PASSENGER LIFT CAR DECORATION



FIE-TM01



Scan code view panorama

FIE-J01

Ceiling: Hairline stainless steel, acrylic light plate, barrel lamp Car wall: Hairline stainless steel

Floor: PVC floor











Ceiling: Mirror stainless steel, acrylic lighting,LED down lamp Car wall: Hair stainless steel, mirror stainless steel Floor: PVC



Scan code view panorama

FIE-J03



Ceiling: Mirror stainless steel, acrylic lighting, tube lamp Car wall: Hair stainless steel, mirror etched stainless steel Floor: PVC











Ceiling: Mirror stainless steel, acrylic light emitting plate Car wall: Mirror stainless steel, etched stainless steel, hairline stainless steel Handrail: Stainless steel flat armrest Floor: PVC

FIE-J05



Ceiling: Hair pattern stainless steel, acrylic lighting Car wall: Hair stainless steel, etched stainless steel, Handrail: Stainless steel single tube Floor: PVC











Ceiling: Mirror stainless steel, acrylic lighting, tube lamp

Car wall: Hair stainless steel, mirror stainless steel

Handrail: Stainless steel flat armrest

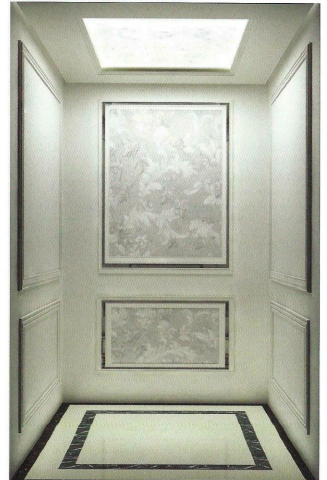
Floor: PVC

FIE-J07



Ceiling: Wood veneer, marble, hidden lamp belt Car wall: Wood decoration, mirror stainless steel frame, decorative painting

Floor: PVC







Ceiling: Black titanium mirror stainless

steel, acrylic plate

Car wall: Black titanium mirror stainless steel,

painted steel plate

Handrail: Stainless steel single tube

Floor: PVC

FIE-J09



Ceiling: Titanium mirror stainless steel, acrylic lighting Car wall: Titanium mirror stainless steel, etched stainless steel, wood veneer

Floor: PVC









Ceiling: Titanium mirror stainless steel, acrylic lighting Car wall: Titanium mirror stainless steel, hairline stainless steel Floor: PVC



Scan code view panorama

FIE-J11

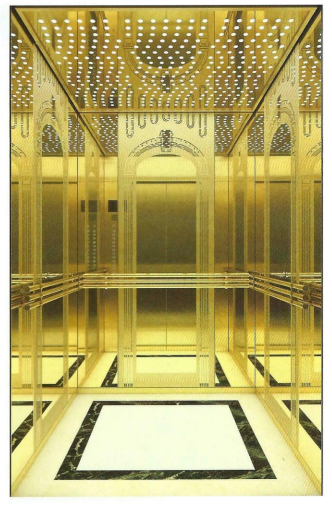


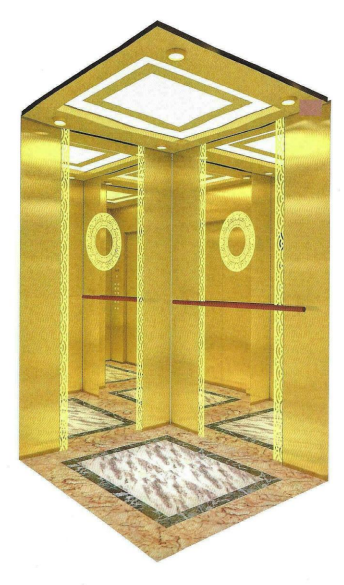
Ceiling: Titanium mirror stainless steel, pass transparent plate

Car wall: Titanium mirror stainless steel, titanium mirror etching stainless steel

Handrail: Titanium-gold stainless steel three-pipe

Floor: PVC







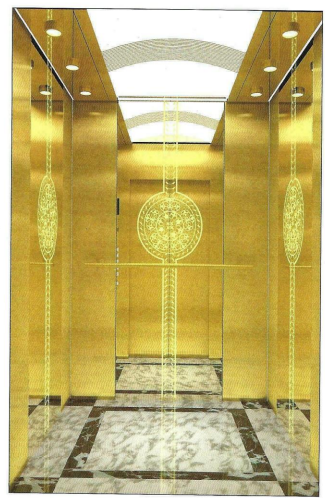
Ceiling: Titanium gold hair line stainless steel, transparent plate, tube lamp Car wall: Titanium golden hairline stainless steel, mirror etched stainless steel Handrail: Stainless steel single tube Floor: PVC

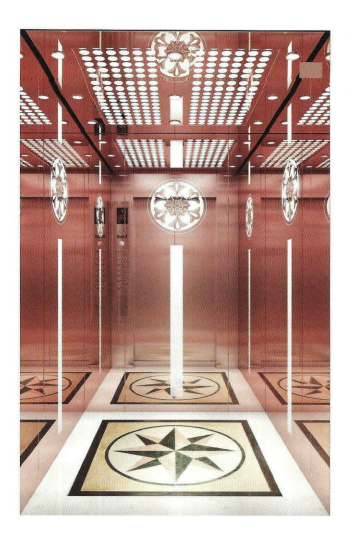
FIE-J13



Ceiling: Titanium gold hair line stainless steel, transparent plate, tube lamp Car wall: Titanium golden hairline stainless steel, mirror etched stainless steel Handrail: Stainless steel single tube Floor: PVC









Ceiling: Spraying plate, titanium mirror stainless steel, tube lamp

Car wall: Titanium-gold etched stainless steel, wood finish

Handrail: Round wood + titanium stainless

steel at both ends Floor: PVC



Scan code view panorama

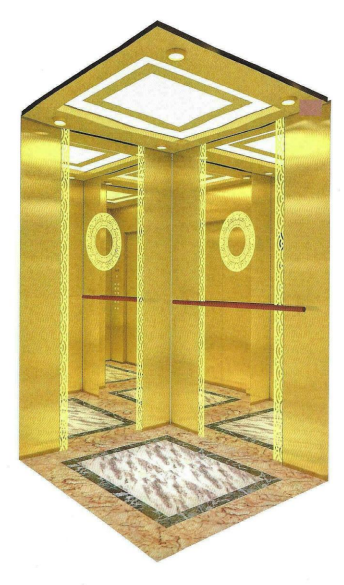
FIE-J14



Ceiling: Rose gold mirror stainless steel, pass transmitter, tube lamp Car wall: Rose gold mirror stainless steel, mirror etched stainless steel Floor: PVC









