







ELGS Global Elevators & Escalators Limited

Address: 1676 Oladele Olashore Street (Katia Gardens) Victoria Island, Lagos, Nigeria

Phone: +234 0704 992 2142 / +234 0901 245 1885

Homepage: www.lgsglobalelevators.com Email address: info@lgsglobalelevators.com

LGS Global Elevators & Escalators Limited Passenger Elevator Panoramic Elevator Hospital Elevator www. lgsglobalelevators.com

LGS GLOBAL ELEVATORS & ESCALATORS

Dear Valued Customer,

Welcome to LGS Global Elevators & Escalators Limited. LG (LG Electronics) shorts for Lucky GoldStar, was the result of a merger between GoldStar and Lucky Chemical in 1994.

Our story began back in 2000 after the closure of LG Industrial Systems Elevator, a division of LG Electronics which manufactured elevators and escalators. A predecessor of GoldStar, the division was acquired by Otis and became LG-Otis Elevator company until in early 2000s when it was renamed and closed. This paved way to the birth of LGS Elevators Korea, a company that has continued to make quality elevators and escalators with a reputation as one of the best and reliable elevators company in Asia, and the Middle East.

At LGS Elevators, we manufacture and develop customized elevators and escalators to suit the design of our client's building. Apart from focusing on the ride and safety of our products, we also take into consideration the efficient use of the spaces. It is our intention to provide you with products that will not only increase the value of your buildings but will also stun visitors with its flawless design.

Everyday, millions of people utilize our elevators and escalators, and we take responsibility in ensuring the safety of all our passengers. Our goal is to provide you with a smooth, safe and convenient ride.

LGS Global Elevators & Escalators is the African partner of LGS Elevator Korea in the sales and distribution of LGS Korea elevators and escalators within the West, East and Central African regions. Our staff has over 15 years of experience in the installation and maintenance of elevators and escalators in Africa.

We promise that you will be completely satisfied with the purchase of your LGS products and the service we render.

Welcome to the new generation of safe vertical mobility.

Contents

About LGS Company	01
Passenger Car Design	05
Ceiling / Hand Rail / Floor	19
Etching Pattern / Art Film / Art Glass	21
Fixture	25
Panoramic Elevator	29
Hospital Elevator	31
Planning Guide	33

Attestato UE di tipo

EU-Type Certificate
n. ECM LC-B-2018-0071



title LGS Elevator Korea Co., Ltd.

18-15, Teksunobaelli 1-to 93beon-sil, illive-myeon, Gimba

COOK, Organismo Neiffeatis of 1284, as confirments the EOK, Neiffeat Body No. 1282, is conclusive with Archic 13 d'art. 16. dolls Oranthia. 2014/33/E-dolf Parliment and the Describe 2014/33/E-dolf for Esposian Parliment and the Describe and Conneille Control of Conneille Conneille Control of Conneille Conneill

MMR Flevator (I GK1)

Figures applicate EN 81-20-2014
Applicate applicate EN 81-20-2014
Fasciclo Terrism CI _U05001 Rev.0 2017-12-12
Technologie

Fasciclo Foreign

Fasciclo Forei



LGS Elevator Korea

Farcons structure is validated in square of computer and continued a variable of continued

- Not common for any large state properties medificate all'accessors (sente as enouved, sente che il publicipate influent properties and force).
 Not common medificiale anticondrit alle service applicate or al requiret momental di vicanesse shella disprove che socio dia diese di que
- This certificate a visitel and riders to the attendals that antisement will fluid on a complement. This certificate vent of:

 - Changes are made to the life (Mithough immined) without the immigratives imministration volume limb Certifications Miss.
- Changes made in the equival disorder in measurem refer requirement of the election which are the dust of the conficts and perfection below refuses receive any measurem of the properties of the election which are the dust of the conficts and perfection below refuses receive any measuremy changes.

od Mario, it - yappositately

Ente Certificazione Macchine srl

vis criteta 283 - Las. Cambia di Seriavate - 4053 Valentogra (80)

1-30 (MACCALL) 2: 430 (MACCALL)

1-30 (MACCALL) 2: 430 (MACCALL)







01





Safety Comport Energy Saving & Green Technology

Reliable Quality together with LGS Elevator

LGS members are committed to be the most reliable name in the field of Vertical transportation with long 30 years experience of our expertise. We have experienced the product export to more than 50 countries like East/west Asia, Middle East Asia, Russian countries and South America and we are still export our product to them

Safety & Comfort

LGS elevator gives first priority to the personnel safety. With sensitive and concentrative infrared light curtain, it forms optical curtain protection safety net at the elevator door. It sensitively reacts to any person or object that enters into the probing plane. Excellent car ride, Using the gearless machine with high quality disk brake, provides a smooth and noiseless ride

Energy Saving & Green Technology

Excellence driving performance with Permanent Magnet Synchronous Gearless traction machine, more high-efficient running smart figure with convenient layout saves at least 10% construction area compared with the same load geared elevator, it saves about 50% electric energy. Adopt Long-life LED light to save 80% energy saving than conventional tube lighting under the same condition. Turn-off ventilation and lighting if there is no call time (adjustable)

Medium Speed Mini Machine Room Gearless Elevator

High-technology gearless traction machine by energy conservation and environmental protection is applied. It saves architectural space and cost

Machine Roomless Gearless Elevator

It can optimize building space with excellent shaft utilization. And there is no construction cost for building machine room, which makes it possible to design a flexible building design as well as cost reduction.

High speed Machine Room Gearless Elevator

LGS High speed elevator uses very advanced technology to realize optimum performance and efficiency. These advances include the high-efficient permanent magnetic gearless traction machine with dual disk brake, VVVF inverter, Artificial Intelligence and Data Network System

04

Modern Design

CAR DESIGN STS Hairline + MR TRIM

Front View



Rear View



Specification

CEILING LG-CE60 (STS-HL)
CAR DOOR STS-HL ET (LG-ET002) CAR WALL STS-HL+STS-HL ET(LG-ET002) +STS-MR TRIM

HANDRAIL HR-01/STS-HL

Specification

JAMB J-101 STS-HL

JAMB J-311 STS-HL
DOOR STS-HL ET(LG-ET002)

STS-HL ET(LG-ET002)

FLOOR PVC TILE (LGP-FP30)

ENTRANCE

Ground Floor



Typical Floor



Deluxe Design



Front View



Rear View



LGS Global Elevators

Specification

CEILING LG-CE61 (STS-HL+STS-MR)
CAR DOOR STS-MR ET (LG-ET054)
CAR WALL STS-MR+STS-MR ET (LG-ET054) +STS-MR

HANDRAIL HR-01/STS-POLISHING

FLOOR PVC TILE (LGP-FP32)

ENTRANCE

Ground Floor



Typical Floor



Specification

JAMB J-311 STS-MR STS-MR ET(LG-ET054) DOOR

Typical Floor

JAMB J-101 STS-HL STS-HL ET(LG-ET054)

Deluxe Design

STS HL Ti-Gold + MR TRIM

Front View





Specification

CEILING LG-CE64 (STS-HL+MR TI-GOLD)
CAR DOOR STS-HL-ET TI-GOLD(LG-ET052)

CAR WALL Front: STS-HL TI-GOLD Rear/Side: STS-HL TI-GOLD+ STS-HL-ET TI-GOLD+

STS-MR TI GOLD TRIM HANDRAIL HR-01/STS-HL TI-GOLD

MARBLE(BY LOCAL)

Typical Floor



ENTRANCE





Specification

JAMB J-311 STS-MR TI-GOLD STS-MR-ET TI-GOLD(LG-ET052) DOOR

Typical Floor

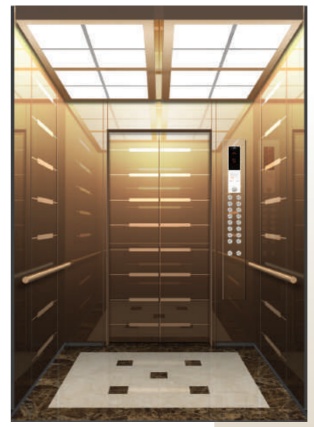
JAMB J-101 STS-HL TI-GOLD
DOOR STS-HL-ET TI-GOLD(LG-ET052)

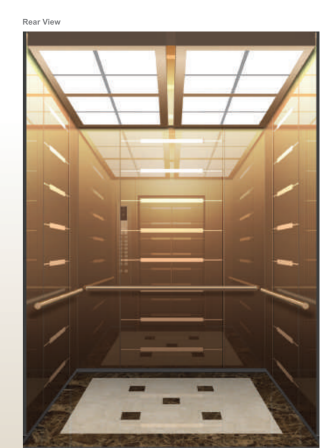
Deluxe Design



CAR DESIGN STS Mirror Ti-Bronze

Front View





Specification

CEILING LG-CE61(STS-HL+MR TI-BRONZE) CAR DOOR STS-MR-ET TI-BRONZE (LG-ET065)

CAR WALL Front: STS-MR TI-BRONZE
Rear/Side: STS-MR TI-BRONZE+ STS-MR-ET TI BRONZE+ STS-MR TI-BRONZE

HANDRAIL HR-01/STS TI-BRONZE FLOOR MARBLE(BY LOCAL)

