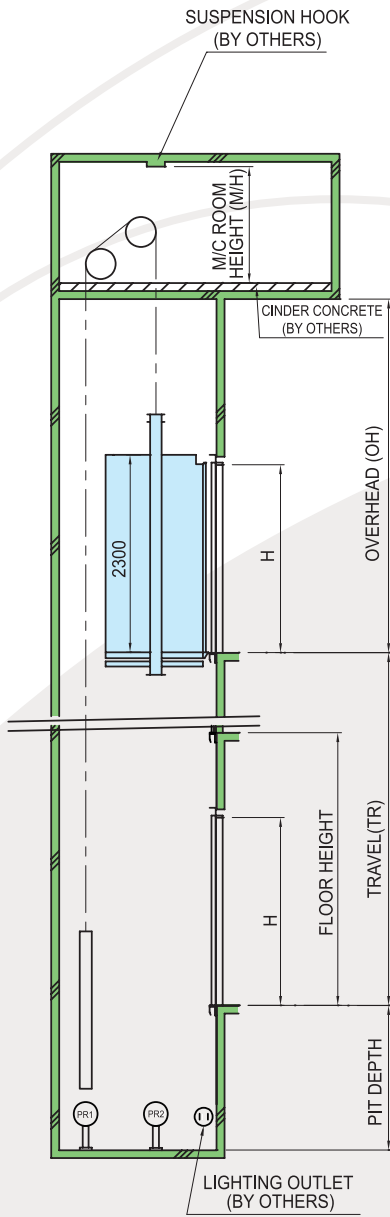


Passenger Elevator (Traction)

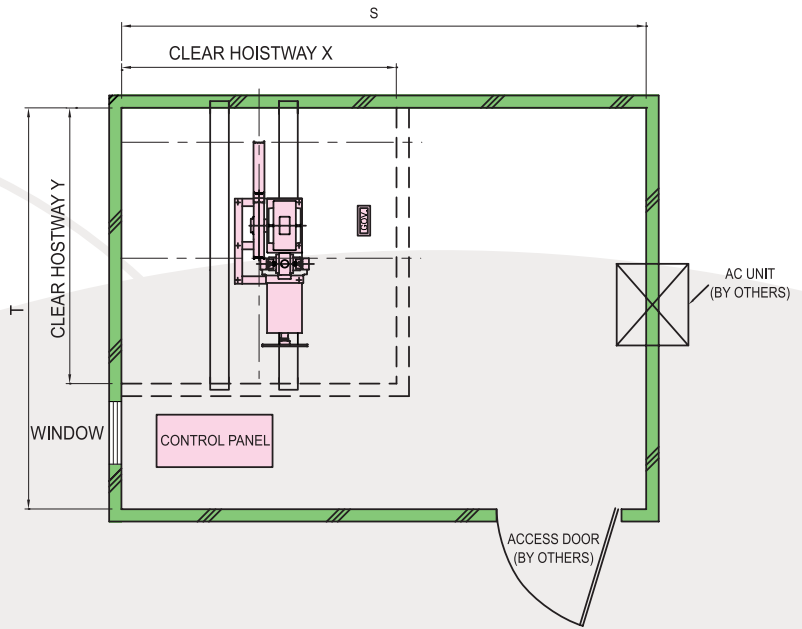
乗用エレベーター(トラクション式)

客梯(牽引式)

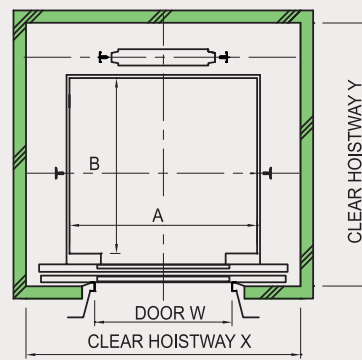
SECTION OF HOISTWAY



MACHINE ROOM PLAN



HOISTWAY PLAN



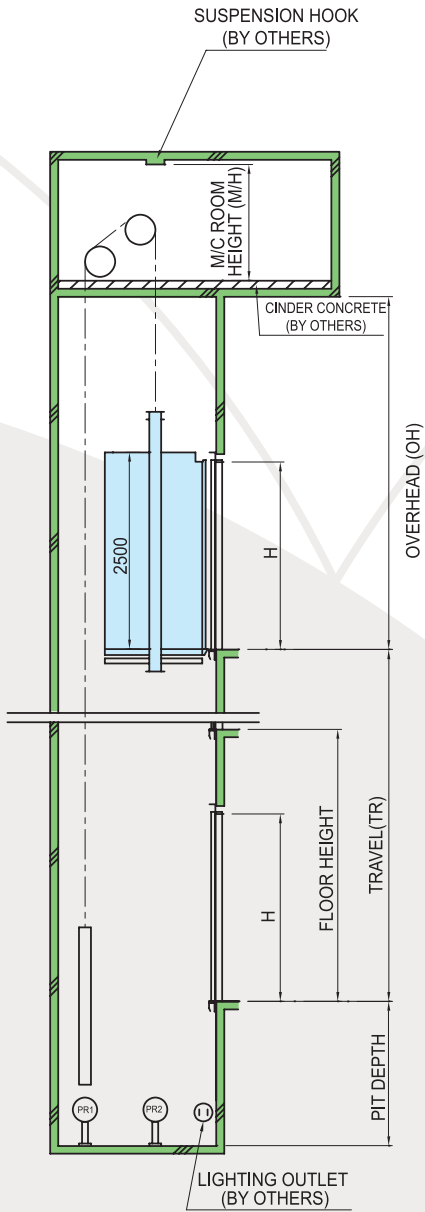
Specification

Type	Car (mm) (AxB)	Height (H)	Entrance Width (W)	Hoistway (XxY)	Machine Room (SxT)	Reaction Forces of Machine Room (kg)		Overhead (OH)	Pit (P)	Machine Room Height (H)	Impact Load On The Pit (kg)		
						R1	R2				PR1	PR2	
P8-CO-60	1400X1030	2100	800	1800X1680	2400X3400	4150	2250	4250	1550	2000	5100	6000	
P8-CO-90								4450	1800				
P8-CO-105								4800	2100				
P11-CO-60	1400X1350		1800X2000	2400X3600	4600	2500	4250	1550	5300		6800		
P11-CO-90												4450	1800
P11-CO-105												4800	2100
P15-CO-60	1600X1500	2150X2300	2800X4000	7000	3800	4250	1500	7400	9400				
P15-CO-90										4450	1800		
P15-CO-105										4800	2100		

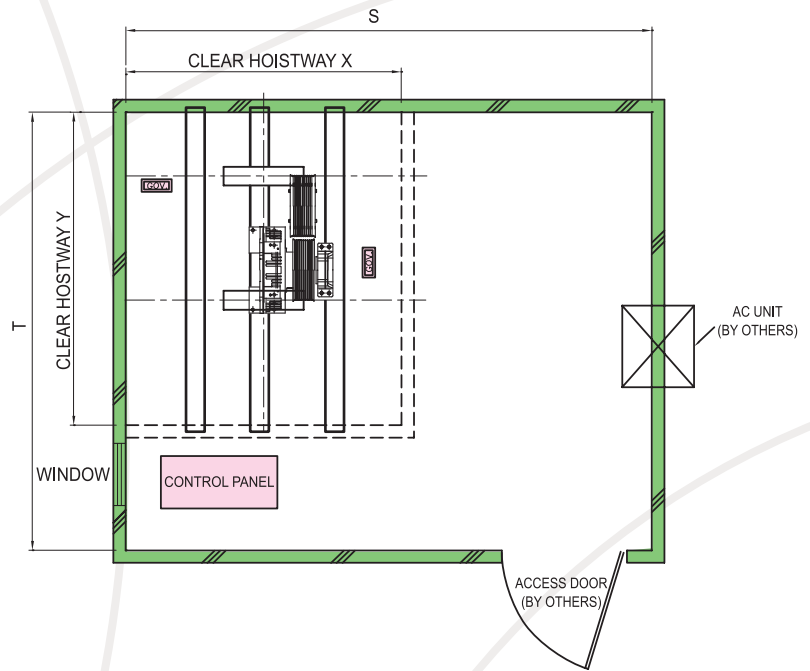
Passenger Elevator (High Speed)

乗用エレベーター(ハイスピードカウンタ)
客梯(高速)

