



Principle

Based on our policy, "Quality in Motion", we provide elevators and escalators that will satisfy our customers with high levels of comfort, efficiency, ecology and safety.

Efficiency

Comfort



Ecology

Safety

Mitsubishi Electric elevators, escalators and building management systems are always evolving, helping achieve our goal of being the No.1 brand in quality. In order to satisfy customers in all aspects of comfort, efficiency and safety while realizing a sustainable society, quality must be of the highest level in all products and business activities, while priority is place on consideration for the environment. As the times change, Mitsubishi Electric promises to utilize the collective strengths of its advanced and environmental technologies to offer its customers safe and reliable products while contributing to society.

We strive to be green in all of our business activities.

We take every action to reduce environmental burden during each process of our elevators' and escalators' lifecycle.



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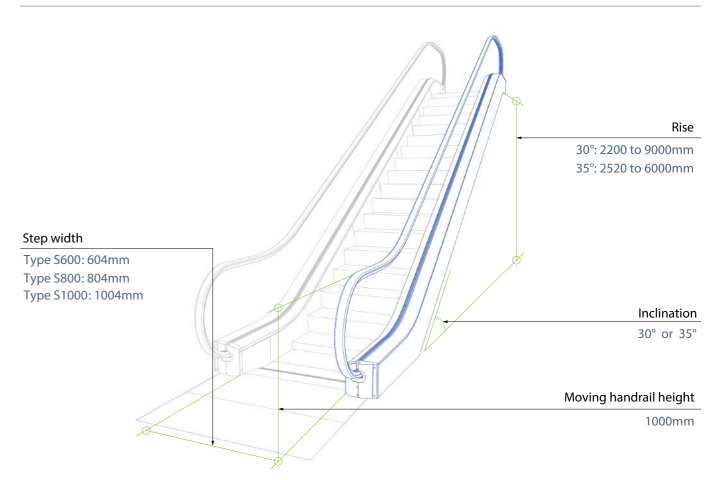
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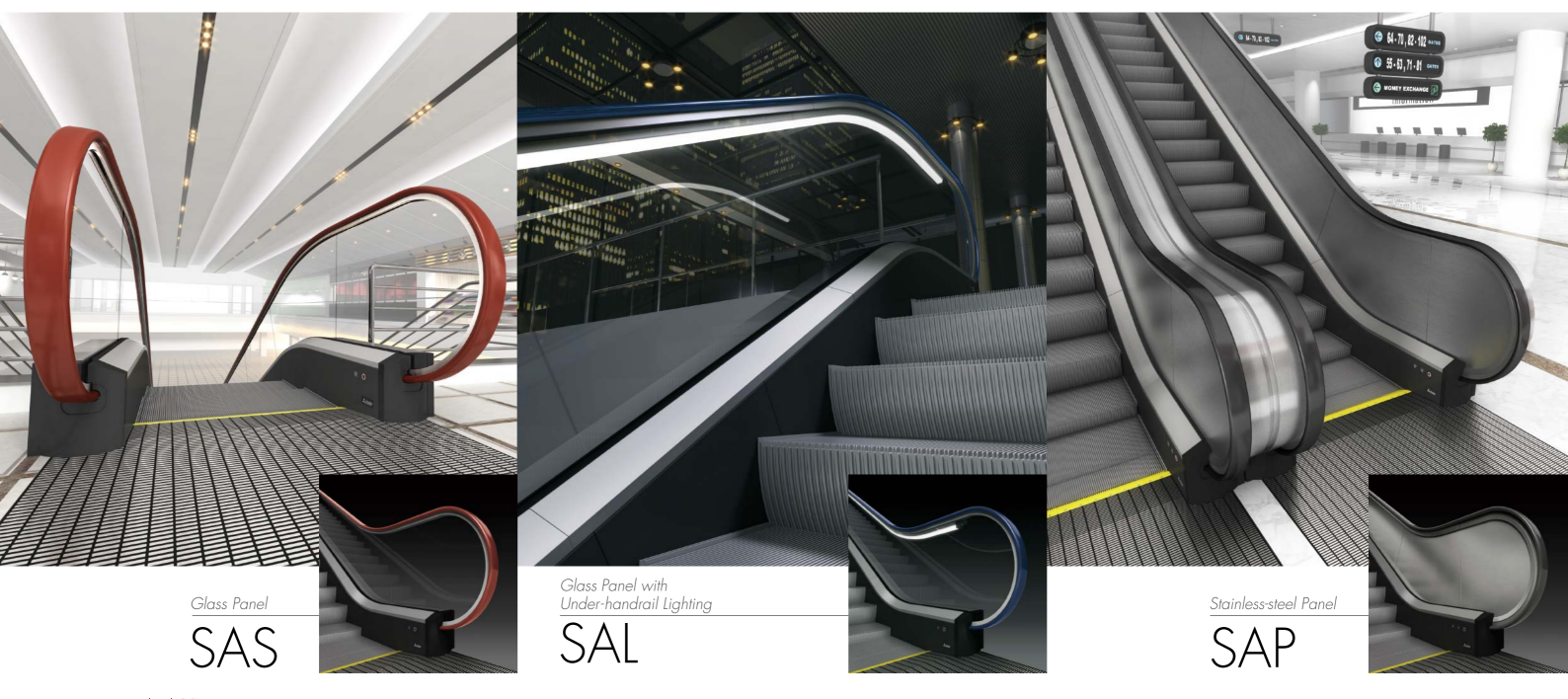
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Dimensions



Models for Various Scenes

Simple designs and stylish curves matched to diverse settings



Moving Handrails*1,*2





Notes:
*1: Handrail colors for outdoor use are different from those shown. Please contact our local agents for details.
*2: Actual handrail colors may differ slightly from those shown.

