



Suzhou Asia Fuji Elevator Co., Ltd.

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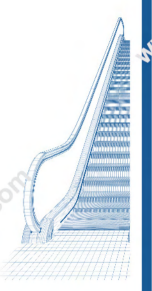
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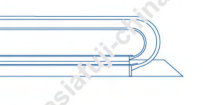
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Suzhou Asia Fuji Elevator Co., Ltd.

Company Profile

Asia Fuji is a company with nearly 3 decades history, specializing in elevators series business



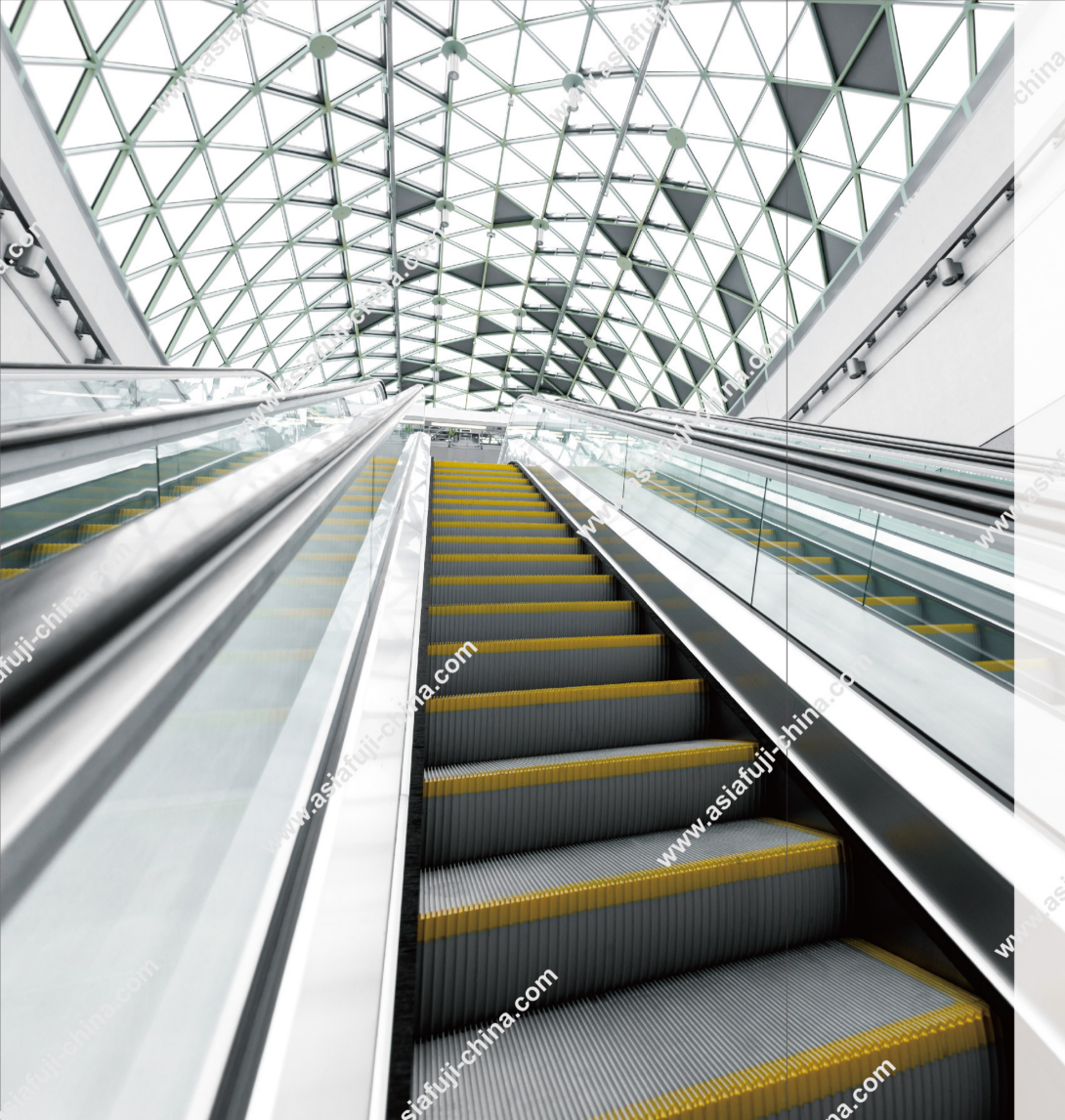
Elevator series

Residence Office Building Hotel Market Hose Home Dublic Factor buildings Factor Building Factor Building Factor Building Factor Building Factor Building Factor Factor

Suzhou Asia Fuji Elevator Co., Ltd is established in the beautiful city suanou, we are a professional designer, manufacturer, trader, installer and maintainer of full range of elevator products, such as passenger elevator, panorablic elevator, home elevator, hospital elevator, cargo elevator, escalator and travolater.