ENTRANCE

Ground Floor



Typical Floor



Specification

Ground Floor

JAMB J-311 STS-MR TI-BRONZE STS-MR-ET TI-BRONZE(LG-ET065) DOOR

JAMB J-101 STS-HL TI-BRONZE STS-HL-ET TI-BRONZE(LG-ET065)

CAR DESIGN ART Film + MR TRIM

Front View





Specification

Specification

JAMB J-311 STS-MR

JAMB J-101 STS-HL

DOOR STS-HL ET(LG-ET053)

STS-MR ET(LG-ET053)

Ground Floor

DOOR

CEILING LG-CE62 (STS-HL+STS-MR) CAR DOOR STS-HL ET (LG-ET053) CAR WALL STS-HL+STS-MR TRIM

+ART FILM(EL090) HANDRAIL HR-01/STS-HL FLOOR MARBLE(BY LOCAL)

| ENTRANCE

Ground Floor



Typical Floor



Luxury Design

CAR DESIGN ART Film + MR TRIM

Front View





LGS Global Elevators

Specification

CEILING LG-CE61 (STS-HL+STS-MR) CAR DOOR STS-HL ET(LG-ET066) CAR WALL STS-HL+STS-MR TRIM +ART FILM(EL053)

HANDRAIL HR-01/STS-HL FLOOR MARBLE(BY LOCAL)

Typical Floor



Ground Floor

| ENTRANCE



Specification

Ground Floor

JAMB J-311 STS-MR **DOOR** STS-MR ET(LG-ET066)

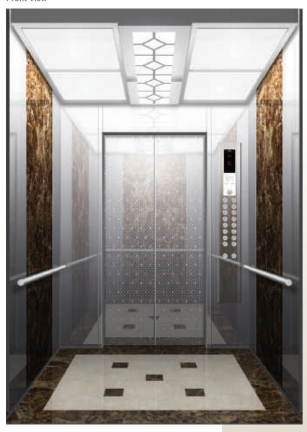
Typical Floor

JAMB J-101 STS-HL DOOR STS-HL ET(LG-ET066)

The printed image might be different from actual product.

CAR DESIGN ART Glass

Front View



Rear View



Specification

Specification

JAMB J-101 STS-HL

Typical Floor

JAMB J-311 STS-MR
DOOR STS-MR ET(LG-ET051)

STS-HL ET(LG-ET051)

CEILING LG-CE63 (STS-HL+STS-MR)
CAR DOOR STS-MR ET (LG-ET051)
CAR WALL STS-MR +ART GLASS(Marble 01) +STS-MR

HANDRAIL HR-01/STS-POLISHING FLOOR MARBLE(BY LOCAL)

ENTRANCE

Ground Floor



Typical Floor



Luxury Design



I CAR DESIGN ART Glass

Front View





LGS Global Elevators

Specification

CEILING LG-CE65 (STS-HL+STS-MR)
CAR DOOR STS-MR ET (LG-ET054)
CAR WALL STS-MR+ART GLASS (optional)
+STS-MR

HANDRAIL HR-01/STS POLISHING

FLOOR MARBLE(BY LOCAL)

ENTRANCE

Ground Floor



Typical Floor



Specification

JAMB J-311 STS-MR
DOOR STS-MR ET(LG-ET054)

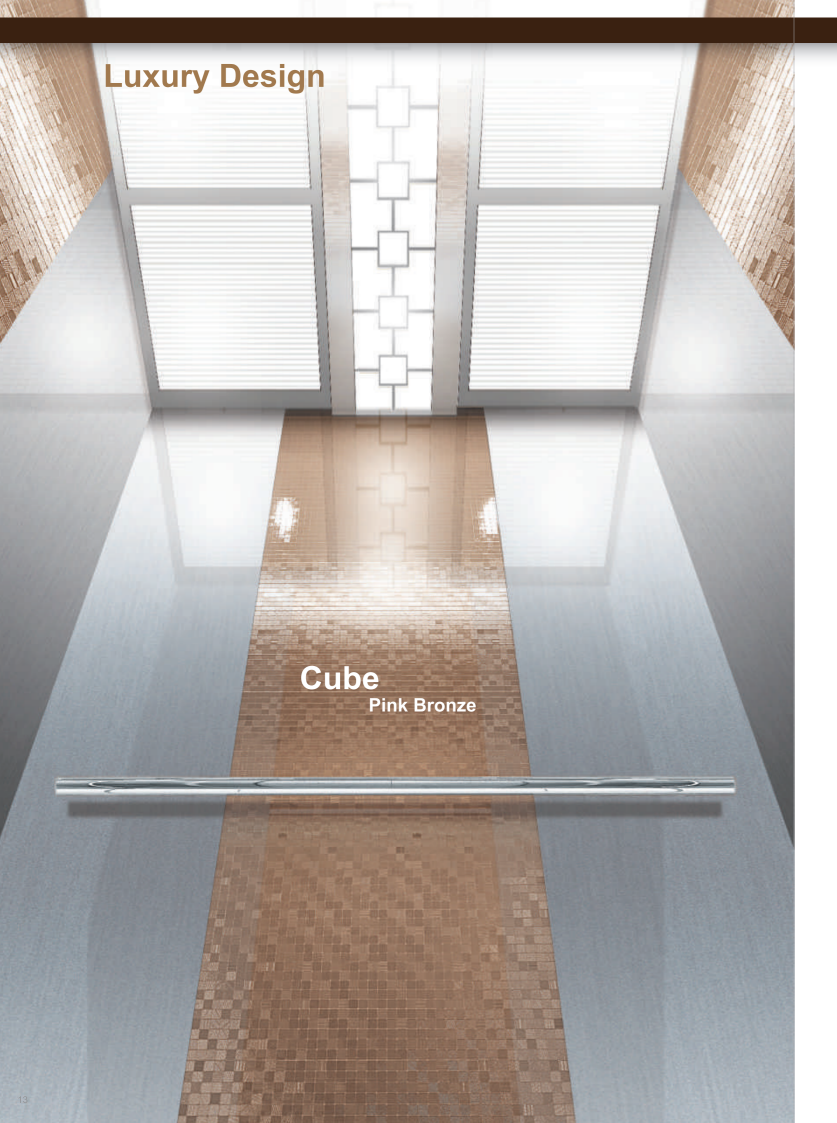
Typical Floor

JAMB J-101 STS-HL

DOOR STS-HL ET(LG-ET054)

The printed image might be different from actual product.

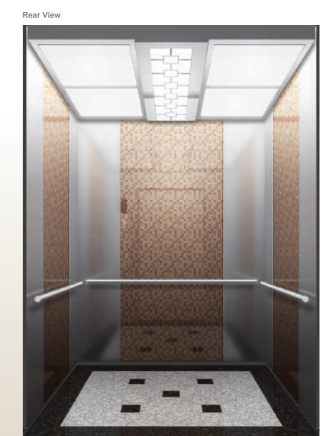
Note The printed image might be different from actual product.



CAR DESIGN ART Color (3S VIB + MR)

Front View





Typical Floor

LGS Global Elevators

Specification

CEILING LG-CE62 (STS-HL+STS-MR)
CAR DOOR STS-MR-ET(LG-ET067)
CAR WALL Front: STS-MR
Rear/Side: STS-3S VIB
+ART COLOR CUBE

(PINK BRONZE)

HANDRAIL HR-01/STS POLISHING FLOOR MARBLE(BY LOCAL)

ENTRANCE

Ground Floor



Specification

Ground Floor

JAMB J-311 STS-MR
DOOR STS-MR ET(LG-ET067)

Typical Floor
JAMB J-101 STS-HL
DOOR STS-HL ET(LG-ET067)



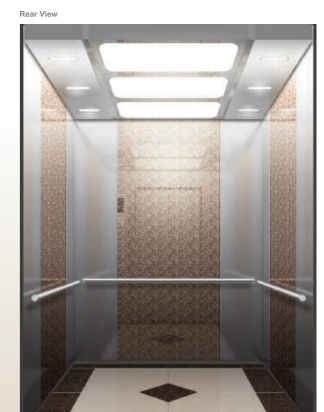
Note The printed image might be different from actual product.