Ecology& Efficiency

Environmental Performance Considering People and the Planet

Escalators with advanced environmental features including inverter control and LED lighting

Variable-voltage Variable-frequency (VVVF) Inverter Control



VWF Inverter Control provides efficient escalator operation.

Automatic Operation (Optional)

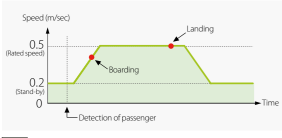
Escalators with automatic operation improve the energy efficiency by running slowly or halting in stand-by mode. When passenger sensors detect no passengers for a predetermined period of time, the escalator goes into the stand-by mode.

Operation Type

Slow operation in stand-by

The escalator runs at 0.20m/sec in stand-by mode. When the sensors detect a passenger, the escalator gradually accelerates to the rated speed. As the escalator runs even when there are no passengers aboard, people approaching the escalator can recognize the travel direction.

Approx. 25%² reduction in energy consumption

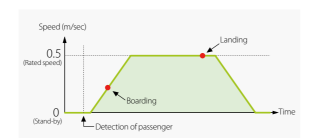


Time during which energy is used

Stationary in stand-by*1

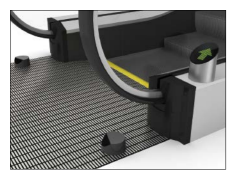
The escalator remains stationary in stand-by mode. When the sensors detect a passenger, the escalator accelerates to the rated speed. This operation saves the energy consumed by the escalator significantly.

Approx. 35%² reduction in energy consumption



Passenger Sensors

Without posts



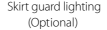
With posts







(Standard when SAL is chosen)







Step demarcation lighting (Optional)

Regenerative Converter (Standard when VVVF Inverter Control is chosen)

Calculated from the power consumption with coefficient of 0.6kg/kWh. The amount of CO2 emissions varies depending on operation conditions.

Milestones of Energy-saving Technologies in Escalator Development

AC1 control

Worm-geared

100%

The regenerative converter has the effect of reducing energy consumption by transmitting the power generated when the escalator runs downward with a certain passenger load or more to other facilities in the building.

Drive unit

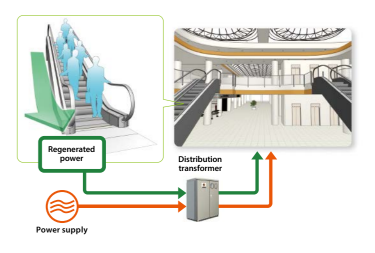
Motor drive

Power consumption

CO2 emissions

(kg/year)

[Calculation conditions]



VVVF control

Variable-speed Operation (Optional)

Two speeds, not exceeding the rated speed, can be selected using a key switch installed on the skirt quard at a side of the comb plate. thereby allowing you to select the best speed depending on the traffic conditions.

Example of setting: High (0.5m/sec) for upward operation Low (0.35m/sec) for downward operation

Helical-geared

80%

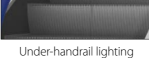


Introduction of LED Lighting Standard

LEDs, which have long service life and excellent energy efficiency, have been introduced in under-handrail lighting, skirt quard lighting, comb light and step demarcation lighting. The LED lighting consumes approximately 60% less energy than the conventional fluorescent lighting.

Approx. 60% reduction in energy consumption







- *1: Direction indicators are required for this operation. This operation is also available for AC1 control.
- Rise: 5m, inclination: 30°, type: \$1000, number of passengers: 100 persons/hour, stand-by time per hour: 20 to 30 minutes

Safety

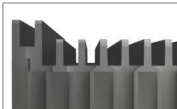
Features Supporting the Safety of All Users

Various features that ensure the safety of all users from the elderly to children and support users in boarding and getting off escalators smoothly

Tiered Demarcation Line

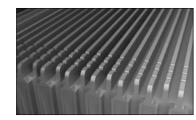
Demarcations along both sides of a step are raised from the step surface, thereby preventing passengers from getting too close to the skirt guards and preventing clothes from getting caught between a step and skirt guard.





Step with Anti-slip Grooves

Grooves along the corner edge of each step improve anti-slip performance and the visibility of each step for further passenger safety.



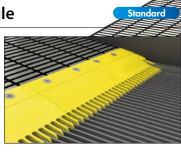
Brighter Demarcation Color

The brightness of the yellow demarcation lines has been improved to provide better visibility.



Comb with Smaller Angle

We have made the angle the smallest it can be to keep passengers from stumbling at boarding and landing areas.



Low-friction Material on Skirt Guard

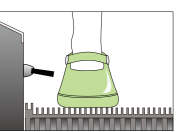
The skirt guards have a special painting/coating on the surface, ensuring a low coefficient of friction and minimizing the risk of items getting caught.



Skirt Brush

Skirt brushes installed on the skirt guard prevent passengers' clothes or shoes from getting caught between the step and the skirt quard.





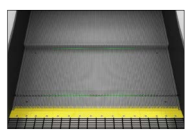
Comb Light



Step Demarcation Lighting

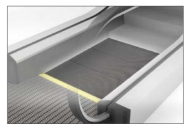
Lighting provided at comb level and under the steps improves passenger safety at boarding and landing areas.





Three Horizontal Steps

Three horizontal steps at boarding and landing areas help passengers safely board or get off the escalator.



*3: <u>Standard feature for EN115</u>
Please note that passengers' clothes or shoes may be dirtied if the brushes get dirty after a long period of use.

