



Genserv International, Inc.

The possibilities are virtually limitless



KODER ELEVATOR SERVICES

- Elevator Design
- Elevator Installation
- Elevator Replacement
- Elevator Maintenance

Koder elevator can serve you a comfortable ride



Koder Concepts

A new user experience for KODER, the goal to create the best possible user experience ride and reliable performance ensure the idea people flow, while the car interior design create experience for each passenger.

There is more to this than mixing and matching the materials and components. The quality of materials, manufacturing process and assembly have to be first class to ensure that everything including the energy efficient lighting innovative car operating panels and materials combination always supplement any type of architecture.

Koder has enhanced the lighting level, meet the accessibility codes and fulfilled the environment requirement. With these standards as our base complemented by finished available within the design koder has created complete harmony where all parts work together. The end result generates a positive user experience





PE-01

Specification of Elevator

Ceiling: Multiple paint coating steel sheet
Door Jamb: S/S Etched
Wall: Formica, Stainless
Front Door Jamb: Hairless S/S
Ventilation System : Built in silent fan
Floor : Luxurious Floor, Vinyl
Doorsill: Hard aluminum alloy extruded
Kick Plate : Hairline S/S



PE-02

Specification of Elevator

Ceiling: Multiple paint coating steel sheet
Door Jamb: S/S Etched
Wall: Formica, Stainless
Front Door Jamb: Hairless S/S
Ventilation System : Built in silent fan
Floor : Luxurious Floor, Vinyl
Doorsill: Hard aluminum alloy extruded
Kick Plate : Hairline S/S



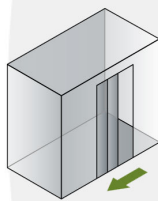
PE-03

Specification of Elevator

Ceiling: Multiple paint coating steel sheet
Door Jamb: S/S Etched
Wall: Formica, Stainless
Front Door Jamb: Hairless S/S
Ventilation System : Built in silent fan
Floor : Luxurious Floor
Doorsill: Hard aluminum alloy extruded
Kick Plate : Hairline S/S

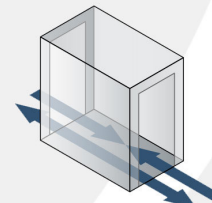
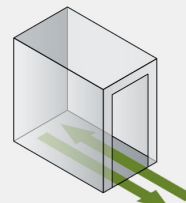
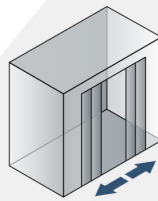
Space configurability

configure mobility the way you need it to make your building work. From the ideal space utilization and machine room option to a perfectly fitting car and the smooth flow of people and goods.



Standard and extend door range

The large range of door widths and heights (width 800mm up to 1400mm, height up to 2400mm) adapts to code and building requirements. Doors come in different finishes, including glass panels.

