3rd Edition

* Revised publication effective Jun. 2023

Safety Cautions

- Observance of relevant laws / regulations are required.
- Read the entire "Instruction Manual" carefully before use, for important information about safety, handling and operation.

TOSHIBA

Toshiba Elevator and Building Systems Corporation

72-34, Horikawa-cho, Saiwai-ku, Kawasaki 212-8585, Japan

Please enter the contents from the "Inquiry Input Form" in website. https://www.toshiba-elevator.co.jp/elv/infoeng/

TOSHIBA

Toshiba Standard Passenger Elevators

DESIGN SELECTION

[•] The data given in this catalog are subject to change without notice.

TOSHIBA ELEVATOR AND BUILDING SYSTEMS CORPORATION

THE SOLUTIONS

COMPANY SOLUTIONS

Toshiba Elevator and Building Systems Corporation has built a framework which encompasses all aspects from system development to production, sales to marketing, installation, adjustment, maintenance and services in order to provide clients with the highest quality products and services.

Utilizing the comprehensive technological infrastructure developed by Toshiba Group in more than 140 years since its foundation, we aim to enhance the leading edge technology and quality that we used to develop the ultra high speed elevator, harnessing Toshiba's technological innovations to their fullest extent. To meet clients' expectations and requirements for safe and pleasant elevators as well as constantly pursuing further innovation and improvement. Furthermore, we are aiming to strengthen system development, production, enhancing sales channel and sales partnership to expand in the global market.

TOSHIBA STANDARD PASSENGER ELEVATORS

DESIGN SELECTION

Appearances Worthy of the Building

When a person enters a building, the first room to step inside is the elevator. The elevator plays an important role as a face deciding the first impression of the building and provides an enjoyable time in traveling from one floor to another.

It is the Toshiba elevator which elegantly and vividly produces a personality by means of a variety of expressions in line with the atmosphere of any building.



Contents

THE SOLUTIONS
Company Solutions P.1
Appearances Worthy of the Building P.2
Expansion of variations in car ceiling design P.4
Car Design
Car Design P.5
Extension Specifications for Ceiling DesignP.25
Installation of Emergency exit of car ceiling P.27
Hall Design
Hall Decoration Item VariationP.30
Operation SystemsP.37
Color & Material VariationsP.57
Other Optional ItemsP.61



Expansion of variations in car ceiling design

Suitable for harmonization of a wide variety for building applications and concepts.

Expanding the lineup of ceiling designs utilizing LED lighting

All ceiling lighting uses LED lighting to take environmental measures such as long life and energy saving.



DLX-31

Front view



Ceiling design	DLX-31 Hairline finish stainless steel
Car side panel (Return panel)	Black color mirorr finish stainless steel
Car side panel (Side panel)	Black color mirorr finish stainless steel and Mirror etching finish stainless steel (DZ-008)
Car side panel (Rear panel)	Black color mirorr finish stainless steel and Mirror etching finish stainless steel (DZ-008)
Kick plate	Nil
Car door	Mirror etching finish stainless steel (DZ-008)
Car floor	Marble (JQ-1012)
COP	POP-G1L-57B
Indicator	5.7 inch Color LCD
Handrail	Nil

Back view



Front view



Ceiling design	DLX-28 Hairline finish stainless steel (Central part:Nil)
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP	POP-G1NL
Button	GS-6A-BT
Indicator	LED segment
Handrail	Stainless steel round type(vertical finished)



DLX-27

Front view



Ceiling design	DLX-27 Hairline finish stainless steel (Central part: Mirror finish stainless steel)
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP	POP-G1NL
Button	GS-6A-BT
Indicator	LED segment
НСОР	HCOP-G1D (Button: UB-1)



Front view



Ceiling design	DLX-25 Hairline finish stainless steel (Central part: Nil)
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP	POP-G1NL
Button	GS-7B-B
Indicator	LED segment
НСОР	Nil



DLX-24

Front view

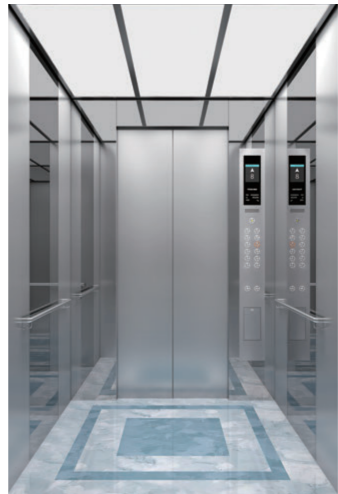


Ceiling design	DLX-24 Hairline finish stainless steel
Car side panel (Return panel)	Bronze color mirror finish stainless steel
Car side panel (Side panel)	Bronze color mirror finish stainless steel
Car side panel (Rear panel)	Bronze color hairline finish stainless steel and Bronze color mirror finish stainless steel
Kick plate	Hairline finish stainless steel
Car door	Bronze color mirror finish stainless steel
Car floor	Marble tile (JRFL002)
COP	POP-G1L-104C
Sub-COP	POP-G1L-104C
Button	KB-7B
Indicator	10.4 inch Color LCD
Remark	Applies to models with a capacity of 1150kg or more.