*4: Standard feature for escalators with a rise exceeding 6000mm complying with EN115 Not applicable to escalators with inclination of 35

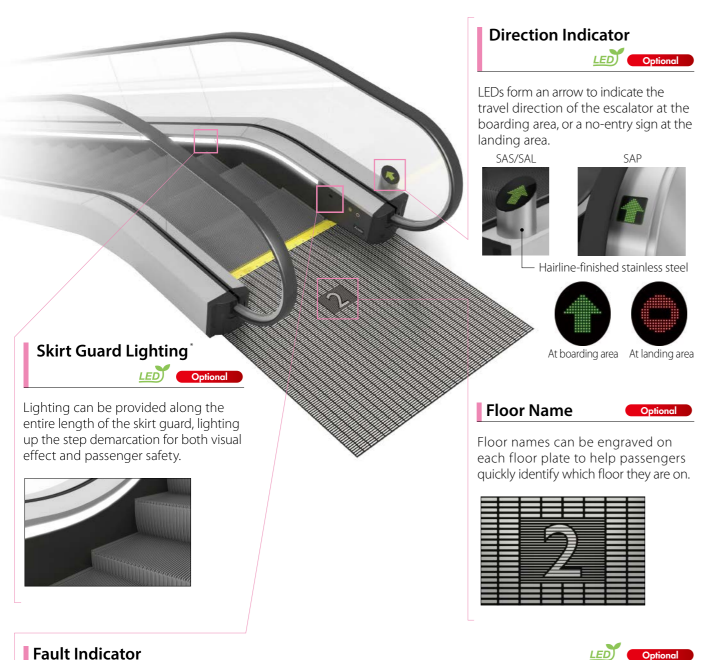
*1: The color of steps is changed from light gray (standard color) to black when the brighter demarcation color is requested.

*2: Please consult our local agents for standard application.

Comfort

Functional Beauty Inspired by Users

Universal designs that pursue true user-friendliness and smart design features based on maximum consideration of users



Fault Indicator

If a fault occurs on the escalator, the fault indicator displays the fault code, and the operation manager can judge whether the operation can be resumed by the color of the lamp indicated next to the fault code.

The indicator displays the operation speed in normal operation.

Example of indication: At fault occurrence





(Fault code)

(Operation speed; for example, 50 when the operation speed is 0.5m/sec)

At normal operation

Standard Specifications

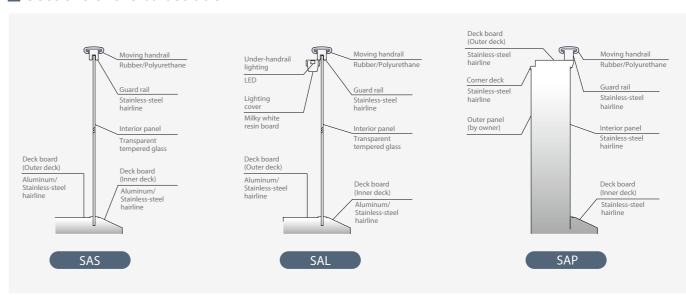
■ Basic specifications

Please refer to the enclosed leaflets for the EN115 code and Mitsubishi Electric Standard.

ltem	S600	\$800	S1000			
Models	SAS / SAL (*1) / SAP					
Codes	EN115 code (EN115-	1: 2008 + A1: 2010) / Mitsubishi E	lectric Standard (*2)			
Power supply		AC 3-phase, 50 or 60Hz				
Lighting power supply		AC single-phase, 50 or 60Hz				
Rated speed		0.5m/sec				
Control system	Standard: AC1, Optional: VVVF (*3)					
Theoretical transport capacity (*4) (persons/hr)	4500	4500 6750				
Inclination		30° / 35°				
Environment	Standard: In	door, Optional: Semi-outdoor / (Outdoor (*5)			
Min. rise (mm)		30°: 2200, 35°: 2520				
Max. rise (mm)		30°: 9000, 35°: 6000				
Step width (mm)	604	804	1004			
Escalator width (mm)	1150	1350	1550			
Between moving handrails (mm)	840	1040	1240			
Between skirt guards (mm)	608 808 1008					
Truss width (mm)	1100 1300 1500					
Floor opening (mm)	1250	1450	1650			

- *1: Not applicable to outdoor use.
- *2: Based on, but not fully complying with the Building Standard Law of Japan, 2009.
- *3: Please contact our local agents for VVVF control.
- *4: Transport capacity varies depending on actual traffic conditions, so some dimensions and the motor capacity may have to be changed. Please contact our local agents for details if the number of passengers during peak time may equal or exceed the following numbers: S600: 500 persons per 10 minutes S800: 750 persons per 10 minutes
- S1000: 1000 persons per 10 minutes
- *5: Please contact our local agents for semi-outdoor and outdoor use. For outdoor use, please refer to "Cautions for Outdoor Use" on page 13.

Sections of the balustrade



Additional Product Data

■ **Specifications** Max. rise (mm): 9000 (30°), 6000 (35°)

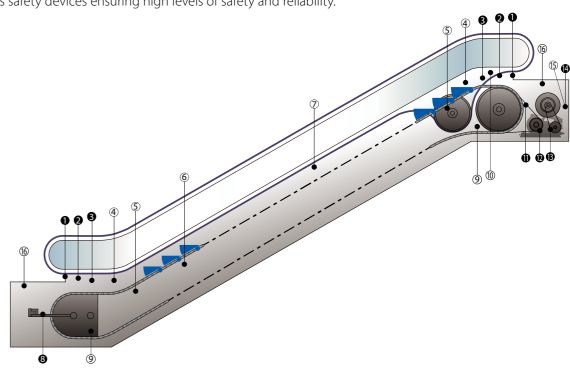
●: Standard, O: Optional N/A: Not applicable

