75(105)			1350×1400	(2000×1750)	1070		[665]		915		1470		79.0	40.5	33.0	64.5	19.0	29.5
10			1.0(60)							1005							42.5	34.0	76.0	17.5	
11 12			1.5(90) 1.75(105)		900		2000×2450	1000	1000	[1015]						95.5	46.0	37.5	77.0	20.0	32.5
13			1.0(60)			1100×2100	1850×2550		740	1000		790		1220		94.5	42.5	34.0	76.0	17.5	29.5
14 15			1.5(90) 1.75(105)	2S2P	1000		(1900×2550)	1110		1082 [1087]	530		45		800	95.5	46.0	37.5	77.0	20.0	32.5
16	952	14	1.0(60)				000001750		1005								42.0	34.0		17.0	29.5
17 18			1.5(90) 1.75(105)		900		2200×1750 (2250×1750)		1005 (1055)	655							45.5	37.0		20.0	32.5
19			1.0(60)			1600×1400				[665]						94.0	42.0	34.0	75.5	17.0	29.5
20 21			1.5(90) 1.75(105)		1000		2300×1750		1105								45.5	37.0		20.0	32.5
22			1.0(60)				0000011050	1195				1040		1720			43.0	35.0		17.5	30.0
23			1.5(90)		900		2200×1850 (2250×1850)		1005 (1055)								46.5	38.0		20.0	33.0
24 25	1020	15	1.75(105) 1.0(60)			1600×1500										97.5	43.0	35.0	77.5	17.5	30.0
26 27			1.5(90) 1.75(105)				2300×1850		1105	705							46.5	38.0		20.0	33.0
28			1.0(60)		1000		0000011050			[715]						117.0	54.5	44.0	94.5	23.5	39.0
29 30			1.5(90) 1.75(105)	2PC0			2600×1950 [2600×1960]	1390	1210				-			121.0	61.5	50.0	98.5	28.0	44.5
31	1156	17	1.0(60)			1800×1500	0050::1050					1210		1940		117.0	54.5	44.0	94.5	23.5	39.0
32 33			1.5(90) 1.75(105)				2650×1950 [2650×1960]	1375	1275							121.0	61.5	50.0	98.5	28.0	44.5
34			1.0(60)				0000011000			٥٥٥						123.0	57.0	46.0	99.0	24.0	40.5
35 36	1224	18	1.5(90) 1.75(105)			2000×1400	2800×1900 [2800×1910]			655 [665]						127.0	63.5	51.5	103.0	28.5	45.5
37			1.0(60)		1100		0000011050	1490	1310	705		1310		2140		64.0x2sets	58.5	47.0	102.5	24.5	41.0
38 39	1292	19	1.5(90) 1.75(105)			2000×1500	2800×1950 [2800×1960]			705 [715]	640				900	66.5x2sets 133.0	65.5	53.0	107.5	29.0	46.5
40			1.0(60)													71.5x2sets	63.5	50.5	113.5	25.5	44.0
41			1.5(90)				2500×2750	1250	1250	1155 [1165]						72.5x2sets	69.5	56.0	115.5	29.5	49.0
42 43	1496	22	1.75(105) 1.0(60)			1400×2400				· ·		1010		1540		145.0 71.5x2sets	63.5	50.5	113.5	25.5	44.0
44			1.5(90)	2S2P	1200		2200×2850 (2250×2850)	1310	890 (940)	1232 [1237]			95			72.5x2sets 145.0	69.5	56.0	115.5	29.5	49.0
45 46			1.75(105) 1.0(60)									-				75.25x2sets	66.0	53.0	119.5	26.0	45.5
47 48	1564	23	1.5(90) 1.75(105)	2PC0	1100	2000×1750	2800×2100	1485	1315	830 [840]		1310	_	2140		76.25x2sets 152.5	72.0	58.0	121.5	30.0	50.0
40			1./0(105)			1										102.0					