Back view

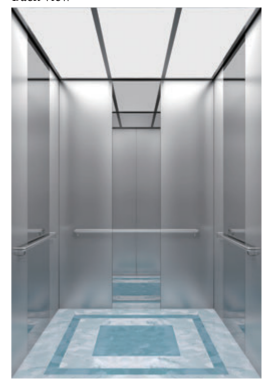


Front view



Ceiling design	DLX-23 Hairline finish stainless steel
Car side panel (Return panel)	Mirror finish stainless steel
Car side panel (Side panel)	Sand blast finish stainless steel and Mirror finish stainless steel
Car side panel (Rear panel)	Sand blast finish stainless steel and Mirror finish stainless steel
Kick plate	Nil
Car door	Sand blast finish stainless steel
Car floor	Vinyl tile (TSF-1C)
COP	COP-G1L-57B
Button	KB-7B
Indicator	5.7 inch Color LCD
Hand rail	Stainless steel round type (round finished)

Back view



DLX-22

Front view



DLX-22 Hairline finish stainless steel

Vibration finish stainless steel and Mirror finish stainless steel

Vibration finish stainless steel and Mirror finish stainless steel

Vibration finish stainless steel

Mirror finish stainless steel

Marble (JQ-1013)

5.7 inch Color LCD

POP-G1L-57B

Ceiling design

Car side panel (Return panel)

Car side panel (Side panel)

Car side panel (Rear panel)

Kick plate Car door

Car floor

Indicator

COP

Back view





	DI V 21
Ceiling design	DLX-21 Hairline finish stainless steel
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID806)
COP	FCOP-G1L-84C
Button	KB-7B
Indicator	8.4 inch Color LCD

PRM-1

Front view



Ceiling design	PRM-1 Light shade (Ceiling entire surface)
Car side panel (Return panel)	Vibration finish stainless steel
Car side panel (Side panel)	Black color hairline finish stainless steel and Mirror finish stainless steel
Car side panel (Rear panel)	Black color hairline finish stainless steel and Mirror finish stainless steel
Kick plate	Hairline finish stainless steel
Car door	Black color hairline finish stainless steel
Car floor	Marble (JQ-1013)
COP	POP-G1L-104C
Button	KB-3A
Indicator	10.4 inch Color LCD
Remark	Applies to models with a capacity of 1150kg or more.

Back view



PRM-2



Ceiling design	PRM-2 Black color hairline finish stainless steel
Car side panel (Return panel)	Black color hairline finish stainless steel
Car side panel (Side panel)	Black color hairline finish stainless steel and Mirror finish stainless steel
Car side panel (Rear panel)	Black color hairline finish stainless steel
Kick plate	Hairline finish stainless steel
Car door	Mirror etching finish stainless steel (DZ-008)
Car floor	Vinyl tile (TSF-1C)
COP	POP-G1L
Button	KB-1B
Indicator	LED Dot matrix (White color)
Remark	Applies to models with a load capacity of 1150 kg or more and 1600 kg or less.

OPTIONAL DLC-1

Front view



Ceiling design	DLC-1 Hairline finish stainless steel
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP	POP-G1NL
Button	GS-7B-BT
Indicator	LED Segment

Back view



OPTIONAL DLC-1

Front view



Ceiling design	DLC-1
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Hairline finish stainless steel
Car door (Front)	Hairline finish stainless steel
Car door (Back)	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP (Front)	COP-G1L-57B
COP (Back)	COP-G1L-57B
Button	KB-1B
Indicator	5.7 inch Color LCD
Hand rail	Stainless steel flat type
Remark	Applies to models with a capacity of 1150kg or more.



OPTIONAL

TL-S2

Front view



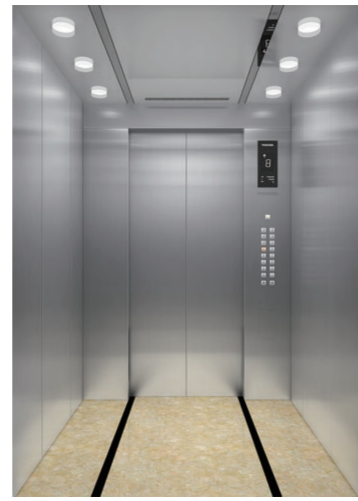
Ceiling design	TL-S2 Hairline finish stainless steel	
Car side panel (Return panel)	Hairline finish stainless steel	
Car side panel (Side panel)	Hairline finish stainless steel	
Car side panel (Rear panel)	Hairline finish stainless steel	
Kick plate	Nil	
Car door	Hairline finish stainless steel	
Car floor	Vinyl tile (MID809)	
COP	POP-G1NS	
Button	GS-6A-BT	
Indicator	LED Segment	

