









COMPLETE ELEVATOR SOLUTIONS



Contents

Kinetek Elevator Packages	2-9
Escalator Packages	10-11
People Mover Packages	12-13
Cabs and Entrances	14-15
Doors and Lighting	16-17
Cab Appointments	18-19
Controllers	20-21
Machines	22-23
Monitoring and Dispatching	24-25







Kinetek provides complete elevator packages for machine room and machine room-less applications. These open architecture solutions provide customers with the most innovative, highest performing and most cost effective products in the industry.

The Kinetek Advantage

Driven by a market need for custom-tailored elevator packages, Kinetek's Elevator & Escalator Solutions Group (EESG) provides flexible elevator designs that will fit into a wide range of hoistways — whether machine roomless or overhead traction. Kinetek provides the optimal solution for any new construction or modernization project.

From controls and machines to cabs and fixtures, Kinetek provides you with many design options. Drawing on the unique capabilities of our U.S. and Chinese design centers, we take full advantage of precise engineering coupled to efficient manufacturing expertise. Proven engineering strength, global sourcing, and field-tested quality, along with our willingness to accept challenging requirements, set us apart from the competition.

Over the past decade, Kinetek laid the groundwork for today's product offerings by combining the global leadership of our diverse operating companies, including Motion Control Engineering (MCE), Imperial Electric, Kinetek

De Sheng (KDS), and Zhongxiu Kinetek (ZXK) into one innovative and comprehensive team — Kinetek's Elevator & Escalator Solutions Group.

Kinetek takes pride in being the leading open architecture provider in the elevator industry. Equipment, installation, and service choices are made by building owners and their representatives. Together, we can provide cost-effective, high quality solutions that will return satisfaction and the knowledge of a job well done over years of service.

Kinetek's Elevator & Escalator Solutions Group is part of Kinetek, a privately-held global manufacturing company with 28 facilities in North America, Europe and Asia. Kinetek companies hold market leading positions in elevator/escalator, commercial floor care, material handling/aerial lift, golf/utility vehicle, medical, renewable energy and commercial food equipment markets.



At the core of our packages are the most sophisticated open architecture controllers, machines and peripherals in the industry. Couple these with the highest quality cabs and entrances, surfaces and fixtures available, and Kinetek Elevator Packages will meet the expectations of the most demanding customers.

Kinetek Elevator Packages

With design centers on two continents, we have the advantage of understanding the elevator marketplace across a very broad perspective. Our elevator packages reflect this flexibility:

Compact MRLs — 350 to 1600 kg loads at speeds to 2.0 meters per second. Conventional and cantilever designs available. (Pages 3, 4, and 5)

Expanded MRLs — Loads up to 2000 kg (2:1 roping) or 2100 to 3500 kg (4:1 roping). Conventional design. (Page 6)

High Speed / High Rise — Speeds up to 6.0 meters per second. Conventional, overhead machine room installations. (Page 7)

Vehicle Lift Packages — Hydraulic or traction, speeds to 0.75 m/s. (Pages 8 and 9)

Hydraulics — Hydraulic installations. Traditional or roped.

Escalators — Complete escalator packages with direct across the line or sophisticated, VVVF drive controllers. (Pages 10 and 11)

People Movers — Complete people mover packages with direct across the line or sophisticated, VVVF drive controllers. (Pages 12 and 13)

Elevator Package Inclusions

Controls - iControl, ZXK 3200, ZXK 3000, Motion 4000 and Motion 4000MRL.

Machines — Kinetek permanent magnet AC gearless for MRL or overhead machine room installations.

Safety components — Governor and tension sheave/weight, safeties, safety switches.

Door operators - From Kinetek or selected manufacturers.

Cabs, doors and entrances - Precision steel construction.

Surfaces — Traditional horizontal, vertical, or mixed panel interiors or your choice of car interior providers.

Fixtures — Quality Kinetek car and hall fixtures, or customer specified.

Rail components — Rails, fishplates, brackets, clips and hardware as required, sized for application.

Rope - Industry standard, traction steel wire rope.

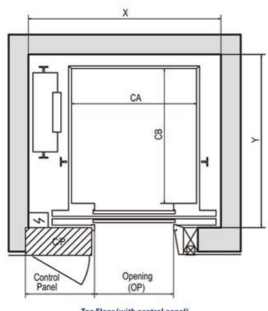
Counterweight components — Complete with frame, fillers, roller guides, rails. All required hardware.

Traveler/hoistway cables — Pre-cut to required lengths. Hangers and hardware as

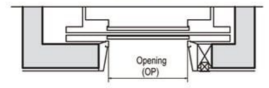
Hardware — All nuts, bolts, washers and brackets per complete package installation.

Kinetek Support — One source for complete package support.

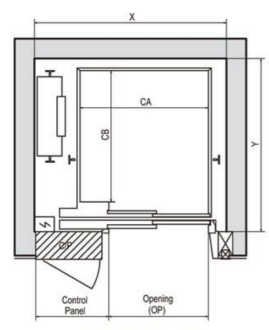
PLAN OF HOISTWAY



Top Floor (with control panel)
CENTER OPENING

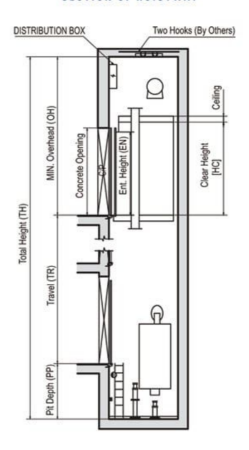


OTHER FLOORS



Top Floor (with control panel)
SIDE OPENING

SECTION OF HOISTWAY



CENTER OPENING STANDARD DIMENSIONS (units: mm)							
Caş	Capacity Speed Max		Max Clear	Car Inside	Hoistway		
KG	Persons	m/s	Opening	CAxCB	XxY		
550	7	0.5/1.0/1.5	800 (CO)	1150x1300	1750x1650		
630	8	0.5/1.0/1.5	800 (CO)	1150x1400	1750x1750		
800	10	0.5/1.0/1.5/1.75	900 (CO)	1400x1450	2000x1800		
1000	13	0.5/1.0/1.5/1.75	900 (CO)	1550x1500	2150x1850		