CAR DESIGN ART Color (3S VIB + MR)







LGS Global Elevators

Specification

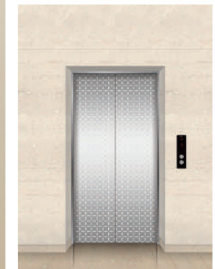
CEILING LG-CE64 (STS-HL+STS-MR)
CAR DOOR STS-MR-ET (LG-ET086)
CAR WALL Front: STS-MR
Rear/Side: STS-3S VIB
+ART COLOR CIRCLE

(PINK BRONZE)

HANDRAIL HR-01/STS POLISHING

FLOOR MARBLE(BY LOCAL)

Typical Floor



ENTRANCE

Ground Floor

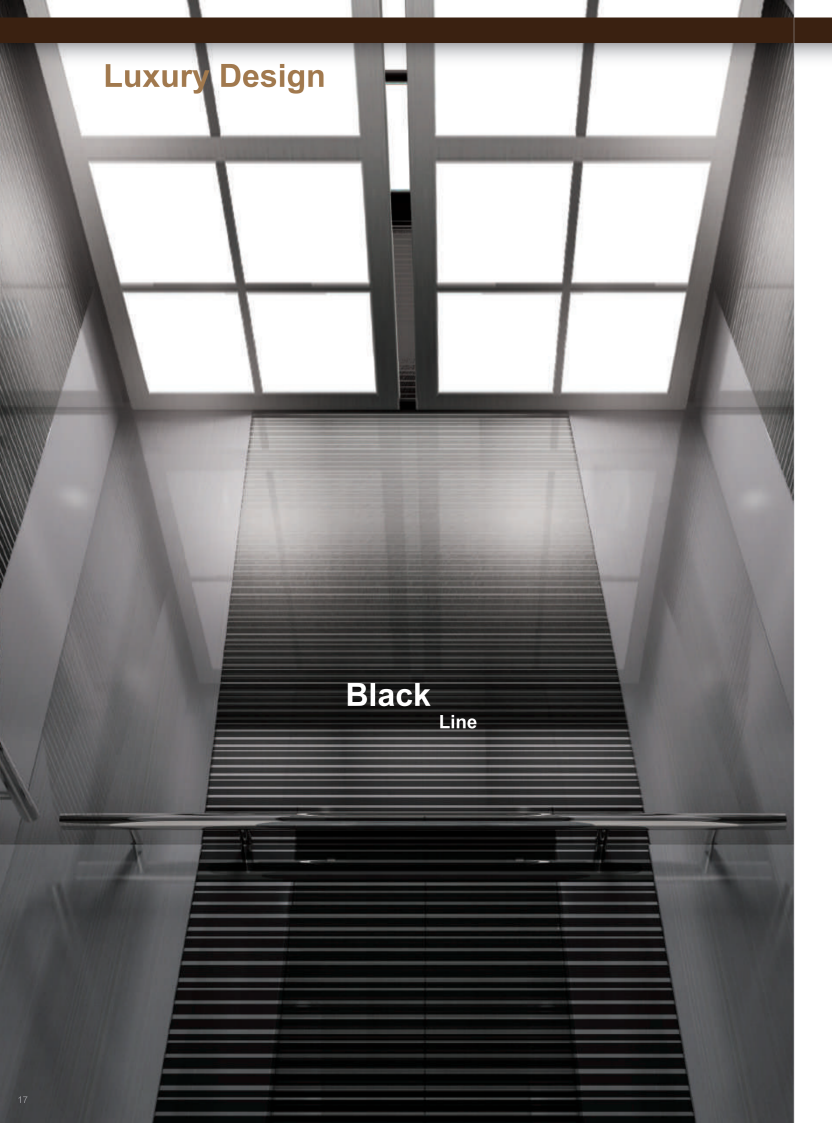


Specification

Ground Floor

JAMB J-311 STS-MR
DOOR STS-MR ET(LG-ET086)

Typical Floor
JAMB J-101 STS-HL
DOOR STS-HL ET(LG-ET086)



CAR DESIGN ART Color (3S VIB + MR)







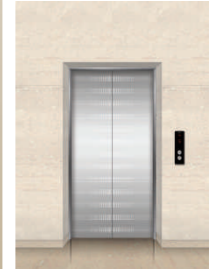
LGS Global Elevators

Specification

CEILING LG-CE61 (STS-HL+STS-MR)
CAR DOOR STS-MR-ET (LG-ET063)
CAR WALL Front: STS-MR
Rear/Side: STS-3S VIB
+ART COLOR BLACK (LINE)

HANDRAIL HR-01/STS POLISHING
FLOOR MARBLE(BY LOCAL)

Typical Floor



Ground Floor

ENTRANCE

Specification

Ground Floor

JAMB J-311 STS-MR
DOOR STS-MR ET(LG-ET063)

Typical Floor
JAMB J-101 STS-HL
DOOR STS-HL ET(LG-ET063)

Ceiling Design

CEILING



IHANDRAIL





Hall Design / Floor

IENTRANCE



JAMB / J-311 JAMB : Wide JAMB W/ Transom Fixture : HPI-A02/HB5



JAMB / J-101 JAMB : Narrow JAMB Fixture : HPI-C01/HB5



JAMB / J-301 JAMB : Wide JAMB W/O Transom Fixture : HPI-C01/HB5



JAMB / J-101 JAMB : Narrow JAMB Fixture : VHD5



LGS Global Elevators

JAMB / J-301 JAMB : Wide JAMB W/O Transom Fixture : HPI-C03/HB5



JAMB / J-101 & MRL CP (Top FL) JAMB : Narrow JAMB Fixture : VHD6

IFLOOR



LGP-FP17



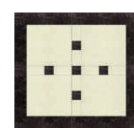
LGP-FP22



LGP-FP18



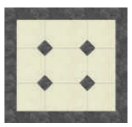
LGP-FP30



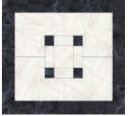
LGP-FP20



LGP-FP31



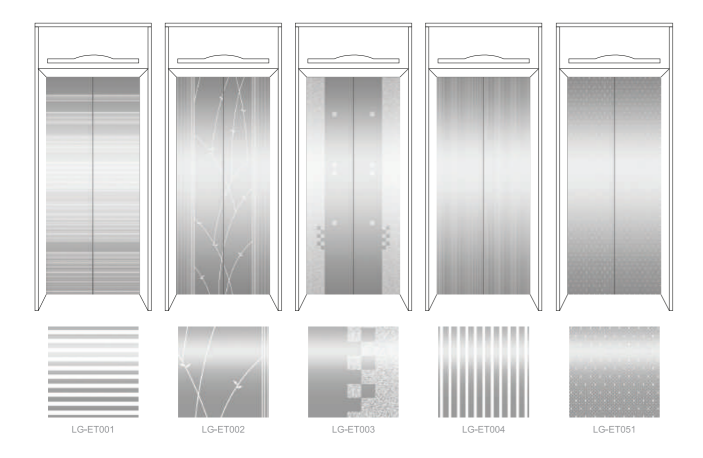
LGP-FP21

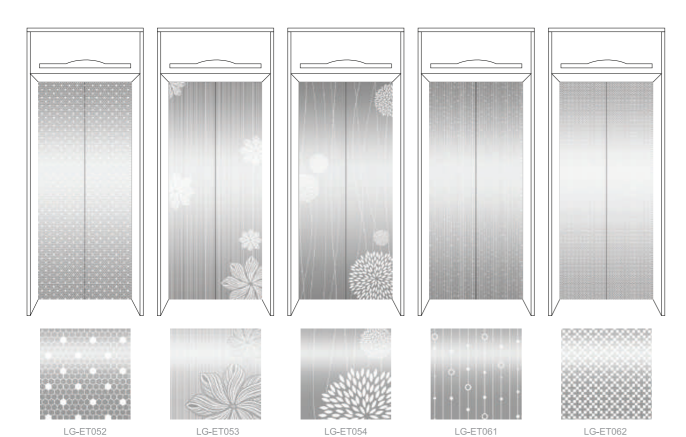


LGP-FP32

Etching Pattern

| PATTERN

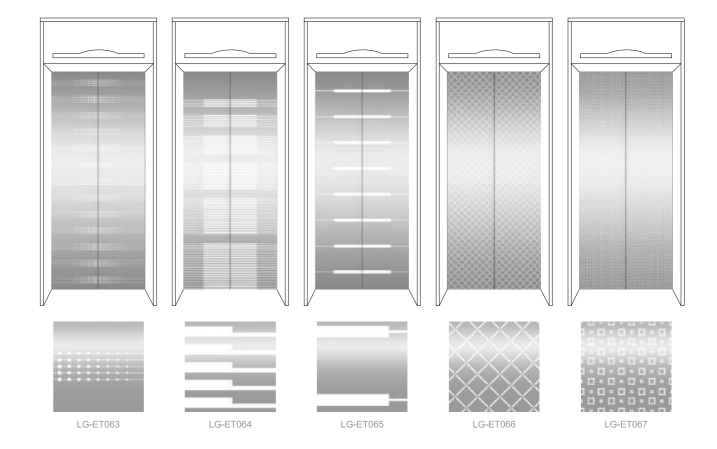


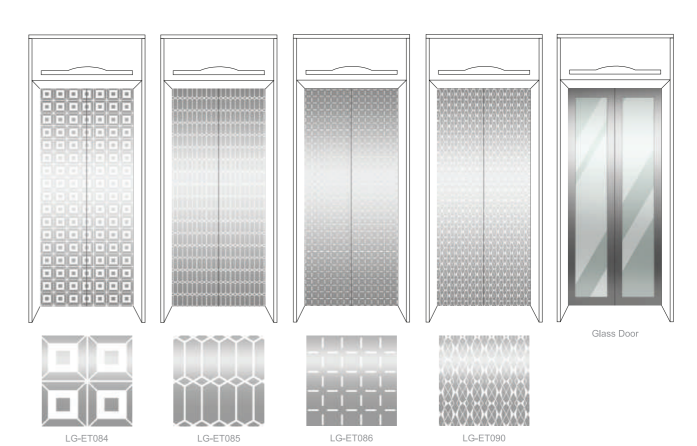


Etching Pattern

IPATTERN







Art Film Pattern

ART FILM



ART FILM (EL 047) GOLD



ART FILM (EL 053) FABRIC



ART FILM (ML13) LEATHER

Art Glass Pattern

IART GLASS



ART GLASS (MARBLE 01) EMPERADOR DARK



ART GLASS (MARBLE 02) GREEN



LGS Global Elevators

ART GLASS (WOOD 01) GOOSE



ART FILM (EV 079) OAK WOOD



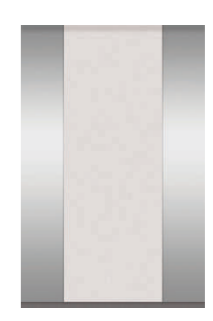
ART FILM (NW 055) WALNUT WOOD



ART FILM (EL 090) TEAK WOOD



ART GLASS (WOOD 01) ZEBRANO



ART GLASS (COLOR 01) WHITE PEARL



ART GLASS (COLOR 02) GOLD PEARL

Fixtures COP/BUTTON

Individual Button Selection



-

3 3

(8)