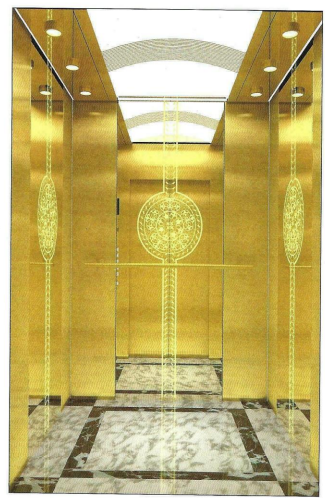
Ceiling: Titanium gold hair line stainless steel, transparent plate, tube lamp Car wall: Titanium golden hairline stainless steel, mirror etched stainless steel Handrail: Stainless steel single tube Floor: PVC

FIE-J13



Ceiling: Titanium gold hair line stainless steel, transparent plate, tube lamp Car wall: Titanium golden hairline stainless steel, mirror etched stainless steel Handrail: Stainless steel single tube Floor: PVC









Ceiling: Titanium mirror stainless steel, acrylic lighting Car wall: Titanium mirror stainless steel, hairline stainless steel Floor: PVC



Scan code view panorama

FIE-J11

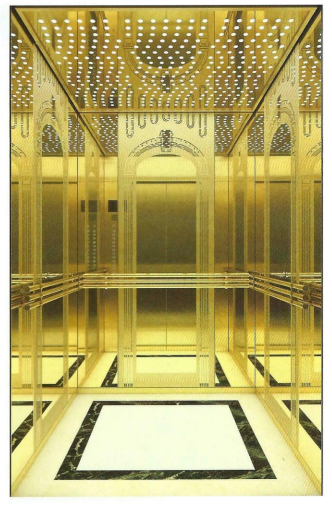


Ceiling: Titanium mirror stainless steel, pass transparent plate

Car wall: Titanium mirror stainless steel, titanium mirror etching stainless steel

Handrail: Titanium-gold stainless steel three-pipe

Floor: PVC







Ceiling: Mirror stainless steel, acrylic

lighting, tube lamp

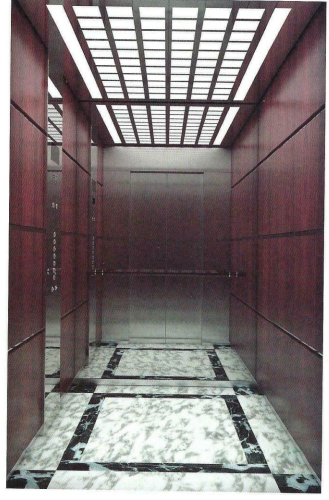
Car wall: Wood decoration, mirror stainless steel Handrail: Wood veneer + stainless steel at both ends

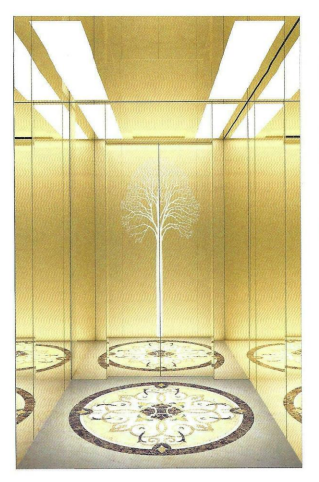
Floor: PVC

FIE-J17



Ceiling: Mirror stainless steel frame, acrylic lighting Car wall: Wood grain or imitation wood grain decorative board, mirror stainless steel Handrail: Solid wood handrails Floor: PVC









Ceiling: Titanium mirror stainless steel, acrylic lighting Car wall: Titanium mirror stainless steel, etching pattern Floor: PVC

FIE-J19



Ceiling: Mirror stainless steel, wood decoration, LED down lamp Car wall: Wood decoration, rose gold mirror etching, decorative painting Floor: PVC



Scan code view panorama











Ceiling: Spraying steel plate, acrylic translucent plate, LED tube lamp Car wall: Teak grain, imitation marble PVC, mirror stainless steel Floor: PVC



Scan code view panorama

FIE-J21



Ceiling: Hair pattern stainless steel frame, acrylic lamp, tube lamp Car wall: Wood decoration with mirror decoration bar, mirror stainless steel Handrail: Round wooden handrail + stainless steel at both ends Floor: PVC





Scan code view panorama







Ceiling: Wood decoration paint spraying, intermediate tube lamp lighting design Car wall: Wood decoration, mirror stainless steel Floor: PVC



Scan code view panorama

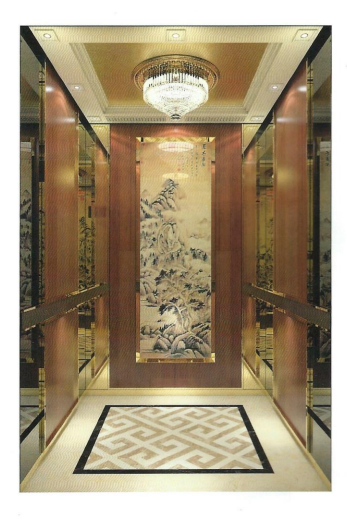


with art lamp Car wall: Titanium gold hairline stainless steel, titanium gold mirror stainless steel, imitation leather Handrail: Titanium-gold stainless steel single tube



FIE-J23







Ceiling: Wood decoration paint spraying, circumferential tube lamp lighting design Embedded gold foil, crystal lamp Car wall: Titanium mirror stainless steel, wood decoration, decorative painting, decorative strips on both sides Floor: PVC

FIE-J25

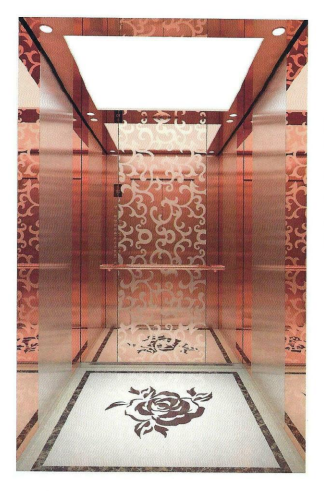


Ceiling: Spraying steel plate, intermediate organic light transmitter, tube lamp
Car wall: Wood decoration with black titanium mirror inserted in art frame, stainless steel, titanium decorative strip
Handrail: Round wood + titanium mirror at both ends
Floor: PVC



Scan code view panorama









Ceiling: Rose gold mirror stainless steel, light transmitter, tube lamp Car wall: Rose blonde stainless steel, mirror stainless steel, etched stainless steel Handrail: Rose gold single tube Floor: PVC