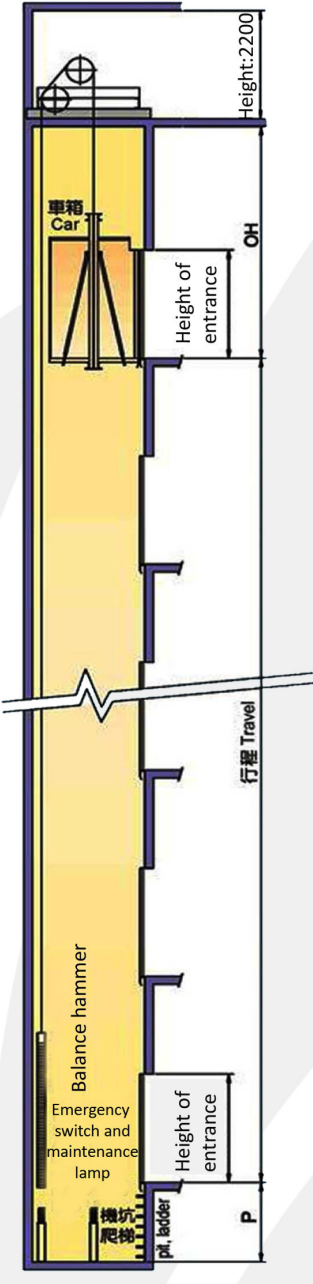


From unidirection to bidirection

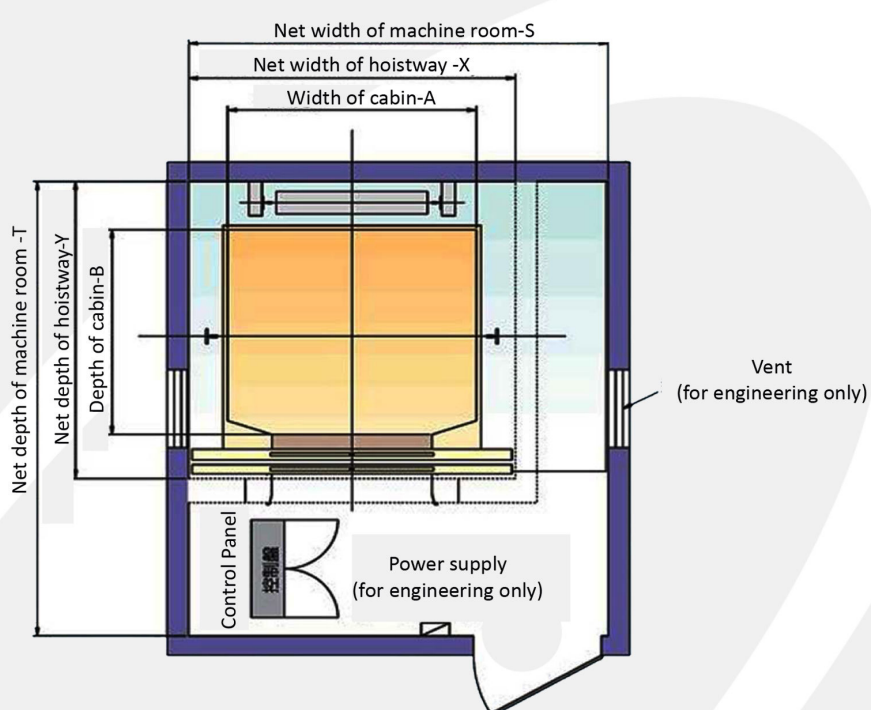
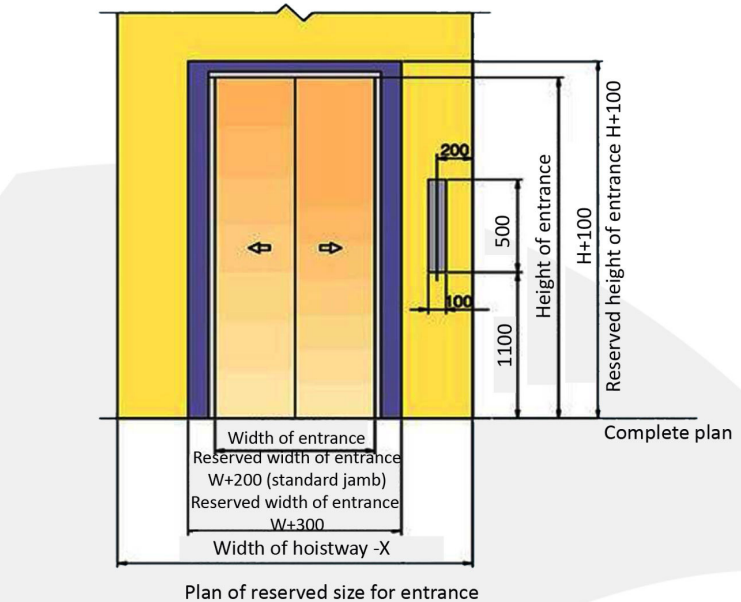
Cars with smoothly opening doors on both sides are just one example that helps you efficiently handle the traffic in your building.

Standard Passenger Elevator

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Hoistwa section



More option for a better fit.

You name the dimension that are in line your ideas and the requirements of your building. a single modular system is able to cover different market applications such as residential, commercial and public transportation.

Specification of Elevator



電梯尺寸規格表 Specification of Elevator

載重 Capacity	速度 Speed	出入口 Entrance	梯廂 Car internal size (高度 height)	升降路 Hoistway (機械室 machine room)		升降坑深度 Reaction loads	
				X x Y(S x T) 公厘 mm	1 台 (1 set)	2 台 (2 set)	OH (公厘 mm)
公斤 (KG)	公尺 / 分 (m/min)	W x H (公厘 mm)	A x B (公厘 mm)				P (公厘 mm)
P6 (450)	60	800x2100	1400x850 (2300)	1800x1400 (2300x3200)	3700x1400 (4150x3200)	4500	1550
P8 (550)	60	800x2100	1400x1030 (2300)	1800x1600 (2300x3200)	3700x1580 (4150x3200)	4500	1550
	90			1900x1630 (2400x3300)	3900x1630 (4350x3300)	4650	1850
	105					4850	2150
P9 (600)	60	800x2100	1400x1100 (2300)	1800x1650 (2300x3300)	3700x1650 (4150x3300)	4500	1550
	90			1900x1700 (2400x3400)	3900x1700 (4350x3400)	4650	1850
	105					4850	2150
P10 (700)	60	800x2100	1400x1250 (2300)	1800x1800 (2300x3500)	3700x1800 (4150x3500)	4500	1550
	90			1900x1850 (2400x3500)	3900x1850 (4350x3500)	4650	1850
	105					4850	2150
P11 (750)	60	800x2100	1400x1350 (2300)	1800x1900 (2300x3600)	3700x1900 (4150x3600)	4500	1550
	90			1900x1950 (2400x3600)	3900x1950 (4350x3600)	4650	1850
	105					4850	2150
P12 (800)	60	900x2100	1400x1400 (2300)	2050x1980 (2300x3700)	4230x1980 (4150x3700)	4500	1550
	90			2150x2030 (2400x3800)	4430x2030 (4380x3800)	4650	1850
	105					4850	2150
P13 (900)	60	900x2100	1600x1350 (2300)	2050x1950 (2600x3600)	4230x1950 (4700x3600)	4500	1550
	90			2150x2000 (2700x3700)	4430x2000 (4930x3700)	4650	1850
	105					4850	2150
P15 (1000)	60	900x2100	1600x1500 (2300)	2050x2100 (2600x3800)	4230x2100 (4730x3800)	4500	1550
	90			2150x2200 (2700x3900)	4430x2200 (4730x3900)	4650	1850
	105					4850	2150
P17 (1150)	60	900x2100	1600x1600 (2300)	2050x2200 (2600x4000)	4230x2200 (4730x4000)	4500	1550
	90			2150x2350 (2700x4200)	4430x2350 (4930x4200)	4650	1850
	105					4850	2150