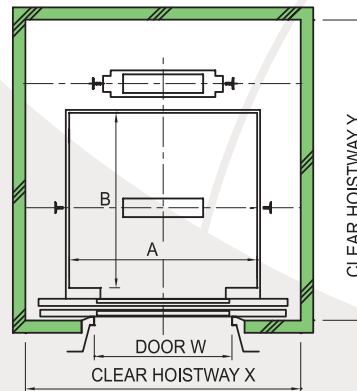
SECTION OF HOISTWAY



MACHINE ROOM PLAN



HOISTWAY PLAN



Specification

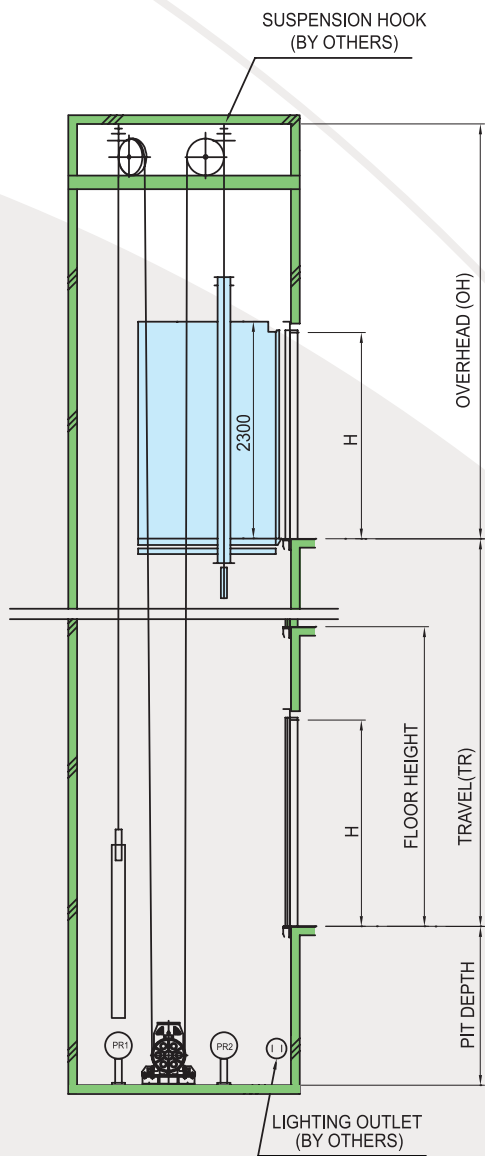
Type	Car (mm) (AxB)	Height (H)	Entrance Width (W)	Hoistway (XxY)	Machine Room (SxT)	Reaction Forces of Machine Room (kg)		Overhead (OH)	Pit (P)	Machine Room Height (H)	Impact Load On The Pit (kg)	
						R1	R2				PR1	PR2
P15-CO-150	1600X1500	2100	900	2150X2150	2700X3800	9300	13500	5800	2700	2000	18400	16800
P15-CO-240				2250X2300				7500	4000			
P17-CO-150	1800X1500		1000	2350X2300	3500X4700	9700	13900	5800	2700		19400	17400
P17-CO-240				2450X2300				7500	4000			
P24-CO-150	2000X1750		1100	2550X2550	3800X5300	11100	13100	5800	2700		22000	18400
P24-CO-240				2650X2550				12000	13800			

Passenger Elevator (MRL-P)

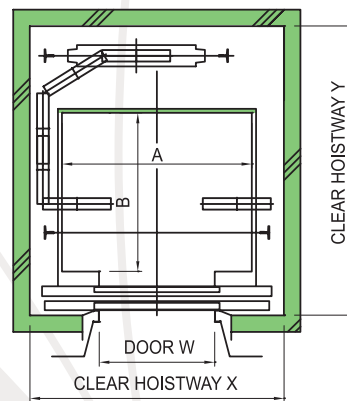
乗用エレベーター(機械室レス)

客梯(無機房)

SECTION OF HOISTWAY



HOISTWAY PLAN



Specification

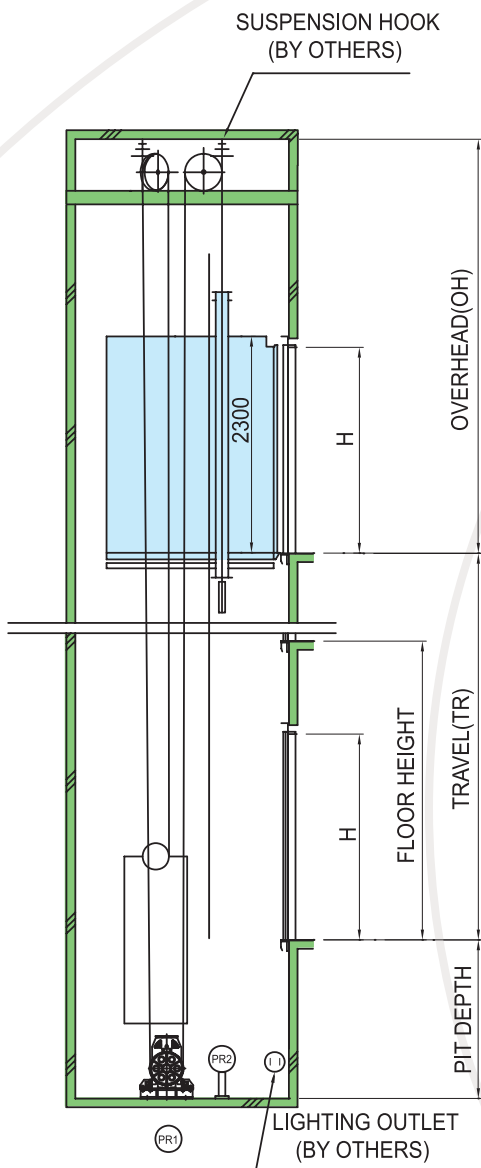
Type	Car (mm) (AxB)	Height (H)	Entrance Width (W)	Hoistway (XxY)	Overhead (OH)	Pit (P)
MP8-CO-45	1400X1030	2100	800	2050X1650	4100	1200
MP8-CO-60						1550
MP8-CO-90						1850
MP11-CO-45	1400X1350			2050X2000	4100	1200
MP11-CO-60						1550
MP11-CO-90						1850
MP15-CO-45	1600X1500		900	2250X2050	4100	1200
MP15-CO-60						1550
MP15-CO-90						1850

◆Maximum travel ≤ 40M

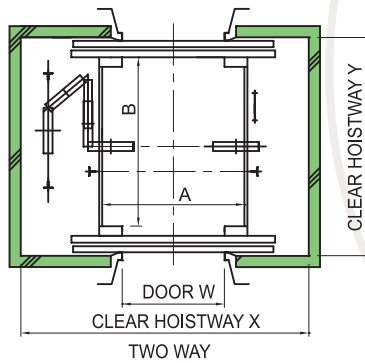
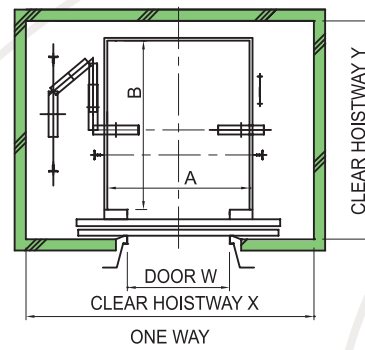
Freight Elevator (MRL-P)

荷物用エレベーター(機械室レス)
貨梯(無機房)

SECTION OF HOISTWAY



HOISTWAY PLAN



Specification

Type	Car (mm) (AxB)	Height (H)	Entrance Width (W)	Hoistway (XxY)	Overhead (OH)	Pit (P)	Impact Load On The Pit (kg)	
							PR1	PR2
MF1000-30	1500X2500	2100	1200	2300X3100	4250	1500	9000	7500
MF1000-45								
MF2000-30	2200X2800		1600	3300X3400	4450		15500	12600
MF2000-45								
MF3000-30	2500X3400		2300	3750X4100	4650		23100	18600
MF3000-45								