FIE-J27



Ceiling: Rose gold mirror stainless steel, light transmitter, tube lamp Car wall: Rose gold mirror stainless steel, etched stainless steel Handrail: Stainless steel single tube Floor: PVC



Scan code view panorama











Ceiling: Black titanium stainless steel, acrylic lighting Car wall: Black titanium stainless steel, mirror stainless steel, Mirror etching stainless steel Handrail: Stainless steel single tube Floor: PVC

FIE-J29



Ceiling: Rose blonde stainless steel frame, mirror stainless steel, tube lamp Car wall: Rose blonde stainless steel, mirror etched stainless steel Floor: PVC



Scan code view panorama









Ceiling: Hairpin stainless steel ceiling with

hidden lamp bands around it

Car wall: Mirror hairline stainless steel, etched

stainless steel, wood veneer

Handrail: Stainless steel groove lamp belt

Floor: PVC



Scan code view panorama





Ceiling: Spraying board, brown mirror stainless steel, tube lamp

Car wall: Brown mirror stainless steel, wood decoration, decorative painting

Floor: PVC







Ceiling: Champagne blonde stainless steel with hidden light bands, mirror stainless steel, organic decorative plate
Car wall: Champagne blonde stainless steel, wire drawing stainless steel
Handrail: Champagne blonde stainless steel grooves
Floor: PVC

FIE-J33



Ceiling: Mirror stainless steel, wood veneer splicing organic light-emitting board Car wall: Mirror stainless steel, wood decoration Handrail: Stainless steel single tube Floor: PVC





Car ceiling series









FIE-HD01

FIE-HD02

FIE-HD03

FIE-HD04

Landing door series



Center opening



side opening



Double-foldes center opening type



3-Folded center opening type

Floor





Ordinary checkerd steel plate $\ensuremath{\mathbb{I}}$ (Optional)

Color card



Light gray

Lvory



Milan yellow





Jewelry blue

Egg blue



Panel material: Black titanium stainless steel Button: Round button Display screen: Video type display

Display screen







Video type display



Picture type display

Button luminous color



Blue



white

Out Call



FIE-HP05



FIE-HP05A

HUMAN-MACHINE INTERFACE





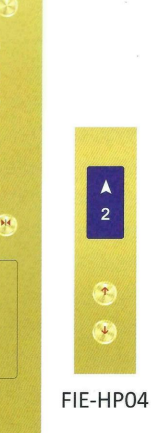






FUJI

limiil



FIE-C02

(Standard)

FIE-C03

(Optional)

FIE-C04

(Optional)





Panel material: Titanium hairline stainless steel Button: Round button Display screen: Video type display

Display screen



Video type display



Picture type display

Panel material



Hair stainless steel / Mirror stainless steel



Titanium-gold hairline stainless steel / Titanium-gold mirror stainless steel

Whole series of card reader



FIE-R01



FIE-R02



FIE-R03



FIE-R04

Out Call



FIE-HP06

HANDRAIL SERIES



CEILING SERIES



FIE-JD01



FIE-JD02



FIE-JD03



FIE-JD04



FIE-JD05



FIE-JD06



FIE-JD07



FIE-JD08



FIE-JD09



FIE-JD10



FIE-JD11



FIE-JD12

LANDING DOOR SERIES



FIE-TM02



FIE-TM03



FIE-TM04



FIE-TM05



FIE-TM06



FIE-TM07



FIE-TM08



FIE-TM09

Optional material



Hairline/Mirror etching stainless steel







Titanium gold mirror etched stainless steel



Rose gold mirror etched stainless steel

Elevator hall direction lights series



FIE-HD05

Elevator hall operation pillars



FLOOR SERIES



FIE-DB01



FIE-DB02



FIE-DB03



FIE-DB04



FIE-DB05



FIE-DB06



FIE-DB07



FIE-DB08



FIE-DB09



FIE-DB10



FIE-DB11

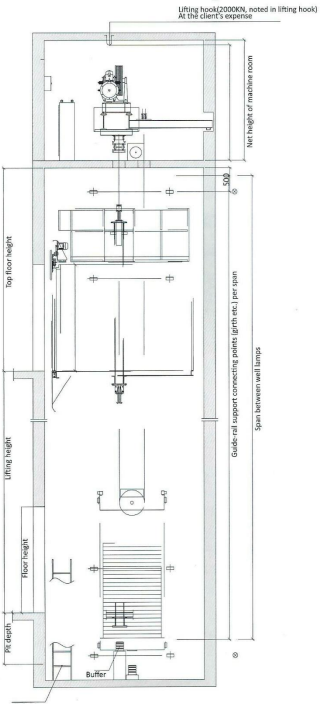


FIE-DB12

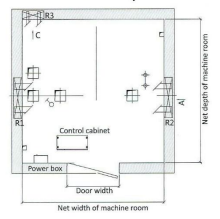
FREIGHT ELEVATOR CONSTRUCTION SKETCH



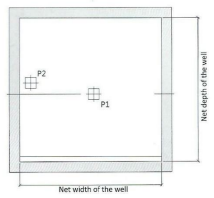
Elevation view of well right-side

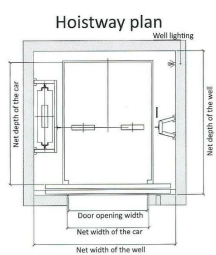


Machine room layout chart



Pit plan



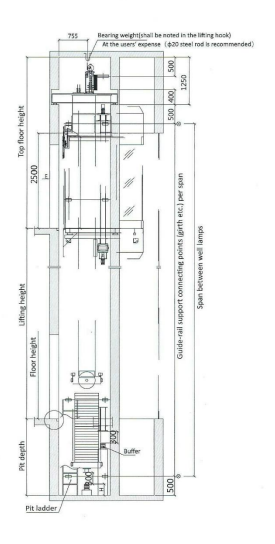


Capacity kg	Speed m/s	Door size DW× DH(mm)	Cabin size CW× CD(mm)	Shaft size HW× HD(mm)	Top floor height OH(mm)	Pit depth PD(mm)	Machine room size RW× RH(mm)	Power
1000	0.5	1200x2100	1400×1700	2300x2200	4500	1500	2300x2200	7.5
1000	1.0		1400X1700	2300x2200	4500	1500	Looning	7.5
1600	0.5	1400x2100	1700×2000	2600x2500	4500	1500	2600x2500	11
1000	1.0	140022 100	1700X2000	2000/2500	4500	1500	LOUDIES	
2000	0.5	2000x2100	2900x2600	4500	1500	2900x2600	11	
2000	1.0	1500x2100	2000/2100	2300/2000	4500	1500	LSOONLOOD	(8.0)
3000	0.5	1800x2100	2000x2900	3250x3400	4500	1500	3250x3400	15
3000	1.0	1000x2100	2000X2900	323083400	4500	1500	SESONO 100	15
4000	0.5	2200x2400	2200x3300	3800x3800	5000	1600	3800x3800	18.5
5000	0.5	2200x2400	2500x3500	4200x4000	5000	1600	4200x4000	22