Back view



TL-S1

Front view



Ceiling design	TL-S1 Hairline finish stainless steel
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel (Divided into 5 panels)
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (TSF-1S)
COP	POP-G1NS
Button	GS-6A-BT
Indicator	LED Segment

Back view



OPTIONAL

TL-1

Front view



Ceiling design	TL-1 Painted steel panel (3NS)	
Car side panel (Return panel)	Sand blast finish stainless steel	
Car side panel (Side panel)	Sand blast finish stainless steel	
Car side panel (Rear panel)	Sand blast finish stainless steel and Mirror finish stainless steel	
Kick plate	Nil	
Car door	Hairline finish stainless steel	
Car floor	Vinyl tile (MID-833)	
COP	COP-G1L-57B	
Button	KB-7B	
Indicator	5.7 inch Color LCD	
Hand rail	Stainless steel round type(vertical nished)	

Back view



SL-3X



Ceiling design	SL-3X Painted steel panel (3NS)
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Vinyl tile (MID809)
COP	COP-G1K-O
Button	KB-7B
Indicator	LED Dot matrix (Orange color)

STANDARD

SL-P1

Front view



Ceiling design	SL-P1 Painted steel panel (3NS)	
Car side panel (Return panel)	Hairline finish stainless steel	
Car side panel (Side panel)	Hairline finish stainless steel	
Car side panel (Rear panel)	Hairline finish stainless steel	
Kick plate	Nil	
Car door	Hairline finish stainless steel	
Car floor	TSF-1A	
COP	COP-G1N-W	
Button	NB-1B	
Indicator	LED Segment	

Front side view



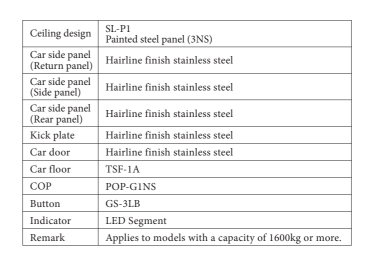
STANDARD

SL-P1

Front view



Front side view





STANDARD

SL-1



Ceiling design	SL-1 Painted steel panel (3NS)
Car side panel (Return panel)	Hairline finish stainless steel
Car side panel (Side panel)	Hairline finish stainless steel
Car side panel (Rear panel)	Hairline finish stainless steel
Kick plate	Nil
Car door	Hairline finish stainless steel
Car floor	Marble tile (MID-809)
COP	COP-G1L-57B
Button	KB-7B
Indicator	5.7 inch Color LCD

SL-V1

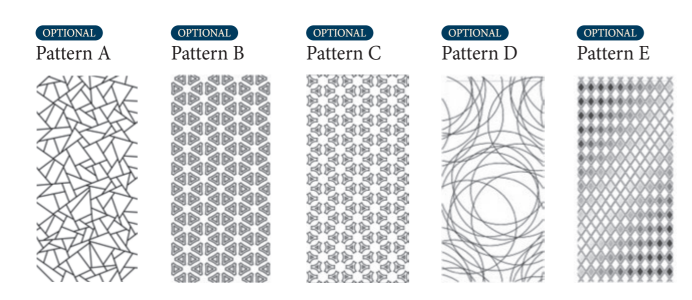


Ceiling design	SL-V1 Painted steel panel (62YS)	
Car side panel (Return panel)	Painted steel panel (62YS)	
Car side panel (Side panel)	Painted steel panel (62YS)	
Car side panel (Rear panel)	Painted steel panel (62YS)	
Kick plate	Nil	
Car door	Painted steel panel (62YS)	
Car floor	Vinyl tile (MID823)	
COP	COP-G1N-O	
Button	NB-1A	
Indicator	LED Dot matrix (Orange color)	

Extension Specifications for Ceiling Design

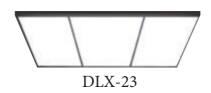
Variations can be expanded by adding 5 types (A to E) of patterns to 6 types of ceiling design. The combination of ceiling design and patterns can change the overall image of the internal cage design.

*Note: The pattern can be rearranged













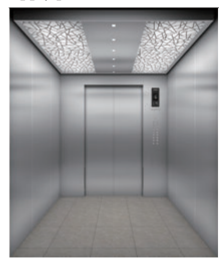


Example of customization for ceiling light model DLX-24

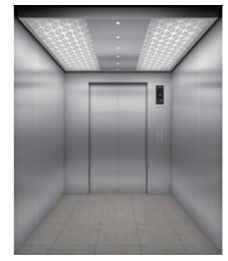
Not applicable (standard)



Apply pattern A



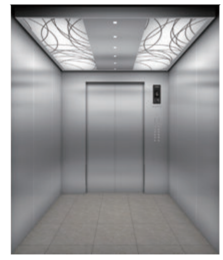
Apply pattern B



Apply pattern C



Apply pattern D



Apply pattern E



Installation of Emergency exit of car ceiling

The gate of the rescue passenger from the elevator that has stopped in an emergency. It can be opened after unlocking from the outside.