Division		Specification			In	Indoor / Semi-outdoor (*1)				
— DIVI	SION				<u> </u>		SAS		SAL	SAP
	AC1	Manual k	ey switch	operation				•		
	ACI	Automati	ic operation	on with post	s (stationary in stand-b	y)			0	
		Low-speed operation in stand-by (passenger sensor: 2D) Automatic							0	
		operation		Low-speed	d operation in stand-by	(passenger sensor: 3D)			0	
Control		without p				on in stand-by (passenger sensor: 3D)			0	
system	Inverter				in stand-by (passenger	sensor: 3D)			0	
	[VVVF]	Automati			d operation in stand-by				0	
	operation with post			and low-speed operati	on in stand-by			0		
				in stand-by				0		
		Variable-	speed ope	eration (2 sp					0	
		1.5 horizo	ontal steps	(nominal)	30°				•	
					35°				N/A	
Horizon	tal steps	2 horizon	ntal steps		30°				N/A	
					35°				•	
		3 horizon	ntal steps		30°				0	
			35°						N/A	1 1/4
		Under-handrail lighting (LED)				N/A		•	N/A	
Lighting	fixture	Comb lig					0			
		Step demarcation lighting (LED)							0	1 0
Skirt guard lighting (LED)				0		N/A	0			
Indicate	Indicator Direction indicator (LED)		, ,					0		
		Fault indicator (LED)					_	0	1 11/4	
		Interior panel (See page 12 for the sections of the balustrade.) Skirt guard		Transparent tempered glass			•		N/A	
				Stainless-steel, hairline-finish		N/A •				
				Low-friction paint finish (black)			0			
				Skirt brush						
			Inner de	eck	Aluminum			● (*2	2)	N/A
		Deck			Stainless-steel, hairline-finish			0 (**)	1)	NI/A
		board Outer o	Outer de	eck	Aluminum			● (*2	(1)	N/A
				Stainless-steel, hairline-finish Aluminum alloy step tread (light gray)			0	•	•	
								-		
Finish ar		Step			Aluminum alloy cleat Step with anti-slip gr			-		
decorati					Yellow demarcation		(*4)			
compon	ents					teel plate (with black-paint grooves)			• (4)	
					Floor name (with bla	· · · · · ·			0	
		Floor plate	e		Extension of floor pla				0	
					Connection of adjace			0		
		Comb			Molded resin (yellow				•	
					7	No. 0001 (black)			•	
		Moving ha	ındrail		Rubber	No. 0502 to 0508			0	
		(See page 5		ors.)	Doluurothano	No. 5001 (black)			0	
					Polyurethane	No. 5002 to 5010			0	
		Handrail ir	nlet cap		Resin (black)				•	
Other		MelEye	-						0	
Others		Automatio	c oiler				0:	○: Indoor, •: Semi-outdoor		

- Notes:
 *1: Please contact our local agents for outdoor use.
 *2: The aluminum-finish deck board may not be available depending on the factory.
 *3: When yellow demarcation line is applied, the color of the step tread and cleat riser is changed to black.
 *4: The yellow step demarcation line may come as standard depending on the factory.

■ Safety Devices

Various safety devices ensuring high levels of safety and reliability.



●: Standard, O: Optional

	Cafaty dayica	Description	Application
	Safety device	Description	Application
0	Handrail Guard Safety Device (HGS)	1) Inlet Guard A guard made of soft rubber, which fits over the outside of the moving handrail where it enters the balustrade to keep fingers, hands or foreign objects away from the moving handrail opening 2) Inlet Guard Switch A safety device that stops the escalator when physical contact is made with the inlet	•
0	Emergency Stop Button (E-STOP) A button to immediately stop the escalator in emergency situations		•
0	Comb-step Safety Switch (CSS)	A safety device that stops the escalator if a foreign object becomes trapped in the gap between the step and comb	
4	Skirt Guard Safety Device (SSS)	A safety device to stop the escalator if a shoe or other item becomes trapped in the gap between the step and skirt guard	
(5)	Step Motion Safety Device (CRS)	A safety device to stop the escalator when a step has been dislocated on its riser side because of an object caught between the steps, or between the skirt guard and the step, or if an abnormality has been observed in the step motion	0
6	Step Level Device (SRS)	A safety device that stops the escalator if the horizontal level of a step has dropped	0
7	Skirt Brush	A safety device to prevent passengers' shoes or clothes from getting caught between steps and skirt guards	0
8	Step Chain Safety Device (SCS)	A safety device that stops the escalator if the step chain breaks or stretches beyond an allowable limit	•
9	Missing Step Device (SMS)	A safety device that stops the escalator if it detects a missing step(s) before it is visible to passengers	0
10	Handrail Speed Safety Device (HSS)	A safety device that stops the escalator if the moving handrails fail to synchronize with the steps because of slippage, loosening or breakage of the moving handrails	0
0	Drive Chain Safety Device (DCS)	A safety device that stops the escalator if the drive chain breaks or stretches beyond an allowable limit	•
ø	Speed Governor (GOV)	A safety device that stops the escalator before the operating speed exceeds 120% of the rated speed or if the operation speed becomes unusually slow	•
₿	Electromagnetic Brake	A safety device that stops the escalator in the case of power failure, or if any safety device or the emergency stop button has been activated	•
•	Overload Detection Device	A safety device that stops the escalator if overload has been detected	•
15)	Three Elements (3E)	A safety device that stops the escalator if any of the three abnormal conditions is detected: open phase (wire breakage), phase reversal or overload	0
16)	Door Open Switch (DOS)	A safety switch that stops the escalator when the floor plate is opened	0

Layout

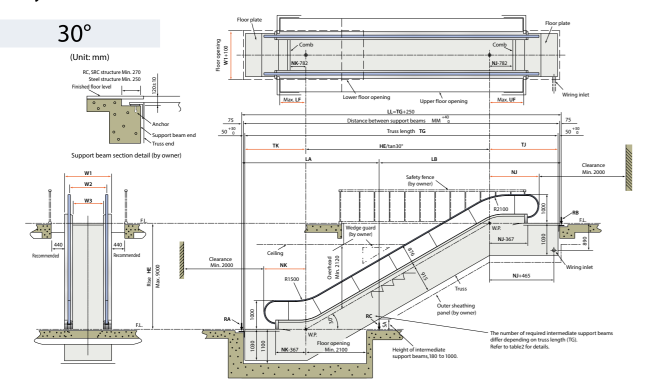


Table 1: Standard dimensions

Width	Туре				
width	S600	S800	S1000		
W1 (escalator width)	1150	1350	1550		
W2 (between moving handrails)	840	1040	1240		
W3 (between skirt guards)	608	808	1008		