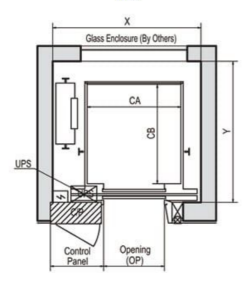
	SIDE OPENING STANDARD DIMENSIONS (units: mm)							
Cap	Capacity Speed Max Clear		Car Inside	Hoistway				
KG	Persons	m/s	Opening	CAxCB	XxY			
320	4	0.5/1.0/1.5	800 (SO)	900x1025	1500x1500			
400	5	0.5/1.0/1.5	800 (SO)	1000x1100	1600x1500			
450	6	0.5/1.0/1.5	800 (\$0)	1100x1150	1650x1550			
550	7	0.5/1.0/1.5	800 (S0)	1100x1360	1650x1750			
630	8	0.5/1.0/1.5	900 (S0)	1100x1400	1650x1800			
800	10	0.5/1.0/1.5/1.75	900 (S0)	1400x1500	2000x1950			
1000	13	0.5/1.0/1.5/1.75	1000 (SO)	1100x2100	1650x2500			

Speed m/s	Min. Overhead OH (mm)	Min. Pit PP (mm)	Max Travel (m)
0.5	3600	1155	25
1.0	3600	1155	45
1.5	3850	1550	65
1.75	3900	1600	75

Note: 1). HC=2200; 2). For P13 capacity, if decoration weight greater than 200 kg, increase pit depth 100mm.

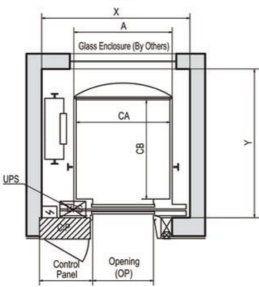
Compact MRLs. Type I and II Observation Cars

PLAN OF HOISTWAY TYPEI



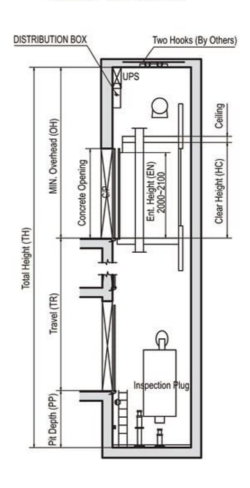
PLAN OF HOISTWAY

TYPEII



Top Floor (with control panel)

SECTION OF HOISTWAY



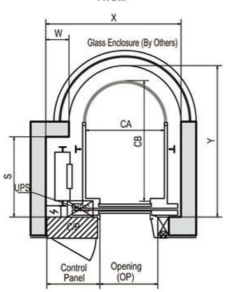
Cage	Cap	pacity	Speed	Max Clear	CarInside	Hoistway
Lage	KG Persons		m/s	Opening	CAxCB	XxY
	630	8	0.5/1.0	700 (CO) 800 (CO)	1100×1400	1850x1950 1950x1950
.1	800	11	0.5/1.0/1.5/1.75	800 (CO)	1300x1470	2050x200
	1000	13	0.5/1.0/1.5/1.75	900 (CO)	1400x1550	2250x2100
- 2200	630	8	0.5/1.0	700 (CO) 800 (CO)	1100×1400	1850x1950 1950x1950
11	800	11	0.5/1.0/1.5/1.75	800 (CO)	1300x1470	2050x2200
	1000	13	0.5/1.0/1.5/1.75	900 (CO)	1400x1550	2250x2100

Speed m/s	Min. Overhead OH (mm)	Min. Pit PP (mm)	Max Travel (m)
0.5	4200	1800	25
1.0	4200	1800	45
1.5	4300	1900	65
1.75	4350	2000	75

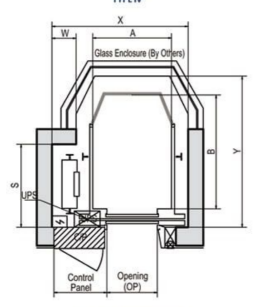
Note: HC = 2350

Compact MRLs. Type III and IV Observation Cars

PLAN OF HOISTWAY TYPEIII

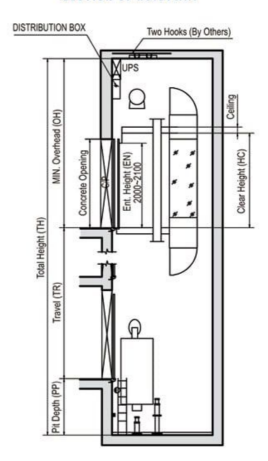


PLAN OF HOISTWAY



Top Floor (with control panel)

SECTION OF HOISTWAY



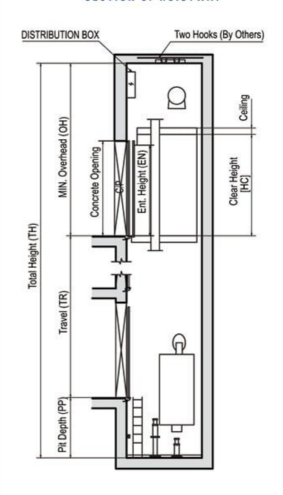
	C	pacity	Speed	Clear	CarInside	Hoistway		
Cage	KG	Persons	m/s	Opening	CAxCB	XxY	s	W
	800	11	0.5/1.0/1.5/1.75	800 (CO)	1300x1710	2200x2250	1250	440
ш	2000		0.5/1.0 1.5/1.75	800 (CO)	1300×1950	2240x2500	1325	390
	1000	13	0.5/1.0 1.5/1.75	850 (CO)	1350×1900	2300x2450	1250	390
	800 11	0.5/1.0/1.5/1.75	800 (CO)	1300x1600	2200x2150	1200	446	
			0.5/1.0	000 (00)	1300x1880			
IV	1000	13	1.5/1.75	800 (CO)	1300x1680	2240x2450	1325	390
	1000	13	0.5/1.0	850 (CO) 1350×183	1000-1000	2222 2422	****	
			1.5/1.75		1350x1830	2300x2400	1250	390