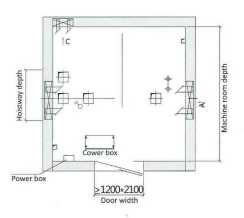
OBSERVATION ELEVATOR CONSTRUCTION SKETCH



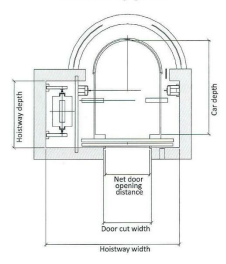
Hoistway elevation



Machine room plan



Hoistway plan



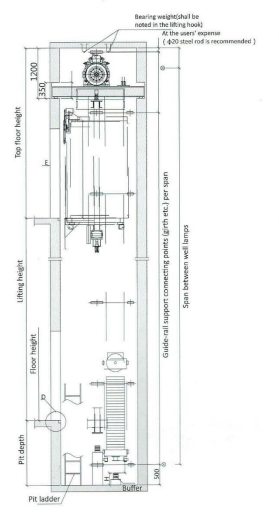
Capacity kg	Speed m/s	Door size DW× DH(mm)	Cabin size CW× CD(mm)	Shaft size HW× HD(mm)	Top floor height OH(mm)	Pit depth PD(mm)	Machine room size RW× RH(mm)	Machine room height RH(mm)	Maximum Layer Station Number Layer number	Maximum lifting height TH(m)	Person		
	1.0				≥4800	≥1800			≤16	≤55	10		
800	1.5	800×2100	1200×1700	2300x2700	≥4900	≥1900	2300x2700	≥2500	≤24	≤85			
	1.75				≥5000	≥2000			≤32	≤100			
	1.0				≥4800	≥1800		į.	≤16	≤55			
1000	1.5	900×2100	900×2100	900×2100	1400×1800	2400x2400	≥4900	≥1900	2400x2400	≥2500	≤24	≤85	13
	1.75				≥5000	≥2000			≤32	≤100			
	1.0				≥4800	≥1800			≤16	≤55			
1150	1.5		1400×2000	2500x2600	≥4900	≥1900	2500x2600	≥2500	≤24	≤85	15		
	1.75				≥5000	≥2000			≤32	≤100			
	1.0			2650x2600	≥4800	≥1800	2650x2600	≥2500	≤16	≤55	16		
1250	1.5	1000×2100	1500×2000		≥4900	≥1900			≤24	≤85			
1200	1.75				≥5000	≥2000			≤32	≤100			
	1.0				≥4800	≥1800			≤16	≤55			
1350	1.5	1000×2100	1500×2100	2650x2700	≥4900	≥1900	2650x2700	≥2500	≤24	≤85	18		
	1.75				≥5000	≥2000			≤32	≤100			
	1.0				≥4800	≥1800			≤16	≤55			
1600	1.5	1000×2100	1600×2200	2800x2800	≥4900	≥1900	2800x2800	≥2500	≤24	≤85	21		
.000	1.75		D. 1000000000000000000000000000000000000		≥5000	≥2000			≤32	≤100			

Note: only for reference, final manufacture please follow contract

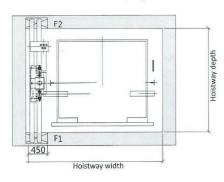
MACHINE ROOMLESS PASSENGER ELEVATOR CONSTRUCTION SKETCH



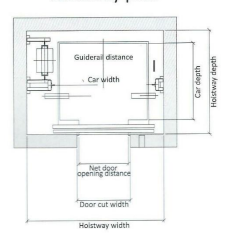
Hoistway elevation



Machine room plan



Hoistway plan

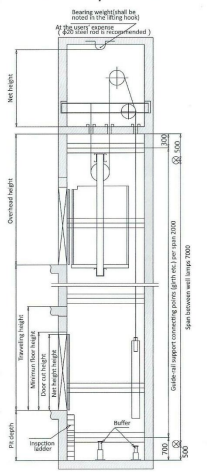


Capacity kg	Speed m/s	Door size DW× DH(mm)	Cabin size CW× CD(mm)	Shaft size HW× HD(mm)	Top floor height OH(mm)	Pit depth PD(mm)	Layer number	Maximum lifting height TH(m)	Person
	1.0				≥4500	≥1550	≤16	≤55	
450	1.5	800×2100	1100×1150	2050×1700	≥4600	≥1650	≤24	≤85	6
	1.75	000 2100			≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
630	1.5	800×2100	1100×1400	2100×1900	≥4600	≥1650	≤24	≤85	8
	1.75	000 - 1100	1,150 / 100		≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
800	1.5	800×2100	1400×1350	2300×1850	≥4600	≥1650	≤24	≤85	10
	1.75	000 2.00			≥4700	≥1700	≤32	≤100	
	1.0			30	≥4500	≥1550	≤16	≤55	13
1000	1.5	900×2100	1600×1500	2500×2000	≥4600	≥1650	≤24	≤85	
1000	1.75	500 2100			≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	16
1250	1.5	1000×2100	1600×1800	2600×2400	≥4600	≥1650	≤24	≤85	
	1.75	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
1350	1.5	1000×2100	1600×1900	2700×2400	≥4600	≥1650	≤24	≤85	18
	1.75		0	Commence of the Commence of th	≥4700	≥1700	≤32	≤100	
	1.0			≥4500	≥1550	≤16	≤55		
1600	1.5	1000×2100	1800×1900	2800×2400	≥4600	≥1650	≤24	≤85	21
200	1.75		1000		≥4700	≥1700	≤32	≤100	