"Asia Fuji" elevator R&D is in the charge of Asia Fuji Elevator (HK) Ltd, a strategic partner of Japan Fuji $\pm \nu J - J$. As a well—known brand in the world market, "Asia Fuji" elevator has enjoyed a good reputation in domestic and overseas market with its quality&price ratio. Suzhou Asia Fuji Elevator Co., Ltd has its production base in Jiangxi Province, with more than 20 years elevator production experience, high quality production line and standard management system.

As a professional elevator supplier, Suzhou Asia Fuji Elevator Co., Ltd is not only a equipment supplier From the time of its establishment, we position ourselves at the front line of international competition; actively participate in the marketing with new vision. As to the complicated and high requirement elevator project, we innovate the idea of elevator packaging solution supply", tailor making the high quality product to meet sustomers' demands. Suzhou Asia Fuji Elevator Co., Ltd persistently aims to be greatly superior quality elevator product, excellent service and enhance the purchasing value for customers from all round.

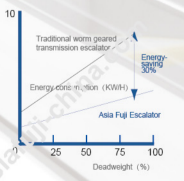


Technology Integrates With Human Nature Perfectly

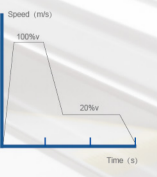
High-efficiency transmission, energy-saving, VVVF control

Compared with the traditional worm gear reducer, the helical year reducer is more high-precision and high-efficiency to fully ensure the efficient use of energy.

VVVF control, multiple ways to detect passenger for, escalator automatically stops when no passengers use to avoid inefficient operation and save power.







Operation diagram of VVVF control specification



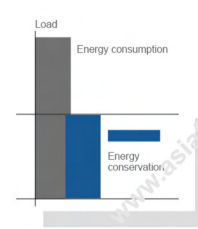
Moving walk

Safety and reliability

The anti-slip groove on the surface of the step has good anti-slip performance, which makes passengers safe and comfortable. The extremely small angle of the comb allows the shopping cart to easily enter and exit the moving walk. Dedicated machine, completed security protection function, stable operation and high driving efficiency.

Energy-saving operation mode

Energy-saving effect can be achieved by $\vee\vee\vee$ F control or self-starting.

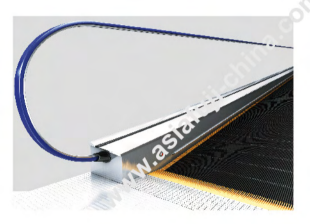


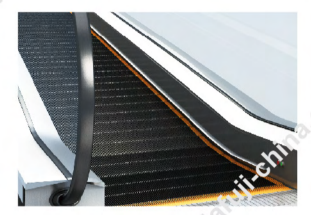
It wavels as easily as walking on firm earth by concise and pragmatic charm

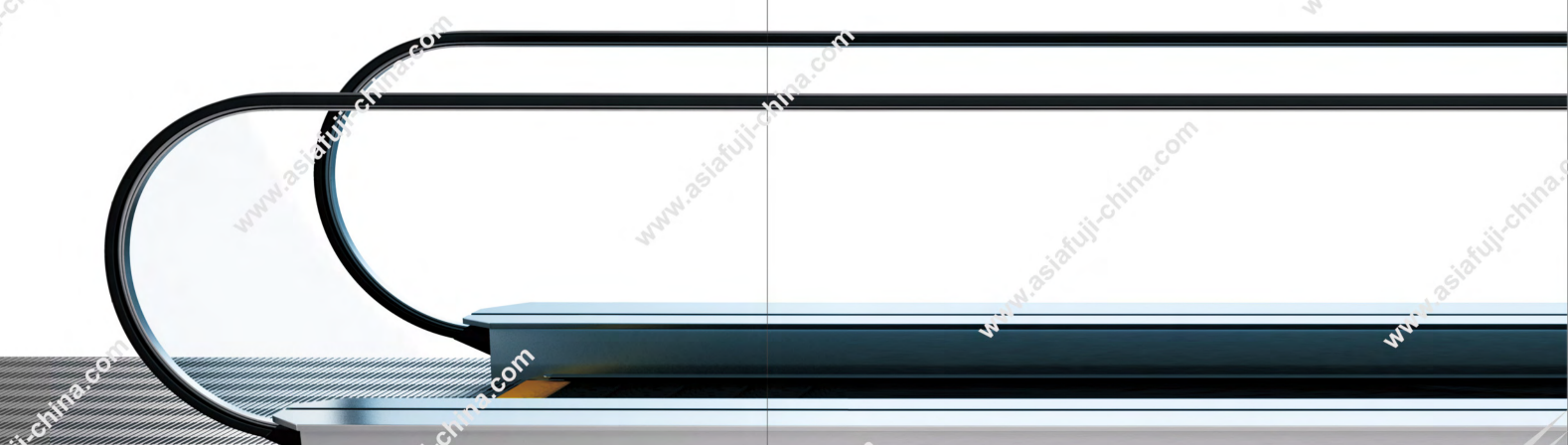
It is widely used in shopping malls, airports, shopping centers, entertainment centers, public facilities and other places.