Capacity (kg)	Speed m/s	Min, Overhead OH (mm)	Min. Pit PP (mm)	Max Travel (m)
	0.5	4600	2000	25
	1.0	4600	2000	45
800	1.5	4700	2100	65
	1.75	4750	2200	75
	0.5	4200	2000	25
1000	1.0	4200	2000	45
1000	1.5	4300	2100	65
	1.75	4350	2200	75

Note: HC = 2350

PLAN OF HOISTWAY AUXILIARY CAR RAIL Top Floor (with control panel) CENTER OPENING OTHER FLOORS AUXILIARY CAR RAIL Opening (OP) Control Panel Top Floor (with control panel) SIDE OPENING

SECTION OF HOISTWAY



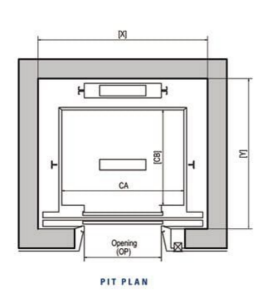
Cap	pacity	Speed	Max Clear	CarInside	Hoistway	
KG	Persons	m/s	Opening	Opening	CA×CB	XxY
1150	15	0.5/1.0/1.5/1.75	1000 (C0)	1650x1650	2500×2050	
1350	18	0.5/1.0/1.5/1.75	1000 (CO)	1700×1810	2600x2400	
1600	21	0.5/1.0/1.5/1.75	1100 (CO)	1800x1950	2700x2500	
1800	24	0.5/1.0/1.5/1.75	1100 (CO)	1800x2100	2700×2500	
2000	26	0.5/1.0/1.5/1.75	1200 (CO)	2000x2100	2900x2500	

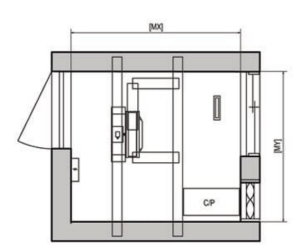
SIDE OPENING STANDARD DIMENSIONS (units: mm)								
Capacity		Speed	Max Clear	ar Carloside Hoi	Hoistway			
KG	Persons	m/s	Opening	CAxCB	XxY			
1350	18	0.5/1.0/1.5/1.75	1200 (SO)	1800x2350	2200×2850			
1600	21	0.5/1.0/1.5/1.75	1200 (SO)	1500x2350	2400x2850			
1800	24	0.5/1.0/1.5/1.75	1300 (SO)	1600x2350	2500x2850			
2000	26	0.5/1.0/1.5/1.75	1400 (SO)	1750x2350	2650x2850			

Speed m/s	Min. Overhead OH (mm)	Min. Pit PP (mm)	Max Travel (m)
0.5	3800	1400	25
1.0	3900	1400	45
1.5	4000	1550	65
1.75	4050	1600	75

Note: HC = 2350

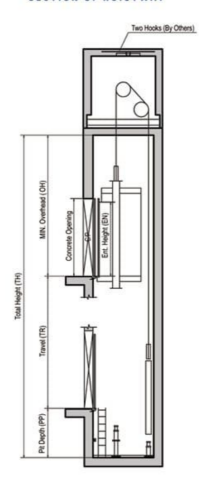
PLAN OF HOISTWAY





OVERHEAD PLAN

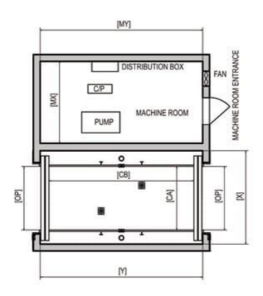
SECTION OF HOISTWAY

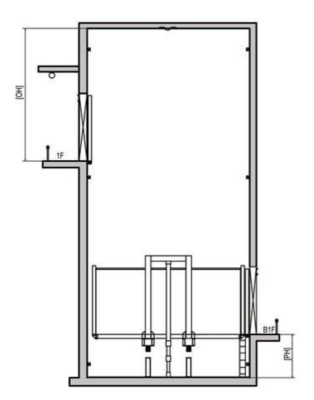


Ca	pacity	Speed	Max Clear	Car Inside	Hoistway
KG	Persons	m/s	Opening	CAxCB	XxY
630	8	1.0/1.5/1.75	800	1400x1100	1800x1750
800	10	1.0/1.5/1.75	800	1400x1350	1800x2000
900	12	1.0/1.5/1.75	900	1600x1350	2050×2000
1000	13	1.0/1.5/1.75	900	1600x1500	2050x2150
1150	15	1.0/1.5/1.75	1000	1800x1500	2350x2280
1350	18	1.0/1.5/1.75	1000	1800x1700	2350x2480
600	21	1.0/1.5/1.75	1000	2000x1750	2550x2530
800	10	2.0	800	1400x1350	2000x2185
900	12	2.0	900	1600x1350	2300x2200
1000	13	2.0	900	1600x1500	2300x2350
1150	15	2.0	1000	1800x1500	2300x2350
1350	18	2.0	1000	1800x1700	2500x2550
1600	21	2.0	1000	2000x1750	2700x2600

Speed m/s	Min. Overhead OH (mm)	Min. Pit PP (mm)	MR Height MH (mm)
1.0	4300	1400	2200
1.5	4500	1600	2200
1.75	4600	1700	2200
2.0	4800	2100	2200