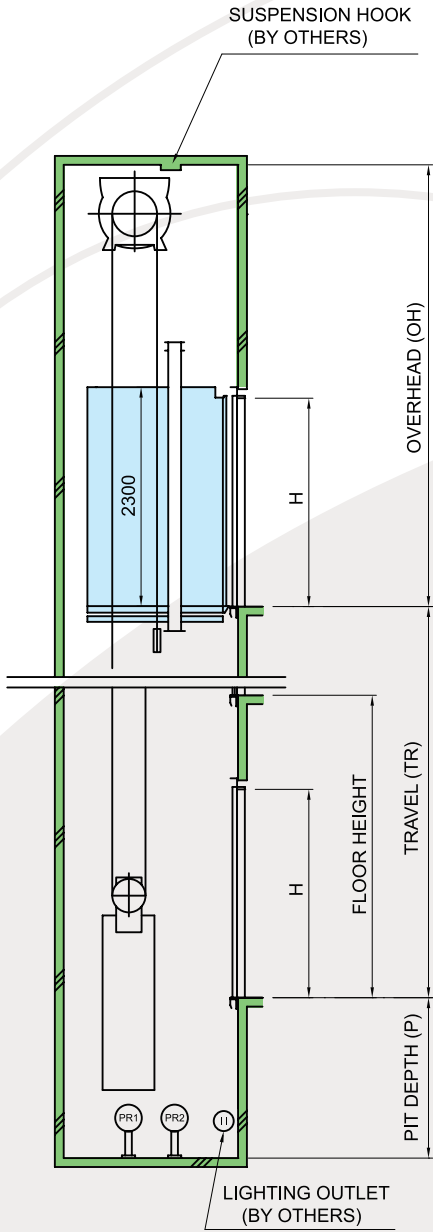
◆Maximum travel ≤ 40M

Passenger Elevator (MRL-S)

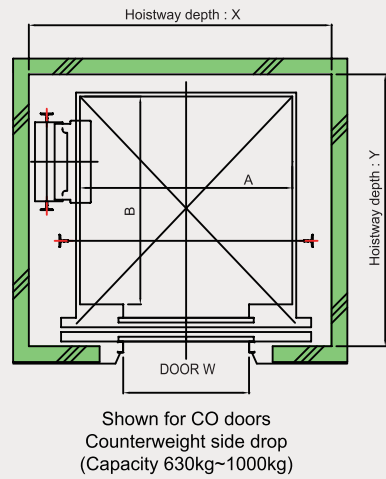
乗用エレベーター(機械室レス)

客梯(無機房頂置式)

SECTION OF HOISTWAY



HIGHEST HOISTWAY PLAN



Specification

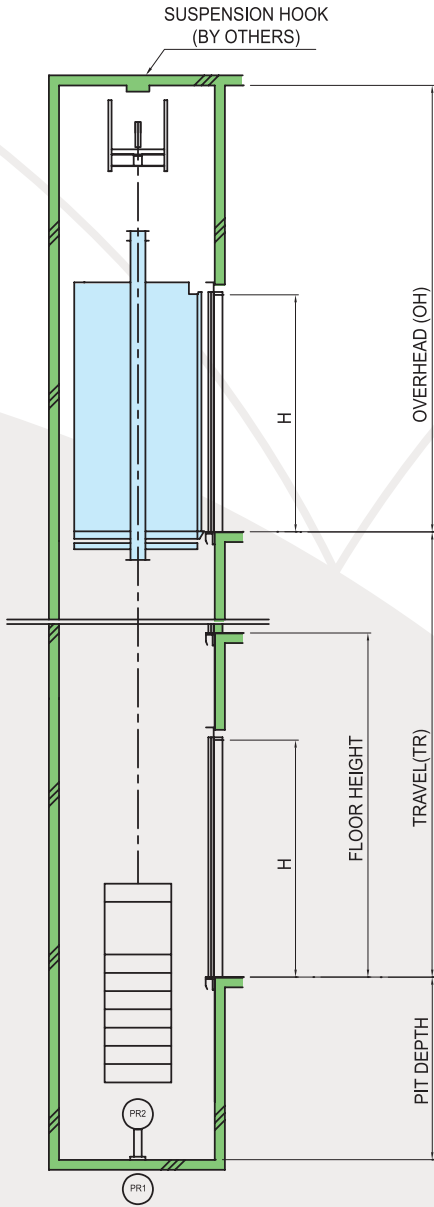
Type	Car (mm) (AxB)	Height (H)	Entrance Width (W)	Hoistway (XxY)	Overhead (OH)	Pit (P)	Machine Rppm (H)
P8-CO-60	1100x1400	2100	800	1800x1720	3700	1300	Nil
P11-CO-60	1350x1400			1925x1720			
P15-CO-60	1500x1600		900	2150x1920			

◆Maximum travel ≤60M

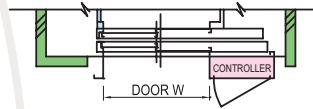
Home Elevator

住宅用エレベーター 家用梯(DH Type)

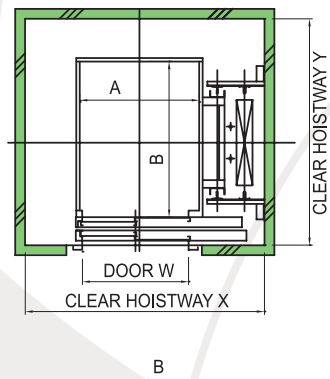
SECTION OF HOISTWAY



ENTRANCE PLANNING



HOISTWAY PLAN



Specification

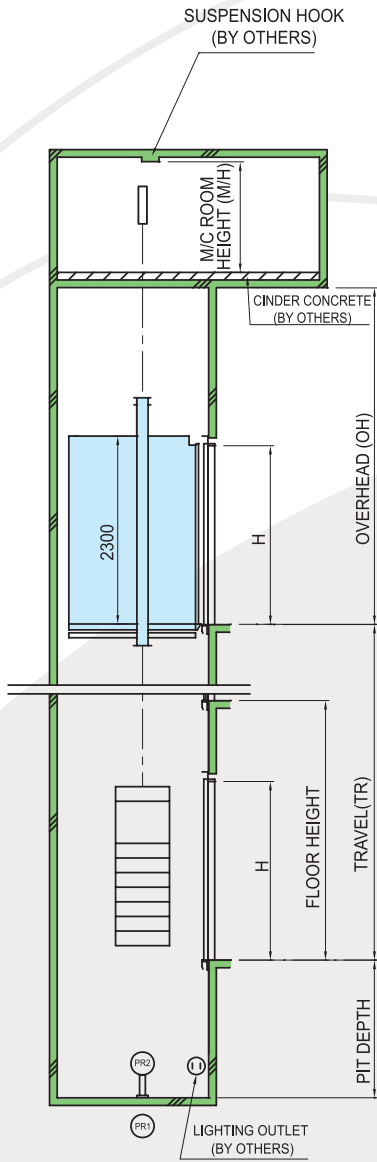
Purpose	Type	Car Size (mm) (AxB)	Car Height(mm) (H)	Entrance (WxH)	Hoistway (mm) (XxY)	Pit (P)	Overhead (OH)
Home Lift	H4-2S-30	900x1170	2020	800x1900	1500X1550	500	2800

◆Maximum travel ≤ 15M

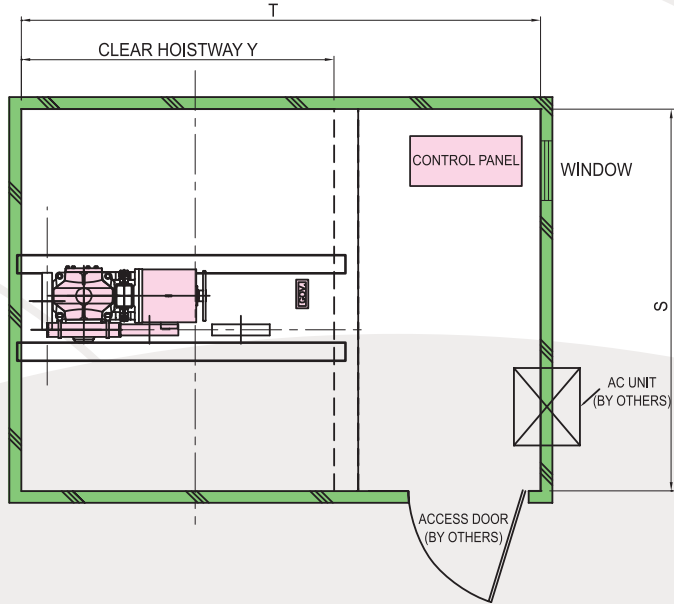
Bed Elevator (Traction)

寢合用エレベーター (トラクション式)
 病床梯 (牽引式)