Please contact us for details as it will be a layout plan of the car ceiling design.

**Note: Car design TL-1, TL-S1, TL-S2, DLX-27, PRM-2 are not applicable of "Emergency exit"

Image sample of car design: DLX-24 (Cage size: w1600mm x d1400mm)



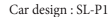
Emergency exit: w500mm, d400mm



Ventilation

Car design: SL-P1

*Note: The kick-plate applies to models with a capacity of 1050 kg or more.



*Note: Applies to models with acapacity of less than 1050kg.





LED Lighting

Under equal brightness, LED lighting system only consumes 10% of electrical with comparison of an incandescent lamp and 50% of an fluorescent lamp. (part of ceiling)

Car design: PRM-1





Hall Decoration Item Variation

The combination of elevator hall equipment and specifications extends design. It can be easily harmonized with the entrance design of the building.













Hall design 1 OPTIONAL

Hall jamb Wide inclined type

Vibration finish stainless steel Vibration finish stainless steel Hall Transon Hall Door Vibration finish stainless steel

Hall Indicator / HIB-G1L-43B Hall Button

KB-1A Button HL-G1 Hall Lantern







Note: In the case of jamb with transom, fire-proof specification cannot be applied to the transom.

The actual product colors may vary slightly from those printed colors in this catalog.

Hall design 2 OPTIONAL

Wide inclined type Mirror finish stainless steel Hall jamb

Hall Door Mirror etching finish stainless steel (DZ-018)

HI-G34-O **Hall Indicator** Hall Button HB-G1K KB-1B Button









Hall design 3 OPTIONAL

Hall jamb

Button

Wide inclined type Hairline finish stainless steel

Hall Door

Hairline finish stainless steel

HI-G1 Hall Indicator Hall Button HB-G1

Other Hall Emergency Operationg Panel













Hall design 4 OPTIONAL

Hall Jamb Wide inclined type Hairline finish stainless steel

Hall Door Painted steel panel (77GS)

Hall Indicator / Hall Button

HIB-G1NL-O

Button GS-7B-B



HIB-G1NL-O





Hall design 5 OPTIONAL

Hall Jamb Narow ty

Narow type Hairline finish stainless steel

Hall Door Hairline etching finish stainless steel (DZ-007)

Hall Indicator/ HIB-G1N-O Hall Button

Button NB-1B



HIB-G1N-O





Hall design 6 STANDARD

Hall Jamb

Narow type Painted steel panel (62YS)

Painted steel panel (62YS) Hall Door

Hall Indicator / Hall Button

HIB-G1NL-L-O

Button GS-7A-BT









Hall design 7 OPTIONAL

Hall jamb

Wide inclined type Hairline finish stainless steel

Hall Door

Hairline finish stainless steel

Hall Indicator HI-G1L-57B Hall Button HB-G1K













OPERATION SYSTEMS

00000000000

oppopped a companial and a com



Car Operation Panel: G1NL series

※Note: Applicable to Wide Car type models

POP type



SL-P1



FCOP type





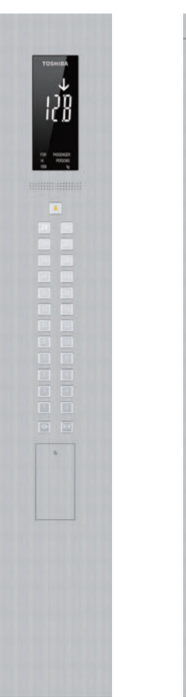
Button Line-up

GS-5-B	GS-5A-B	GS-5B-B	
\bigcirc			
GS-5-BT	GS-5A-BT	GS-5B-BT	
1		\bigcirc	
GS-5-W	GS-5A-W	GS-5B-W	
GS-5-WT	GS-5A-WT	GS-5B-WT	
GS-6-B	GS-6A-B	GS-6B-B	
1	1	1	
GS-6-BT	GS-6A-BT	GS-6B-BT	
1	1	7	
GS-6-W	GS-6A-W	GS-6B-W	
*	1	*	
GS-6-WT	GS-6A-WT	GS-6B-WT	
	1	7	
GS-7-B	GS-7A-B	GS-7B-B	
4	1	4	
GS-7-BT	GS-7A-BT	GS-7B-BT	
*		4	
GS-7-W	GS-7A-W	GS-7B-W	
1			
GS-7-WT	GS-7A-WT	GS-7B-WT	
1		1	
UB-3	UB-3A	UB-3B	
\uparrow	1	\uparrow	