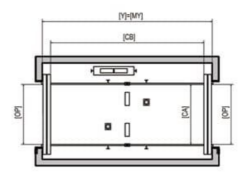
HYDRAULIC VEHICLE LIFT

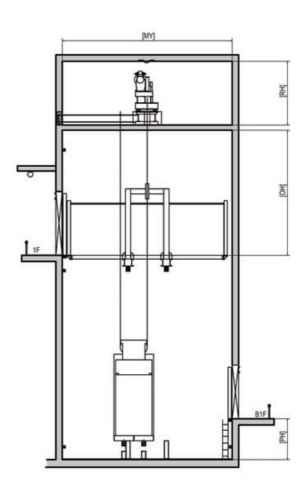




TRACTION VEHICLE LIFT

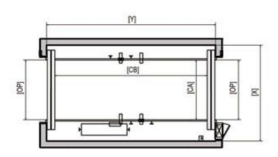
Machine Room

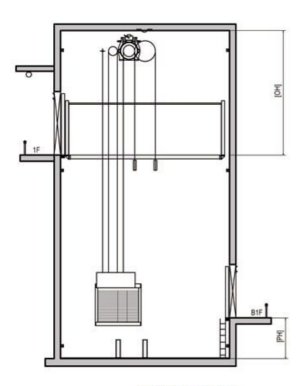




TRACTION VEHICLE LIFT

Machine Room-Less





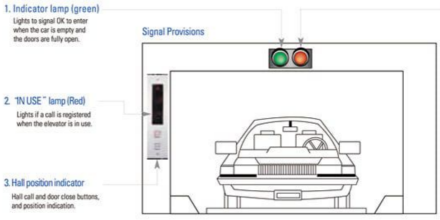
SPECIFICATIONS

- 3	CENTER OPENI	NG STANDARD	AREA DIMEN	SIUNS (units:	mm)
4	Consideration	Clear Opening	Car Interior	Hoistway	Machine Room
Type	Specification	OP	CA×CB	XxY	MX×MY
	A2500-C030/45	2350	2350 x 5310	3450 x 5960	2500 x 2800
Hydraulic	A3000-C030/45	2400	2400 x 6250	3550 x 6900	2500 x 2800
	A3500-C030/45	2750	2750 x 6350	3950 x 7000	2500 x 2800
Traction	A2500-C030/45	2350	2350 x 5310	3775×5960	3775 x 5960
Machine	A3000-C030/45	2400	2400 x 6250	3825 x 6900	3825 x 6900
Room	A3500-C030/45	2750	2750 x 6350	4200 x 7000	4200 x 7000
Traction	A2500-C030/45	2350	2350 x 5310	3775 x 5960	
Machine	A3000-C030/45	2400	2400 x 6250	3825 x 6900	
Room-Less	A3500-C030/45	2750	2750 x 6350	4200 x 7000	

PERFO	RMANCEA	ND VERTICAL	DIMENSIO	NS (units: mm)	<u> </u>
*	Speed	Overhead	Pit Depth	Machine	Carttelah
Type	m/s	ОН	PH	Room Height	Car Height
Hydraulic C030	0.5	3400	1250	2000	2000
Hydraulic C045	0.75	3400	1250	2000	2000
Traction MR C030	0.5	4400	1200	2400	2000
Traction MR C045	0.75	4400	1200	2400	2000
Traction MRL C030	0.5	3900	1400		2000
Traction MRL CO45	0.75	3900	1400		2000



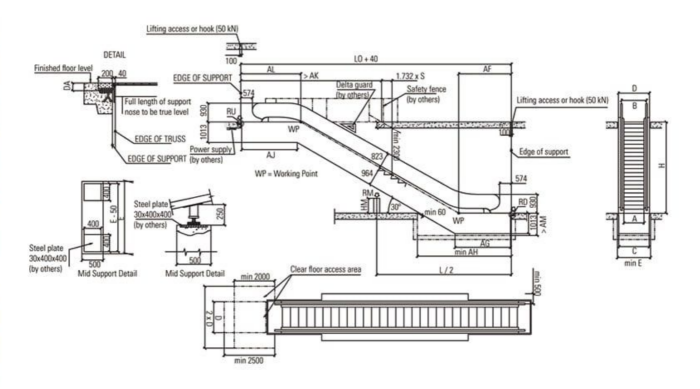
Ceiling	Painted steel sheet
Car Wall	Painted steel sheet
Flooring	Checkered steel sheet
Car Doors	*
Lighting	Semi-indirect



4) Stop indicator lamp (Red)

Lights when door is opening or closing.
Lights when an entering car is correctly positioned in the lift.
Lights when the elevator is running.

30° Escalator Layout



30° ESCALATOR SPECIFICATIONS

	DIMENSIONS																											
H (rise in mm)	Flat Steps	A	В	С	D	E	AF	AG	АН	AJ	AK	AL	t	AM	DA													
6000 to 8000	2	800	1031	1300	1330	1440	2650 2740	2650 274	2550 2740	2550 2740	2550 2740	2740 4640	2740 4	2650 2740	2599 2740	550 2740	99 2740	2740 44	2740	2740 4640	2740 4640	2740 4640	2744	6950	2966	1.732H + 5565	In-/Outdoor Model A	No rubber shock absorber
0000 to 0000	3	1000	1231	1500	1530	1640	2333	2740	2740 4040	4040	4040 27	4040 2744 1	0330 2300	1.73211+0300	1103	108												
		600	837	1100	1130	1240				2844	7050	3066	1.732H + 5265	Outdoor Model B	1212 T 212 T													
3000 to 6000	2	800	1031	1300	1330	1440	2199	2199 2340	2340	2199 2340	2340	2340	2340	2199 2340	199 2340	2340	2340	2340	2340	2199 2340	2340 4240	2284	6550	2500	1.732H + 4765	with oil separator	Rubber shock absorber 128	
		1000	1231	1500	1530	1640					2344	0000	2566	1.73211+4705	1353	1837												