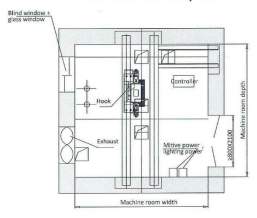
SMALL MACHINE ROOM ASSENGER ELEVATOR CONSTRUCTION SKETCH

AMANFUJI ELEVATORS & ESCALATORS

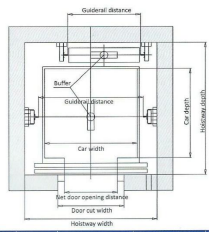
Hoistway elevation



Machine room plan



Hoistway plan

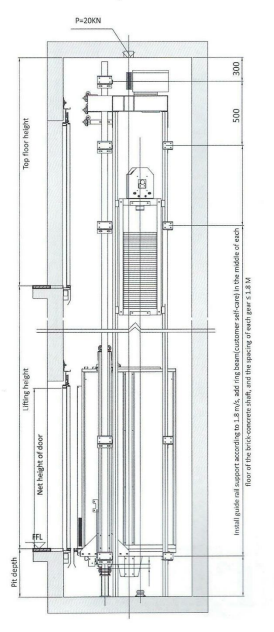


	Hoistway width										
Capacity kg	Speed m/s	Door size DW× DH(mm)	Cabin size CW× CD(mm)	Shaft size HW× HD(mm)	Top floor height OH(mm)	Pit depth PD(mm)	Machine room size RW× RH(mm)	Machine room height RH(mm)	Maximum Layer Station Number Layer number	Maximum lifting height TH(m)	Person
and the same	1.0				≥4500	≥1500			≤16	≤55	
450	1.5	800×2100	1200×1000	1800×1700	≥4600	≥1600	1800×1700	≥2500	≤24	≤85	6
	1.75		100000000000000000000000000000000000000		≥4700	≥1700			≤32	≤100	
	1.0				≥4500	≥1500			≤16	≤55	
630	1.5	800×2100	1400×1100	1950×1800	≥4600	≥1600	1950×1800	1950×1800 ≥2500	≤24	≤85	8
050	1.75	000×2100	1400×1100		≥4700	≥1700			≤32	≤100	
	2.0			2000×1850	≥4800	≥1800	2000×1850	7	≤40	≤110	
	1.0			2000, 2000	≥4500	≥1500	2000×2000		≤16	≤55	
	1.5			2000×2000	≥4600	≥1600	2000×2000		≤24	≤85	
800	1.75	800×2100	1400×1350		≥4700	≥1700		≥2500	≤32	≤100	10
000	2.0			2050×2050	≥4800	≥1800	2050×2050		≤40	≤110	
	2.5				≥5000	≥2200			≤48	≤140	
	1.0			2200×2200	≥4500	≥1500	2200×2200		≤16	≤55	- 13
	1.5			2200×2200	≥4600	≥1600	2200×2200		≤24	≤85	
4000	1.75	900×2100			≥4700	≥1700		≥2500	≤32	≤100	
1000	2.0		1600×1500		≥4800	≥1800	2250 2250	≥2500	≤40	≤110	15
	2.5			2250×2250	≥5000	≥2200	2250×2250		≤48	≤140	
	3.0				≥5500	≥2700			≤56	≤160	
	1.0				≥4500	≥1500			≤16	≤55	
	1.5				≥4600	≥1600	2400 2250		≤24	≤85	
	1.75			2400×2350	≥4700	≥1700	- 2400×2350	≥2500	≤32	≤100	
1250	2.0	1000×2100	1800×1600		≥4800	≥1800		22500	≤40	≤110	16
	2.5			2450 2400	≥5000	≥2200	2450×2400		≤48	≤140	
	3.0			2450×2400	≥5500	≥2700	2450×2400		≤56	≤160	
	1.0				≥4500	≥1500			≤16	≤55	
	1.5				≥4600	≥1600	2100 2150		≤24	≤85	
	1.75		4000 4700	2400×2450	≥4700	≥1700	2400×2450	≥2500	≤32	≤100	18
1350	2.0	1000×2100	1800×1700		≥4800	≥1800		22300	≤40	≤110	10
	2.5				≥5000	≥2200			≤48	≤140	
	3.0			2450×2500	≥5500	≥2700	2450×2500		≤56	≤160	
	1.0				≥4500	≥1500			≤16	≤55	
	1.5			26002450	≥4600	≥1600	2600×2450		≤24	≤85	
	1.75	1100 2100	2000 1700	2600×2450	≥4700	≥1700	2000×2430	≥2500	≤32	≤100	21
1600	2.0	1100×2100	2000×1700		≥4800	≥1800	1	22300	≤40	≤110	21

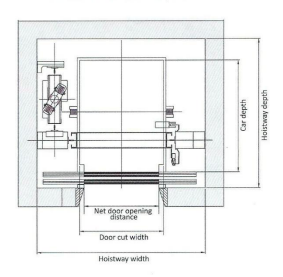


VILLA ELEVATOR CONSTRUCTION SKETCH

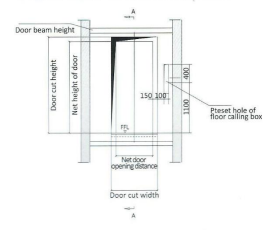
Hoistway elevation



Machine room plan



Front view of hoist-way door



Capacity kg	Speed m/s	Door size DW× DH(mm)	Cabin size CW× CD(mm)	Shaft size HW× HD(mm)	Top floor height OH(mm)	Pit depth PD(mm)	Layer number	Maximum lifting heightTH(m)	Person
250		700×2000	900×1200	1600×1600					3
320	0.4	700×2000	1000×1200	1700×1600	≥3500	≥500	≤5	≤12	4
400		800×2000	1100×1200	1800×1600					5

Note: only for reference, final manufacture please follow contract.





Reliable operation resists shock-proof interference

Escalator truss is installed in construction. Earthquake restriction sets between truss and construction. Earthquake restriction allows movement within certain extension. It thus suits floor swing during earthquake and protects escalator. Firm and stable connection between housing and escalator can adapt to housing swing. It ensures escalator safety in earthquake

Self-start of infrared ray tester

Automatic start escalator includes step, drive motor that drives step operation, control device that controls motor operation. It sets energy-saving device including tester that tests load escalator, starter that drives the motor. It is infrared tester. It is safe with energy-saving.

Energy-saving control system

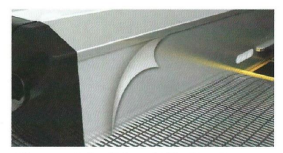
New and practical patent: Infrared ray detector in escalator entry probes whether passenger enters into escalator or not. Output terminal of infrared ray detector connects with input terminal of controller. Controller has bilateral connection with timer and frequency changer. Controller also links with vibration-testing sensor. Vibration-testing sensor connects with escalator motor. Organic connection of these technical charateristics composes a kind of energy-saving escalator control system.



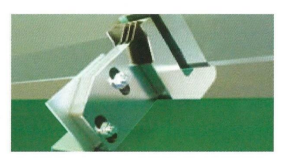
Integrated Design



The integrated design of upper and lower drive and step track can avoid the step moving to ensure a smooth transition to the curve track and drive, and reduce the vibration when the step running.