Compact structure, flexible response

Asia Fuji's pre-installation technology of rail, compact design of mechanical system and handrail drive system can shorten the size of travelator to realize the space of the building to be effectively utilized.







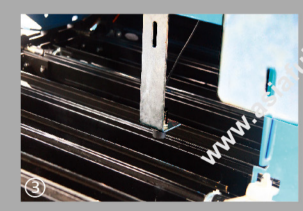
Configuration

Its superior performance design, firm and integrated spares and parts can more flexibly conform with the bilateral needs from both commercial and public traffic & transportation.



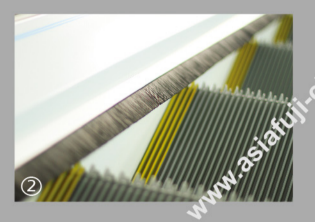
Hondrail entry

Innovative, chic, elegant, full of tension and streamlined handrail entry and exit design, empowering the escalator with spirituality and affinity, more beautiful, demonstrating the dignity and temperament of the buildings.



Step missing protection device

The sensor is installed on the escalator step rotation, the escalator will stop running when there is a see missing.



Anti-pinch device

An anti-pinch device mounted behind the skirting panel above the steps prevents the passenger's shoes from rubbing against the skirting and safely and effectively prevents foreign matter from being carried who the steps.



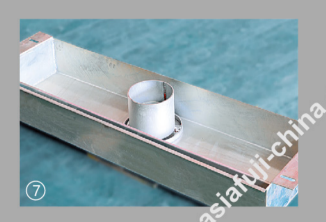
Vertical traction machine

Smooth meshing and reduced friction ensure exceptionally low noise reduce noise by more than 60%, and provide greater drive efficiency than conventional turbine drives.



Intermittent operation (automatic start / stop)

Sensors hidden inside the new entrance can detect passengers entering the floor panel and automatically start running. When all passengers leave, they will automatically stop to save energy.



Oil-water separator for outdoor type)

The oil and water of the escalator are separated, and the rainwater is discharged through the oilwater separator. The oil is regularly cleaned, mainly for environmental protection



Heating device

The upper part is installed inside the upper machine room, mainly to heating the upper machine room, the middle part is installed in the middle of the escalator, and the lower part is installed inside the lower machine room, mainly heating the entire escalator steps system.



Step chain broken protection

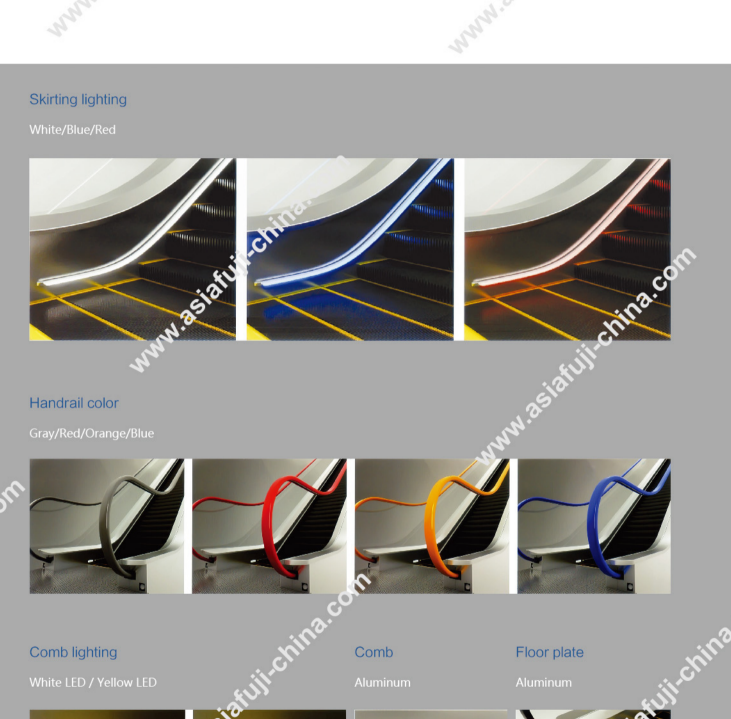
When the step is abnormally bent, the escalator stops before the step enters the comb plate.