Car Operation Panel: G1NS series & Hall Indicator Button: G1NL series

*Note: Applicable to Wide Car type models

POP type



POP-G1NS

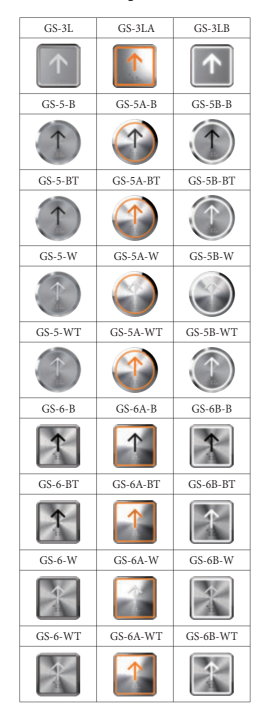
OPTIONAL

FCOP type



OPTIONAL

Button Line-up



LED Segment

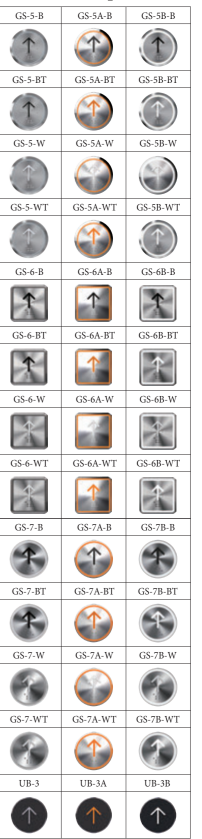


LED Dot Matrix

%Note: A white color or orange color can also be selected for the LED light.



Button Line-up



Car Operation Panel: G1L series

*Note: Applicable to Wide Car type models

POP type



OPTIONAL

POP-G1L-84C POP-G1L-57B POP-G1L-70S POP-G1L OPTIONAL OPTIONAL

PRM-1



FCOP type





FCOP-G1L-57B

OPTIONAL

FCOP-G1L-104C

FCOP-G1L-70S

Button Line-up

KB-3

2

KB-4

2

KB-7

KB-8

KB-3A

KB-4A

KB-7A

KB-3B

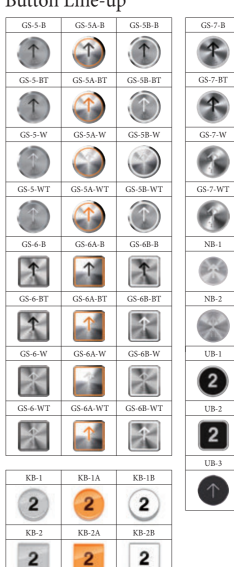
2

KB-4B

2

KB-7B

KB-8B





GS-7A-B

GS-7A-BT

GS-7A-W

GS-7A-WT

GS-7B-B

GS-7B-BT

GS-7B-W

GS-7B-WT

NB-1B

NB-2B

UB-1B

UB-2B

UB-3B

Car Operation Panel & Hall Indicator Button: G1N series

 $\ensuremath{\ensuremath{\mathbb{W}}}$ Note: Applicable to Wide Car type models



Button Line-up

NB-1	NB-1A	NB-1B
*	*	1
NB-2	NB-2A	NB-2B
X		*



HIB type

LCD Segment

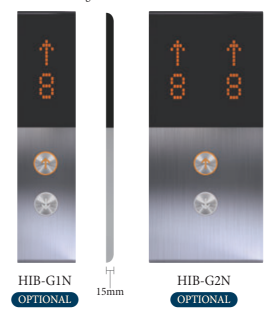


Button Line-up

NB-1	NB-1A	NB-1B
*	1	#
NB-2	NB-2A	NB-2B
X		4

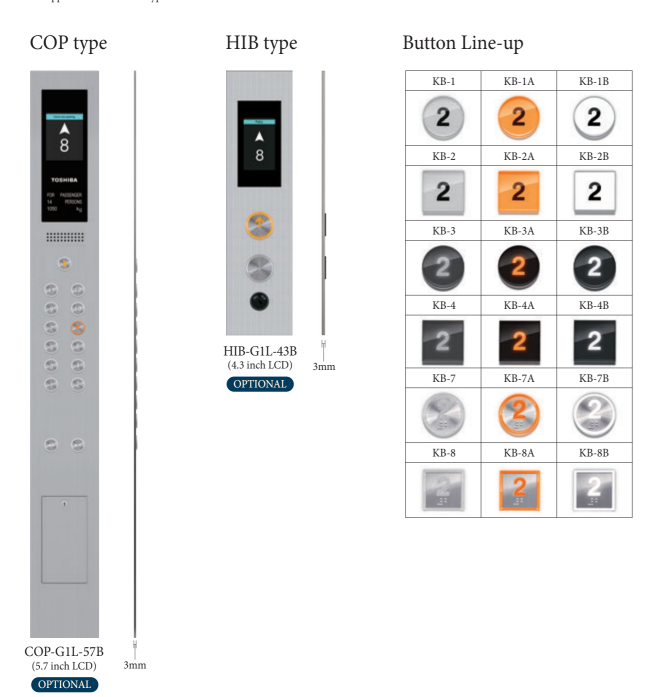
LED Dot Matrix

 $\mbox{\ensuremath{\%}}$ Note: A white color or orange color can also be selected for the LED light.