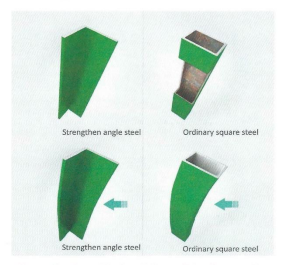


Wear-resisting Painted Skirt Panel (Optional)



Wedge with Spring Structure and Glass Bracket(Optional)

Full Angle Steel Section Bar Truss



The use of angle steel for the whole truss brings better performance in antirust and usability under all tough confitions. The deflection of strengthen angle steel truss is less than ordinary square steel truss under the same corss-section case, and the strengthen angle steel truss is not easily deformed.



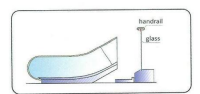
Robotic Welding



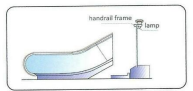
Stainless Steel Handrail Bracket



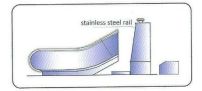
Balustrade Design



Type-I(Slim)

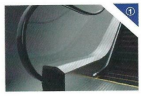


Type-P(Normal), w.Lighting(Inclined)



Type-T(Inclined)

Handrail Color



Black(Standard)



Gray(Optional)



Red(Optional)

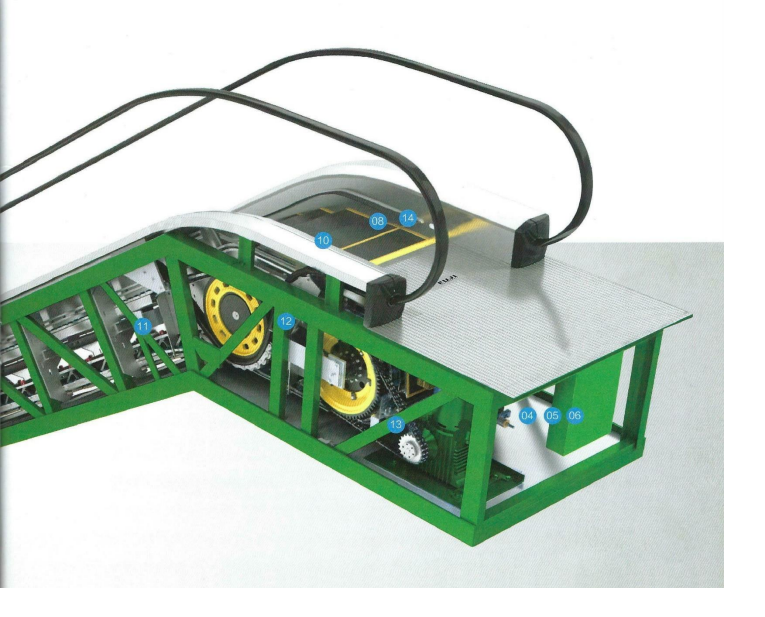


Yellow(Optional)

Note: Pictures might be slightly different from actual colors. Please take real product as criterion.



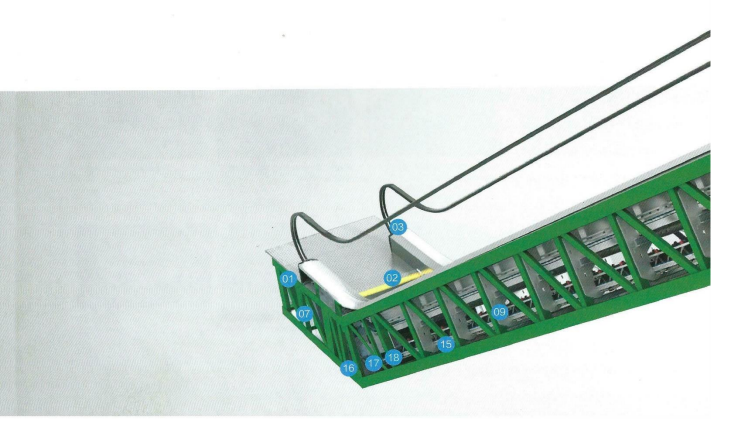
Function na	me	Function description
11 Additional brake of	levice	Auxiliary brake stop escalator/MW if the driving chain breaks or over-speeds.
12 Safety device of b	rake shoe wear	Brake lining wear safety device stop escalator/MW if the lining of main brake is worn abnormally.
13 Drive chain protect	ction device	Drive chain protection device stop escalator/MW if the driving chain breaks or excessively loosen.
14 Comb plate lighting	g	Comb plate light on both side of comb plate ease passengers to ride safely.
15 Arm speed detect	ion device	Handrail speed detector stop escalator/MW if handrail is below normal speed due to handrail breakage or elongation.
16 Handrail broken	device	Handrail broken safety device stop escalator if handrail breaks or stops.





Multiple Safety Protection Function

	Function name	Function description
01	Emergency stop button	Emergency stop device in an emergency, stop escalator/MW immediately if pressed.
02	Comb plate safety device	Comb plate safety device stop escalator/MW if objects are caught between comb plate and step treads.
03	Handrail entry safety device	Handrail entry safety device stop escalator/MW if hand or object is pulled into the handrail entry.
04	Phase(fault phase) protection	Phase monitoring device stop escalator/MW if missing phase or wrong phase occurs.
05	Over speed protection device	Over-speed detector stop escalator/MW if operating above normal speed.
06	Non operation reversal protection device	Non-reversing safety device stop escalator/MW if its direction of operation is reversed.
07	Cascade chain protection device	Step chain safety stop escalator/MW if the step chain breaks or becomes loose.
08	Apron protection device	Skirting panel safety device stop escalator/MW if objects are caught between step and skirting panel.
09	Cascade collaspse protection device	Step safety device stop escalator/MW if stepss are operating in abnormal manner due to fractured step.
10	Step gap lighting	Step gap green light under the horizontal steps ease passengers to ride safely.



Handrail Lighting



White(Optional)



Yellow(Optional)

Running Direction Indicator



Transparent plastic LED display (Optional)



Black plastic dot matrix display (Optional)

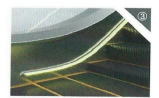
Skirt Lighting



White(Optional)

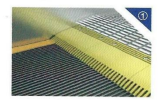


Red(Optional)

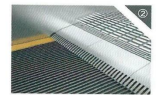


Yellow(Optional)

Combs



Yellow polyester(Standard)



Aluminum(Optional)

Inner and Outer Decking



Hairline stainless steel(Standard)



Aluminum alloy(Optional)

Step

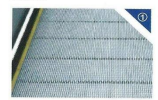


Black stainless steel with yellow alert(Standard Room)

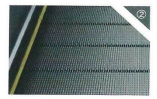


Aluminum with Securtiy Cordon (Optional)

Pallet

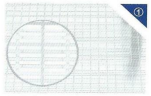


Aluminum alloy with the yellow line(Standard)