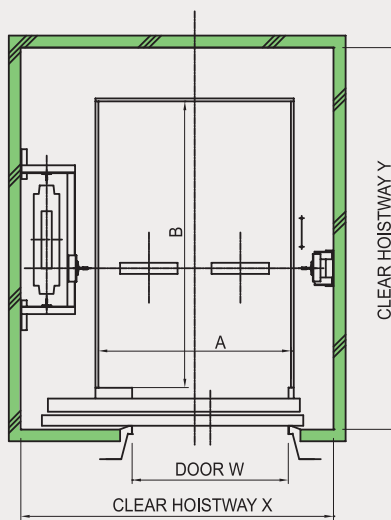
SECTION OF HOISTWAY



MACHINE ROOM PLAN



HOISTWAY PLAN



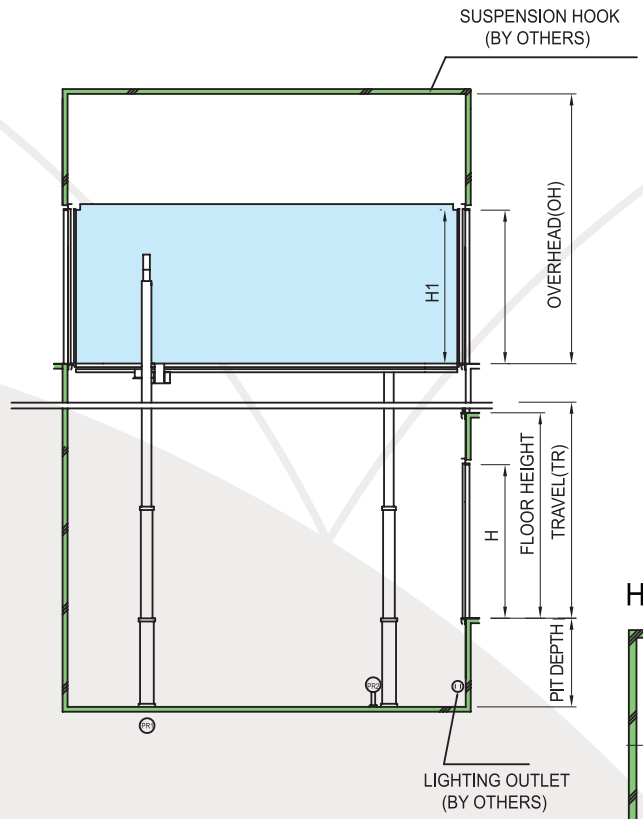
Specification

Type	Car (mm) (AxB)	Height (H)	Entrance width (W)	Hoistway (XxY)	Machine Room (SxT)	Reaction Forces Of Machine Room (kg)		Overhead (OH)	Pit (P)	Machine Room Height (H)	Impact Load On The Pit (kg)	
						PR1	PR2				PR1	PR2
B-750-2S-30	1300x2300	2100	1100	2050x2900	2600x4600	4900	2700	4250	1250	2000	5600	6800
B-750-2S-45											6700	85200
B-750-2S-60											6550	8300
B-1000-2S-30	1500x2500		1200	2300x3100	2900x4900	6400	3400	4250	1250		8000	10000
B-1000-2S-45												
B-1000-2S-60												

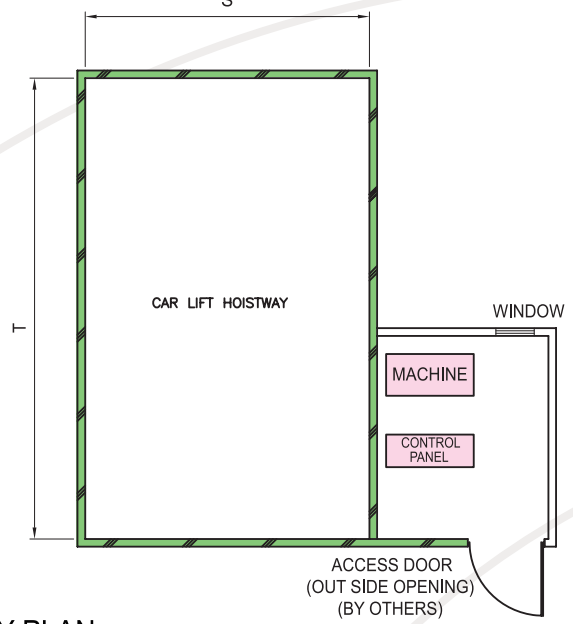
Car Elevator (Hydraulic)

自動車用エレベーター(油圧)
車用梯(油壓)

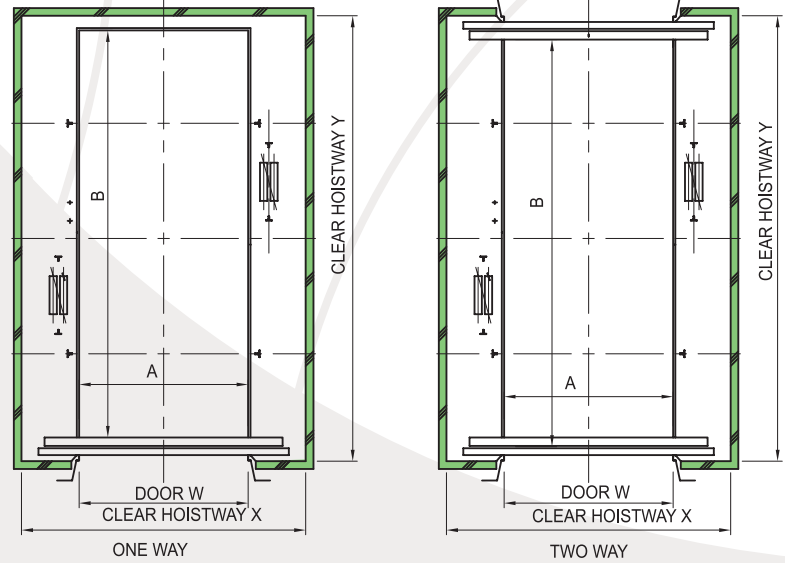
SECTION OF HOISTWAY



MACHINE ROOM PLAN



HOISTWAY PLAN



Specification

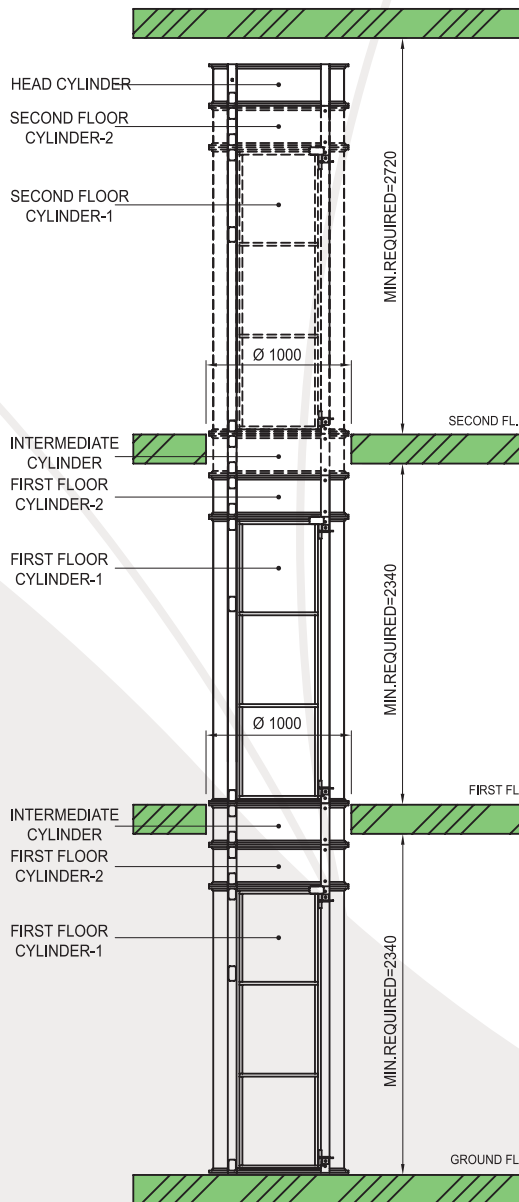
Type	Car (mm) (AxB)	Car (H)	Entrance width (W)	Entrance (H)	Hoistway (XxY)	Two Way (Y1)	Machine Room (SxT)	Overhead (OH)	Pit (P)	Machine Room Height (H)	Impact Load On The Pit (kg)	
											PR1	PR2
HC-2000-2U-30	2300x5500	1800	2300	2300	3550x6000	4500	3500x3000	4500	1250	2000	10000	11700
HC-3000-2U-30	2500x6500		2500		3900x7000	4500	3500x3000	4500			1250	13000

Pneumatic Elevator (Standard Type)

真空エレベーター(標準タイプ)
真空梯(標準式)

STANDARD UNIT

INSTALLATION DIMENSION DETAILS:
THE EXACT DISTANCE BETWEEN FLOOR TO FLOOR MUST BE ACCURATELY MEASURED. IT IS SELF-SUPPORTING AND DOES NOT REQUIRE ANY FOUNDATION. IT CAN BE RESTED ON THE LEVEL FLOOR. IT IS NECESSARY TO FIXED TO THE 1ST OR 2ND FLOOR SLAB ON A NEARBY WALL WITH A STRAP OR OTHER MEANS.