電源設備規格表 Specification of power supply equipment

容量 Capacity (KG)	速度 Speed (m/min)	電源設備 Power supply (KVA)	機械室開關容量 Switch capacity of machine room 380V(A)	發熱量 Calorific capacit(kcal/Hr)
450	45	4	20	550
450	60	5	20	700
550	45	4	20	650
550	60	5	20	900
550	90	7	30	1300
550	105	7	40	1500
600	45	5	20	700
600	60	5	20	950
600	90	7	30	1400
600	105	8	40	1650
700	45	5	20	800
700	60	6	30	1100
700	90	8	40	1650
700	105	9	40	1900
750	45	5	20	900
750	60	6	30	1200
750	90	8	40	1750
750	105	9	40	2050
750	120	11	50	2350

Roomless Passenger Elevator

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2 Door leaf Center opening with control panel



2 Door leaf Center opening with control panel



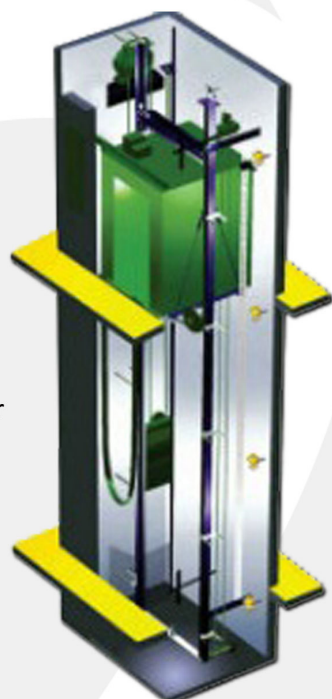
2 Door leaf. One way opening with control panel

Solid performance

Highly standardized yet flexible to install. No machine room needed. System engineered with components built to fit together. The result: a smooth and silent ride for passengers in residential and mid-size commercial buildings.

High-level performance

The Koder Elevator offers an excellent ride experience for the passenger. The wider range of MRL residential and commercial applications as well as new drive and traction developments make it in modern urban mobility. High travel height, normal speeds and improvements in range of load and noise reduction technology position the Schindler 5500 as a prime elevator.

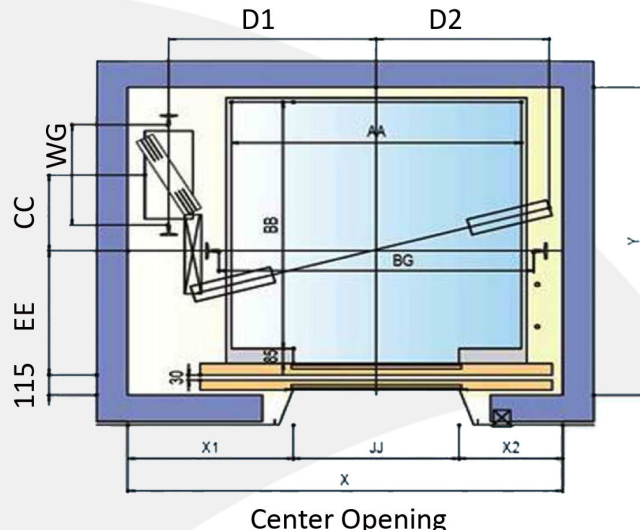
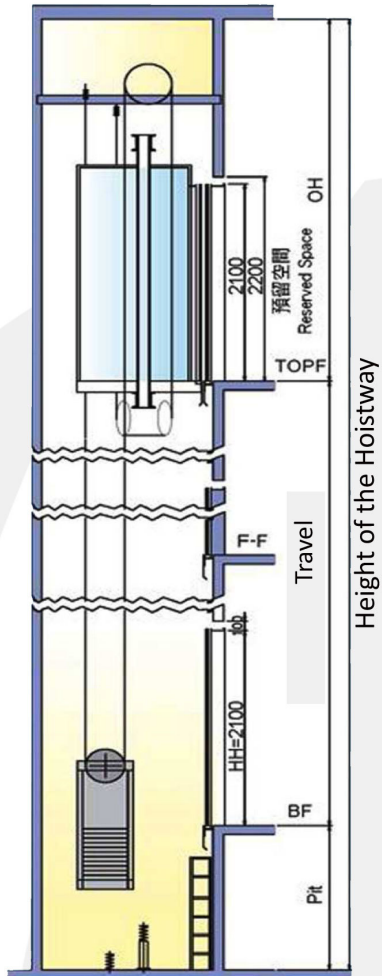


Freedom of design

Create the look and feel you like. Combine colors, materials, lighting, mirrors, and rails and fixtures to achieve the ambience that fits both your ideas and your building. Choose from one of our four interior design lines or create the car to your own taste.