■Based on Malaysian regulations

			Rated		Door OP	Car internal	*1*2 Hoistway			La	antin	n [mn	n]				Pit	t reaction lo	oading *3 [k	N]	
No.	Load [kg]	Persons	speed [m/s]	Door type	width W	size A × B	X×Y			LU	cauo	ıı Lıııı	'']				Car side		Cou	nterweight	side
	נפיין		(m/min)	typo	[mm]	[mm]	[mm]	Х3	X4 *1	C *2	D	E	F	RGC	RGW	RC1	RC2	RC3	RW1	RW2	RW3
1			1.0(60)				1950×1750		880	655							223.5	216.5		198.5	213.0
2	750	11	1.5(90) 1.75(105)	2PC0	800	1350×1400	(2000×1750)	1070				915	_	1470		79.0	282.5	275.5	64.5	256.5	271.5
4			1.0(60)				1050,0550		740	1000	530				800		229.5	221.0		198.5	216.0
5	955	14	1.5(90) 1.75(105)	2S2P		1100×2100	1850×2550 (1900×2550)	1110	740 (790)	1082 [1087]		790	45	1220		96.0	288.5	280.0	77.0	256.5	275.0
7			1.0(60)		1000		0000014050									117.0	382.0	371.0	94.5	342.0	366.0
8			1.5(90) 1.75(105)				2600×1950 [2600×1960]	1390	1210	705			_			121.0	486.0	474.5	98.5	443.0	469.0
10	1160	17	1.0(60)	2PC0		1800×1500	005024050			[715]		1210		1940		117.0	382.0	371.0	94.5	342.0	366.0
11 12			1.5(90) 1.75(105)		1100		2650×1950 [2650×1960]	1375	1275		640				000	121.0	486.0	474.5	98.5	443.0	469.0
13			1.0(60)				2200×2850		890	1232	640				900	71.5x2sets	390.5	377.5	113.5	341.5	371.0
14 15	1500	22	1.5(90) 1.75(105)	2S2P	1200	1400×2400	(2250×2850)	1310	(940)			1010	95	1540		72.5x2sets 145.0	494.0	481.0	115.5	442.5	473.5
16			1.0(60)							830						75.25x2sets	393.0	380.0	119.5	341.5	372.5
17 18	1565	23	1.5(90) 1.75(105)	2PCO	1100	2000×1750	2800×2100	1485	1315	[840]		1310	_	2140		76.25x2sets 152.5	496.5	482.5	121.5	443.0	475.0

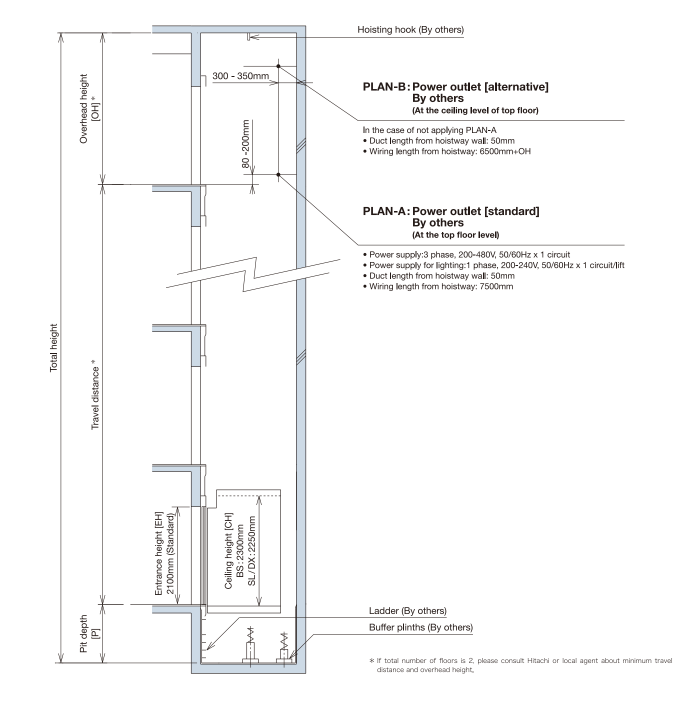
- *1 ():Travel distance > 60m *2 []:With fire rated door
- *3 Rated speed 1.0m/s : Travel distance ≤ 60m Rated speed 1.5 , 1.75m/s : Travel distance ≤ 80m