Horizontal steps	Туре	TJ HE≤7000 7000 <he< th=""><th>TK</th><th>NJ</th><th>NK</th><th>UF</th><th>LF</th></he<>		TK	NJ	NK	UF	LF
	S1000	2225	2425	2025	1560	1360	1023	
1.5 steps (nominal)*	S800	2223						820
	S600	2425						
	S1000	2025	3025		2160	1960		
3 steps	S800	2825		2625			1623	1420
	S600	3025						

Table 2: No. of intermediate support beam

Туре	Environment	Without	1 beam	2 beams	
S1000 Indoor Semi-outdoor TG ≤ 14850		14850 < TG ≤ 21750	21750 < TG		
	Outdoor	1	TG ≤ 19750	19750 < TG	
S800	Indoor Semi-outdoor	TG ≤ 15100	15100 < TG ≤ 21750	21750 < TG	
	Outdoor —		TG ≤ 19750	19750 < TG	
S600	Indoor Semi-outdoor TG ≤ 15500		15500 < TG ≤ 23150	23150 < TG	
	Outdoor	_	TG ≤ 19750	19750 < TG	
		LL TG	LA LB RB	LA LC LB RB	

	Mish a bind and disk and a bind	With intermediate support beam				
	Without intermediate support beam	1 beam	2 beams			
RA	$\alpha \cdot LL + \frac{\beta 1 \cdot (LL - TK + X1) + \beta 2 \cdot (TJ - X2)}{LL}$	$\alpha \cdot LA + \beta 1 - \frac{\beta 1 \cdot (TK-X1)}{LA}$				
RB	$\alpha \cdot LL + \frac{\beta 1 \cdot (TK-X1) + \beta 2 \cdot (LL-TJ+X2)}{LL}$	$\alpha \cdot LB + \beta 2 - \frac{\beta 2 \cdot (TJ-X2)}{LB}$				
RC		$\alpha \cdot LL + \frac{\beta 1 \cdot (TK-X1)}{LA} + \frac{\beta 2 \cdot (TJ-X2)}{LB}$	$\alpha \cdot (LA+LC) + \frac{\beta 1 \cdot (TK-X1)}{LA}$			
RD			$\alpha \cdot (LB+LC) + \frac{\beta 2 \cdot (TJ-X2)}{LB}$			

Factors

Type	a (N/mm)
S1000	3.95
S800	3.58
S600	3.20

Χ1, Χ2, β1, β2

Horizontal steps	X1	X2	β1	β2
1.5 steps (nominal)*	799	988	3900	13400
3 steps	1399	1588	5100	14400
lote.				

se contact our	local	agents i	for t	he actua	l numb	oer o	f steps.	

11000

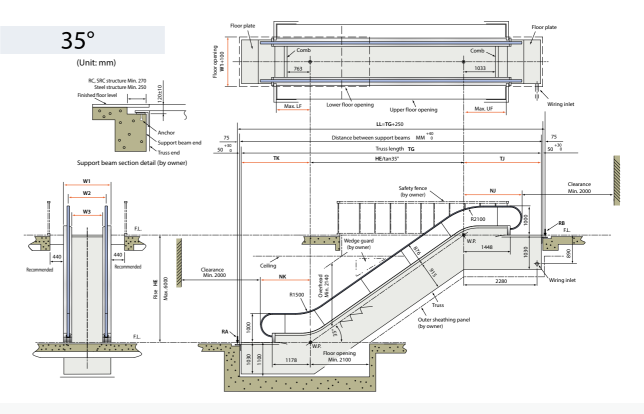


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Hor	rizontal steps	Туре	ΙJ	TK	NJ	NK	UF	LF
		S1000	2400					
	2 steps	S800	2480	2210	1815	1545	1278	1005
		S600	2680					

Table 2: Loads (N)

	Without intermediate support beam	
RA	$\alpha \cdot LL + \frac{\beta 1 \cdot (LL - TK + X1) + \beta 2 \cdot (TJ - X2)}{LL}$	
RB	$\alpha \cdot LL + \frac{\beta 1 \cdot (TK-X1) + \beta 2 \cdot (LL-TJ+X2)}{LL}$	

Туре	a (N/mm)
S1000	3.95
S800	3.58
S600	3.20

Χ1, Χ2, β1, β2

71. 71.				
Horizontal steps	X1	X2		β2
2 steps	984	1243	4500	13900

igwedgedditional Product Data

■ Specifications Max. rise (mm): 9000 (30°), 6000 (35°)