3

□ Red dot

3



3

8 8

888

3 3

30 M

■ White dot





■ BT-S41

COP Standard











Option





□ Black LCD

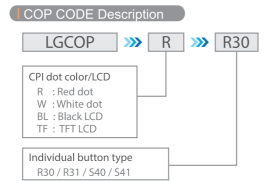


☐ TFT LCD(7in)





☐ HCOP



Fixtures Hall Button / LOP



| Hall Button

Surface mounted type (Slim)







☐ HB7 (White pearl acrylic)

(STS)

LOP Surface mounted type / Standard

Red dot







(White pearl acrylic)



■ White dot



(Black acrylic)

□ VHD7 (White pearl acrylic)

LOP Surface mounted type / Option

(Black acrylic)

□ Black LCD

□ VHD5

(STS)



(STS)



□ VHD6

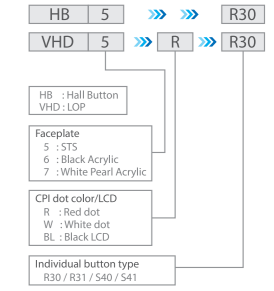
(Black acrylic)



□ VHD7

(White pearl acrylic)

H BT, LOP CODE Description



The printed image might be different from actual product.





□ Red dot



☐ HPI-R-A01



☐ HPI-R-A02

☐ LCD



☐ HPI-BL-A01



Hall Position Indicator

□ Red dot



☐ HPI-R-C01

☐ LCD



☐ HPI-BL-C01

On Car Transom / Car Wall



☐ TFT LCD 7" 10" 12"





45

☐ HPI-W-A02



☐ HPI-BL-A03

■ White dot



☐ HPI-W-C01

☐ LCD



☐ HPI-BL-C03

| Hall Lantern





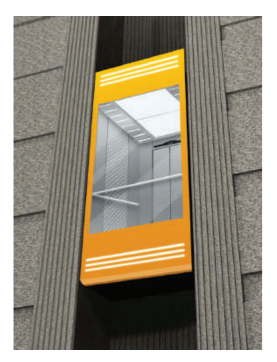
☐ HL-01

☐ HL-02



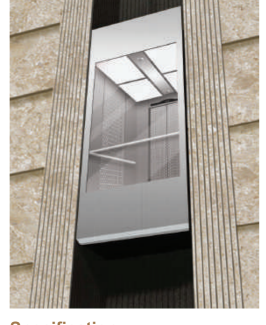
Panoramic Elevator

11 Side View



Specification

Exterior Painted Steel with LED Lighting



Specification

Exterior Stainless Steel Hairline

2 Side View



Specification

Exterior Stainless Steel Hairline



Specification

Exterior Painted Steel with LED Lighting

3 Side View



Specification

Exterior Stainless Steel Hairline



LGS Global Elevators

Specification

Exterior Painted Steel

Round View



Specification

Exterior Stainless Steel Hairline



Specification

Exterior Painted Steel with LED Lighting

Bed Elevator

Hospital BED Elevator

LGS bed elevator provides optimal riding space and safe door system to transport patient bed as well as comfortable ride for the safety of patients.

Comfortable ride for all Patients

Adopt permanent magnetic gearless traction machine and VVVF Control module, so that the elevator is more quite and smooth trip. Fresh atmosphere in car, release patient stress, it offers protection from unwanted jolts giving a ride of comfort

Safety and Convenience

Excellent door safety features(infrared beam sensor) for stretcher and passenger is provided And wide entrance opening width and quick response telescopic door system is adopted for hospital bed transport.







CAR DESIGN



Specification

 CEILING
 LG-CE11 (STS-HL)

 CAR DOOR
 STS-HL ET (LG-ET001)

 CAR WALL
 STS-HL ET (LG-ET001)

 +STS-HL + MR TRIM

HANDRAIL HR-01/STS-HL FLOOR PVC Deco Tile



Rear View

ICAR DESIGN

Specification

 CEILING
 LG-CE11 (STS-MR)

 CAR DOOR
 STS-MR ET (LG-ET002)

 CAR WALL
 STS-MR ET (LG-ET002)

 + STS-MR

 HANDRAIL
 HR-01 / STS-POLISHING

FLOOR PVC Deco Tile



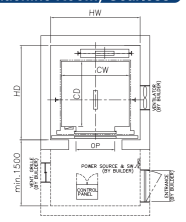
Rear View



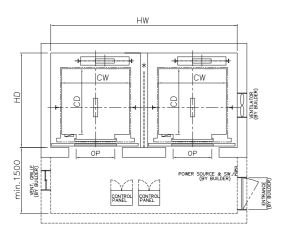
Front View

Note The printed image might be different from actual product.

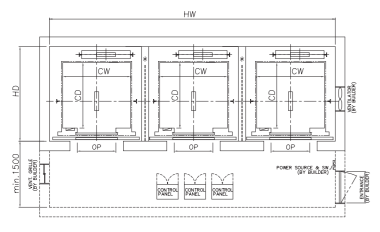
MMR(Mini Machine Room) Gearless



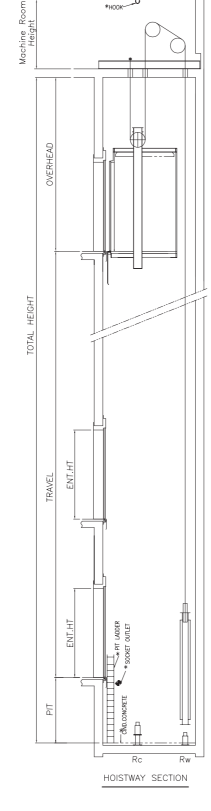
Hoistway & Machine Room Plan (Simplex)



Hoistway & Machine Room Plan (Duplex)



Hoistway & Machine Room Plan (Triplex)



- 1) Marked as* shall be provided by Builder/Others
- 2) Separated Beams shall be provided by Builder/Others



Passenger Elevator (Speed 1.0~1.75m/s)

Reactions OP Persons Load Car Insize Single(1unit) | Duplex(2units) | R1(Car) | R2(C.wt) M/C Room PIT CW CD [m/sec] [kg] [OP] HW HD HW HD [kg] [kg] 1400 850 1800 1500 3750 1500 3600 2000 4300 / 4400 / 4500 1400 / 1600 **450** 800 3.7 / 6.3 / 7.3 2400 550 800 1400 1050 1800 1700 3750 1700 4000 2500 3.7 / 6.3 / 7.3 2400 4300 / 4400 / 4500 1400 / 1600 **600** 800 1400 1100 1800 1750 3750 1750 4100 2600 3.7 / 6.3 / 7.3 2400 4300 / 4400 / 4500 1400 / 1600 9 9 630 800 1400 1150 1800 1800 3750 1800 4150 2650 3.7 / 6.3 / 7.3 4300 / 4400 / 4500 1400 / 1600 **10 700** 800 1400 1250 1800 1900 3750 1900 4200 2800 5.0/8.0/9.0 2400 4300 / 4400 / 4500 1400 / 1600 800 800 1400 1350 1800 2000 3750 2000 4600 2900 2400 4400 / 4500 / 4600 1400 / 1600 11 5.0 / 8.0 / 9.0 1350 13 900 900 1600 2000 2000 4150 | 2000 | 5100 | 3800 | 6.3 / 10.0 / 11.7 2400 4400 / 4500 / 4600 1400 / 1600 1500 2000 2150 4150 2150 5500 4300 6.3 / 10.0 / 11.7 4400 / 4500 / 4600 15 1000 900 1600 2400 1400 / 1600 1000 1800 | 1500 | 2400 | 2200 | 4950 | 2200 | 8000 | 5200 2400 4400 / 4500 / 4600 1400 / 1600 1150 17 7.7 / 11.5 / 13.5 1100 2000 1350 2500 2050 5150 2050 8000 5200 2400 4400 / 4500 / 4600 1400 / 1600 1000 1800 1700 2600 2400 5350 2400 8900 6000 2400 4400 / 4500 / 4600 1400 / 1600 1350 9.0 / 13.5 / 15.8 1600 2600 2250 5350 2250 8900 6000 4400 / 4500 / 4600 1400 / 1600 1100 2000 2400 1100 2000 1750 2600 2450 5350 2450 10200 7000 10.7 / 16.0 / 18.7 2400 4400 / 4500 / 4600 1400 / 1600 2000 2000 2600 2700 5350 2700 10500 8000 13.4/20.0/23.4 **30 2000** 1200 2400 4400 / 4500 / 4600 | 1500 / 1700