Note: Above tables shows the dimensions on the following conditions (1) Single elevator in hoistway (2) Without counterweight safety Please consult Hitachi or local agent if other specifications are required

UAG-SN1

Overhead Height and Pit Depth

Hoistway section



■ Dimensions for overhead height, pit depth and other specifications

		13 101 046	ilicau lici	giit, pit u	cptii aiiu	otilici spe	Giileation	13			
		8	Standard overhe	ad height : OH *	*1 *2 *3 [mm]				Minimum pit de	pth : P *4 [mm]	
No.	Rated speed [m/s] (m/min)	Hitachi stan	standard dard for bed dard for India	EN81-	-20/50	Malaysian	regulations	Hitachi stand	standard dard for bed lard for India 20/50	Malaysian	regulations
		Load≤1020kg	Load≥1150kg	Load≤1020kg	Load≥1150kg	Load≤1020kg	Load≥1150kg	Load≤1020kg	Load≥1150kg	Load≤1020kg	Load≥1150kg
1	1.0(60)	3750	4150	4150	4250	4200	4300	1350	1600	1500	1750
2	1.5(90)	(3870)	(4270)	(4270)	(4370)	(4320)	(4420)	1350	1600	1500	1750
3	1.75(105)	4050(4170)	4350 (4470)	4350 (4470)	4350 (4470)	4400 (4520)	4400 (4520)	1450	1700	1600	1850

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	Rated speed		Other spe	cifications	
No.	[m/s]	Maximum number	Maximum travel	Minimum flo	or pitch [mm]
	(m/min)	of stops	distance [m]	EH=2100mm	EH = 2300mm
1	1.0(60)		60		
2	1.5(90)	24	80*5	2600	2800
3	1.75(105)		00 -		

*1 ():SL/DX series ceiling

*1 ():SL/DX series celling

*2 Travel distance ≤ 30m

30m < Travel distance ≤ 60m : Above overhead height + 50mm

60m < Travel distance ≤ 80m : Above overhead height + 100mm

*3 Overhead height will be increased accordingly if either EH or CH increases.

*4 Travel distance ≤ 45m

LOAD ≤ 1020/8g 45m < Travel distance ≤ 60m : Above pit depth + 50mm

60m < Travel distance : Above pit depth + 200mm

LOAD ≥ 1150/8g 45m < Travel distance : Above pit depth + 50mm

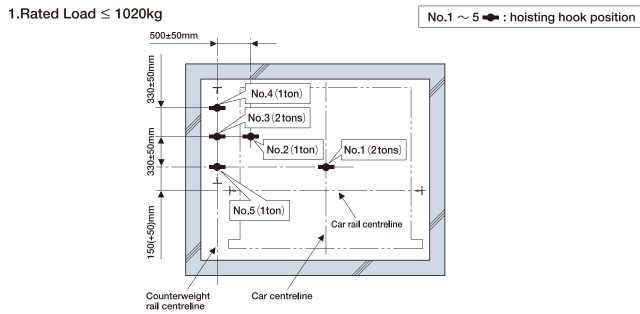
*5 Hitachi standard for bed : 60m

UAG-SN1 UAG-SN1 RE-E222-4 0218

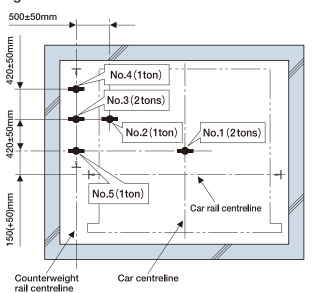
Location of hoisting hook and hoisting beam

If the hoistway is made of reinforced concrete, hoisting hooks (installed by other contractors) are required at the top of the hoistway. If the hoistway is a steel structure, hoisting beams (installed by other contractors) are required at the top of the hoistway. The details of the hoisting hook and hoisting beam mounting position are as follows:

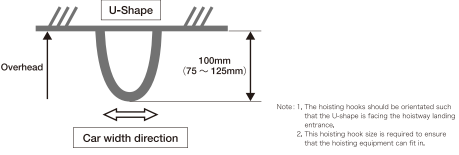
1 Hoisting hooks



2.Rated Load ≥ 1150kg



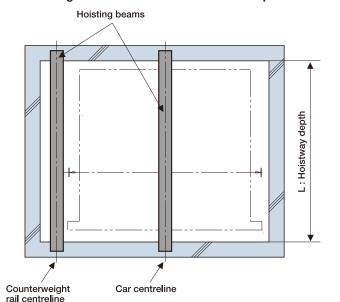
3. Orientation and size of Hoisting Hooks



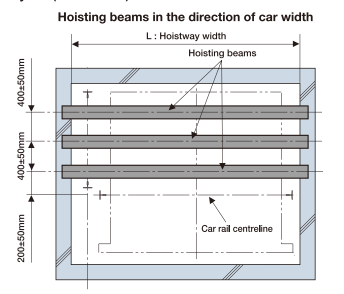
2 Hoisting beams

Hoisting beams layout (Standard)

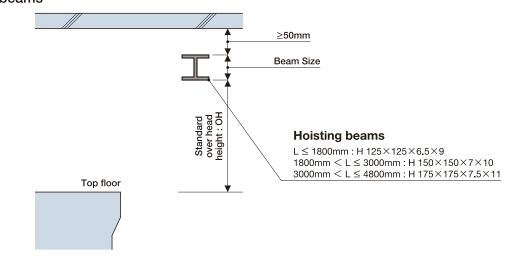
Hoisting beams in the direction of car depth



2. Hoisting beams layout (Alternative)



3.Height of Hoisting beams



Electrical information

Required capacity of circuit breaker, transformer & starting power at building side

■Electrical Data

	Load [kg]	Rated speed [m/s] (m/min)	Motor capacity [kW]	Supply voltage [V]	Breaker capacity [A]			Transformer capacity [kVA]					in wire for drive [mm²]		Earth wire	Calorific value *1
No.					1 unit	2 units	3 units	1 unit	2 units	3 units	power [kVA]	1 unit	2 units	3 units	[mm²]	[kcal/hr]
1		1.0(60)	3.9	220-230	100	125	150	5			15	22	38	60	3.5	
2				380-415	20	30	30		9	12		5.5	14	14	2.0	800 (810)
3				440-480	50	75	100									
4	600 (612)	1.5(90)	5.8	220-230	100	125	150	6	11	15	20	22	60	60	3.5	1190 (1210)
5				380-415	30	30	40					8	- 14	22	2.0	
6				440-480	50	75	100					5.5		14	2.0	
7		1.75(105)	6.8	220-230	100	125	150	7	12	17	23	38 8	14	100	3.5	1390 (1420)
8				380-415	30	40	50							22	2.0	
9				440-480	50	75	100							14		
10	1	1.0(60)	4.6	220-230	100	125	150	5	9	12	16	22	38	60	3.5	990
11				380-415	20	30	40					5.5	14	14	2.0	
12				440-480	50	75	100						8			
13	750 (748) 5 6 7 7 3	1.5(90)	6.9	220-230	100	125	150	6	12	17	23	8	60	100	3.5	1490 (1480)
14				380-415	30	40	50		11	15			14	22	2.0	
15				440-480	50	75	100							14		
16				220-230	100	125	150	_				38	60 22 14	100	3.5	1730
17		1.75(105)	8.1	380-415	40	40	50				26	14				
18				440-480	50	75	100	7	12	17		8		100		
19		1.0(60)	6.5	220-230	100	125	150				22	38	60	100		1320 (1260/1350) [1260]
20				380-415	30	40	40	-				8		22	2.0	
21	1000 (952/1020) [955]			440-480	50	75	100		40	-00		5.5	400	14		[1200]
22		1.5(90)	9.7	220-230	100	125	150	9 8 9	16	22		38	100	150	5.5	1980 (1890/2020) [1890]
23				380-415	40 50	40 75	100		14 16	19 3	30	30 14	22 14	38		
		1.75(105)	11.7	440-480	100	125		9	16	22		60	100	22 150	5.5	
25 26				220-230 380-415	40	50	150 75	10	17	24	36	00	38	150	5.5	2310 (2200/2360) [2210]
27				440-480	50	75	100					14	22	38		
28				220-230	100	125	150	8	14	19	38	38	60	100	3.5	1590/1780 (1530/1620/1710) [1530]
29	1200/1350	1.0(60)	8.3	380-415	40	40	50	7 8	12	17	27	14	22	38	- 0.0	
30				440-480	50	75	100		14	19		8	14	22		
31		1.5(90)	13.0	220-230	100	125	150	+ -		10		60	100	150(146m)*2	5.5	0000 (0070
32				380-415	100	60	75	11	19	26	40	14	38	100(11011)	3.5	2380/2670 (2290/2420/2560) [2300]
33				440-480	50	75	100						22	38		
34	_	1.75(105)	15.0	220-230	100	125	150	12	21	29	45	60	150	150(128m)*2	5.5	2770/3120 (2670/2830/2980) [2680]
35				380-415		60						22	38 22	60		
36				440-480	50	75	100					14		38	3.5	
37	3	1.0(60)	10.0	220-230	100	125	150	9	16	22	31	38	100	150	5.5	1980/2110 (1980/2070) [2070]
38				380-415	40	50	60					14	22	38		
39				440-480	50	75	100					8	14	22	3.5	
40	1500/1600	1.5(90)	15.0	220-230	100	125	150	12	21	29	45	60	150	150(128m)*2	5.5	2970/3170 (2960/3100)
41				380-415	50	60	400					22	38	60	0.5	
42	[1565]			440-480	50	75	100					14	22	38	3.5	[3100]
43		1.75(105)	18.0	220-230	100	125	150	15 14	26	36	53	100	22	150(109m)*2	5.5	3460/3690 (3450/3610) [3610]
44				380-415	60	75	100		24	33		22		60		
45	5			440-480	50	75	100	15	26	36		14	38	38		