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Optional Configuration

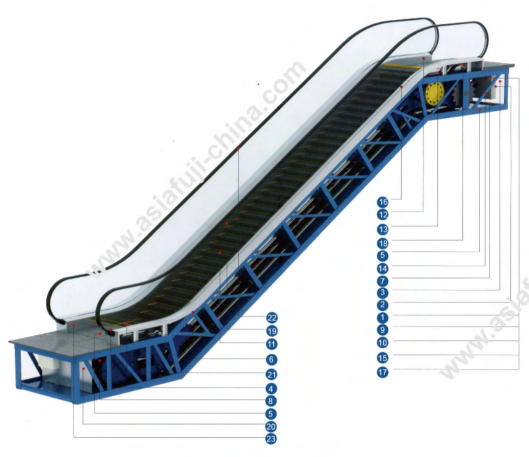
Inner & outer decking Outside cladding Balustrade panel Traffic flow light (optional) Tempered safety glass

Optional Function



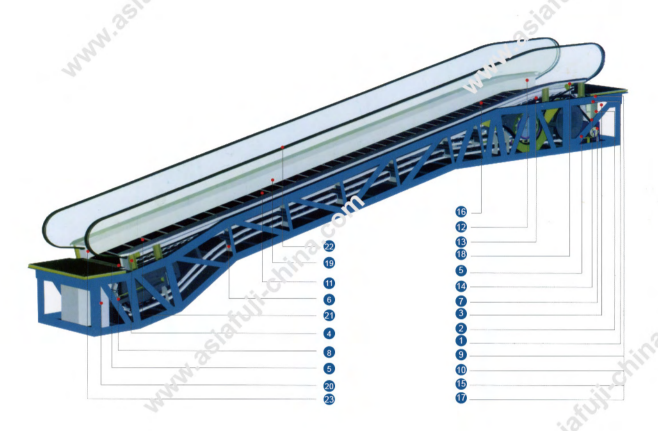
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Safety Devices



Safety devices of escalator

Standard Safety Device	Description of functions
1.Lack of phase, error phase protection:	If lack of phase or error phase has ison checked out, the escalator (auto-walk) will automatically stop the operation.
2.Motor over-load protection:	When the current exceeds 15% of the current rating, the escalator will automatically stop the operation.
3.Electrical appliance loop protection:	It offers the automatic ficuit disconnecting device to protect the circuit and mains components of the escalator (auto-walk)
4.Handrail inlet protection:	When some fore g. substance has been clipped in the handrail inlet, the escalator (auto-walk) will automatically step the operation.
5.Comb plate safety device:	When som, foreign substance has been clipped in or between the combs, the escalator (auto-walk) will automatic any stop the operation.
6.Step sagging protection device:	When there is abnormal step bending, the escalator (auto-walk) will stop the operation before the significant of the comb plate.
7.Broken drive-chain safety device:	when the drive-chain has been over-stretched or it is broken, the escalator (auto-walk) will automatically stop the operation.
8.Broken step chain protection:	when the step (plate) chain has been over-stretched or it is broken, the escalator (auto-walk) will automatically stop the operation.
9.Over-speed protection:	When there is over-speed to the escalator (auto-walk), it will automatically stop the operation.
10.Direction reversal protection:	when it comes the unintentional reversal of the direction of travel, the escalator (auto-walk) will automatically stop the operation.
11.Security ⁽ⁱ .ie:	The yellow synthetic resin security line is located in the front position and two sides of the escalator tread so that the passengers will not tread in-between the edge of the adjacent step and the lift group lengthened skirt panel. The security line on both sides of the step and the tread surface. (The auto-walk offers the selective yellowspray-painted security line.)
12 En ergency stop button:	When the button has been pressed down, the escalator (auto walk) will stop the operation.
15.Skirt panel protection:	When some foreign substance has been clipped in bety exit the skirt panel and the step, the escalator (auto-walk) will automatically stop the escalator.