Passenger Elevator (Speed 2.0~2.5m/s)

[unit: mm]

[unit: mm]

Speed	Persons	Load	OP	Carl	Insize		Hois	tway		Rea	ctions	Matan			
	i cisolis	Loau	OI	Cail	1113126	Single	e(1unit)	Duplex	(2units)	R1(Car)	R2(C.wt)	Motor Capacity [kW]	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]	oupuony [mm]			
	13	900	900	1600	1350	2200	2200	4550	2200	11100	7600	13.4 / 16.7	2500	5000 / 5500	2100 / 2400
	15	1000	900	1600	1500	2200	2300	4550	2300	11700	7900	13.4 / 16.7	2500	5000 / 5500	2100 / 2400
	17	1150	1000	1800	1500	2400	2200	4950	2200	12300	8300	15.4 / 19.2	2500	5000 / 5500	2100 / 2400
2.0	"	1130	1100	2000	1350	2500	2050	5150	2050	12300	8300	13.47 13.2	2500	5000 / 5500	2100 / 2400
2.5	20	1350	1000	1800	1700	2500	2500	5150	2500	13100	8900	18.0 / 22.5	2500	5000 / 5500	2100 / 2400
	20	1330	1100	2000	1600	2600	2250	5350	2250	13100	8900	10.0 / 22.3	2500	5000 / 5500	2100 / 2400
	24	1600	1100	2000	1750	2600	2550	5350	2550	13900	9400	21.4 / 26.7	2500	5000 / 5500	2100 / 2400
	30	2000	1100	2000	2000	2600	2700	5350	2700	14000	9500	26.7 / 33.4	2500	5000 / 5500	2100 / 2400

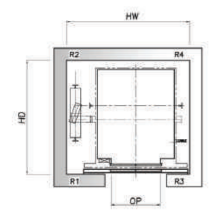
Passenger Elevator (Speed 3.0~4.0m/s)

[unit: mm]

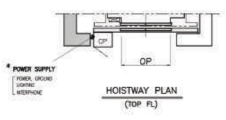
Speed	Persons	Load	OP	Car	Insize -		Hoi	stway		Rea	ctions	Matan			
	reisolis	Luau	OF	Cai	IIISIZC -	Single	e(1unit)	Duplex	(2units)	R1(Car)	R2(C.wt)	Motor Capacity [kW]	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]	oupdony [KII]			
	13	900	900	1600	1350	2300(*)	2200	4750	2200	11500	7800	20.8 / 24.2 / 27.7	3000	6000 / 6400 / 7100	2700 / 3200 / 3850
1 [15	1000	900	1600	1500	2300(*)	2300	4750	2300	12000	8100	20.8 / 24.2 / 27.7	3000	6000 / 6400 / 7100	2700 / 3200 / 3850
3.0 3.5	17	1150	1000	1800	1500	2500(*)	2350	5150	2350	17450	11850	23.9 / 27.8 / 31.8	3000	6000 / 6400 / 7100	2700 / 3200 / 3850
4.0	20	1350	1000	1800	1700	2500(*)	2600	5150	2600	17800	13200	28.0 / 32.7 / 37.4	3000	6000 / 6400 / 7100	2700 / 3200 / 3850
	24	1600	1100	2000	1750	2700(*)	2600	5550	2600	18100	13500	33.2 / 38.7 / 44.3	3000	6000 / 6400 / 7100	2700 / 3200 / 3850
	30	2000	1100	2000	2000	2700(*)	2900	5550	2900	18500	14000	41.5 / 48.4 / 55.3	3000	6000 / 6400 / 7100	2700 / 3200 / 3850

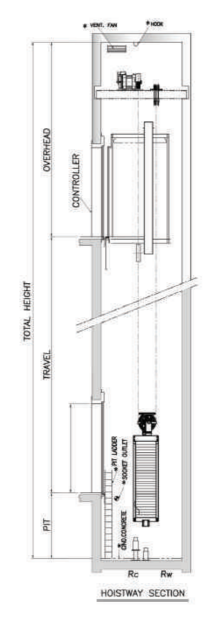
- 1. Above dimensions in table shall be under the following conditions
 1) Door opening: 2panel Center opening (2P-CO), 2) No. of Door in Car: 1Car 1Door
 2 OH, PIT dimensions shall be under the following condition
- Entrance Height: 2100mm, Cab Height: Manufacturer's standard
 3. Single hoistway (*) for 3.5m/s and 4.0m/s shall not be allowed (should be Duplex Hoistway)

MRL(Machine Room Less)



HOISTWAY PLAN (TYPICAL FL)





- Marked as * shall be provided by Builder/Others

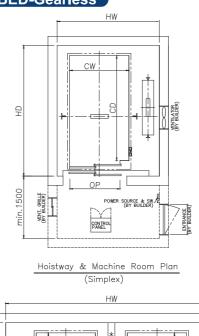
Mach	nine R	Roon	nles	s Elev	ator	(MR	L)								[unit : mr
Speed		1 1	۵.		Car Ir	eiza	Hois	tway		Rea	ctions		Motor	Overhead	PIT
	Person	Load	OP	Opening	o i	13126	11010	···uy	R1(C.wt)	R2(C.wt)	R3(Car)	R4(Car)	Capacity [kW]	(1.0/1.5/1.75/2.0 m/s)	
[m/sec		[kg]	[EW]		CW	CD	HW	HD	Front[kg]	Rear[kg]	Front[kg]	Rear[kg]		(110, 110, 111 0, 210 11110)	(110, 110, 111 0, 210 1111 0)
	6	450	700	2P-CO	1100	1150	1850	1600	2200	4000	1500	400	4.2 / 6.3 / 7.3 / 8.4	3800/3900/3950/4100	1350/1450/1500/1700
	8	550	700	2P-CO	1100	1200	1850	1700	2200	4000	1500	400	4.2 / 6.3 / 7.3 / 8.4	3800/3900/3950/4100	1350/1450/1500/1700
	9	630	800	2P-CO	1250	1200	2000	1700	2200	4300	1600	600	4.2 / 6.3 / 7.3 / 8.4	3800/3900/3950/4100	1350/1450/1500/1700
	10	700	800	2P-CO	1250	1350	2000	1800	2200	4300	1600	600	5.3 / 8.0 / 9.3 / 10.7	3800/3900/3950/4100	1350/1450/1500/1700
1.0	11	800	800	2P-CO	1250	1450	2000	1900	2200	4500	1600	600	5.3 / 8.0 / 9.3 / 10.7	3800/3900/3950/4100	1350/1450/1500/1700
1.5 1.75	13	900	900	2P-CO	1600	1350	2300	1800	2600	5100	1900	700	6.5 / 9.8 / 11.4 / 13.1	3800/3900/3950/4100	1350/1450/1500/1700
2.0	15	1000	900	2P-CO	1600	1450	2300	1900	2600	5200	1900	700	6.5 / 9.8 / 11.4 / 13.1	3800/3900/3950/4100	1350/1450/1500/1700
	17	1150	1000	2P-CO	1600	1680	2500	2100	2900	5900	2200	900	7.6 / 11.4 / 13.5 / 15.3	3800/3900/3950/4100	1350/1450/1500/1700
	20	1350	1000	2P-CO	1800	1700	2700	2100	3500	6800	2500	1100	9.5 / 14.2 / 16.5 / 17.6	4000/4100/4150/4300	1500/1600/1700/1900
	24	1600	1100	2P-CO	1800	1900	2700	2300	4700	7200	3000	1200	10.5 / 16.5 / 18.1 / 20.7	4000/4100/4150/4300	1500/1600/1700/1900
	28	2000	1100	2P-CO	1800	2200	2750	2600	6200	7600	3500	1400	13.0 / 20.7 / 22.6 / 26.0	4000/4100/4150/4300	1500/1600/1700/1900

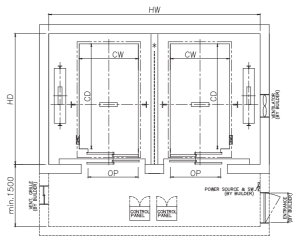
Above dimensions in table shall be under the following conditions.