Car Operation Panel & Hall Indicator Button : G1L · G1K series

*Note: Applicable to Wide Car type models





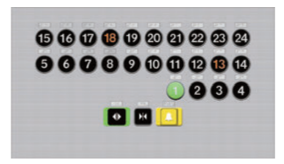


Car Operation Panel: HCOP series

*Note: Applicable to Wide Car type models

HCOP type





HCOP-G1D OPTIONAL

HCOP-G1D-N OPTIONAL



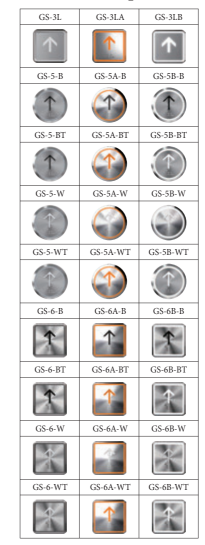
Button Line-up

UB-1	UB-1A	UB-1B
2	2	2
UB-2	UB-2A	UB-2B
2	2	2



HCOP-G1NS-N OPTIONAL

Button Line-up





HCOP-G1K-N OPTIONAL

Button Line-up

KB-1	KB-1A	KB-1B
2	2	2
KB-2	KB-2A	KB-2B
2	2	2
KB-3	KB-3A	KB-3B
2	2	2
KB-4	KB-4A	KB-4B
2	2	2
KB-7	KB-7A	KB-7B
8	3	2
KB-8	KB-8A	KB-8B
A P.	2	2

Hall Button OPTIONAL





Button Line-up

NB-1	NB-1A	NB-1B
X	*	*
NB-2	NB-2A	NB-2B
X		4
GS-3L	GS-3LA	GS-3LB
	1	lacktriangle

Button Line-up

KB-1	KB-1A	KB-1B
2	2	2
KB-2	KB-2A	KB-2B
2	2	2
KB-3	KB-3A	KB-3B
2	2	2
KB-4	KB-4A	KB-4B
2	2	2
KB-7	KB-7A	KB-7B
	3	2
KB-8	KB-8A KB-8	
1	2	2

Hall Lantern

Hall Lantern OPTIONAL

*Note: A white light or orange light can also be selected for the lantern light.









HL-G1-O (Orange light)

HL-G2-W (White light)

HL-G3-O (Orange light)

HL-G4-O (Orange light)

Hall Indicator

Hall Indicator OPTIONAL

LED Dot matrix

 $\mbox{\%}$ Note: A white color or orange color can also be selected for the LED light.





HI-G1-O

HI-G34-O

LCD Hall Indicator OPTIONAL

5.7 inch Color LCD





Controlled status



HI-G1L-57B

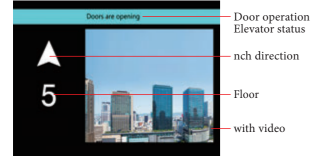
Car Position Indicator

Large LCD Indicator for Car Operation Panel OPTIONAL

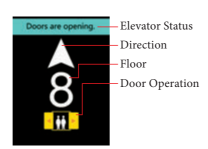
These 10.4 inch and 8.4 inch LCD indicators are capable of displaying in the elevator's various conditions (emergency operations, maintenance status) in large icons and letter in highly visible colors.

10.4 inch Color LCD

General car display (Without monitoring)



8.4 inch Color LCD



General car display (With monitoring)



A 8

Doors are opening.