Specification

Type	Cabin Diameter	The Distance Between Floors	Entrance	Maximum Travel/ Stops	Overhead (OH)	Pit (P)	Power Supply	Motor Power
VS2-0.15m/S	A) External Cylinder Diameter: 950 B) Internal Cabin Diameter: 850 C) Internal Cabin Height: 1950	2340	Can be in line or rotated through 90° or 180°	7.0 meters/ 3 stops	2720	No excavation or shaft required. The elevator is rests on the floor and self supported.	34A, 110VAC or 17A, 220VAC	3.7 Kw

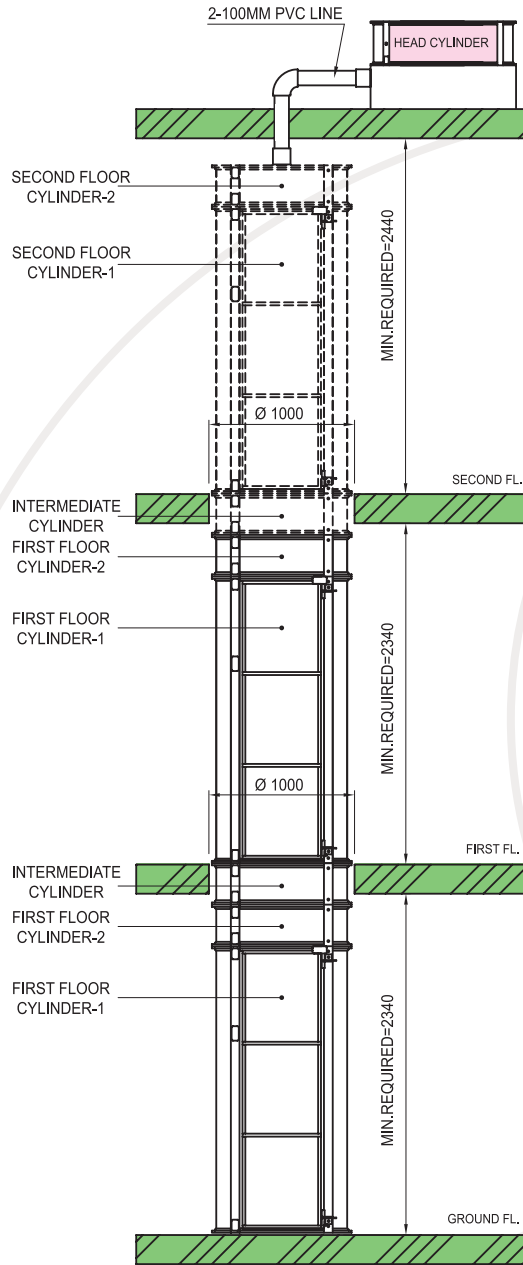
Pneumatic Elevator (Split Type)

真空エレベーター(分割のタイプ)

真空梯(分離式)

SPLIT UNIT TYPE

IN ORDER TO REDUCE THE NOISE LEVEL OF THE OPERATING TURBINES, A SPLIT UNIT VERSION HAS BEEN INTRODUCED. IN THIS CONCEPT, THE TURBINE HEAD UNIT IS LOCATED OUTSIDE AND CONNECTED THROUGH PVC PIPES.



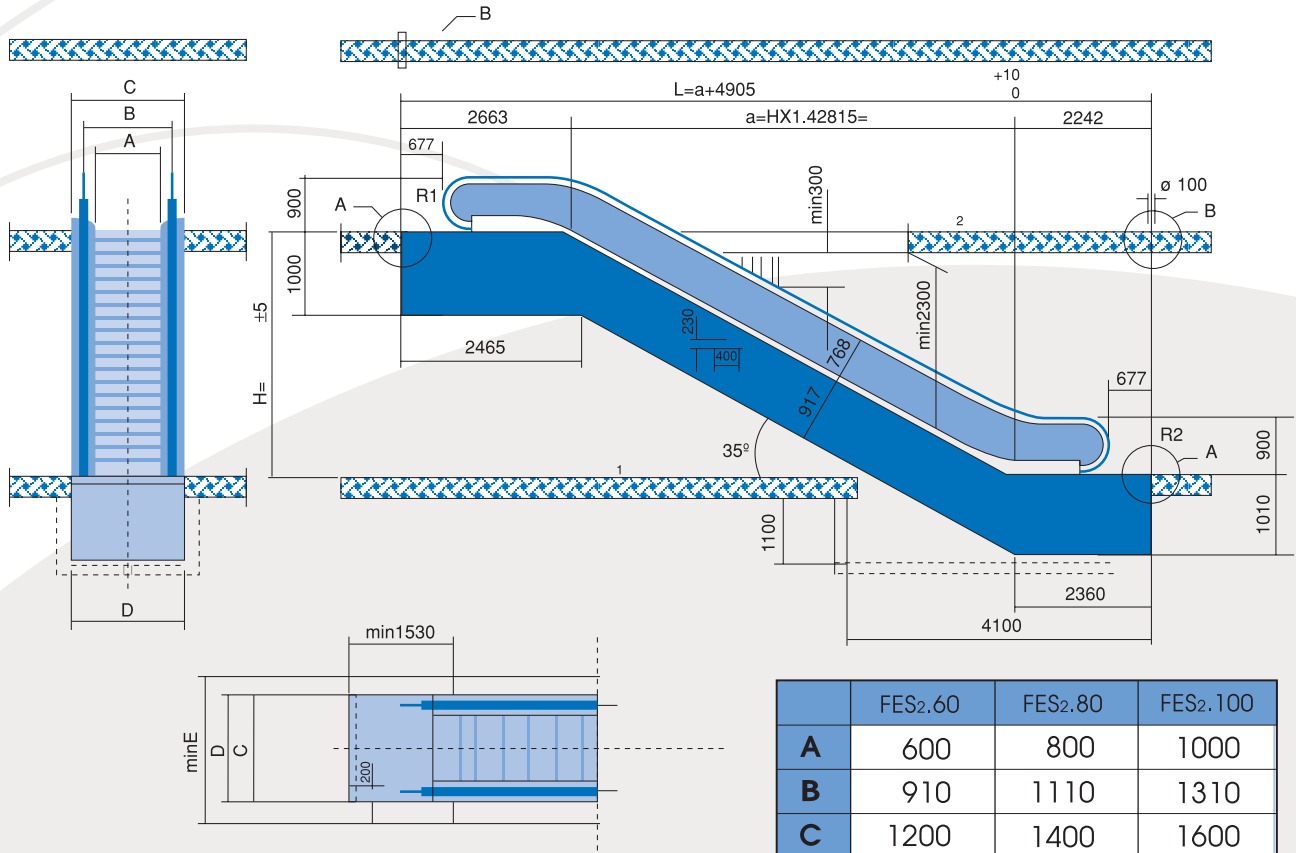
Specification

Type	Cabin Diameter	The Distance Between Floors	Entrance	Maximum Travel/ Stops	Overhead (OH)	Pit (P)	Power Supply	Motor Power
VS2-0.15m/S	A) External Cylinder Diameter: 950 B) Internal Cabin Diameter: 850 C) Internal Cabin Height: 1950	2340	Can be in line or rotated through 90° or 180°	7.0 meters/ 3 stops	2440	No excavation or shaft required. The elevator is rests on the floor and self supported.	34A, 110VAC or 17A, 220VAC	3.7 Kw

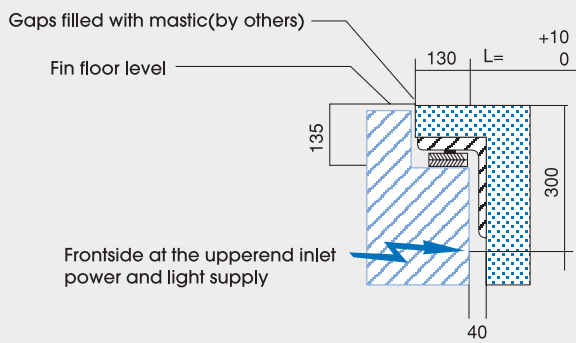
Escalator (Slim Type)
エスカレーター(スリムタイプ)
扶梯(薄型)