Roomless Passenger Elevator

KODER
ELEVATOR 康德電梯



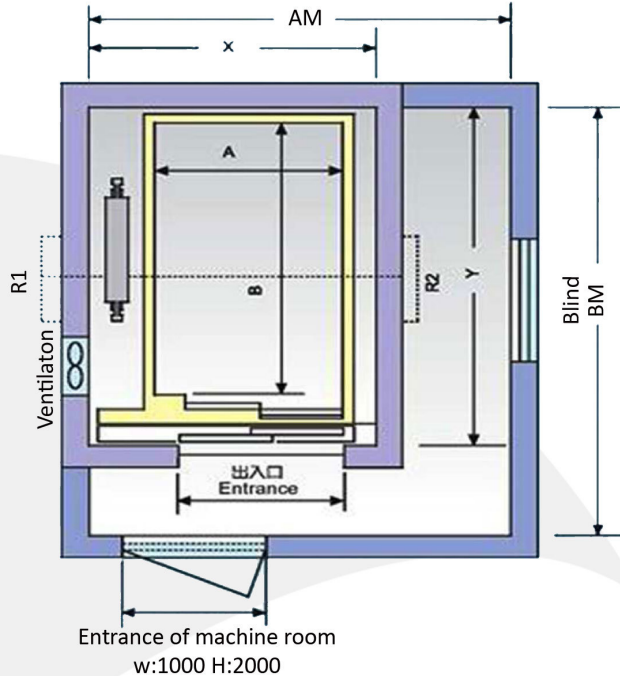
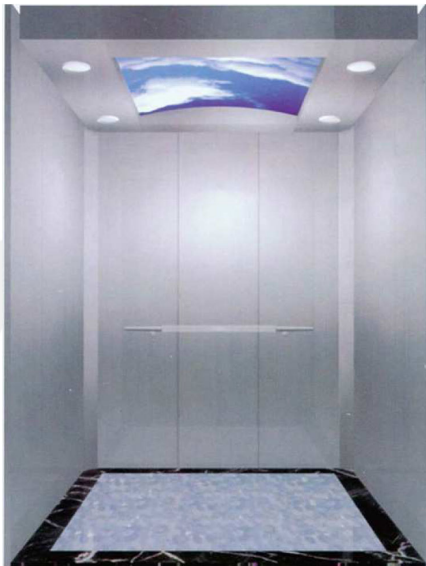
Type	Person	AA	BB	JJ	X	Y	X1	X2	BG	WG	D1	D2	Slide way	Wire rope	Main engine Capacity
1	P6	1400	850	CO 800	2150	1450	830	520	1520	570	996	835	8K/8K	10*3	4.8KW
	P8		1030			1500								5.5kw	
	P9		1100			1650								6.2kw	
	P10		1250			1750								7.3kw	
	P11	1800	1350	CO 900	2350	1800	880	570	1720		1102	935	13K/8K	10*4	9.2kw
	P12		1400			1750								13K/8K	
	P13		1350			1900								10*5	11kw
	P15		1500												

Freedom of design

- The contents of this table are applied to standard specifications only. Please consult our local agents for other specifications.
- Rated capacity is calculated as 65kg per person, as required by the Building Standard.
- CO: 2-panel center opening doors, 2S: 2-panel side sliding doors.
- Minimum hoistway dimensions shown in the table are after waterproofing of the pit and do not include plumb tolerance.
- This table shows the specifications without the fireproof landing door and counterweight safety.

Hospital Elevator

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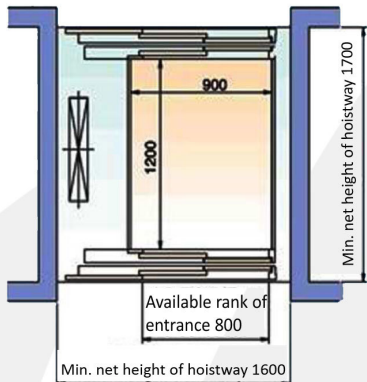
SPECIFICATION

Type	B-750-2S- 30, 45, 60	Type	B-1000-2S-30, 45, 60
Capacity	11 Persons (750kg)	Capacity	15 Persons (1000kg)
Car Size	1300 x 2300 (A x B)	Car Size	1500 x 2300 (A x B)
Hoist way	2100 x 2900 (X x Y)	Hoist way	2300 x 2900 (X x Y)
Machine Room	3000 x 4300 (AM x BM)	Machine Room	3200 x 4500 (AM x BM)
Entrance	(W) 1100 x (H) 2100	Entrance	(W) 1200 x (H) 2100
Speed	30M / min., 45M / min., 60M / min.	Speed	30M / min., 45M /min. 60M/min.

Home Elevator Section & Plan

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Both sides entrance



One-way entrance

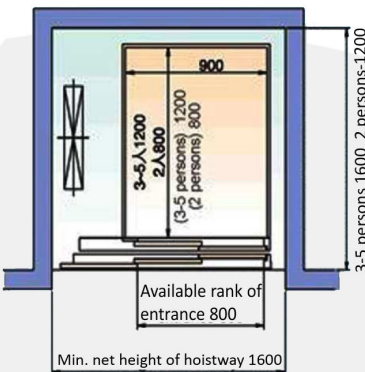
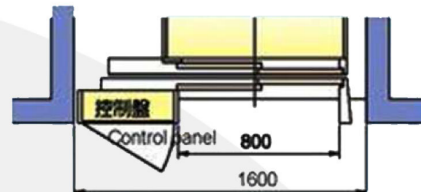
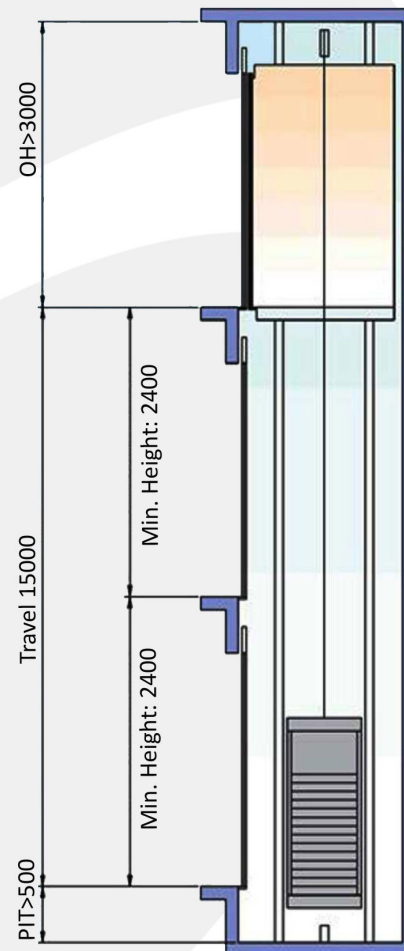


Illustration of entrance



Purpose	Resident Use	
Driving Method	Wire Rope	
Rated Load	2 People (130kg)	3-5 People (200kg-300kg)
Power	3-Phase 200G or single Phase 200V (for motor), 110V (for light) 50/60Hz	
Motor	0.75kw-1.5kw	
Max. Stop	5	
Max. Travel	15M	
Rated Speed	12-30m/min	
Door Opening	2 Door Side Opening	
Cabin Size	900(w)x850(D)x2000(H)	900(W)x1200(D)x2000(H)
Entrance Size	800(W)x1900(H)	
Shaft Size	1600(W)x1200(D) Steel structure, RC Structure	1600(W)x1700(D) Steel Structure, RC Structure
Remarks	For self-operation wheelchair	



Enjoy the smoother ride. The new developments in traction media and control systems give you not only more speed, but also let you handle more passengers and goods providing optimal ride quality.