A With monitoring



Display under controlled status





5.7 inch Color LCD

General car display



With monitoring



With video



Controlled status



LCD Segment



LED Segment



LED Dot matrix



Button Variation

Product type	Series	Model	Applicable Buttons	Application
	GINL	POP-G1NL GS-5~7, UB-3		Standard
	G1NS	POP-G1NS	GS-3L, GS-5~6	
POP		POP-G1L-104C		
101		POP-G1L-84C	KB-1~4, 7~8 UB-1~3	Optional
	G1L	POP-G1L-57B		o r
		POP-G1L-70S	NB-1~2 GS-5~7	
		POP-G1L	G3-5~/	
		101 012	GS-5~7,	
	G1NL	FCOP-G1NL	UB-3	Standard
	G1NS	FPOP-G1NS	GS-3L, GS-5~6	
FCOP		FPOP-G1L-104C		
1001		FPOP-G1L-84C	KB-1~4, 7~8	Optional
	G1L	FPOP-G1L-57B	UB-1~3	1
		FPOP-G1L-70S	NB-1~2 GS-5~7	
		FPOP-G1L	G8-5~/	
	G1K	COP-G1K	KB-1~4, 7~8 UB-1~2	
COD		COP-G1N	0012	0 1
COP	G1N	COP-G1N-70S	NB-1~2	Optional
	G1L	COP-G1L-57B	KB-1~4, 7~8	
	GIL	HCOP-G1D	KD 1**4, 7**0	
	G1D		UB-1~2	
	0.77	HCOP-G1D-N	WD]
HCOP	G1K	HCOP-G1K-N	KB-1~4, 7~8	Optional
	G1N	HCOP-G1N-N	NB-1~2	
	G1NS	HCOP-G1NS-N	GS-3L, GS-5~6	
	G1NL	HIB-G1NL/G2NL	GS-5~7,	Standard
		HIB-G1NL-L/G2NL-L	UB-3	
HIB	G1N	HIB-G1N/G2N	NB-1~2	
11111		HIB-G1N-43S/G2N-43S		<u> </u>
	G1K	HIB-G1K3/G2K3	KB-1~4, 7~8 UB-1~2	
	G1L	HIB-G1L-43B	KB-1~4, 7~8	
HI	G1	HI-G1		Optional
	G1L	HI-G1L-57B		1
	G34	HI-G34		
	G1 G2	HL-G1		<u> </u>
	G2 G3	HL-G2 HL-G3		
	G3 G4	HL-G4		1
Lip	G1	HB-G1	NB-1~2,	
НВ	G1K	HB-G1K	GS-3L	
	GIK	עום-מוו	KB-1~4, 7~8	

T: 14: 66	Light on		
Lighting off	A : Orange	B : White	
KB-1	KB-1A	KB-1B	
2	2	2	
KB-2	KB-2A	KB-2B	
2	2	2	
KB-3	KB-3A	KB-3B	
2	2	2	
KB-4	KB-4A	KB-4B	
2	2	2	
KB-7	KB-7A	KB-7B	
	2	2	
KB-8	KB-8A	KB-8B	
2	2	2	

Note : Supplemental explanation about type notation of the GS series Buttons For exsample : GS-5A-BT

Light off	Light on		
	Orange	White	
GS-3L	GS-3LA	GS-3LB	
1	1	lacktriangle	
GS-5-B	GS-5A-B	GS-5B-B	
\bigcirc			
GS-5-BT	GS-5A-BT	GS-5B-BT	
\bigcirc			
GS-5-W	GS-5A-W	GS-5B-W	
GS-5-WT	GS-5A-WT	GS-5B-WT	
GS-6-B	GS-6A-B	GS-6B-B	
	1	1	
GS-6-BT	GS-6A-BT	GS-6B-BT	
	1	$\boxed{\uparrow}$	
GS-6-W	GS-6A-W	GS-6B-W	
	4	*	
GS-6-WT	GS-6A-WT	GS-6B-WT	
	1	7	

	Light on		
Light off	A : Orange	B: White	
GS-7-B	GS-7A-B	GS-7B-B	
4	1	4	
GS-7-BT	GS-7A-BT	GS-7B-BT	
1	1	1	
GS-7-W	GS-7A-W	GS-7B-W	
1			
GS-7-WT	GS-7A-WT	GS-7B-WT	
1	1		
NB-1	NB-1A	NB-1B	
*	7	*	
NB-2	NB-2A	NB-2B	
X		4	
UB-1	UB-1A	UB-1B	
2	2	2	
UB-2	UB-2A	UB-2B	
2	2 2		
UB-3	UB-3A	UB-3B	
\uparrow	\uparrow	lack	

B: Character color "Black" and not lighting (lighting only outline)
B: Character color "Black" and lighting (lighting only outline)
BT: Character color "Black" and lighting on (Orange / White color)
W: Character color "White" and not lighting (lighting only outline)
WT: Character color "White" and lighting on (Orange / White color)