1) Door opening: 2panel Center opening (2P-CO)

2) No. of Door in Car : 1Car 1Door

LGS Global Elevators

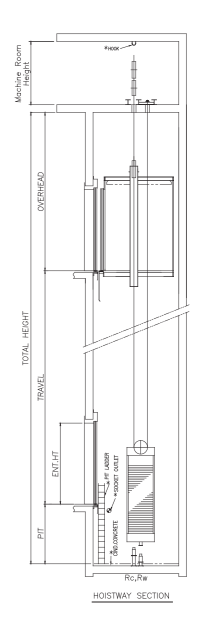




Hoistway & Machine Room Plan

1) Marked as * shall be provided by Builder/Others

BED (Hospital) Elevator (Non Code Area)



[unit : mm]

	טבט (i ioop	itai	Licva	101 (140	<i>7</i> 11 000	10 / 110	u,								[unit : min
ĺ	Speed	Persons	Load	OP	Car	Insize		Hois	tway		Rea	ctions				
ı	Speeu	reisolis	Luau	OF	Cai	IIISIZE	Singl	e(1unit)	Duple	x(2units)	R1(Car)	R2(C.wt)	Motor Capacity [kW]	M/C Room	Overhead	PIT
ĺ	[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]	oupunity []			
ĺ	1.0	11	800	1100	1300	2300	2150	2900	4450	2900	7900	6100	5.0 / 8.0 / 9.0	2400	4400 / 4500 / 4600	1400 / 1600
ı	1.5	15	1000	1100	1500	2300	2350	2900	4850	2900	11600	8500	6.3 / 10.0 / 11.7	2400	4400 / 4500 / 4600	1400 / 1600
ı	1.75	17	1150	1200	1500	2500	2520	3000	5190	3000	11800	8700	7.7 / 11.5 / 13.5	2400	4400 / 4500 / 4600	1400 / 1600
I		11	800	1100	1300	2300	2150	2900	4450	2900	8400	6600	10.0 / 12.5	2500	5000 / 5500	2100 / 2400
ı	2.0	15	1000	1100	1500	2300	2350	2900	4850	2900	12100	9000	13.4 / 16.7	2500	5000 / 5500	2100 / 2400
ı	2.5	17	1150	1200	1500	2500	2520	3000	5190	3000	12300	9200	15.4 / 19.2	2500	5000 / 5500	2100 / 2400

BED (Hospital) Elevator (Code Area:EN-81) [unit:mm] Reactions Car Insize Load Single(1unit) Duplex(2units) R1(Car) R2(C.wt) Overhead Capacity [kW] HW HD [kg] [kg] [kg] [OP] CW CD HW HD 1100 1300 2300 2150 2900 4450 2900 9100 6200 9.0 / 13.5 / 15.8 2400 4400 / 4500 / 460
 1500
 2300
 2350
 2900

 1500
 2500
 2520
 3000
 4850 2900 11900 8800 10.7 / 16.0 / 18.7 5190 3000 12100 9000 13.4 / 20.0 / 23.4 24 1600 28 2000 2400 4400 / 4500 / 460 1400 / 1600 1200 1200 2400 4400 / 4500 / 4600 1500 / 1700
 20
 1350
 1100
 1300
 2300
 2150
 2900
 4450
 2900
 9600
 6700
 18.0/22.5
 2500
 5000/5500

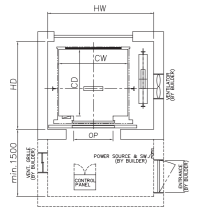
 24
 1600
 1200
 1500
 2300
 2350
 2900
 4850
 2900
 12400
 9300
 21.4/26.7
 2500
 5000/5500

 28
 2000
 1200
 1500
 2500
 2520
 3000
 5190
 3000
 12600
 9500
 26.7/33.4
 2500
 5000/5500
 2100 / 2400 2100 / 2400

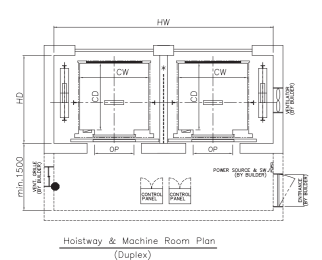
Note
1. Above dimensions in table shall be under the following conditions

Door opening: 2panel Side opening (2P-2S), 2) No. of Door in Car: 1Car 1Door
 OH, PIT dimensions shall be under the following condition
 Entrance Height: 2100mm, Cab Height: Manufacturer's standard

Panoramic - 1 Side View

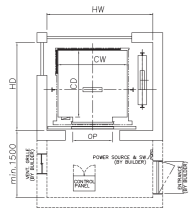


Hoistway & Machine Room Plan (Simplex)

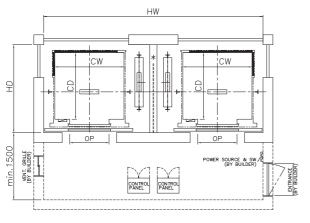


HOISTWAY SECTION

Panoramic - 2 Side View



Hoistway & Machine Room Plan (Simplex)



Hoistway & Machine Room Plan (Duplex)



1 SIDE VIEW (SPEED: 1.0~1.75m/s)

[unit:mm] Hoistway Reactions OP Car Insize Load Single(1unit) Duplex(2units) R1(Car) R2(C.wt) M/C Room Overhead [OP] CW CD HW [m/sec] [kg] HD HW HD [kg] [kg] 450 4500 / 4600 / 4700 2000 / 2300 800 1400 850 2200 1450 4550 1450 4000 3100 2400 8 550 800 1400 1050 2200 1600 4550 1600 4300 3400 2400 4500 / 4600 / 4700 2000 / 2300 600 800 1400 1100 2200 1700 4550 1700 4500 3500 2400 4500 / 4600 / 4700 2000 / 2300 630 800 1400 1150 2200 1800 4550 1800 4600 3600 2400 4500 / 4600 / 4700 2000 / 2300 10 700 800 1400 1250 2200 1850 4550 1850 4700 3700 2400 4500 / 4600 / 4700 2000 / 2300 1400 4500 / 4600 / 4700 11 800 800 1350 2200 1950 4550 1950 5000 4000 2400 2000 / 2300 1.5 1.75 13 900 1600 1350 2400 6300 4400 4500 / 4600 / 4700 2000 / 2300 900 1950 4950 1950 2400 15 | 1000 | 900 1600 1500 2400 2100 4950 2100 6700 4700 2400 4500 / 4600 / 4700 2000 / 2300 1000

5750

5750

6150

6150

2100

2300

2350

2600

10100 6000

10700 6500

12900 7100

6700

12100

2400

2400

2400

2400

4500 / 4600 / 4700

4500 / 4600 / 4700

4500 / 4600 / 4700

4500 / 4600 / 4700

1 SIDE VIEW (SPEED: 2.0~2.5m/s)

1000

1100

1200

1800

1800

2000

2000

1500

1700

1750

2000

2800

2800

3000

3000

2100

2300

2350

2600

17 1150

1350

1600

2000

20

24

30

[unit:mm]

2000 / 2300

2000 / 2300

2000 / 2300

2000 / 2300

Speed	Persons	Load	OP	Corl	nsize		Hoist	tway		Read	ctions			
	reisons	Loau	UF	Call	lisize	Single	e(1unit)	Duplex	(2units)	R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	13	900	900	1600	1350	2400	2000	4950	2000	6300	4400	2500	5000 / 5500	2100 / 2400
	15	1000	900	1600	1500	2400	2150	4950	2150	6700	4700	2500	5000 / 5500	2100 / 2400
2.0	17	1150	1000	1800	1500	2800	2150	5750	2150	10100	6000	2500	5000 / 5500	2100 / 2400
2.5	20	1350	1000	1800	1700	2800	2350	5750	2350	10700	6500	2500	5000 / 5500	2100 / 2400
-	24	1600	1100	2000	1750	3000	2400	6150	2400	12100	6700	2500	5000 / 5500	2100 / 2400
	30	2000	1100	2000	2000	3000	2650	6150	2650	12900	7100	2500	5000 / 5500	2100 / 2400

2 SIDE VIEW (SPEED: 1.0~1.75m/s)

[unit: mm]

Speed	Davage	Land	OP	Carl	nsize		Hoist	tway		Read	tions			
	Persons	Load	UP	Cari	nsize	Single	e(1unit)	Duplex	(2units)	R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	8	550	800	1400	1050	2250	1650	4650	1650	4700	3800	2400	4500 / 4600 / 4700	2000 / 2300
	9	600	800	1400	1100	2250	1700	4650	1700	4900	3900	2400	4500 / 4600 / 4700	2000 / 2300
	9	630	800	1400	1150	2250	1800	4650	1800	5000	4000	2400	4500 / 4600 / 4700	2000 / 2300
1	10	700	800	1400	1250	2250	1850	4650	1850	5100	4100	2400	4500 / 4600 / 4700	2000 / 2300
1.0	11	800	800	1400	1350	2250	1950	4650	1950	5400	4400	2400	4500 / 4600 / 4700	2000 / 2300
1.5	13	900	900	1600	1350	2500	1950	5150	1950	6700	4800	2400	4500 / 4600 / 4700	2000 / 2300
1.75	15	1000	900	1600	1500	2500	2100	5150	2100	7100	5100	2400	4500 / 4600 / 4700	2000 / 2300
	17	1150	1000	1800	1500	2850	2100	5850	2100	10400	6400	2400	4500 / 4600 / 4700	2000 / 2300
	20	1350	1000	1800	1700	2850	2300	5850	2300	11100	6900	2400	4500 / 4600 / 4700	2000 / 2300
	24	1600	1100	2000	1750	3050	2350	6250	2350	12500	7100	2400	4500 / 4600 / 4700	2000 / 2300
I	30	2000	1200	2000	2000	3050	2600	6250	2600	13300	7500	2400	4500 / 4600 / 4700	2000 / 2300