Note: Maximum length of lead-in wire is 150m.

*1 ():For India use only.
[]:For Malaysia use only.

dia use only.

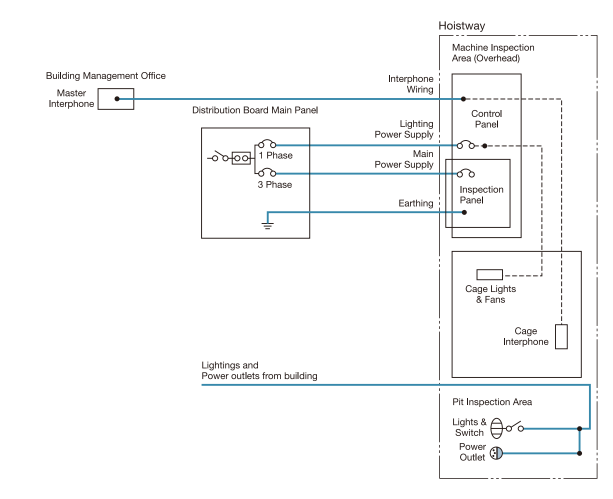
*2 Maximum lead-in wire size is 150mm².

alaysia use only.

():Maximum length of lead-in wire with 150mm².

■Wiring Diagram

shows the works to be done by others.



Work to be provided by other contractors

Item	Works to be provided by others
Main power supply ¹¹	To provide AC 3 phase 200 to 480v 50/60Hz main power supply with maintaining to ensure that the power supply does not fluctuate outside the range of -10% to +10% of the normal voltage rating and to ensure that the unbalance factor of voltage does not exceed 5%.
Lighting power supply "	To supply and install AC single phase (20Amp) lighting power supply for car lighting, EBOPS and maintenance work.
Interphone "	To provide piping and wiring (12 wires of 0.9mm ² /elevator) for interphone located outside the hoistway.
Pit, hoistway lightings & power outlets	To supply and install AC single phase power outlet and lighting with switch located at accessible area from the entrance at bottom landing level for maintenance purpose. Arrange necessary to comply to local code & regulation.

^{*1} Main power, lighting power, indicator power supply and interphone wiring shall be led into the hoistway at the highest lift landing.

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Note: In the case that builder provides leak current detector at the side of main power, please use "invertor type" or "detector which does not do unnecessary operation for high frequency"