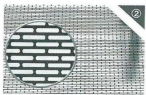


Black stainless steel with yellow warning line(Optional)

Front Panel



Square groove black painting (Standard)



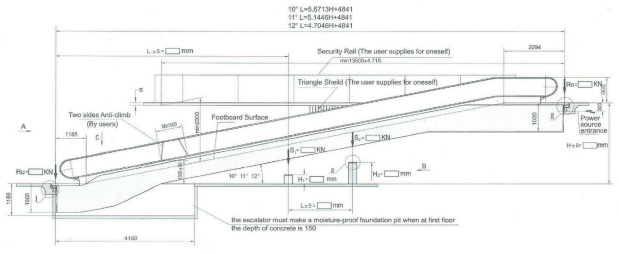
Black coating in the slot of the box (Optional)

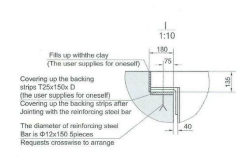


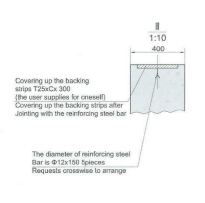
Striped groove black paint (Optional)



CRXB Moving Walk Series









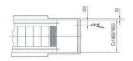
B Direction
Separate Installation

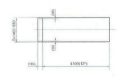
B Direction Separate Installation

C Direction Separate Installation Pit Plan

C Direction Separate Installation Down Part Floor Hole Plan View







D=14601660	
0 8	
Date	198
	4100(12")

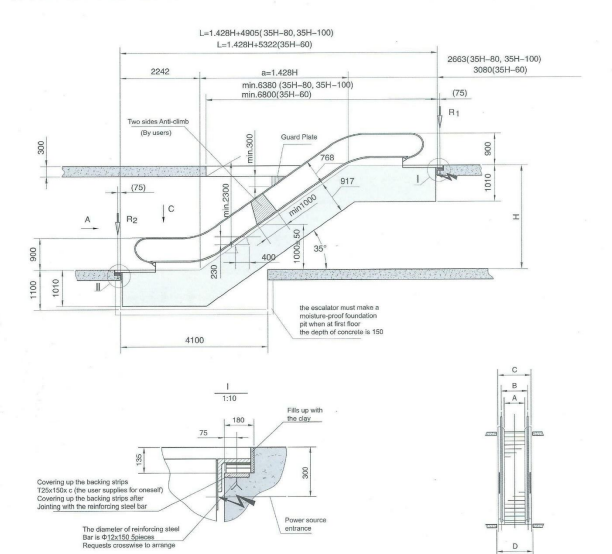
Technical									
Speed H(mm)			H1 (mm)	H2 (mm)					
2000~2400	8000		282						
2500~3600	9000		459						
3100~3500	10500		723						
3600~4000	12000		988						
4100~4300	13500		1252						
4400~4600	15000		1516						
4700~5600	10000	12000	635	2751					
5700~6000	10000	13000	417	2927					

Technical									
Speed H(mm)	L1 L2 (mm) (mm)		H1 H2 (mm) (mm)		Speed H(mm)				H2 (mm)
2000~2600	7500		330		2500~3000	7500		466	
2700~3300	9000		622		3100~3700	9000		785	
3400~3900	10500		913		3800~4300	10500		1104	
4000~4400	12000		1205		4400~4900	12000		1423	
4500~4800	13500		1496		5000~5300	13500		1742	
4900~5100	15000		1788		5400~5600	15000		2061	
5200~6000	10000	12000	813	3148	5700~6000	10000	12000	998	3549

Size Code	А	В	С	D				K
CRXB-80	800	1036	1400	1460	2110	2860	3510	1360
CRXB-100	1000	1236	1600	1660	2310	3260	3910	1560



CF35H Escalator Series



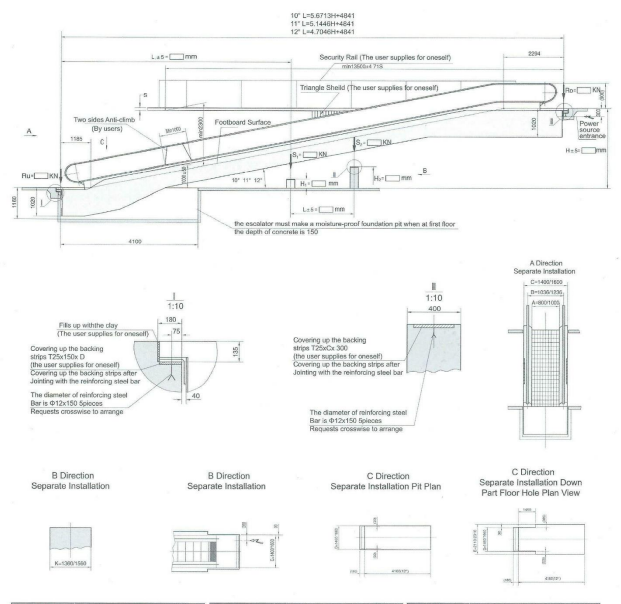
	Self-weight (KN)		port erforce N)	Technical Speed (mm)	Self-weight (KN)		
Н	G	R1	R2	Н	G	R1	R2
3000	62.0	53.2	47.9	4600	73.8	66.4	59.4
3100	62.8	54.0	48.6	4700	74.6	67.5	60.5
3200	63.6	54.9	49.3	4800	75.4	68.5	61.5
3300	64.4	55.8	50.0	4900	76.2	69.6	62.6
3400	65.2	56.7	50.7	5000	77.0	70.6	63.6
3500	66.0	57.5	51.4	5100	77.6	71.5	64.4
3600	66.6	58.2	52.1	5200	78.2	72.4	65.0
3700	67.3	58.9	52.8	5300	78.8	73.2	65.7
3800	67.9	59.6	53.5	5400	79.4	74.1	66.4
3900	68.5	60.3	54.2	5500	80.0	75.0	67.1
4000	69.0	61.0	54.9	5600	80.8	75.7	67.8
4100	69.8	61.9	55.6	5700	81.6	76.4	68.5
4200	70.6	62.8	56.3	5800	82.4	77.1	69.2
4300	71.4	63.6	57.0	5900	83.2	77.8	69.9
4400	72.2	64.5	- 57.7	6000	84.0	78.4	70.6
4500	73.0	65.4	58.4				

	BCF 35H-60	BCF 35H-80	BCF 35H-100
A	600	800	1000
В	836	1036	1236
С	1200	1400	1600
D	1260	1460	1660
E	1910	2110	2310
F	2660	2860	3260
G	3310	3510	3910

In the table G,R1,R2,R3 are the CF35H-100 escalators self-weight and supporting reaction; CF35H-80 escalators self-weight and supporting reaction for table in value 90%. CF35H-60 escalator self-welf-weight and supporting reaction for table in value 80%.