Safety devices of moving walk

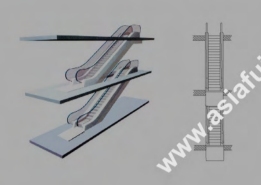
14.Brake protection:	When the electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escalator (auto-walk) stops the operation.
15.Safety inspection switch:	It is a safety device to prevent from the escalator starting during the inspection and maintenance.
16.Step illumination	Illumination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.
17.Alarm bell starting device:	The alarm bell rings when it starts the escalator in order to remind the passengers of the security matters
18.Control device for handrail breakage:	When the handrail is broken the escalator will automatically stop the operation.
19.Skirt panel brush:	It is a selective safety de rice. The brush that has been installed between the skirt panel and the step will prevent the passengers from touching the skirt panel. (It is not merely restricted to the escalator.)

Optional Safety Device	Description of functions
20.VVVF variable frequency energy-saving system:	When chooses the frequency converter, it can effectively reduce the energy consumption.
21.Comb illumination:	The illumination has been installed in the skirt panel near the comb plate. It offers the highlight for the step and the comb plate. It is more convenient for the passengers to up and down the escalator.
22.Handrail illumnation:	The handrail illumination has been installed in the handrail frame. The gentle light adds charm to the running escalator.
23.Automatic start/stop:	The infrared ray sensor which is near the floor plate can detect the passenger that enter into the floor plate. Then it will automaticallystart the operation. After all the passengers leave, it will automatically stop the operation again in order to save the energy loss. Scanning sensor and traditional guide rod are available for your choice.

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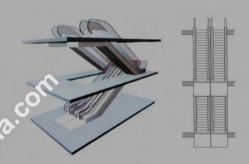
Arrangement

Layout



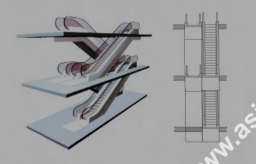
terrupted arrangements

Such arrangement covers small space with flexible escalator position. It can only fulfill one-way intermittent passenger flow. It is most applicable for small shopping center and supermarket.



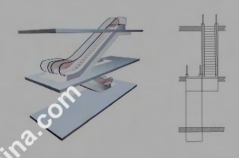
Paralleled & continuous arrangements

Such arrangement is mainly applicable for land shopping center and public traffic occasions with large passenger flow. It can fulfill two-way continuously large passenger flow. If passenger flow has one-way rush hours, it can adjust the running direction of partial escalator in order to meet passenger flow at rush hours. It needs no inside baffle. It is very economical.



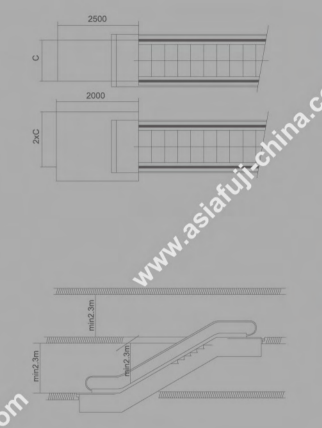
Cross & continuous arrangements

uch arrangement is mainly applicable for large department store and public building. Delivery times between various floors in those places can be reduced as less as possible.



Continuous arrangement

Such arrangement is bigger than space required by intermittent arrangement. It can fulfill one-way continuous passenger flow. It is most applicable for medium and small department sore and shopping

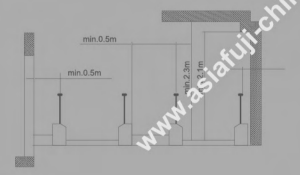


Besides complying with the drawing of the contract, attention should also be drawn to the following

- To ensure the safety of the escalator and moving walk, free space should also be large enough in the landing area. (See the minimum size right)
- · C=handrail belt width