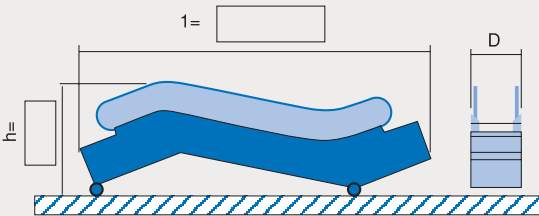
Model FES 30/35



	FES2.60	FES2.80	FES2.100
A	600	800	1000
B	910	1110	1310
C	1200	1400	1600
D	1260	1460	1660
E	1910	2110	2310



Transport dimensions



Dimensions in mm Dimension subject to confirmation

Type	Vertical rise mm	Net Weight KN	Reactions R1 KN	R2 KN	Nmot KW	Transport dimensions h	l
FES:35-60P	3000	54	43	39	8	2850	10180
	3500	57	46	41		2890	11030
	4000	60	49	44		2920	11890
	4500	64	52	46		2940	12750
	5000	67	54	49		2970	13610
	5500	70	57	51		2980	14470
FES:35-80P	3000	56	49	44	8	3000	15330
	3500	60	52	47		2850	10180
	4000	63	56	50		2890	11030
	4500	66	59	53		2940	12750
	5000	70	62	56		2970	13610
	5500	73	65	59		2980	14470
FES:35-100P	3000	60	56	50	11	3000	15330
	3500	64	60	53		2850	10180
	4000	67	64	57		2890	11030
	4500	71	67	60		2920	11890
	5000	74	71	64		2940	12750
	5500	77	75	69		2970	13610
9000 Persons/h	5500	82	77	69	11	2980	14470
	6000	85	81	72		2980	14470
	6000	85	81	72		3000	15330

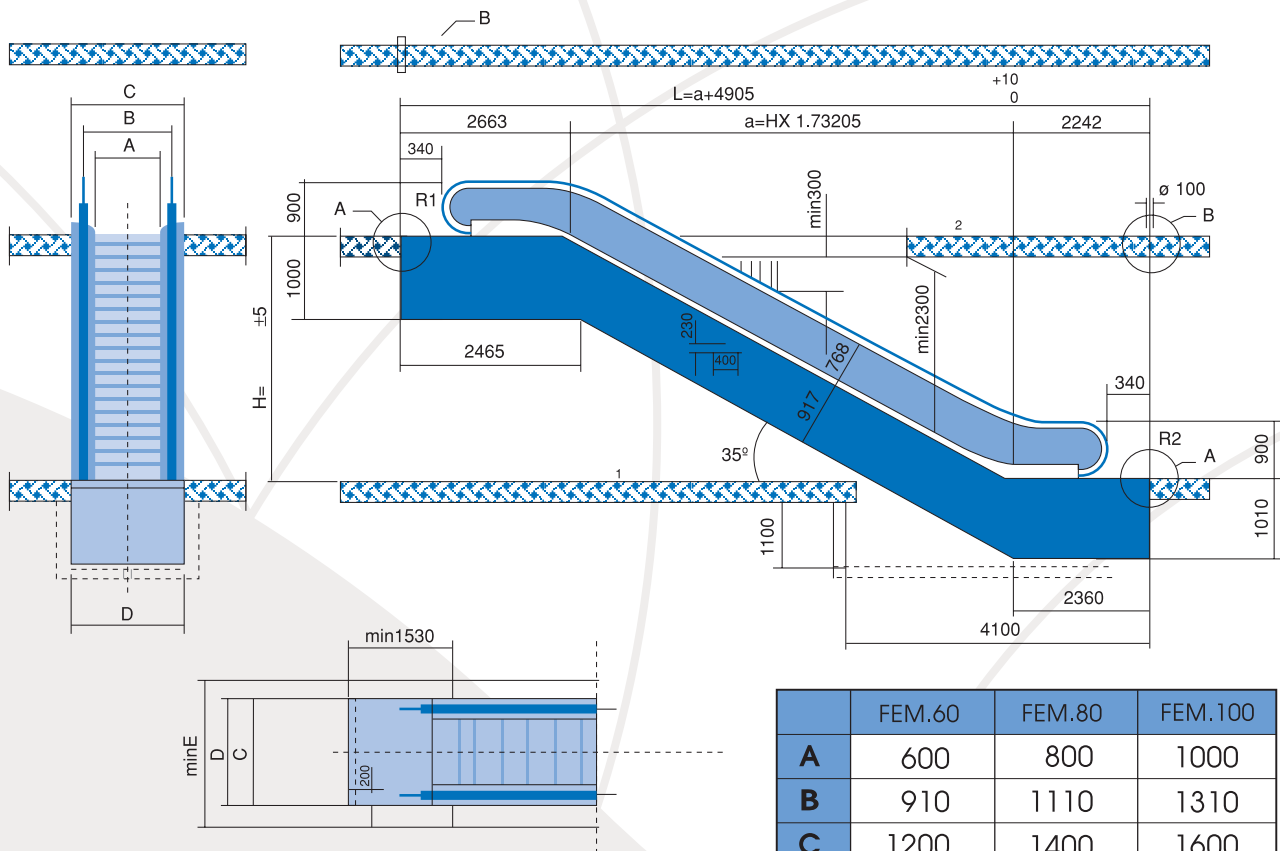


Model FEM 30 / 35

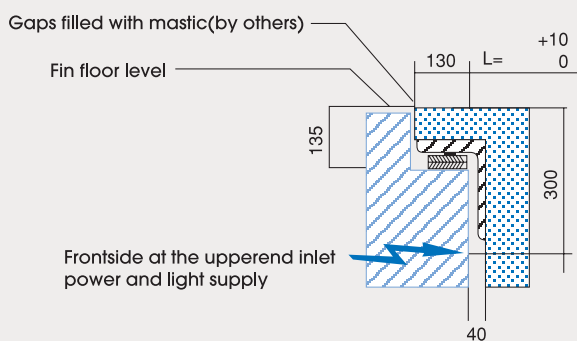
Escalator (Standard Type)

エスカレーター(標準型)

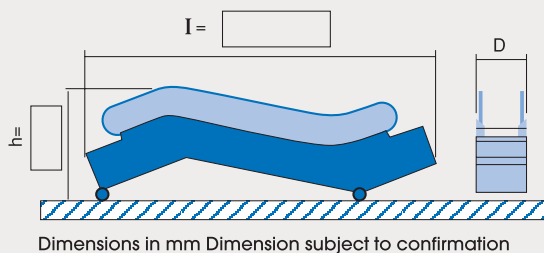
扶梯(標準型)