CRXB Moving Walk Series



Technical						
Speed H(mm)			H1 (mm)	H2 (mm)		
2000~2400	8000		282			
2500~3600	9000		459			
3100~3500	10500		723			
3600~4000	12000		988			
4100~4300	13500		1252			
4400~4600	15000		1516			
4700~5600	10000	12000	635	2751		
5700~6000	10000	13000	417	2927		

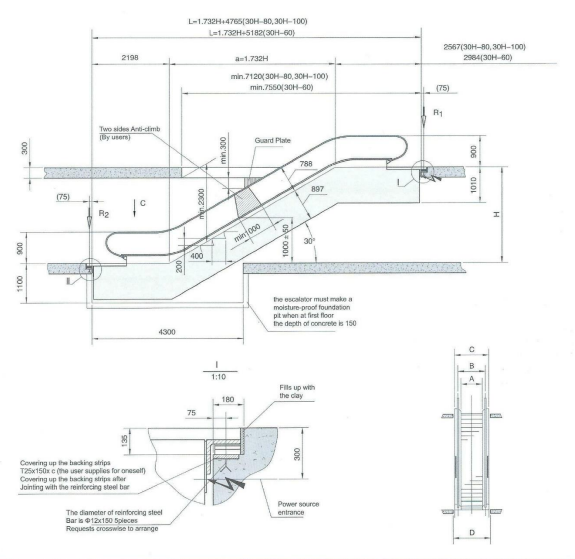
		11° Tech		Technical	
Speed H(mm)			H1 (mm)	H2 (mm)	Speed H(mm)
2000~2600	7500		330		2500~3000
2700~3300	9000		622		3100~3700
3400~3900	10500		913		3800~4300
4000~4400	12000		1205		4400~4900
4500~4800	13500		1496		5000~5300
4900~5100	15000		1788	The same	5400~5600
5200~6000	10000	12000	813	3148	5700~6000

Technical							
Speed H(mm)				H2 (mm			
2500~3000	7500		466				
3100~3700	9000		785				
3800~4300	10500		1104				
4400~4900	12000		1423				
5000~5300	13500		1742				
5400~5600	15000		2061				
5700~6000	10000	12000	998	3549			

Size Code			С	D				
CRXB-80	800	1036	1400	1460	2110	2860	3510	1360
CRXB-100	1000	1236	1600	1660	2310	3260	3910	1560



CF30H Escalator Series



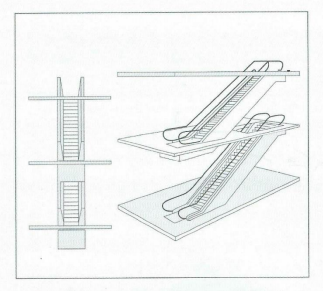
Technical Speed (mm)	Self-weight (KN)	coun	pport terforce KN)	Technical Speed (mm)	Self-weight count			
Н	G	R1	R2	Н	G	R1	R2	
3000	65.0	61.0	55.0	4600	77.8	76.2	68.2	
3100	65.8	62.0	55.8	4700	78.7	77.4	69.4	
3200	66.6	63.0	56.6	4800	79.5	78.6	70.6	
3300	67.4	64.0	57.4	4900	80.2	79.8	71.8	
3400	68.2	65.0	58.2	5000	81.0	81.0	73.0	
3500	69.0	66.0	59.0	5100	81.8	82.0	73.8	
3600	70.0	66.8	59.8	5200	82.6	83.0	74.6	
3700	70.8	67.6	60.6	5300	83.3	84.0	75.4	
3800	71.6	68.4	61.4	5400	84.1	85.0	76.2	
3900	72.2	69.2	62.2	5500	85.0	86.0	77.0	
4000	73.0	70.0	63.0	5600	85.6	86.8	77.8	
4100	73.9	71.1	63.8	5700	86.3	87.6	78.6	
4200	74.7	72.0	64.6	5800	86.9	88.4	79.4	
4300	75.6	73.0	65.4	5900	87.4	89.2	80.2	
4400	76.3	74.0	66.2	6000	88.0	90.0	81.0	
4500	77.0	75.0	67.0					

Size code	BCF 30H-60	BCF 30H-80	BCF 30H-100
A	600	800	1000
В	836	1036	1236
C	1200	1400	1600
D	1260	1460	1660
E	1910	2110	2310
F	2660	2860	3260
G	3310	3510	3910

In the table G,R1,R2,R3 are the CF30H-100 escalators self-weight and supporting reaction; CF30H-80 escalators self-weight and supporting reaction for table in value 90%.CF30H-60 escalator self-welf-weight and supporting reaction for table in value 80%.

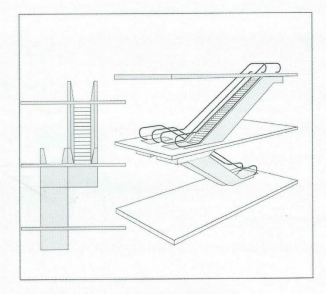


Diverse products, reasonable layout and scientific planning



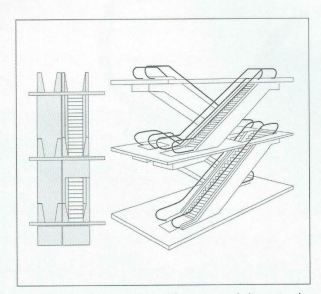
Interrupted arrangement (one travel direction)

This arrangement the number of passengers will cause inconve-nience, but the mall owners, because the transfer to the space between the escalator up or down the escalator and intermittent possible for customers to see the exhibits of specially arrangedad.



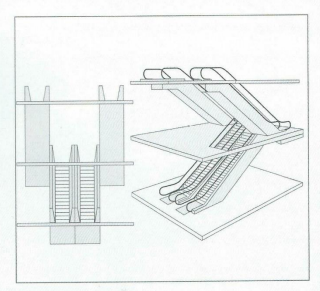
Multi-level criss-cross arrangement (continuous traffic flow, two travel directions)

This arrangement is mainly used for small department stores, three consecutive sales floor. This arrangement than intermittent arranged need more space.



Continuous arrangement (one travel direction)

This arrangement is mainly used in large department stores, public buildings and places of public transport, the number of transport between the floors of these places should be kept as small as possible.



Parallel arrangement (continuous traffic flow, two travel directions)

This arrangement is mainly used for large traffic shopping malls and public transport facilities. When three or more escalators, it should be possible to change the direction of movement in accordance with the traffic. This arrangement is more economical, because without the inner baffle.