HE-101

- Ceiling :Full LED Ceiling
- Car Wall :Coated Steel Plate incorporated with Stainless Mirror (Stainless is optional)
- Floor :Marble, Vinyl Tile Flooring



HE-102

- Ceiling :Full LED Ceiling
- Car Wall :Coated Steel Plate incorporated with Stainless Mirror (Stainless is optional)
- Floor :Marble, Vinyl Tile Flooring



HE-103

- Ceiling :Full LED Ceiling
- Car Wall :Coated Steel Plate incorporated with Stainless Mirror (Stainless is optional)
- Floor :Marble, Vinyl Tile Flooring



HE-104

- Ceiling :Full LED Ceiling
- Car Wall :Coated Steel Plate incorporated with Stainless Mirror (Stainless is optional)
- Floor :Marble, Vinyl Tile Flooring

Freight Elevator

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Koder Elevator manufactures freight elevators in all sizes and capacities to handle any factory, warehouse or industrial job economically and efficiently.



DESIGN 2- PANEL CENTER OPENING

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

DESIGN 3- PANEL SIDE OPENING

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

DESIGN 4- PANEL SIDE OPENING

Door frame	Jamb with Painted steel sheet
Entrance Doors	Painted steel sheet
Entrance Sill	Checkered steel plate with black paint
Hall buttons	Indicator is incorporated in Hall button unit.
Car Ceiling	Painted steel sheet
Car Walls	Painted steel sheet
Car Doors	Expanded metal with painted finish
Flooring	Checkered steel plate with black paint
Lighting	Fluorescent light fixtures / LED Down Light

Elevator Car Entrance

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Door Jamb: Splay and curtain type
(Hairline S/S)
Door Plate: Center opening
door (hairline S/S etched)



Door Jamb: Standard Small jamb
(Hairline S/S)
Door Plate: Center opening door
(Paint coating steel Sheet)



Door jamb: Splay Type (bing jamb)
(Hairline S/S)
Door Plate: Center opening Door
(paint coating steel sheet)



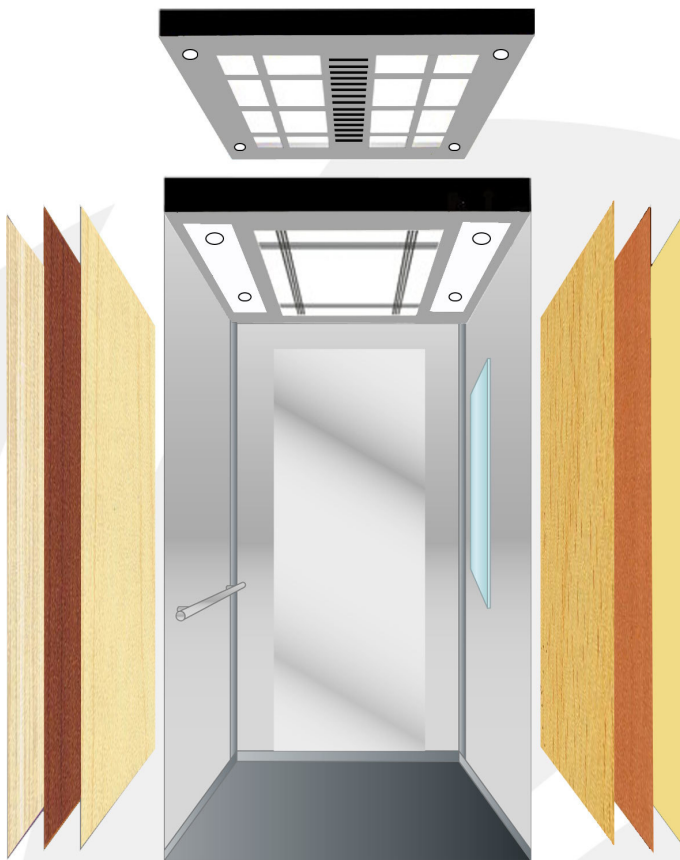
Door jamb: Arc type hairline S/S
Door Plate: One-way side opening
Door



Door jamb: Arc type hairline S/S
Door Plate: Center opening Door
(etched S/S)



Door Jamb: Arc curtain type
(Hairline S/S)
Door plate: Center opening
(Hairline S/S)



Color Steel Sheet (For car wall, top board of entrance, car board)



Plastic Tile (For car wall, top board of entrance, car board)



2 style sets

Choose Round for a smooth organic appearance, or Square for a modern linear look. The style sets are expressed through the ceiling, corners and handrail design.

ceilings

The ceilings match the style sets perfectly and come with energy-saving LED lights.

colors

From fresh and lively to warm and inviting, choose the wall and floor color you want from our three distinct décor lines.

Unique combinations

When it comes to customizing your elevator car interior, our concept sets you free.