	FEM.60	FEM.80	FEM.100
A	600	800	1000
B	910	1110	1310
C	1200	1400	1600
D	1260	1460	1660
E	1910	2110	2310



Transport dimensions



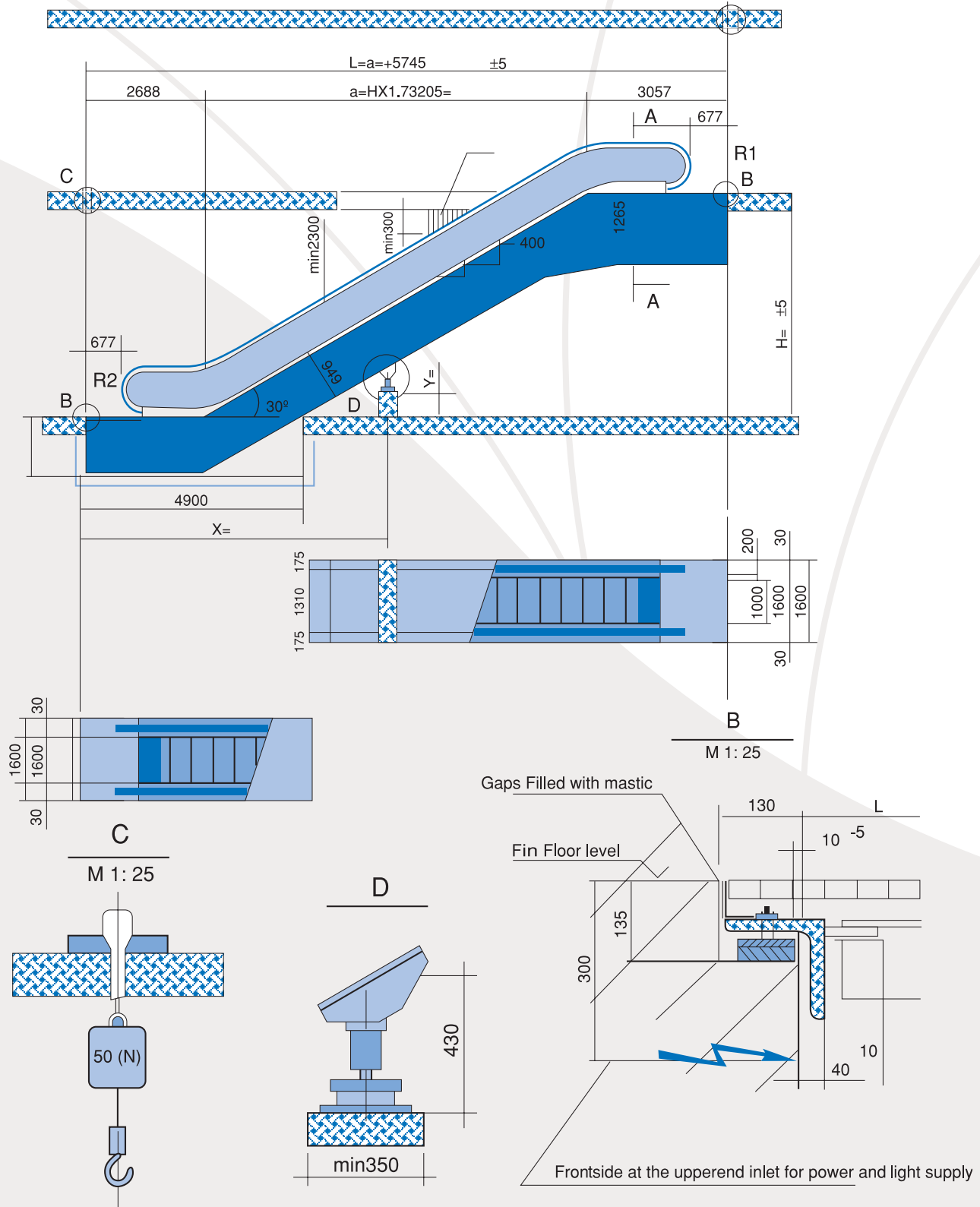
Dimensions in mm Dimension subject to confirmation

Type	Vertical rise mm	Net Weight KN	Reactions R1 KN	R2 KN	Nmot KW	Transport dimensions h	1	
FEM35-60P	3000	54	43	39	8	2850	10180	
	3500	57	46	41		2890	11030	
	4000	60	49	44		2920	11890	
	4500	64	52	46		2940	12750	
	5000	67	54	49		2970	13610	
	5500	70	57	51		2980	14470	
FEM35-80P	3000	56	49	44	8	3000	15330	
	3500	60	52	47		2850	10180	
	4000	63	56	50		2890	11030	
	4500	66	59	53		2920	11890	
	5000	70	62	56		2940	12750	
	5500	73	65	59		2970	13610	
FEM35-100P	3000	56	49	44	11	2980	14470	
	3500	60	52	47		3000	15330	
	4000	63	56	50		8	2850	10180
	4500	66	59	53			2890	11030
	5000	70	62	56			2920	11890
	5500	73	65	59			2940	12750
6000	76	69	61	2970	13610			
6570	73	65	59	2980	14470			
FEM35-100P	3000	60	56	50	11	3000	15330	
	3500	64	60	53		8	2850	10180
	4000	67	64	57			2890	11030
	4500	71	67	60			2920	11890
	5000	74	71	64			2940	12750
	5500	77	69	63			2970	13610
6000	81	72	67	2980	14470			
6570	77	69	63	3000	15330			

Escalator(Commercial Type)
エスカレーター(商業タイプ)
手扶梯(商用型)



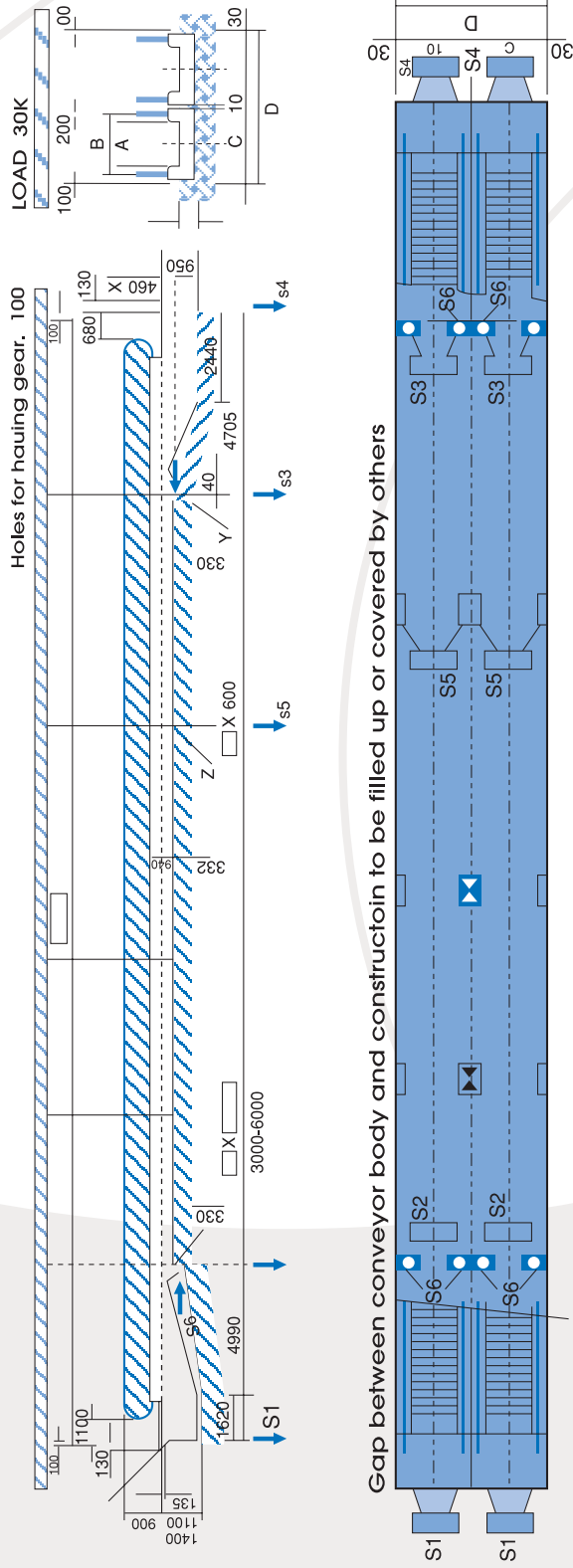
Model FEC 30



Travelator · 動く歩道 · 自動走道



Model FRP



max reactive loads inclusive live load (kN)

	FRP-P80	FRP-P100	FRP-P140
A	800	1000	1400
B	1110	1310	1710
C	1400	1600	2000
D	1460	1660	2060
E	2870	3270	4070

Detail Y

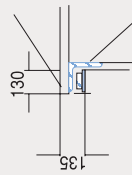
Sing Unit

Double Unit

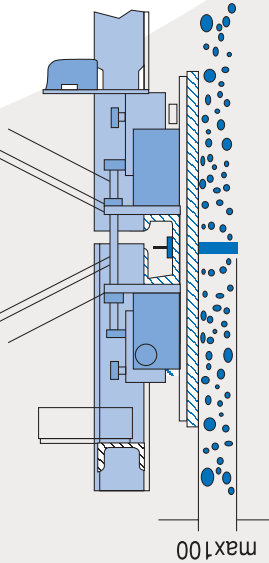
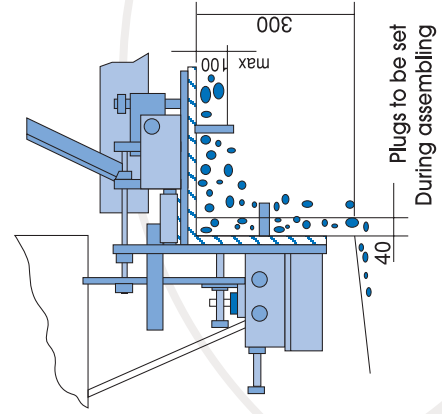
Detail X