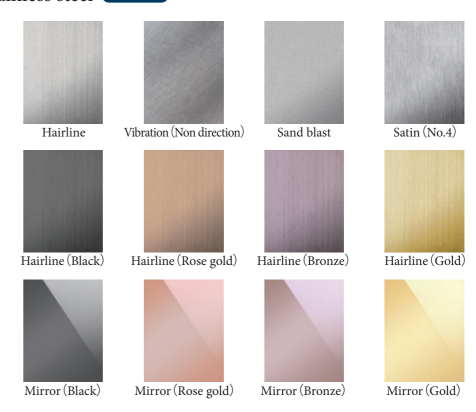
Color & Material Variations

Color Variation

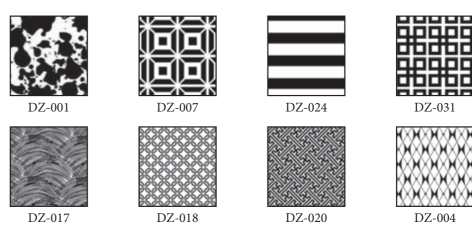
Textured painted finish for steel panel



Stainless steel OPTIONAL



Sample of etching patterns for stainless steel OPTIONAL



 $\fint \fint \fin$

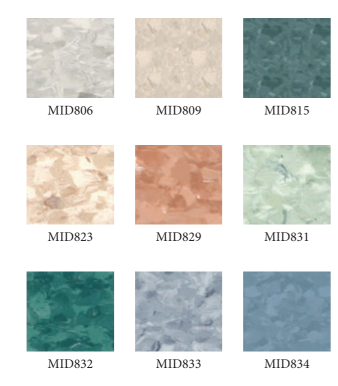
*Note: The publication of this page is an example of design. Please contact us for other designs.

Color & Material Variations

Color Variation

Vinyl tile for car floor STANDARD

* 2mm thick (PVC)

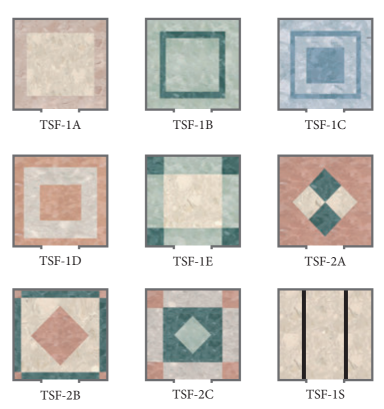


Checker plate for car floor OPTIONAL



Sample design of tessellated for car floor OPTIONAL

* 2mm thick (PVC)



Marble of car floor OPTIONAL

* 10mm thick (Marble)









JRFL002

JRFL020

IO-1012

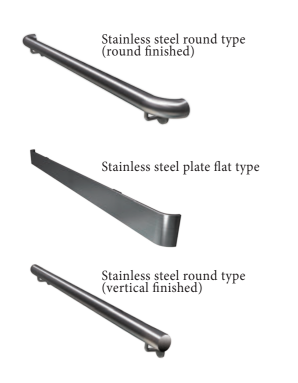
JQ-1013

 $\label{eq:Note:The publication of this page is an example of design. Please contact us for other designs.$

 $\mbox{\%}$ Note: The publication of this page is an example of design. Please contact us for other designs.

Other Optional Items

Hand rail OPTIONAL





Mirror OPTIONAL

Mirror made of glass

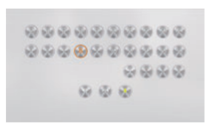


HCOP OPTIONAL

Additional installation car operation panel at a low position in the center of the car side panel.







HCOP-G1D-N

HCOP-G1NS-N

HCOP-G1K-N



HCOP-G1D



Other Optional Items

Elevator for medical facilities **OPTIONAL**

Car size suitable for transporting stretchers

Recommended specifications

Туре	:	Nos. of Person	Capacity(kg)	Cage size Internal (WxD) (mm)	Door with W (mm)	Door height h (mm)
P17-2S	D	17	1275	1200×2300	1100	2100
P21-2S	D	21	1600	1400×2400	1200	2100

Note: The above scope complies with GB7588:2003 standard

Ceiling design	DLC-1 **Double entrance Painted steel panel (3NS)	
Car side panel	Hairline finish stainless steel	
Kick plate	Hairline finish stainless steel	
Car door (Front)	Hairline finish stainless steel	
Car door (Back)	Hairline finish stainless steel	
Car floor	Vinyl tile (MID809)	
COP (Front)	COP-G1L-57B	
COP (Back)	COP-G1L-57B	
Indicator	5.7 inch Color LCD	
Hand rail	Stainless steel flat type	



Simplified observation elevator OPTIONAL

Car interior specifications





Exterior specifications

Without lighting





With lighting



Other Optional Items

Parking switch OPTIONAL







Fireman switch OPTIONAL

Applied to Fireman switch for "Fireman's operation" in case of provided safety functions





Hall Emergency Operationg Panel STANDARD

Hall Emergency Operation Panel = abbreviation: "HEOP" HEOP with built-in "Hall maintenance unit" used for maintenance, inspection and emergency is installed only on the top floor.

*Note: Applies to Machine-Room-Less elevator type only.



Door open extension button **OPTIONAL**

Even if it holds a door neither by the hand nor a thing, when taking a load in and out by move etc. by making a door open state hold, work is made to be done smoothly.