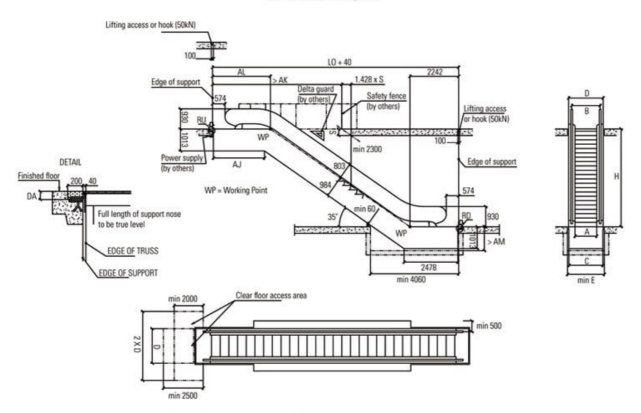
	RI	SE/POWER/S	SPEED	-
Туре	Step Width mm	Max Height m	Power kW	Speed m/s
	1000	5.0	7.5	0.5
MHI	1000	6.0	9.5	0.5
	800	6.0	7.5	0.5
	600	6.0	7.5	0.5
		4.7	7.5	0.5
	1000	6.0	9.0	0.5
		6.9	11.0	0.5
M 160		8.3	13.0	0.5
W1.10U		6.0	7.5	0.5
	800	7.6	9.0	0.5
		9.0	11.0	0.5
	600	6.0	7.5	0.5

REACTIONS kN						
Step Width mm	Support Point	2 Supports	3 Supports			
	RU	4.96L + 17.0	2.3L + 13.6			
1000	RD	4.96L + 10.0	2.3L + 7.1			
	RM	N/A	7.16L + 4.9			
	RU	4.31L + 18.0	2.02L+6.8			
800	RD	4.31L + 10.0	2.021.+6.8			
	RM	N/A	6.33L + 4.8			
600	RU	3.66L + 27.0	N/A			
000	RD	3.66L + 22.0	N/A			

ESCALATOR PACKAGES

- · Traction machine
- Controller
- Truss
- Driver
- · Aluminum or Stainless floor plates
- · Aluminum or Stainless steps
- Step chain, guide rail, side panels
- . T or S style armrest entrances
- · Handrail (color selection)
- · Anti-pinch guard on skirt panel
- · Full safety string

35° Escalator Layout



35° ESCALATOR SPECIFICATIONS

A	В	С	D	E	AJ	AK	AL	L	AM	DA
600	837	1100	1130	1240	2844	6450	3163	1.428H + 5405	In- / Outdoor Model A 1103	No rubber shock absorber 108
800	1031	1300	1330	1440					Outdoor Model B	Rubber shock absorber

RISE/POWER/SPEED								
Туре	Step Width mm	Max Height m	Power kW	Speed m/s				
МН	1000	5.1	7.5	0.5				
	1000	6.0	9.5	0.5				
	800	6.0	7.5	0.5				
	600	6.0	7.5	0.5				
	1000	4.7	7.5	0.5				
KM 160	1000	6.0	9.0	0.5				
NIVI 10U	800	6.0	7.5	0.5				
	600	6.0	7.5	0.5				

REACTIONS kN							
Step Width mm	Support Point	2 Supports					
1000	RU	5.11L + 13					
1000	RD	5.11L+5					
800	RU	4.41L + 15					
800	RD	4.41L+9					
600	RU	3.76L + 18					
600	RD	3.76L + 12					

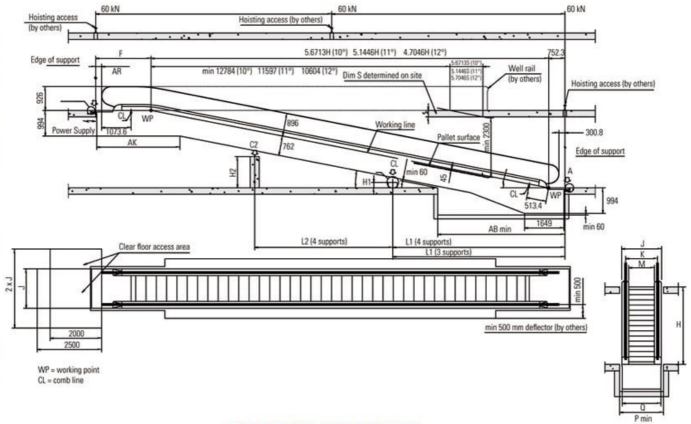
KM 160

- Vertical worm gear traction machine, 380 VAC, 50/60 Hz
- Brake voltage 220 VAC

KM H1

- Horizontal, helical gear traction machine, 380 VAC, 50/60 Hz
- Brake voltage 220 VAC
- Reduces energy consumption by 30% over traditional, vertical worm gear machines