Detail Z

Gap to be filled with mastic by others



Complete support by us

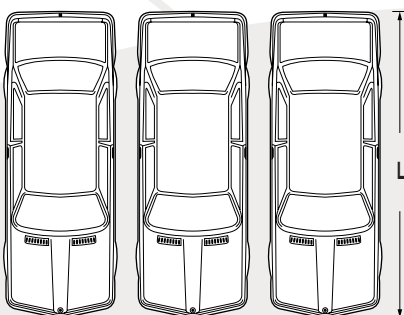
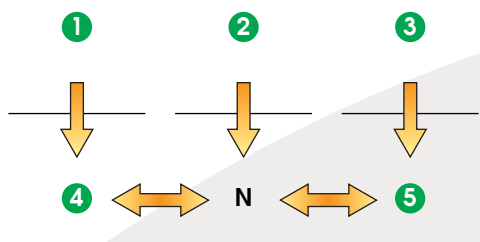
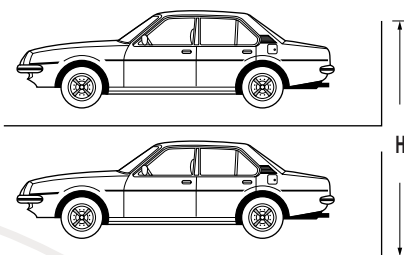
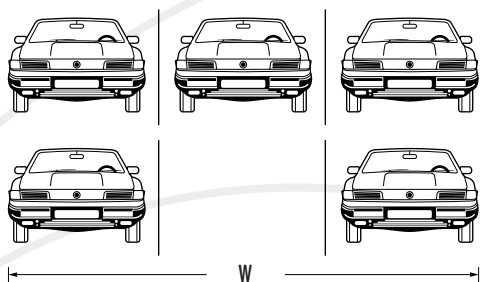


	FRP-P80	FRP-P100	FRP-P140
S1	45	49	55
S2	29	32	38
S3	28	30	35
S4	38	40	45
S5	43	51	66
S6		35	

For outdoor installations All dimensions are in millimeters (mm) Drainage over entire length to provide by others.

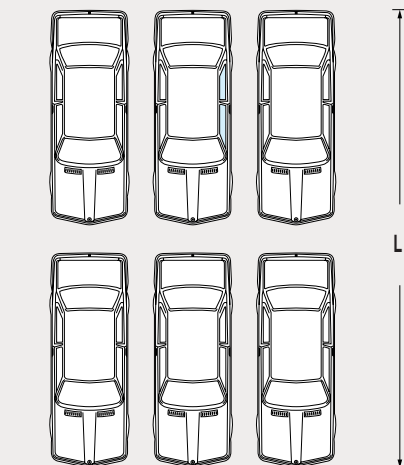
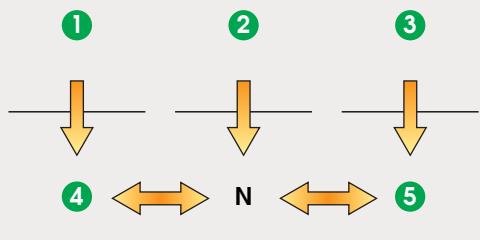
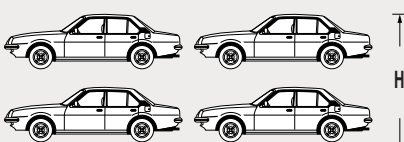
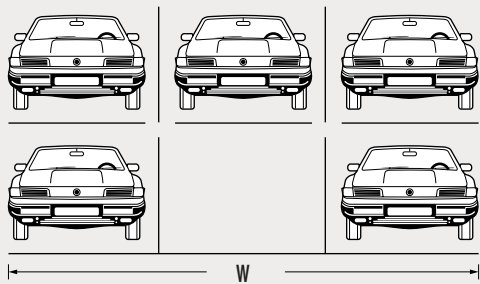
Parking System · 駐車システム · 停車設備

▼ MODEL NFP-S2D



MODEL	ITEM	S2D-M	S2D-L
		2-D SLIDING	
CAPACITY	L	4,950	5,250
	W	1,800	1,900
	H	1,500	1,500
	Kg	1,600	2,000
SCALE	L	5,750	6,000
	W	2,300xN+300	2,400xN+300
	H	3,650以上	
DRIVE	CHAIN TRACTION		
OPERATE	PUSH BUTTON		
MOTER	UP/DN	2.2KW-4P	
	SLIDE	0.22KW-4P	

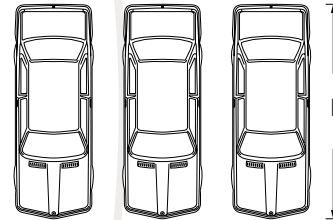
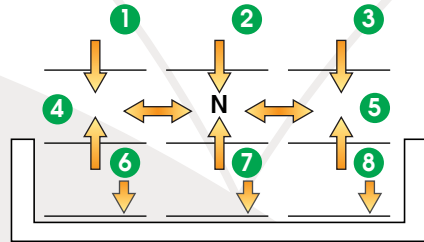
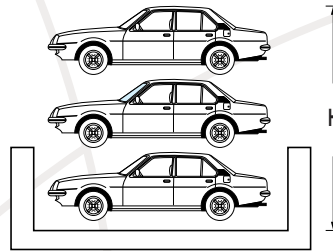
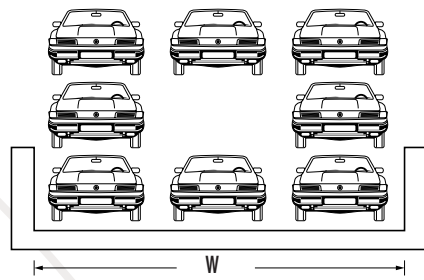
▼ MODEL NFP-R2D



MODEL	ITEM	R2D-M	R2D-L
		DOUBLE 2-D SLIDING	
CAPACITY	L	4,950	5,250
	W	1,800	1,900
	H	1,500	1,500
	Kg	1,600	2,000
SCALE	L	5,750	6,000
	W	2,400xN+300	2,500xN+300
	H	3,650以上	
DRIVE	CHAIN TRACTION		
OPERATE	PUSH BUTTON		
MOTER	UP/DN	2.2KW-4P	
	SLIDE	0.22KW-4P	

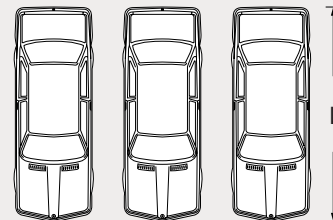
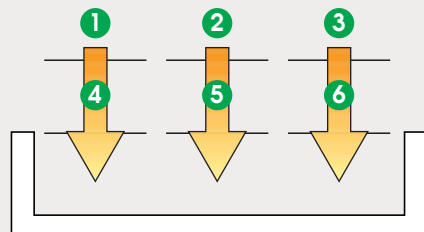
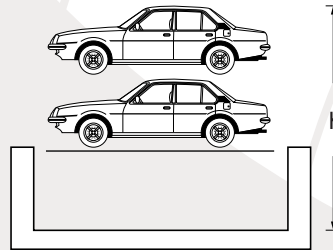
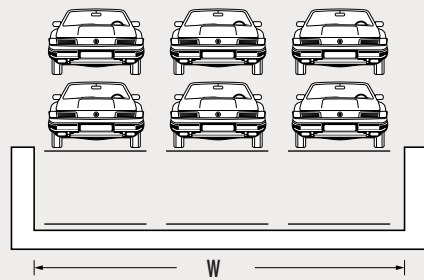
Parking System · 駐車システム · 停車設備

▼ MODEL NFP-SP3D



MODEL	ITEM	SP3D-M	SP3D-L
CAPACITY	L	4,950	5,250
	W	1,800	1,900
	H	1,500	1,500
	Kg	1,600	2,000
SCALE	L	5,750	6,000
	W	2,300xN+300	2,400xN+300
	H	3,650以上	
	PIT	1,950	
DRIVE	CHAIN TRACTION		
OPERATE	PUSH BUTTON		
MOTER	UP/DN	2.2KW-4P	
	SLIDE	0.22KW-4P	

▼ MODEL NFP-P2D



MODEL	ITEM	P2D-M	P2D-L
CAPACITY	L	4,950	5,250
	W	1,800	1,900
	H	1,500	1,500
	Kg	1,600	2,000
SCALE	L	5,750	6,000
	W	2,300xN+300	2,400xN+300
	H	3,500	
	PIT	1,950	
DRIVE	CYLINDER		
OPERATE	PUSH BUTTON		
MOTER	UP/DN	3.7KW-4P	

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