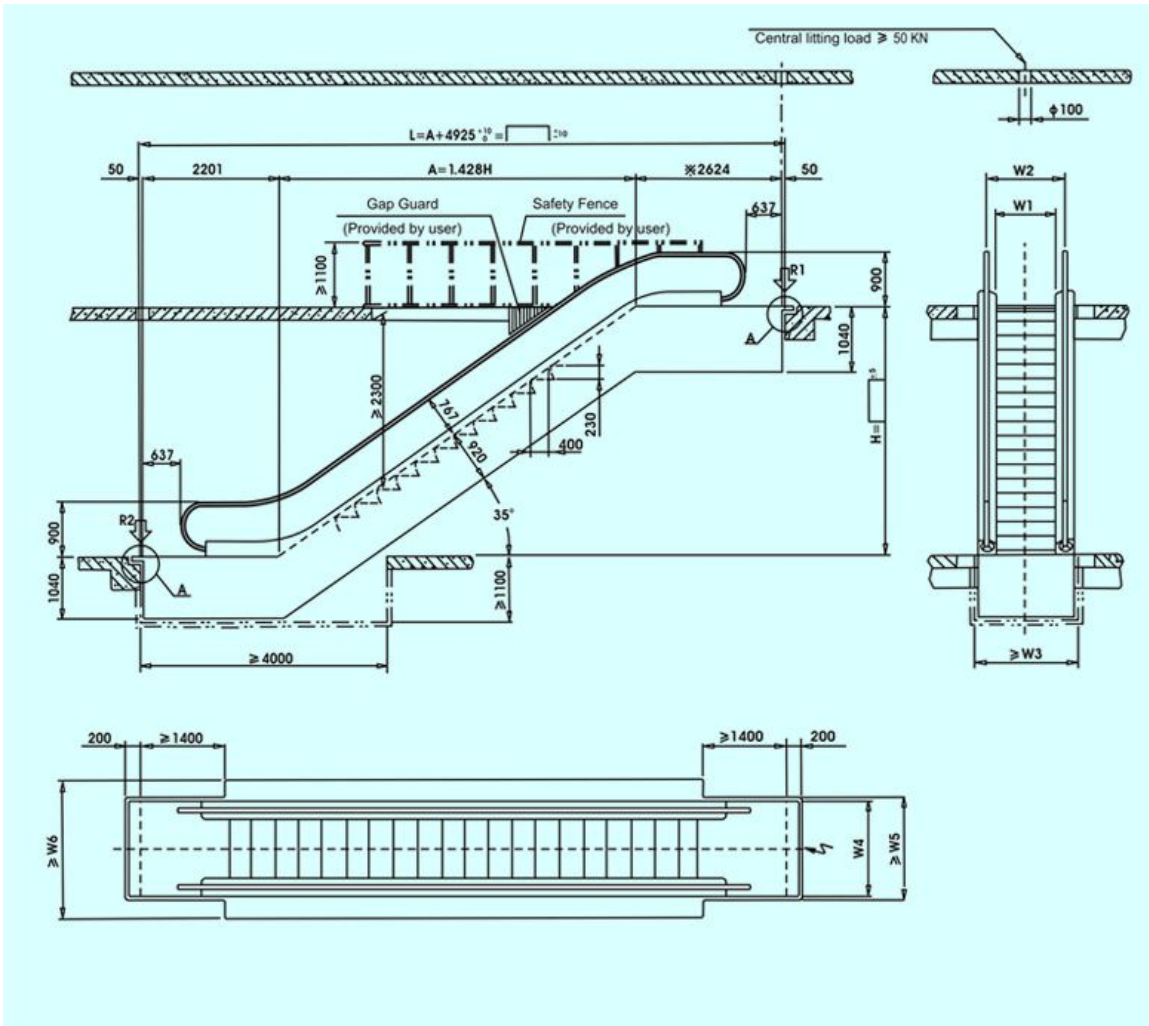


ESCALATORS AND MOVING WALKS - Escalator Construction Layout Drawing
Civil Dimensions



	P35/600	P35/800	P35/1000
W1(Step Width)	600	800	1000
W2(Distance between the handrail centrelines)	910	1110	1310
W3(Pit Width)	1340	1540	1740
W4(Escalator Width)	1200	1400	1600
W5(Well Width)	1260	1460	1660
W6(Well Width)	1910	2110	2310

Type	Rise Height(mm)	3000	3500	4000	4500	5000	5500	6000
P35/1000	Net Weight G(KN)	62	66	69	73	77	80	85
	Reaction of Support R1(KN)	58	62	65	69	72	76	81
	Reaction of Support R2(KN)	50	53	57	61	64	68	73
	Power P(KW)	5.5		8			11	
P35/800	Net Weight G(KN)	59	62	65	69	72	75	79
	Reaction of Support R1(KN)	52	55	58	61	64	67	70
	Reaction of Support R2(KN)	43	47	50	53	56	59	62
	Power P(KW)	5.5				8		
P35/600	Net Weight G(KN)	56	59	62	65	68	71	75
	Reaction of Support R1(KN)	45	48	51	53	56	59	61
	Reaction of Support R2(KN)	38	40	43	46	48	51	53
	Power P(KW)			5.5				8

NOTE : 1. Dimensions in millimetres.
2. When VVVF system is adopted, the size marked * should be different.
Please contact Omega Lift & Escalators Co. Ltd. for more detailed information.

All dimensions in mm unless otherwise stated.

Icon Elevator

Contact For New Installation & Maintenance Of Elevator & Escalator

Website:- www.iconelevator.in

Email Id:- iconelevator75@gmail.com

Contact No. +91-9099934757