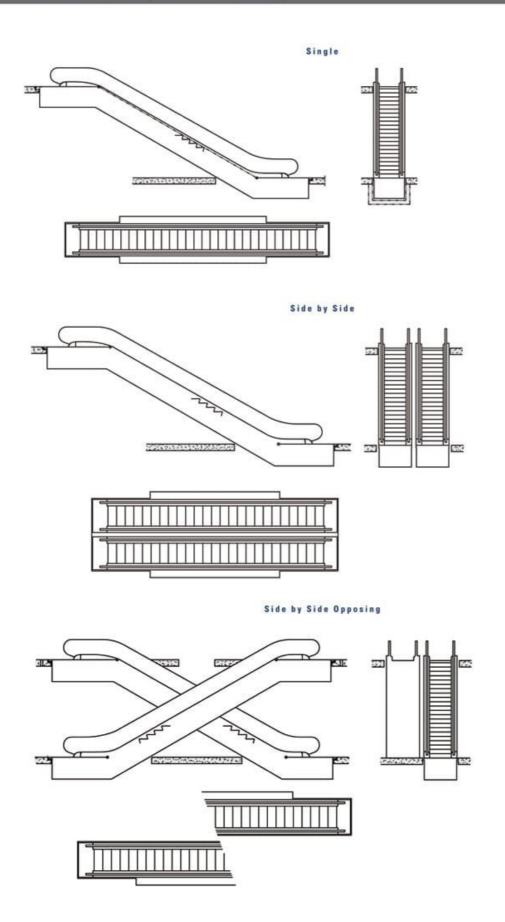
People Mover Layout



PEOPLE MOVER SPECIFICATIONS

DIMENSIONS											
Angle	D	AR	AK	AB	F	a	Pmin	М	κ	J	Pallet Width
	(4.7046H + 2937.8) +83	304.8	2020	1000.0	4362.8 2185.8	1300	1430	805	1037	1330	800
2*	(4.7040)(4.2337.0) 8	304.8	3262	4302.8		1500	1630	1007	1237	1530	1000
1*	(5.1446H + 2901.8) ***	300.8	2020	5060.3	2149.8	1300	1430	805	1037	1330	800
	(2.777017 4.307.0) §	300.8	3230	5000.3	2143.8	1500	1630	1007	1237	1530	1000
n+	(5.6713H + 2865.8) ***	986.0	2100	55070	2112.0	1300	1430	805	1037	1330	800
0*	10.01.01.1.000.00.0	296.8	3198	5587.8	2113.8	1500	1630	1007	1237	1530	1000

REACTIONS kN							
Pallet Width mm	Point	2 Supports	3 Supports	4 Supports			
	C2	N/A	N/A	3.450 +5.2			
1000	C1	N/A	6.1D + 4.2	3.450 + 5.0			
1000	В	4.90 + 14.0	2.20 = 14.0	1.50 + 15.0			
	A	4.90 + 6.2	2.20 + 5.0	1.50 + 6.0			
	C2	N/A	N/A	3.10 + 10.0			
800	C1	N/A	4.25D + 18.0	3.1D + 9.2			
800	В	4.250 + 18.0	1.90 + 17.0	1.30 + 17.0			
	A	4.25D + 8.2	1.90 + 8.0	1.30 + 9.0			



Cabs and Entrances

Kinetek elevator cabs, entrances and doors are engineered and manufactured to the highest industry standards. We provide complete cabs in a variety of finishes.

Our custom hand and bumper rails (over 20 different styles) provide protection to elevator passengers and your elevator interior, and are compliant with building codes. Traditional door opening styles provided by Kinetek — single slide, center opening and two-speed side or center opening — can be matched with a variety of frames and finishes to complement your project.

Ceiling choices come in a variety of finishes, and vary from easy-to-maintain, fluorescent-lit suspended ceilings to flexible incandescent downlit ceilings. Over 60 interior/door/lighting selections are available.

Traditional





KT-CR001 KT-CR008



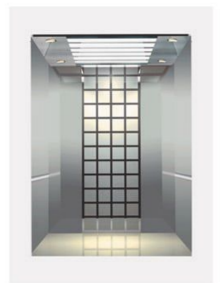




KT-CR002 KT-CR003 KT-CR004



Traditional







KT-CR005 KT-CR006 KT-CR007

Observation Cars









KT-OR001 KT-OR002 KT-OR003 KT-OR004

Doors and Entrances

Doors are available in a wide variety of textures and finishes.





KT-DR001 KT-DR002







KT-DR003 KT-DR004 KT-DR005

Lighting

Kinetek provides lighting fixtures that complement car interiors.

Over forty standard lighting choices are available.





KT-LT001 KT-LT002







KT-LT003 KT-LT004 KT-LT005

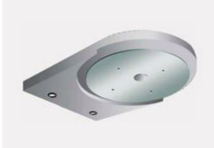






KT-LT006 KT-LT007 KT-LT008







KT-0L001 KT-0L002 KT-0L003

Appointments: Car and Hall Fixtures

Kinetek elevator packages feature design-rich handrails and floor options, and beautiful yet rugged car and hall fixtures.



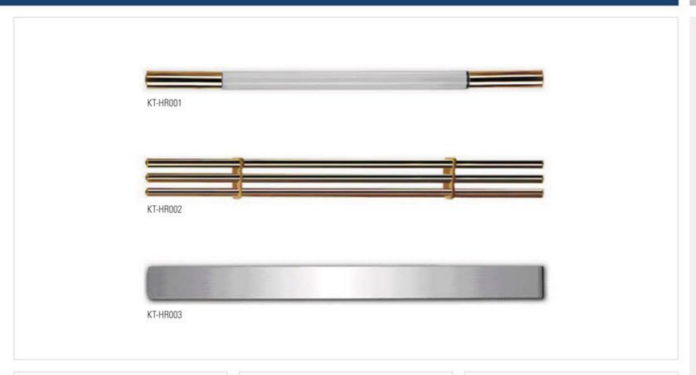






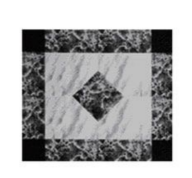


Appointments: Handrails and Floor Treatments





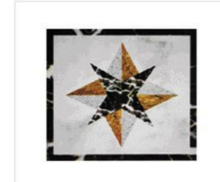




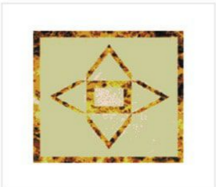
KT-F001 (PVC)

KT-F002 (PVC)

KT-F003 (PVC)







KT-F004 (Marble)

KT-F005 (Marble)

KT-F006 (Marble)

Controllers



Kinetek's iControl, Motion, ZXK 3200, and ZXK 3000 platforms give customers the competitive advantage of controller solutions for low-, mid- and high-rise projects. Incorporating state-of-the-art technology, our industry-leading controllers set the standard for high performance, design and manufacturing, providing customers with products that are more reliable and easier to install, adjust and maintain.

iControl



Features and capabilities unmatched in the industry.

iControl is an advanced design controller providing control, monitoring and diagnostic capabilities beyond those of any competitive product.