Car Ceiling Pattern

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Ceiling Design By Koder is an important comfort and quality element for elevator cars and passengers. It's about design, illumination and quality.



PY-403



PY-404



PY-405



PY-406



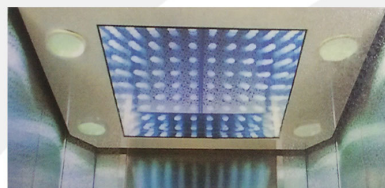
PY-407



PY-408



PY-409



PY-410



PY-413



PY-7102



PY-7111



PY-7112

Elevator Buttons

KODER
ELEVATOR 康德電梯

Elevator Buttons



PB11 R645



PB11 R745



PB11 R845



PB62 R817A



PB12 R032



PB12 R542



PB12 R142



PB62 C815A



PB11 R646



PB17 Y142IT



PB17 Y149IT



PB62 R615B



PB9 R125



PB15 R745



PB18 B745



PB8 R125A



PB28 B345



PB60 B735



PB11 Y945



PB8 R125



PB32 R3455



PB32A R3455



PB32D R3455



PB32F R3455



PB32H R3455



PB32K R3455



PB32A R3456



PB32D R3488

Elevator Panel Buttons



PB68-1-COP



PB32-M71-HB



PB32-M71-COP

Finished Projects



Client Information:

Federal Tower

Sta Cruz, Manila

Services Type:

Existing Elevator:

3 Unit Mitsubishi-1991-17F/15s

1000kg / 15 Passengers



Before



After



New



Before



After



Before



After



Before



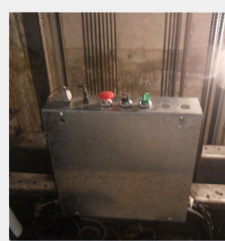
After



Before



After



New



New



New



Finished Projects



Client Information:

Timstate Building

Sout Super Hight Way, Makati City

Services Type:

Existing Elevator:

1 Unit Mitsubishi-1977-6F/6S

750kg / 11 Passengers



Before



After



New



Before



After



After



Before



After



After



Before



Before



Before



Before



Before



Before



Before



Before

Finished Projects

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Client Information:

Global Tower Condominium
Bangkal, Makati City

Services Type:

Elevator Replacement
2 Units Gold Star-1991-15F/17S
600kg / 9 Passenger



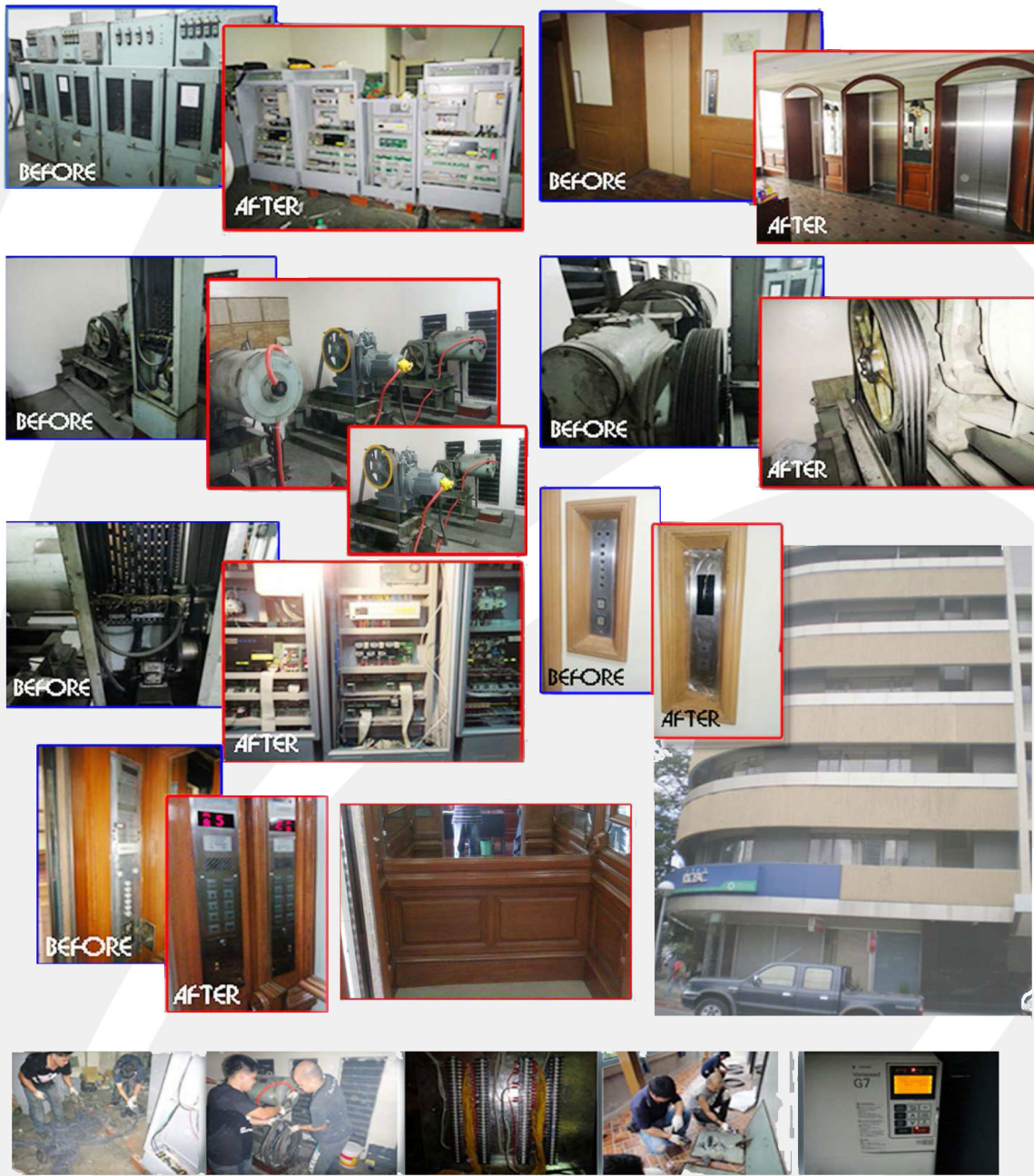
Finished Projects

Client Information:

First Global Building
Legaspi Village, Makati City

Services Type:

Existing Elevator:
3 Units Hitachi-1974-6F/6S
700kg / 10 Passengers



Finished Projects

KODER
ELEVATOR 康德電梯

Client Information:

Marbella Condominium
Roxas Blvd, Pasay City

Services Type:

Existing Elevator:
2 Units OTIS-1970-14F/14S
1000kg / 15 Passengers



Finished Projects

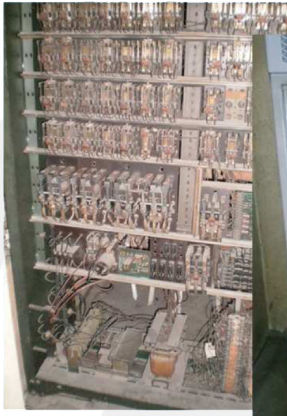
KODER
ELEVATOR 康德電梯

Client Information:

Premium Vima, Inc.
Sta Cruz, Manila

Services Type:

Existing Elevator:
1 Unit OTIS-1972-4F / 4S
450kg / 6 Passengers



Old



New



New



Old



New



New



New



New



New



New

Finished Projects

KODER
ELEVATOR 康德電梯

Client Information:

The Blulane Hotel

Sta Cruz, Manila

Services Type:

Existing Elevator:

3 Units Chindler 17F / 17S

800kg / 12 Passengers



Old



Old



New



New



New AVR



Old



New



Old



New



Old



Old



New



New



Old



New



Old



New



New



Old



New

Finished Projects

KODER
ELEVATOR 康德電梯

Client Information:

Gliese Premier Properties
Quiapo, Manila



Old



New



New



New AVR



Old



New Paint



New Earthquake Sensor



New Earthquake Sensor



Old



New



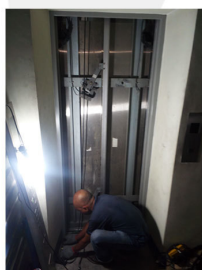
New



Old



New



New Sensor



New Sensor



Old



New

Finished Projects (Taiwan)



Koder Elevator projects in Taiwan are to be follow.

#	Finished Projects	Location	F / S	Pass.
1	kao shiong City hall Police Dept.	Lin Yan Kao Shiong City	8F / 10S	15
2	Kao Shiong Hall Dui Long Subs.	Chen Cheng Kao Shioing City	5F / 5S	8
3	Tai Dong Aquatic Prof. School	Chen Kong Town Tai Dong Country	6&2 F / 7&3S	12/8/6
4	Tai Dong Teacher College	Tai Dong City	4F / 4S	20
5	Bureu of kao Shiong Harbor	kao Shiong City	10F / 6S	17
6	Taiwan Elec. Tai Chong-Tai ya	Tai Ya Tai Shiong City	6F / 7S	6
7	Chong Hua Telecom Control Sta.	Nan Zi kao Shiong City	5F / 3S	9
8	Yun Lin Science and Tech.	Yun Lin Country	5F / 5S	15
9	Dong Hua University	Hua Lien Country	5&4F/ 6&4S	11
10	Yi Tong Motive Technology	Tai Nan Science Tech. Garden	5&3F/6&2S	17
11	Legislative Yuan Collection Bldg.	Shin Tien New Taipei City	9F 10S	12
12	Taiwan Sugar, Ta Lin Organism	Chai Yi Country	5F / 6S	11
13	Taiwan Railway, Chong Station	Tai Nan Country	2F / 2S	15
14	Taiwan Railway, Evergreen Univ.	Tai Nan Country	3F / 2S	12
15	Taiwan Railway, Sa Run Station	Tai Nan Country	3F / 2S	17
16	Taipei Flower & Plants market	Nei Hu Distinquish, Taipei City	3F / 4S	15
17	Ge Te Hospital	Chien Jin Kao Shiong City	9F / 8S	10
18	Go Yuan Co.	Liu Du Industry Keelong City	5F / 6S	13
19	Taiwan Cement, Ho Pin Factory	Hua Lien Country	12f / 12S	15
20	Wen Hui Industry Co.	Shi Zi Distinguish, New Taipei City	6F / 7S	13
21	Yuan Wan Residential Quarter	Tai Dong City	6&7F/7&8S	10
22	Yuan Wan Residential Quarter	Tai Dong City	8&10F/9&10S	10
23	Ba Lee Convalescent hospital	Be Lee New Taipei City	4&5F/5&5S	10
24	Kao Shiong Music hall	Kao Shiong City	5F / 6S	12
25	kao Shiong Music hall	Kao Shiong City	5&6F/6&8F	14
26	Feng Ming Ementary School	Shiao Gang, Kao Shiong City	3F / 3S	12
27	Tai Dong Female Senior High	Tai Dong Country	3F / 3S	13
28	Nan Yin Tech. Research Bldg.	Shin Shi Town, Tai nan Country	5F / 6S	15
29	Nan Ke Elementary School	Tai Nan Country	4F / 5S	13
30	Tai Nan Science, Tech. Garden	Tai Nan Country	4F / 5S	13
31	Er Chon Lin Kun Chen Factory	San Chon Distinguish, New Taipei City	4F / 5S	14
32	The Army Senior High School	Tao Yuan Country	2&5f/3&6S	11
33	Fu Zhi Education Learning	Gu Keng Town, Yun Lin Country	4&5F/4&5S	12/15
34	Ma Tong Foreign Firm Bldg.	Chien Jin, Kao Shiong City	7F / 8S	10
35	Wu Long San Feng San Temple	Chi San Distinguish, Kao Shiong City	6F / 6S	15
36	Shin Pu Junior High School	ban chiao, new Taipei City	5F / 5S	15
37	Taiwan Raillway, Lin Peng Sta.	Ping Dong Country	2F / 2S	10
38	Formosa Plastic Shin Kong Dorm.	Chia Yi Country	13F / 13S	15
39	Formosa Plastic Shin Kong Dorm.	Chia Yi Country	3F / 4S	15
40	Formosa Plastic Factory	Lin Yuan Distinguish, Kao Shiong City	8&9F/8&9S	8