2 SIDE VIEW (SPEED : 2 0~2 5m/s)

[unit : mm]

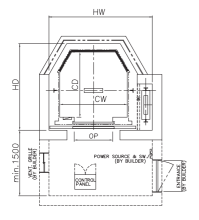
עופ צ		/v (Sr	בבט.	. 2.0~2	.5111/5)									[unit : mm
Speed	Persons	Load	OP	Carl	nsize		Hoist	tway		Read	ctions			
	Persons	Loau	UP	Cari	iisize	Single	e(1unit)	Duplex	(2units)	R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	13	900	900	1600	1350	2500	1950	5150	1950	6700	4800	2500	5000 / 5500	2100 / 2400
	15	1000	900	1600	1500	2500	2100	5150	2100	7100	5100	2500	5000 / 5500	2100 / 2400
2.0	17	1150	1000	1800	1500	2850	2100	5850	2100	10400	6400	2500	5000 / 5500	2100 / 2400
2.5	20	1350	1000	1800	1700	2850	2300	5850	2300	11100	6900	2500	5000 / 5500	2100 / 2400
	24	1600	1100	2000	1750	3050	2350	6250	2350	12500	7100	2500	5000 / 5500	2100 / 2400
	30	2000	1100	2000	2000	3050	2600	6250	2600	13300	7500	2500	5000 / 5500	2100 / 2400

1. Above dimensions in table shall be under the following conditions

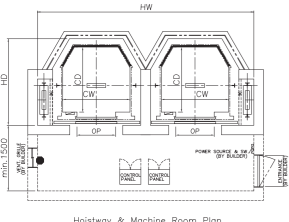
1) Door opening : 2panel Center opening (2P-CO), 2) No. of Door in Car : 1Car 1Door

OH, PIT dimensions shall be under the following condition
 Entrance Height : 2100mm, Cab Height : Manufacturer's standard

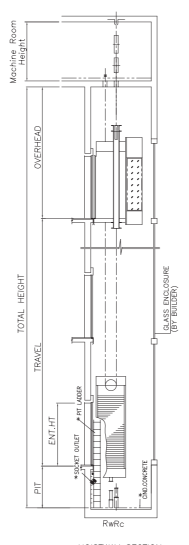
Panoramic - 3 Side View



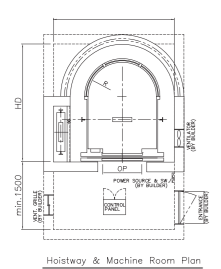
Hoistway & Machine Room Plan (Simplex)



Hoistway & Machine Room Plan (Duplex)



HOISTWAY SECTION



(Simplex)

Hoistway & Machine Room Plan

(Duplex)

3 SIDE VIEW (SPEED

D :	1.0~1.75m/s)				[unit : mm
		Hoistway	Reactions		

LGS Global Elevators

[unit : mm]

Speed	Persons	Load	OP	Carl	nsize		1 10131	way		Neac	diono			
	reisons	LUau	OF	Cal I	IISIZE	Single	(1unit)	Duplex(2units)	R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	10	700	800	1400	1250	2350	1900	4850	1900	5800	3900	2400	4500 / 4600 / 4700	2000 / 2300
	11	800	800	1400	1350	2350	2000	4850	2000	6700	4500	2400	4500 / 4600 / 4700	2000 / 2300
	13	900	900	1600	1350	2500	2000	5150	2000	7300	4700	2400	4500 / 4600 / 4700	2000 / 2300
1.0 1.5	15	1000	900	1600	1500	2500	2150	5150	2150	7600	5000	2400	4500 / 4600 / 4700	2000 / 2300
1.75	17	1150	1000	1800	1500	2850	2150	5850	2150	10200	6400	2400	4500 / 4600 / 4700	2000 / 2300
	20	1350	1000	1800	1700	2850	2350	5850	2350	11100	6700	2400	4500 / 4600 / 4700	2000 / 2300
	24	1600	1100	2000	1750	3150	2400	6450	2400	12200	7100	2400	4500 / 4600 / 4700	2000 / 2300
	30	2000	1200	2000	2000	3150	2650	6450	2650	13000	7500	2400	4500 / 4600 / 4700	2000 / 2300

3 SIDE VIEW (SDEED : 2 0~2 5m/s)

3 SIDI	E VIEV	ν (SF	'EED :	2.0~2.	.5m/s)									[unit : mm]
Speed	Persons	Load	OP	Carl	nsize		Hoist	way		Read	ctions			
	reisons	Luau	01	Cai i	IISIZE	Single	(1unit)	Duplex(2units)	R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	13	900	900	1600	1350	2500	2000	5150	2000	7300	4700	2500	5000 / 5500	2100 / 2400
	15	1000	900	1600	1500	2500	2150	5150	2150	7600	5000	2500	5000 / 5500	2100 / 2400
2.0	17	1150	1000	1800	1500	2850	2150	5850	2150	10200	6400	2500	5000 / 5500	2100 / 2400
2.5	20	1350	1000	1800	1700	2850	2350	5850	2350	11100	6700	2500	5000 / 5500	2100 / 2400
	24	1600	1100	2000	1750	3150	2400	6450	2400	12200	7100	2500	5000 / 5500	2100 / 2400
	30	2000	1100	2000	2000	3150	2650	6450	2650	13000	7500	2500	5000 / 5500	2100 / 2400

Round \	/IEW ((SP	EED:	1.0~1.75	m/s)	
						-

Round	IVIEW	/ (SP	EED:	1.0~1.	75m/s)									[unit : mm]
Speed	Persons	Load	d OP	Car Insize		Hoistway				Reactions		M/C Room	Overhead	PIT
I GISOIIS LOdu		OF	Gai Ilisize		Single(1unit)		Duplex(2units)		R1(Car)	R2(C.wt)				
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	11	800	800	1300	1600	2250	2200	4650	2200	6100	4400	2400	4500 / 4600 / 4700	2000 / 2300
	13	900	900	1300	1800	2250	2400	4650	2400	7100	5200	2400	4500 / 4600 / 4700	2000 / 2300
1.0 1.5	15	1000	900	1400	1860	2400	2450	4950	2450	7600	5300	2400	4500 / 4600 / 4700	2000 / 2300
1.75	17	1150	1000	1500	1960	2500	2550	5150	2550	10200	6800	2400	4500 / 4600 / 4700	2000 / 2300
	20	1350	1000	1600	2080	2650	2700	5450	2700	11250	6900	2400	4500 / 4600 / 4700	2000 / 2300
	24	1600	1100	1700	2240	2850	2850	5850	2850	12500	7000	2600	4500 / 4600 / 4700	2000 / 2300

Round VIEW (SPEED: 2.0~2.5m/s)

Speed Persons		ana Laad	OP	Car Insize		Hoistway				Reactions				
	reisons	Load	UP .	Cai Ilisize		Single(1unit)		Duplex(2units)		R1(Car)	R2(C.wt)	M/C Room	Overhead	PIT
[m/sec]		[kg]	[OP]	CW	CD	HW	HD	HW	HD	[kg]	[kg]			
	13	900	900	1300	1800	2400	2400	4950	2400	7100	5200	2500	5000 / 5500	2100 / 2400
	15	1000	900	1400	1860	2500	2450	5150	2450	7600	5300	2500	5000 / 5500	2100 / 2400
2.0 2.5	17	1150	1000	1500	1960	2650	2550	5450	2550	10200	6800	2500	5000 / 5500	2100 / 2400
2.0	20	1350	1000	1600	2080	2750	2700	5650	2700	11250	6900	2500	5000 / 5500	2100 / 2400
	24	1600	1100	1700	2240	2950	2850	6050	2850	12500	7000	2500	5000 / 5500	2100 / 2400

- 1. Above dimensions in table shall be under the following conditions
- 1) Door opening : 2panel Center opening (2P-CO), 2) No. of Door in Car : 1Car 1Door
- 2 OH, PIT dimensions shall be under the following condition