Vertical safety distance

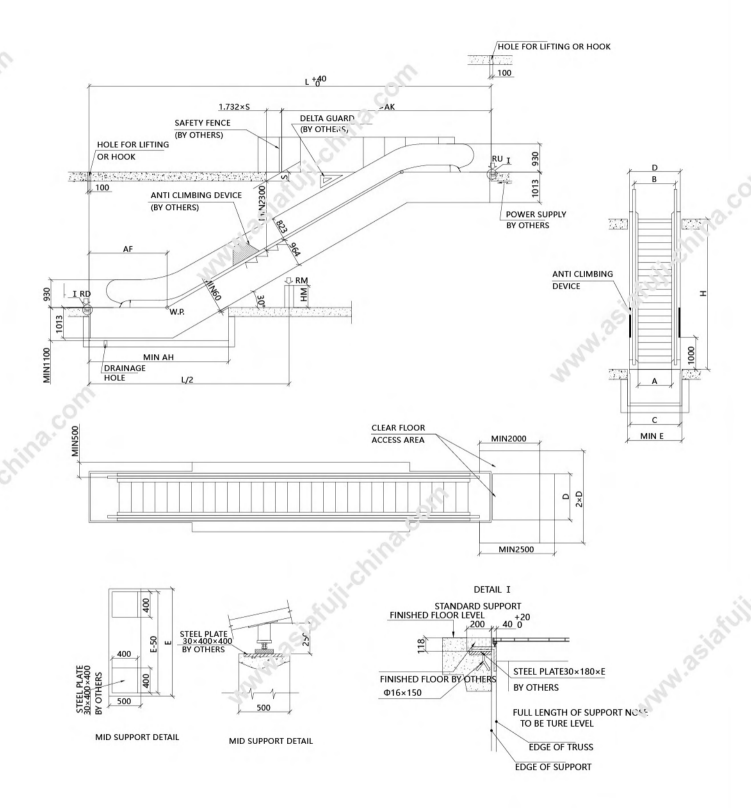
- There should be at least 2.3m ups do safety distance staring upward from the step both
- Notice: if the vertical rise of the escalator, which is installed above another one, is less than 3.3m, the upside safety distance can not reach 2.3m.



Escalators and moving walk horizontal safety

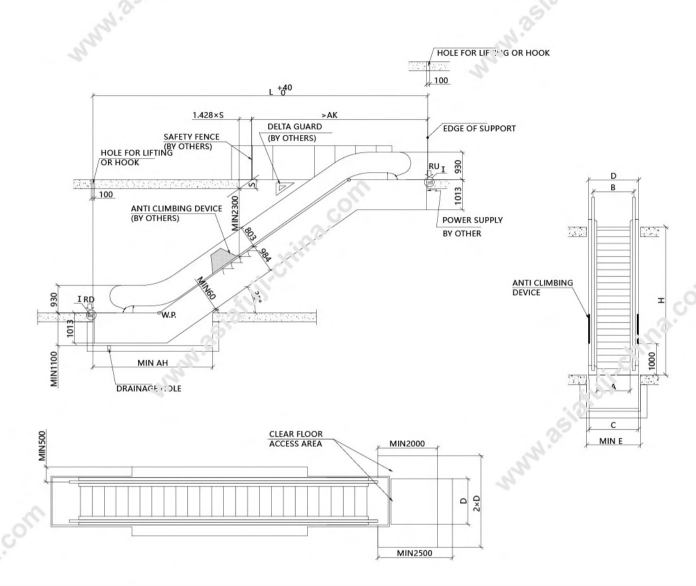
- The horizontal distance between the handrail edge and the wall or otherobjects should be more than 80mm.
- The vertical distance above the step board should be more
- · The vertical distance above the handrail space should be more than 2.1m.
- In case of floor spaces or the cross layout of escalator and moving walk, the safety distance between the hand center and the object should be more than 0.5m.
- If the above-mentioned requirements cannot be met, Za special protectiondevice and a bumper rail should be sued.
- For further information, please contact Asia Fuji elevator.

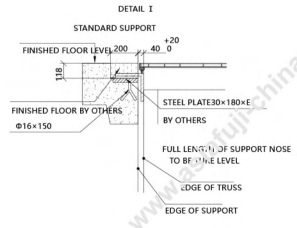
30° Escalator Civil Plan



Ar	ıgle	Speed	Rise	Step width	Span		C	Other o	limensi	ons (m	m)		Counterforce (KN)					
(α	mo	H (mm)	A (mm)	(mm)	min AH	AK	AF	В	С	D	E	RU	RD	RM			
	-2		San San China	1000	1.732H+4765 424		6550	2199	1237	1500	1530	16+0	4.96L+20	4.96L+13	_			
			H≤6000	800		4240	0330		1037	1300	1330	1440	4.31L+20	4.31L+12	_			
3.	10	0.5		600	1.732H+5265		7050		837	1100	1130	1240	3.66L+28.5	3.66L+23.5				
1				1000	1.732H+5565	4640	6950	2500	1237	1500	1530	1640	2.53L+15	2.53L+7.8	7.16L+4.9			
1			6000 < H≤12000	800	1.732[1+3303	/32H+5505 4040		2399	1037	1300	1:30	1440	2.22L+14.5	2.22L+7.5	6.33L+4.8			