Finished Projects (Taiwan)



Koder Elevator projects in Taiwan are to be follow.

#	Finished Projects	Location	F / S	Pass.
41	Formosa Plastic Ren Wu Factory	Ren Wu Kao Shiong City	7F / 7S	8
42	Nan Ya Plastic Chia Yi Factory	Chia Yi Country	7F / 7S	8
43	Chang Kung Hospital , Dormitory	Niao Song Distinguish, Kao Shiong City	17F / 17S	12
44	Chang Kung Hospital	Hiao Song, Kao Shiong City	17F / 17S	12
45	Chang Kung Hospital 123-9	Hiao Song, Kao Shiong City	17F / 17S	12
46	Formosa Plastic, Research Bldg.	Ren Wu Distinguish, Kao Shiong City	6F / 6S	10
47	Kao Shiong City Hall New	Chien Jin, Kao Shiong City	6F / 7S	8
48	Feng San Senior Industry	San Ming Distinguish, Kao Shiong City	4F / 5S	15
49	Ping Dong Senior High	Ping Dong City	4F / 4S	15
50	AN Si Elementary School	San Shia Distinguish, New Taipei City	5F / 6S	15
51	Deng Jin Junior High School	San Ming, Kao Shiong	3&5F/3&5S	15
52	Neighborhood Activity Center	Shin Shen, Kao Shiong City	4F / 5S	10
53	Tai Dong Teacher Ins. University	Tai Dong City	4F / 4S	20
54	Tai Dong Physical Education	Tai Dong City	4F / 4S	20
55	Shin Yi Elementary School	Chia Lee Town, Tai Nan Country	4F / 5S	8
56	Shui Lee Elementary School	Shui Lee Town , Nan Tou Country	3F / 4S	15
57	Hu Si Township Office	Hu Si Town, Pong Hu Country	4F / 4S	9/15
58	Pong Hu Technology College	Pong Hu Country	3&2F/4&3S	17
59	The Public Health office Ta Su	Ta Su Town, Kao Shiong Country	5F / 6S	12
60	Kao Shiong City Hall Police Dept.	Gu San Distinguish, Kao Shiong City	5F / 5S	12
61	Mei Ho Technology College	Nei Pu Town, Ping Dong Country	5F / 5S	12
62	Yun Lin Country Police Dept.	Dou Nan City, Yun Lin Country	5F / 6S	11
63	Heng Chun Town Tourism	Heng Chun Town, Ping Dong Country	3F / 4S	12
64	Bldg. 4th Tai Nan Science Tech.	Tai Nan Country	2F / 2S	12
65	Library of Mi Tuo Township Office	Mi Tuo Town, Kao Shiong Couter	3F / 3S	12
66	And More.....			

Koder Elevator over 500 finished projects in Taiwan

Koder Elevator Project (Philippines)

#	Finished Projects	Location	F / S	Pass.	QTY (Units)
1	Global Tower Bldg.	Bangkal, Makati City	15F / 17S	9	2 Units
2	Marbell Condominium	Roxas Blvd. Pasay City	14F / 14S	15	2 Units
3	First Global Buidling	Legaspi Village, Makati City	6F / 6S	10	3 Units
4	Premium Vima	Sta. Cruz, Manila	4F / 4S	6	1 Unit
5	Federal Tower	Sta. Cruz, Manila	17F / 15S	15	3 Units
6	Timstate Building	South Super Hight, Makati City	6F / 6S	11	1 Unit
7	The Blulane Hotel	Binondo, Manila	17F / 17S	12	3 Units
8	Gliese Premier Properties	Quiapo, Manila	8F / 8S	8	1 Unit

On-going Project

#	Projects	Location	F / S	Pass.	QTY (Units)
1	Grace Atlanta Condominium	Grace Village, Quezon City	7F / 7S	15	2 Units
2	Techno Plaza One	Libis, Quezon City	5F / 6S	20	2 Units

MISSION

GENSERV INTERNATIOINAL, INC. is aiming to be the best in the in our place by giving them the best service and work force.
We are willing to be committed and to do our very best for our clients.

VISION

GENSERV INTERNATIOINAL, INC. we will continue to raise, READY TO BE YOUR BRIDGE TO SUCESS! In a very short time our goal is to help people conserve and save our mother earth through these best products such as Elevator, LED Lights, Solar Energy, CCTV Camera, Satellite TV, Flood Gate, iGSAT Satellite Broadband. Our Long term goal is staying with the company who believed in us.

Make your day easier and comfortable



KODER

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