- Intelligent iBox processor and closed-loop-control, 16K PWM AC or 12-Pulse DC drives.
- Networking technology is built-in with three independent, two-port TCP/IP connections. Operations
 and access through a LAN switch/router for configuration, monitoring and BMS applications.
- Completely user-configurable using our exclusive iView application, which also provides current status
 of every important system value, including built-in virtual oscilloscope display.
- iMonitor remote monitoring provides real time display of group and individual elevator status, while iReport lets you gather and display individual car or group statistics over time.
- Reduces machine room cooling requirements, thanks to our PowerBack™ AC Regeneration system.

Motion 4000 and Motion 4000MRL



Flexible, high performance traction controls for low- and mid-rise applications.

Flexibility for small machine room or machine room-less installations with application-sized enclosures and components that can be located away from the controller (like Torqmax F5 drive for Motion 4000MRL).

- Configuration and diagnostics are on-board accessible using simple LCD screen and keypad. Inter-board communication is reliable, lightweight, CAN Bus protocol.
- Dual sensor positioning system and machine encoder feedback with independent, three-way data crosschecking eliminates floor zone/leveling magnets and slowdown, emergency and terminal switches.
- Torgmax F5 AC VVVF drive, available in several configurations, supports auto-tuning with AC induction and permanent magnet AC motors, encoder/pole synchronization and serial parameter downloads.
- CAN Bus serial hall call, serial car calls, and serial link from car to controller. Hand-held UI plugs into controller, COP or cartop CAN connection to enable field programming.
- Reduces machine room cooling requirements, thanks to our PowerBack™ AC Regeneration system.

Motion 2000 Hydraulic Control



Clean. Simple. Economical. Dependable.

Supporting simplex, duplex or group control, Motion 2000 simplifies interconnectivity and field expansion through CAN Bus technology, phone-style connectors and optimized field connection locations.

- The same straightforward interface, switch programming and LCD display as our previous generation controllers. Hand-held UI plugs into controller, COP or cartop CAN connection to enable field programming.
- Multiple, redundant, self-contained processors provide reliable control and constant safety monitoring.
 An optional Ethernet port supports real-time connection to iReport, iMonitor and iLobby for real-time monitoring, history, reports and graphic display of activity.



ZXK 3200C Traction Control



Simplex/duplex/groups to six cars.

Service to 64 floors, single or double openings. AC VVVF control of AC induction or permanent magnet machines. The ZXK 3200C uses modular architecture centered around the CPU main control board and the car control board. The control board provides simple CAN Bus connectivity for just the number of hall call control boards required. The car control board uses CAN connected car instruction boards (one for every 6 landings served) for easy interface to small or large car operating panels. CAN Bus car and hall call communication allow less bulk and lower cost in traveler and hoistway cabling.

- · Remote monitoring available
- · Load weighing
- · EN81 compliant
- · Battery backup via UPS system
- Dispatching and back up dispatching with no separate enclosures required
- · Door pre-opening
- . Serial hall and car call

ZXK 3000B Traction Control



Simplex/duplex/groups to six cars.

ZXK 3000B VVVF and VVVF MRL uses a building block approach resulting in a small number of circuit boards with logically grouped functionality, linked by a high speed CAN bus. The main controller handles hoistway and machine room equipment. The car control board handles all car related equipment.

- · CAN Bus communication
- · Factory matched motors/machines
- . EN81 compliant main board with CE certificate
- . Door pre-opening (optional)

- Double door machine control (optional)
- · Automatic leveling (optional)
- · Electric brake release (optional)

Controller	Contract Speed (meters per second)	Floors/Openings	Group Size
iControl AC & DC	10 m/s	150 / 300	to 15 cars
Motion 4000 AC	6 m/s	32/64	to 8 cars
Motion 4000 AC MRL	4 m/s	32 / 64	to 8 cars
ZXK 3200	4 m/s	64/128	to 6 cars
ZXK 3000B	4 m/s	64/64	Simplex/Duplex
Motion 2000 Hydraulic	200 fpm — 1.0 m/s	32 / 64	to 8 cars
Motion 3000ES Escalator	Limited to 100 fpm 0.5 m/s in most areas	N/A	N/A

Motion 3000ES Escalator Control



Variable speed or direct line control.

Field programmable escalator control available with VVVF Variable Speed or Wye/Delta Direct Line Control. Motion 3000ES provides hardware flexibility, allowing enclosure size and motor drive, control keypad, and processor board locations (in cabinet or remote) to vary depending on the needs of the installation. Motion 3000ES is fully ASME A17.1-2004, CSA B44.04, BS EN 115, and AS 1735.5 compliant, with independent, redundant safety string inputs, signal path and processing to ensure safe operation. Motion 3000ES controls feature:

- Prominent, externally accessible machine controls
- High speed CAN serial bus communication
- High visibility LED message and parameter displays
- · Multiple remote display support
- · Direct parameter entry (no external devices required)
- · Cabinet or remote mount inspection control sockets

Machines and Motors



A complete line of highperformance motors to keep
products in motion and performing
to specifications — including
high-torque, power-packed
gearless AC machines that deliver
a premium ride while using 40%
less power. Kinetek's commitment
to green technology pays off with
increased motor efficiency and
lower power consumption than
traditional lift products.

Open architecture machines provide many service advantages:

- Permanent magnet AC gearless machines have balanced engineered pick points to make installation and service easier.
- · Standard frame sizes are used with future service needs in mind.
- Dual, independent brake design on gearless machines meets emergency brake requirements currently used on traction applications.