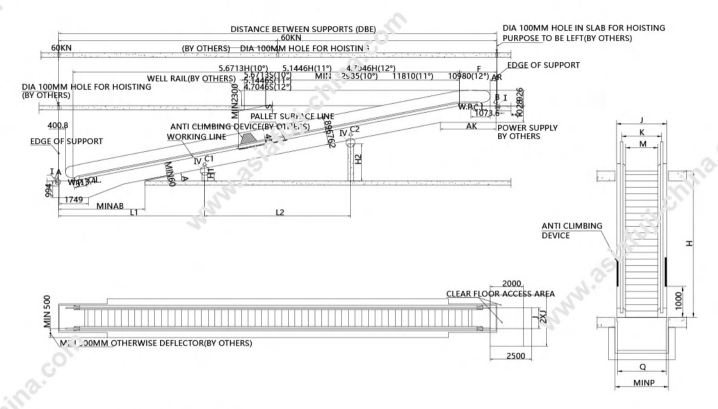
35° Escalator Civil Plan

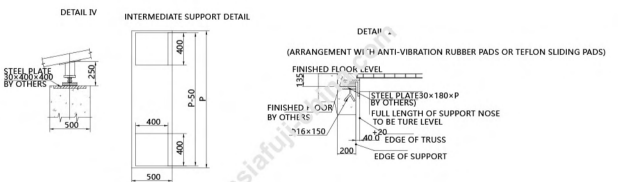




Angle	Speed	Rise	Step width	Span		Oth	er dime	nsions (n	nm)		Counter	force (KN)
α	(m/s)	H (mm)	A (mm)	(mm)	min AH	AK	В	С	D	E	RU	RD
			1000	1.428H+4905	1005		1237	1500	1530	1640	4.96L+20	4.96L+13
30°	0.5	H≤6000	800	1.42001+4303	4060	5950	1037	1300	1330	1440	4.31L+20	4.31L+12
30° 0.5			600	1.428H+5405		6450	837	1100	1130	1240	3.66L+28.5	3.66L+23.5

12° Moving Walk Civil Plan





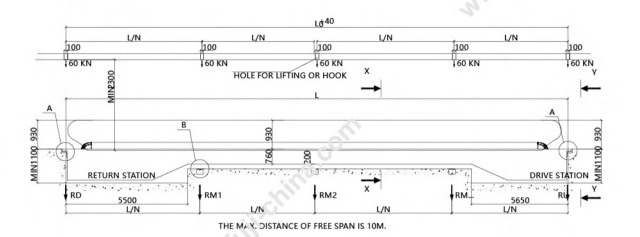
THE TRUSS DON'T NEED EXTENSION IN PRINCIPLE, BUT, IF THE CUSTOMER NEED IT REALLY, PLEASE DRAWING THE LAYOUT ACCORDING TO SCALE.

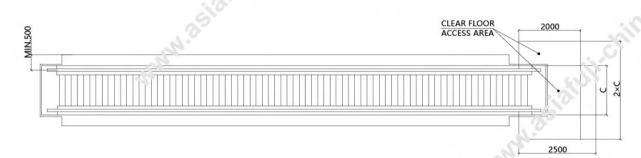
FOR SPECIAL CONDITIONS SUCH AS EXTENDED FREE SPAN. EXTERIOR CLADDING EXCEEDING 200 N/m .WIND LOADS OR EARTHQUAKE LOADS PLEASE CONTACT SE.

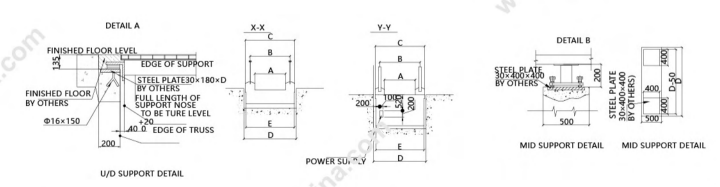
	F	leaction to	support in	KN (D in r	n) (1KN=1	00kg)		Marie Control								
No. of		Pallet width (mm)														
supports		100	10		800											
	Α	В	C1	C2	Α	В	C1	C2								
2	4.9D+10.2	4.9D+18		1	4.25D+12.2	4.25D+22		_								
3	2.2D+9	2.2D+18	6.1D+4.2	_	1.9D+12	1.9D+21	5.2D+8.2	_								
4	1.5D+10	1.5D+19	3.45D+5	3.45D+5.2	1.3D+13	1.3D+21	3.1D+9.2	3.1D+10								