●: Standard, O: Optional N/A: Not applicable

Division		Specification				Indoor / Semi-outdoor (*1)			
						SAS	SAL	SAP	
	AC1	Manual ke	ey switch	operation			•		
ACI		Automatio	c operation	on with post	s (stationary in stand-by)	<u> </u>		0	
				Low-speed	l operation in stand-by (passenger sensor: 2D)		0	
		Automation		Low-speed	l operation in stand-by (oassenger sensor: 3D)		0	
Control		without p		Stationary	and low-speed operatio	n in stand-by (passenger sensor: 3D)		0	
system	Inverter			Stationary	in stand-by (passenger s	ensor: 3D)		0	
	[VVVF]	Automatic	c	Low-speed	l operation in stand-by		0		
		operation		Stationary	and low-speed operatio	n in stand-by		0	
		with posts	S	Stationary	in stand-by			0	
		Variable-s	peed ope	eration (2 sp	eeds)			0	
		2 horizont	tal stons		30°		● (N/	A when Rise>60	00mm)
Horizon	tal ctone	2 norizoni	tai steps		35°			•	
ПОПІДОПІ	tai steps	3 horizont	tal stons		30°		○: Rise≤6	000mm, ●: Ris	e>6000mm
		3 norizoni	tai steps		35°			N/A	
		Under-hai	ndrail ligh	nting (LED)		N/A	•	N/A	
Limbain	. C	Comb ligh	nt (LED)					0	
Lighting	Jixture	Step demarcation lighting (LED)						0	
		Skirt guar	kirt guard lighting (LED)					N/A	0
Indicato		Direction	indicator	(LED)		0			
indicato)r	Fault indic	cator (LED	D)		0			
	Interior panel Transparent tempered glass			•					
		(See page 12 for the sections of the balustrade.) Skirt guard		Stainless-steel, hairline-finish		N/A		•	
				Low-friction paint finish (black)			•		
				Skirt brush		•			
					Aluminum			• (*2)	N/A
		Deck	Inner de	eck	Stainless-steel, hairline-finish		0		•
		board			Aluminum		• (*2)		N/A
			Outer d	eck	Stainless-steel, hairline		0	•	
					Aluminum alloy step to	•			
Finish an	al .	C			Aluminum alloy cleat r	•			
decorati		Step			Step with anti-slip gro	•			
					Yellow demarcation lir	(*4)			
compon	ents				Embossed stainless-ste	eel plate (with black-paint grooves)		•	
					Floor name (with black	r-paint grooves)		0	
		Floor plate	e		Extension of floor plate	2	0		
					Connection of adjacen	t floor plates		0	
Comb				Molded resin (yellow)			•		
					Dubbas	No. 0001 (black)		•	
		Moving ha	ındrail		Rubber	No. 0502 to 0508		0	
		(See page 5		olors.)	D. I. william	No. 5001 (black)		0	
					Polyurethane	No. 5002 to 5010		0	
		Handrail i	nlet cap		Resin (black)			•	
a		MelEye	-		•			0	
Others		Automatic	c oiler				O: Inc	door, : Semi-c	outdoor
Automate one: O. indoor, O. Senir Outdoor									

- Notes:

 *1: Please contact our local agents for outdoor use.

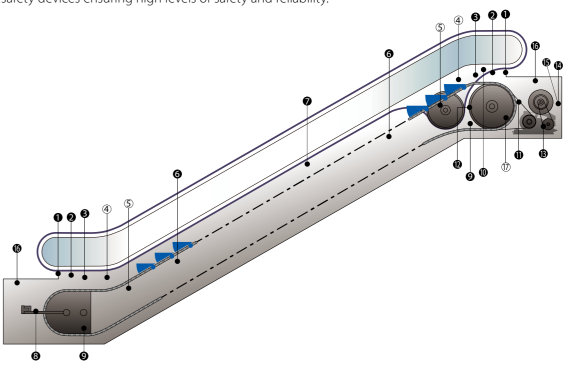
 *2: The aluminum-finish deck board may not be available depending on the factory.

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 *4: The yellow step demarcation line may come as standard depending on the factory.

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Various safety devices ensuring high levels of safety and reliability.



●: Standard, O: Optional

	Safety device	Description	Application
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0	Emergency Stop Button (E-STOP)	A button to immediately stop the escalator in emergency situations	•
8	Comb-step Safety Switch (CSS)	A safety device that stops the escalator if a foreign object becomes trapped in the gap between the step and comb	•
4	Skirt Guard Safety Device (SSS)	A safety device to stop the escalator if a shoe or other item becomes trapped in the gap between the step and skirt guard	0
(5)	Step Motion Safety Device (CRS)	A safety device to stop the escalator when a step has been dislocated on its riser side because of an object caught between the steps, or between the skirt guard and the step, or if an abnormality has been observed in the step motion	0
0	Step Level Device (SRS)	A safety device that stops the escalator if the horizontal level of a step has dropped	•
0	Skirt Brush	A safety device to prevent passengers' shoes or clothes from getting caught between steps and skirt guards	•
8	Step Chain Safety Device (SCS)	A safety device that stops the escalator if the step chain breaks or stretches beyond an allowable limit	•
9	Missing Step Device (SMS)	A safety device that stops the escalator if it detects a missing step(s) before it is visible to passengers	•
0	Handrail Speed Safety Device (HSS)	A safety device that stops the escalator if the moving handrails fail to synchronize with the steps because of slippage, loosening or breakage of the moving handrails	•
0	Drive Chain Safety Device (DCS)	A safety device that stops the escalator if the drive chain breaks or stretches beyond an allowable limit	•
Ø	Step Governor Safety Device (SGS)	A safety device that stops the escalator before the operating speed exceeds 120% of the rated speed or if the operation speed becomes unusually slow	•
₿	Electromagnetic Brake	A safety device that stops the escalator in the case of power failure, or if any safety device or the emergency stop button has been activated	•
(Overload Detection Device	A safety device that stops the escalator if overload has been detected	•
•	Three Elements (3E)	A safety device that stops the escalator if any of the three abnormal conditions is detected: open phase (wire breakage), phase reversal or overload	•
•	Door Open Switch (DOS)	A safety switch that stops the escalator when the floor plate is opened	•
17)	Auxiliary brake	A safety device that stops the escalator if the speed exceeds the rated speed, or before the steps' traveling direction changes due to an abnormality such as breakage of the drive chain	○ (*5)

^{*5:} A standard device for public-use escalators or those exceeding 6m in rise.