Gearless AC machines provide unusually capable low-rpm, high-torque operation that's noticeably quieter and nearly maintenance-free. Rugged cast iron frames protect a totally enclosed, self-cooling motor, while machine brake and sheave assemblies are removable and replaceable, providing cost savings over years of service.



Disc brake, 2:1 or 1:1 roping.

Compact machines designed for machine room-less environments. Loading capacity 320 to 1250 kg with 1:1 roping or 320 to 2500 kg with 2:1 roping to 1.75 m/s.

- · Compact design
- · Heavy duty construction
- · Machine room-less
- · Harsh environments



Compact package and high performance.

Five WTY1 models are available to accommodate 450 kg to 1600 kg load capacities at speeds from 0.63 to 2.5 m/s.

- 400mm, 5- or 6-groove sheave
- 8 or 10mm rope, single wrap
- · Heavy duty construction
- . Machine and machine room-less
- . Sheave shaft loads up to 5,000 kg
- 450 kg to 1,250 kg car capacity @ up to 2.5 m/s





Power over a wide range with three models available.

Three WTY2 models are available to accommodate 1600 kg, 2000 kg, or 2500 kg load capacities at speeds from 0.63 to 3.0 m/s.

- · Machine and machine room-less
- · Harsh environments
- . Sheave shaft loads up to 10,000 kg
- . 1600 kg to 2500 kg car capacity @ up to 3.0 meters per second



Compact package and high performance.

SWTY1 machines are perfect for machine room-less or small machine room applications, moving 800 kg loads at speeds to 2.5 m/s.

- · 400mm sheave
- · Heavy duty construction
- . Machine and machine room-less
- · Harsh environments
- 800 kg @ up to 2.5 m/s



1:1 roping for high power requirements.

Robust SWTY2 machines handle loads from 1000 to 1350 kg at speeds to 4.0 m/s.

- 420 or 508mm sheave
- · Heavy duty construction
- · Machine and machine room-less
- · Harsh environments
- 1000 to 1350 kg @ up to 4.0 m/s



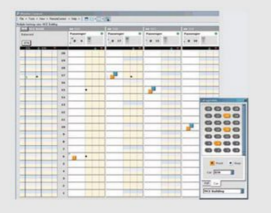
Power to move the biggest loads.

Frame 800 has the capacity to lift 900 to 2,040 kg at speeds to 6 m/s with 1:1 roping or 1,360 to 3,625 kg at speeds to 3.5 m/s with 2:1 roping. Frame 800 supports sheave shaft loads up to 18,140 kg.

- Totally enclosed, self-cooling motor no fan needed
- · Electronically activated double-action brake solenoid available
- Brushless no brushes to maintain
- . Sub base with secondary sheave options
- · Heavy duty components and construction

Monitoring and Peripherals

iMonitor







Elevator group monitoring application.

iMonitor provides real-time viewing and access — for elevators just across the hall, in multiple buildings across a campus, even multiple sites across the country. iMonitor's graphical presentation and real-time connectivity provide up-to-the-minute information and allow you to take control if needed.

iMonitor provides general views of multiple elevator groups, hoistway views of multiple cars within a group or detailed views of selected cars. Create "connection sets" to display — each connection set consists of up to fifty connections to elevator group dispatchers, each of which may be at a different physical site.

iMonitor also allows you to configure hall and car call security, enable or disable special group modes of operation, recall a car to a floor you specify, control its door operation at that floor and enable or disable individual car operating modes.

High level multi-group view.

Use iMonitor's high-level views to maintain a broad perspective on several groups simultaneously.

Detailed single-group view.

Narrow your attention to cars in a particular elevator group with a click of the mouse.

Video Rescue System™



Maximum safety through visibility.

Innovative Video Rescue System[™] incorporates video imaging and battery power to allow a technician to safely move the car to a landing if commercial power is lost. A car-mounted camera sends video to an LCD screen in the controller. Using a button to control battery-provided brake lift power, and watching the LCD, the technician moves the car to a landing, aligning a marker on the LCD with a graphic in the hoistway to stop the car in the landing zone.

Destination Based Dispatching

Kinetek's Destination Based Dispatching is an innovative dispatching system that enhances building traffic flow by intelligently matching passengers to elevator cars and achieving optimal efficiency.

The technology behind this system uses complex algorithms, but the passenger experience is quite simple: After selecting the desired floor on a touch-screen, passengers are directed to the elevator that will take them to their destination. It's just that simple.

Everyone familiar with traditional dispatching — where passengers wait impatiently for the first elevator to arrive and then gather at the elevator as the door opens — knows the pressure of catching the next elevator. With Destination Based Dispatching, passengers can relax because they know in advance which elevator is coming to meet them.

Destination Based Dispatching allows the most efficient passenger elevator assignment for a given number of floors, passengers per elevator, and minimum number of stops per elevator. It provides an alternative to the typical busy scenario where a crowd of passengers enters an elevator, each needing to select a floor when they board and then enduring the wait as the elevator stops at several floors — sometimes depositing just one passenger per floor. And this process is duplicated for every elevator in the group. Effective Destination Based Dispatching eliminates this inefficiency by assigning groups of passengers with the same destination to the same elevator, resulting in far fewer stops and improving transit time.

Destination Based Dispatching also provides an ideal solution to minimize expense and maximize efficiency during up-peak traffic times. It's called Lobby Boost, and it uses Destination Based Dispatching on the lobby floors but standard fixtures and dispatching on other floors.

Touchscreen Technology



Passenger selects desired floor, then is directed to specific elevator.

Traffic Handling Benefits



Traditional dispatching results in a high mix of destinations per car, requiring more stops and more time.



Destination based dispatching results in a low mix of destinations per car, requiring fewer stops and less time.

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