Angle	Speed	Rise	Step width	Span		- 9	Othe	er dir	nensi	ons (n	nm)			Height of support					
α	(m/s)	mm)	M (mm)	D (mm)	K	Q	J	P	F	AB	AK	AR	3 supports H1	0	4 sup H1	ports H2			
10°	C		1000	(5.6713H+2865.8)	1237	1500	1530	1630	2213 8	5687.8	3/173	306.8	(L1-752.3)x0.1763-110!	11-752	31-0 1763-1105	(L1+L2-752.3)x0.1763-1105			
10			800	(3.071311+2003.0	1037	1300	1330	1430	2213.0	3007.0	3473	330.0	(E1-7525)X0.1705-110.	L1-732	.5)x0.1703-1105	(LT+LZ-732.5)X0.1703-1103			
10	0.5	Н	1000	(5.1446H+2901.8) (4.7046H+2937.8)	1237	1500	1530	1630	2249.8	0 5160 2	2505	400.0	// 1 752 2\square 1 .07	// 1 752	25-0 1044 1107	(L1+L2-752,3)x0,1944-1107			
	0.5	-	800		1037			1430					(L1-732,3)X0.1: 4 . 1107	(LI-732	,5)XU.1544-11U/	(LITLZ-732,3)X0,13-44-1107			
]		1000		1237	1500	1530	1630	2285.8	4732.8	2527	404.8	(L1_752.3)\ 3\\\126_1110	// 1_752	21-0 2126-1110	(L1+L2-752.3)x0.2126-1110			
12°			800		1037	1300	1330	1430			3337		(LI-7) X 12 120-1110	(LI-732	3)XUZ 120-1110	(LITLE-1323)XUZ120-1110			

0° Moving Walk Civil Plan







ALL GAPS BETWEEN TRAVOLATOR AND BUILDING MUST BE CLOSED WITH ELASTIC MATERIAL (BY OTHERS)

ADOPT 10mm SOFT WIRE CABLE AS THE POWER SUPPLY CF SLEED, BY OTHERS)

FOR SPECIAL CONDITIONS SUCH AS EXTENDED FREE SP. N. LATERIOR CLADDING EXCEEDING 200 N/m .WIND LOADS OR EARTHOLIAKE LOADS BLEASE CONTACT SE

1.70	N	No. of supports		STEP WIDTH 1000										STEP WIDTH 800								6		
L (m)			RD	RU	PAIT	RM2	RM3	RM4	RM5	RM6	RM7	RM8	RM9	RD	RU	RM1	RM2	RM3	RM4	RM5	RM6	RM	MM8	RM9
	_	2	5.0L	5.0L 1	-	_		-	_		_		_	4.35L	4.35L+9.6	_		_			-0	-1-	_	_
L ≤ 20	2	3	1.88L	1 % L+11	6.25L	-			_		_	-	_	1.63L	1.63L+9.6	5.44L		-			692	-	_	
20 < L ≤ 30	3	4	1.33L	1.53L+11	3.67L	3.67L			_		_	-	_	1.16L	1.16L+9.6	3.19L	3.19L	_		-3	9-		_	-
30 < L ≤ 40	4	5	1.0L	1.0L+11	2.75L	2.5L	2.75L	-	_		-		-	0.87L	0.87L+9.6	2.39L	2.39L	2.39L		-	-		-	-
40 < L ≤ 50	5	6	0.8L	0.8L+11	2.2L	2.0L	2.0L	2.2L	_		_	_	_	0.70L	0.70L+9.6	1.92L	1.74L	1.74L	1.92L		_		_	_
50 < L ≤ 60	6	7	0.67L	0.67L+11	1.83L	1.67L	1.67L	1.67L	1.83L				_	0.58L	0.58L+9.6	1.60L	1.46L	1.46L	1.46L	1.60L			_	_
60 < L ≤ 70	7	8	0.57L	0.57L+11	1.57L	1.43L	1.43L	1.43L	1.43L	1.57L	-	-	_	0.50L	0.50L+9.6	1.37L	1.25L	1.25L	1.25L	1.25L	1.37L		-	-
70 < L ≤ 80	8	9	0.5L	0.5L+11	1.38L	1.25L	1.25L	1.25L	1.25L	1.25L	1.38L	_	_	0.44L	044L+9.6	1.20L	1.09L	1.09L	1.09L	1.09L	1.09L	1.20L	_	_
80 < L ≤ 90	9	10	0.44L	0.44L+11	1.22L	1.11L	1.11L	1.11L	1.11L	1.11L	1.11L	1.22L	_	0.39L	0.39L+9.6	1.06L	0.97L	0.97L	0.97L	0.97L	0.97L	0.97L	1.06L	
90 < L ≤ 100	10	11	0.4L	0.4L+11	1.1L	1.0L	1.1L	0.35L	0.35L+9.6	0.96L	0.87L	0.96L												