Layout

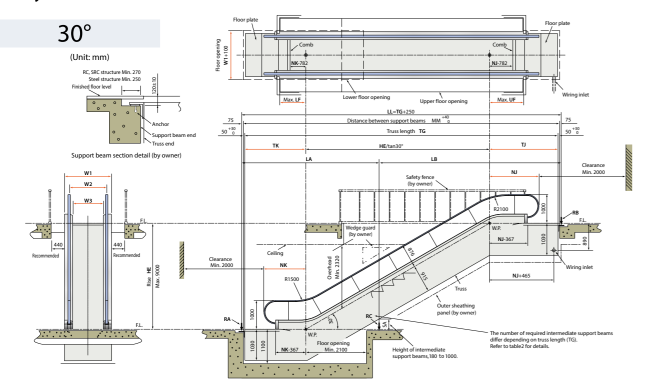


Table 1: Standard dimensions

Width		Type	
width	S600	S800	S1000
W1 (escalator width)	1150	1350	1550
W2 (between moving handrails)	840	1040	1240
W3 (between skirt guards)	608	808	1008

Horizontal steps	Туре		ŢJ		TK	NJ	NK	UF	LF
Honzontal steps	Type	HE≤6000	6000 <he≤7000< th=""><th>7000<he< th=""><th>II</th><th>U</th><th>INIC</th><th>UF</th><th>LF</th></he<></th></he≤7000<>	7000 <he< th=""><th>II</th><th>U</th><th>INIC</th><th>UF</th><th>LF</th></he<>	II	U	INIC	UF	LF
	S1000	2425							
2 steps	S800	2625] ———		2425	1760	1560	1223	1020
	S600	3125							
	S1000		2825	2025					
3 steps	S800		3025	3025	2825	2160	1960	1623	1420
	S600		3525	3525					

Table 2: No. of intermediate support beam

Туре	Environment	Without	1 beam	2 beams
S1000	Indoor Semi-outdoor	TG ≤ 14850	14850 < TG ≤ 21750	21750 < TG
	Outdoor	_	TG ≤ 19750	19750 < TG
S800	Indoor Semi-outdoor	TG ≤ 15100	15100 < TG ≤ 21750	21750 < TG
	Outdoor	_	TG ≤ 19750	19750 < TG
S600	Indoor Semi-outdoor	TG ≤ 15500	15500 < TG ≤ 23150	23150 < TG
	Outdoor	_	TG ≤ 19750	19750 < TG
		LL TG RB	LA LB RB	LL LC LB RB RB

	Mish and internet all the same	With intermedia	te support beam
	Without intermediate support beam	1 beam	2 beams
RA	$\alpha^{\bullet}LL + \frac{\beta 1 \cdot (LL - TK + X1) + \beta 2 \cdot (TJ - X2)}{LL}$	α·LA+β1-	β1·(TK-X1) LA
RB	α •LL+ $\frac{\beta 1 \cdot (TK-X1) + \beta 2 \cdot (LL-TJ+X2)}{LL}$	α·LB+β2-	B2·(TJ-X2) LB
RC		$\alpha \cdot LL + \frac{\beta 1 \cdot (TK-X1)}{LA} + \frac{\beta 2 \cdot (TJ-X2)}{LB}$	$\alpha \cdot (LA+LC) + \frac{\beta 1 \cdot (TK-X1)}{LA}$
RD			$\alpha \cdot (LB+LC) + \frac{\beta 2 \cdot (TJ-X2)}{LB}$

	_
LL	-1
LC LC	LB
TG	, RB

Туре	a (N/mm)
S1000	5.16
S800	4.57
S600	3.97

Χ1, Χ2, β1, β2

Horizontal steps	X1	X2	β1	β2
2 steps	999	1188	4500	13900
3 steps	1399	1588	5100	14400

11000

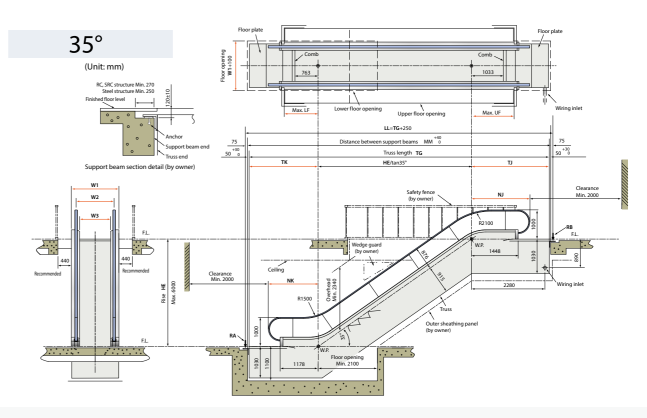


Table 1: Standard dimensions

Width	Туре			
wiath	S600	S800	S1000	
W1 (escalator width)	1150	1350	1550	
W2 (between moving handrails)	840	1040	1240	
W3 (between skirt guards)	608	808	1008	

Horizontal steps	Туре	TJ	TK	NJ	NK	UF	LF
2 steps	S1000	2480	2410				
	S800	2680		2410	1815	1545	1278
	S600	3180					

Table 2: Loads (N)

	Without intermediate support beam		
RA	$\alpha \cdot LL + \frac{\beta 1 \cdot (LL - TK + X1) + \beta 2 \cdot (TJ - X2)}{LL}$		
RB	α • LL+		

5.000	50	
S800	4.57	
S600	3.97	
1, Χ2, β1, β2		

, Χ2, β1, β2					
Horizontal steps	X1	X2	β1	β2	
2 steps	984	1243	4500	13900	

Remote Monitoring

MelEye

Mitsubishi Electric's MelEye is a sophisticated Web-based elevator and escalator monitoring and control*system that allows authorized personnel to respond rapidly to changing traffic patterns and other operational conditions. It improves passenger safety and reliability of your building management.