Entrance Height: 2100mm, Cab Height: Manufacturer's standard

|Technical Features

Feature	Description	Remark
Full collective selective	In automatic running or attendant state, this function enables the elevator to respond both car calls and hall calls. Passengers at any service floor can call the elevator by pressing the up call button and down call button.	•
Anti-nuisance function	The system automatically judges the number of passengers in the car and compares it with the number of registered car calls. If there are excessive car calls, the system determines that it is nuisance and cancels all car calls. In this case, passengers need to register correct car calls again	•
Car Call Cancellation	Passengers can press the button consecutively twice to cancel wrong calls.	•
Turn Off of Car Light and Fan	If there is no running command within the set time, the system automatically cuts off the power supply to the lamp and fan in the car.	•
Full-load direct runnung	When the car is full-loaded in automatic running state, the elevator does not respond to hall calls from the passing floors. These halls calls, however, can still be registered, and will be executed at next time of running (in the case of single elevator) or by another elevator (in the case of parallel/group control).	•
Overload protection	When the car load exceeds the rated elevator load, the elevator alarms and stops running.	•
Button stuck check	The system can automatically identify whether a hall call button is stuck and cancel the stuck call, preventing the condition that the elevator cannot close and run due to stuck hall calls.	•
Repeat door close	If the door lock is not applied after the elevator performs door close for a certain time, the elevator automatically opens the door and then closes the door again.	•
Automatic door open upon door lock abnormality	If the system detects that the door lock circuit is abnormal during door open/close, the elevator automatically opens and closes the door again, and reports a fault after the set door open/close times is reached.	•
Door open time setting	The system automatically determines different door open time for door open for call, command, protection, or delay according to the set door open holding time.	•
Arrival gong disabled at night	Within the set time period, the arrival gong is disabled.	•
Landing at another floor	If the door open time exceeds the door open protection time but the door open limit signal is still inactive, the elevator closes the door and then automatically runs to the next landing floor.	•
Voice Announcement	The elevator automatically announces information such as the running direction and next arriving floor during running.	•
Forced door close	When the door fails to close within the set time due to the action of the light curtain or safety edge, the elevator enters the forced door close state, closes the door slowly, and gives a prompt tone.	•
Parallel / Croup control	The system supports parallel control of two elevators / group control of more than three elevators	0
Micro Leveling	After landing at a floor, the elevator may move upward or downward due to the load change and the car door is not aligned with the ground, which is inconvenient for in and out of passengers and goods. In this case, the system allows the elevator to run to the leveling position in the door open state at the leveling speed.	0
Light curtain signal judgment	If the door is blocked by stuff during door close, the light curtain acts and the elevator opens the door. T his function is invalid in fire emergency state.	0
Power failure emergency evacuation	For the elevator configured with standby power supply, the system uses the standby power supply (ARD System) to implement low-speed self-rescue in the case of power failure.	0
Residential monitoring	The control system can be connected to the terminal in the monitoring room. By using the NEMS software, you can view the floor position, running direction, and fault state of the elevator.	0
Parking Operation	In order for park the elevator, if the parking key is on position the car stop at the specified floor after finish servicing of all of registered call. After the car stops at the specified floor, the car light and fan are off automatically and every buttons both on the car operating panel and hall button box are no more available.	0
Fire return Operation	In case of fire every cars should be returned to the specified floor in order to evacuate passengers safety.	0
Fireman Operation	In case of fire, a fireman can use the elevator which is stopped at the specified floor in order to support fireman for fire-fighting.	0



Porwer Supply plan

Speed	Load	Persons	Speed	Motor Capa.	N.F.B	Transformer	Lead-in Wire	Earth Wire
орееч	(kg)		[m/s]	[kW]	[A]	[kVA]	[mm ²]	[mm ²]
			1	3.7	16	5.9	1.5	1.5
	450	6	1.5	6.3	32	11	4	4
			1.75	7.3	32	11	4	4
			1	3.7	16	5.9	1.5	1.5
	550	8	1.5	6.3	32	11	4	4
			1.75	7.3	32	11	4	4
	000		1	3.7	16	5.9	1.5	1.5
	630	9	1.5 1.75	6.3 7.3	32 32	11 11	4	4
			1.75	5	25	8.9	2.5	2.5
	680	10	1.5		40	17	6	
	000	10	1.75	8 9	40	17	6	6
			1.75	5	25	8.9	2.5	2.5
	750	11	1.5	8	40	17	6	6
		"	1.75	9	40	17	6	6
			1	6.3	32	11	4	4
1.0	900	13	1.5	10	40	17	6	6
1.5			1.75	11.7	50	21	6	6
1.75			1	6.3	32	11	4	4
	1000	15	1.5	10	40	17	6	6
			1.75	11.7	50	21	6	6
	1150 1350 1600	17 20 24	1	7.7	40	17	6	6
			1.5	11.5	50	21	6	6
			1.75	13.5	50	21	6	6
			1	9	40	17	6	6
			1.5	13.5	50	21	6	6
			1.75	15.8	63	24	10	10
			1.73	10.7	40	17	6	6
			1.5	16	63	24	10	10
			1.75	18.7	80	30	10	10
		28		13.4	50	21	6	
	2000		1					6
			1.5	20	80	30	10	10
			1.75	23.4	80	40	16	16
	630	9	2	8.4	40	17	6	6
	680 750		2.5	15	50	21	6	6
		10	2	12.5	50	21	6	6
			2.5	15	50	21	6	6
		11	2	12.5	50	21	6	6
			2.5	15	50	21	6	6
	900	13	2	13.4	50	21	6	6
2.0 m/s			2.5	16.7	63	24	10	10
	1000	15	2	13.4	50	21	6	6
2.5 m/s		.5	2.5	16.7	63	24	10	10
		17	2	15.4	63	24	10	10
			2.5	19.2	80	30	10	10
	1350	20	2	18.0	80	24	10	10
	1000	20	2.5	22.5	100	40	16	16
	1600	00 24	2	21.4	80	30	10	10
	1000	24	2.5	26.7	100	40	16	16
	2000	28	2	26.7	100	40	16	16
	2000	20	2.5	33.4	100	57	25	16

Heat Ouput of Machine Room Kcal/H = F x L x S

L: Rated Load [kg] F: Factor(1/40)
S: Rated Speed [m/min] *cal = 4.2J
H: Hour

41

Works by Others

Work by Others

The works below are not included in the elevator installation work and should be carried out by building contractors in accordance with our drawing, relevant international or codes and regulations.

Hoistway

- A property framed and enclosed hoistway, including any ventilation as required by the governing code or authority.
- A dry pit constructed to the elevator manufacture's specifications to reinforce or sustain any vertical forces on the guide rails impacted loads from the car and counterweight buffers.
- A metal still angle or concrete haunch across the full width of the hoistway at each elevator landing.
- Provision of steel bars to fix jamb around the entrance of each floor.
- All cutting, including cutouts to accommodate hall signal fixtures, patching, painting of wall, floors, or partitions, together with finish painting of entrance doors and frame, if required.
- Provision of entrance or ladder for pit access.
- Supply and installation of fascia plate
- Installation of emergency exits and electric wiring in blind sections of hoistway where required.
- the tolerance of emergency exits and electric wiring in build sections of hoistway where required.
- The tolerance of perpendicular line over the whole hoistway height must not exceed ±30mm.
- A waterproof outlet and light fixture in the elevator pit area with the light switch being located adjacent to the access door ladder.
- Suitable light fixture and convenience outlet in the pit with a light switch adjacent to the access door or ladder. The receptacles shall have protection for ground.

Machine Room

- Provision of wiring between controller and building management system.
- A construction hoisting beam or hook, if require, with the correct location and size as determined by elevator contractor for each hoistway.
- Noise insulation should be installed between machine room and adjacent residential area.
- A suitable machine room with legal access, ventilation and concrete floor . The temperature in the machine room should be maintained between 5° C and 40° C Relative humidity should not exceed 90%(monthly) and 95%(daily) non-condensing. Ventilation fan or air conditioner should be provided as per heat dissipation by the elevator contractor.
- The size of entrance shall be min. 1000mm(w) X 2000mm(H).
- Installation of lead-in wire and earth wire between building main power board and room incoming distribution board. However, machine room lighting source supply shall be install separately.
- Provision of suitable light fixture and convenience outlets in the machine room.

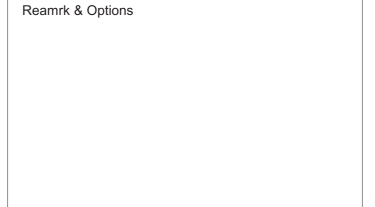
Miscellaneous

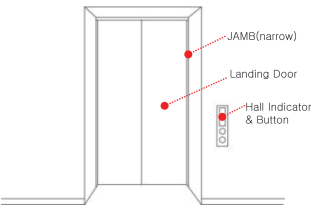
- Wiring and piping between each machine room and monitoring system.
- Machine room and hoistway shall be free or harmful gas.
- All electric power for lighting, tools, welding, etc during installation.
- All single phase receptacles installed in machine room, pit and machinery spaces shall ground fault circuit interrupter protection.
- Fire detector for emergency operation.
- A secured area for storage of elevator equipment and materials during installation.



| Elevator Confirmation Sheet

Project Name: Q'ty: Date: Confirmed by Customer: Ceiling COP Car door-Car Wall Elevator type: Rated Speed: [m/sec] Hand Rail Rated Load: [kg] No. of Building; Floor No. of Stop: Total Height = Travel + OH + PIT]+[w] x [Hoistway Size (W x D) Ceiling Type Car Wall Car Door (Hall Position Indicator) COP type JAMB(wide) Hand Rail Flooring Landing Door Car Insize w] x [d] G Floor TYP.FLs **Landing Door** Hall Button Type **JAMB** Material JAMB Width Hall Button Horizontal HPI Vertical





43