Note

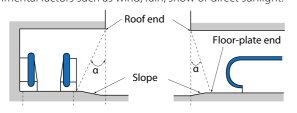
* Please note that MelEye is designed for monitoring of escalator operation, not to control the escalators remotely.

autions for Outdoor Use

A roof must be provided over outdoor escalators. In rainy weather without a roof, passengers are in great danger of having their umbrellas blown away by the wind or falling down on the slippery steps. In hot weather, the moving handrails and deck boards can easily heat up in the sun to a surface temperature exceeding 50°C, causing the unnecessary chance that passengers could get burnt on the overheated elements. In addition, when not covered by a roof, the life and performance of outdoor escalators seriously deteriorate, leading to shorter product life and higher cost for maintenance.

1. How to define outdoor escalators

Escalators are classified into three categories: outdoor, semi-outdoor and indoor. Outdoor escalators are defined as escalators exposed to environmental factors such as wind, rain, snow or direct sunlight.



Indoor	α>70°
Semi-outdoor	30°≤α≤70°
Outdoor	α<30°

Angle α in the illustration varies depending on the direction in which the escalator is viewed. Check how the angle varies, take the smallest angle, apply it to the table above and determine the escalator type.

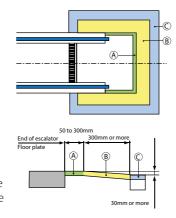
2. Environmental requirements for outdoor escalators

Permissible ambient	Minimum	-10°C (Special measures are required in cold districts where the ambient temperature can drop below -10°C.)
temperature	For escalator operation	0°C to less than 35°C
Wind pressure		Escalators must not be exposed to direct wind pressure outside the following ranges: 490N/m² or less on the windward side, 245N/m² or less on the leeward side
Others		Measures are required for escalators installed within a radius of 2 km from a shore to protect them from direct exposure to salty wind.

3. Architectural requirements for outdoor escalators

- (1) Intermediate support beams must be provided
- (2) The level of the escalator floor plate must be higher than the floor finish of the building to minimize the chance of rain or cleaning water running into the escalator truss. Area (B) in the illustrations to the right must be at a slope of at least 10°, and the surface of (A) must be horizontal to minimize the risk of passengers stumbling.
- (3) Drainage must be provided in the entire area marked © and covered with grating to keep away drain water.
- (4) The escalator pit must be waterproofed entirely when a whole truss is installed inside the pit. In addition, the upper pit floor must be sloped towards the lower floor to let any water in the pit drain out and down.
- (5) If there is a chance of the lower machine room getting flooded, drainage equipment, such as a drain pump, must be provided to discharge any water.
- (6) Water in the lower pit will contain lubrication oil, so a grease trap should be provided to separate the lubrication oil from the water. The capacity of the grease trap is determined according to the escalator size and maximum amount of expected rainfall.
- (7) Water may drip from the exterior panels of the escalator. Take waterproofing measures for equipment or items under the exterior panels if water is likely to cause problems or accidents.

Detailed floor plan for outdoor escalators



mportant Information

Work not included in the escalator contract

The following items are not included in Mitsubishi Electric's escalator installation work, and the responsibility for carrying them out lies with the building owners or general contractors:

- Building construction and alterations associated with escalator installation
- Provision of intermediate support beams (if required)
- Provision of truss-supporting beams, including mounting plates
- Floor finishing after escalator installation
- Provision of fire-proofing and fire-prevention measures for escalator exterior materials and around escalator installation
- Provision of fire-prevention shutters (if required by local codes or regulations)
- Wiring for the escalator's main drive and lighting, from around the middle portion of the truss to the escalator's control unit in the upper truss
- Other wiring and electric conduits
- Provision of convenience outlets in the upper and lower truss
- Outer panel sheathing of truss
- Provision of inspection doors (lockable doors if installed in an environment where anyone could access and open the doors)
- All items for which procurement by building owners is instructed (with wording such as "by owner")

Notes on building work

- Tolerance in distance between supporting beams: +30mm to 0 or 13/8" to 0"
- Flooring around the escalator must not be finished until the escalator is installed.
- Flooring within 300mm or 12" of the escalator floor plate must not be finished until the floor plates are in place.
- Sprinkler pipes or wiring for soffit lights, or any other electric conduits for items other than escalator, must not be laid inside the truss.
- No walls or other parts of the building structure must be supported on the truss.
- Allowable maximum weight of outer sheathing: 20kg/m² or 0.028psi

Ordering information

Please submit the following information when ordering or requesting escalator quotations:

- Name and address of the building
- Escalator model (SAS, SAL or SAP)
- Escalator type (S1000, S800 or S600)
- Rise (floor height) and number of floors
- Number of escalators
- Voltage and frequency of the power source for escalator's main drive and lighting
- Optional items required
- Whether or not fire-prevention shutters are required

21



State-of-the-Art Factories... For the Environment. For Product Quality.

Mitsubishi Electric elevators and escalators are currently operating in approximately 90 countries around the globe. Built placing priority on safety first, our elevators, escalators and building system products are renowned for their excellent efficiency, energy savings and comfort. The technologies and skills cultivated at the Inazawa Works and 13 overseas manufacturing factories are utilized in a global network that provides sales, installation and maintenance in support of maintaining and improving product quality.

As a means of contributing to the realization of a sustainable society, we consciously consider the environment in business operations, proactively work to realize a low-carbon, recycling-based society, and promote the preservation of biodiversity.

ISO9001/14001 certification

Mitsubishi Electric Corporation Inazawa Works has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management.

The plant has also acquired environmental management system standard ISO 14001 certification.

Mitsubishi Elevator Asia Co., Ltd. has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management.

The plant has also acquired environmental management system standard ISO 14001 certification.











Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

Visit our website at: http://www.MitsubishiElectric.com/elevator/

▲ Safety Tips: Be sure to read the instruction manual fully before using this product.