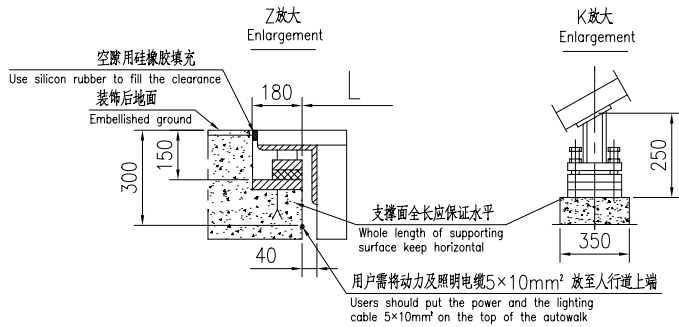
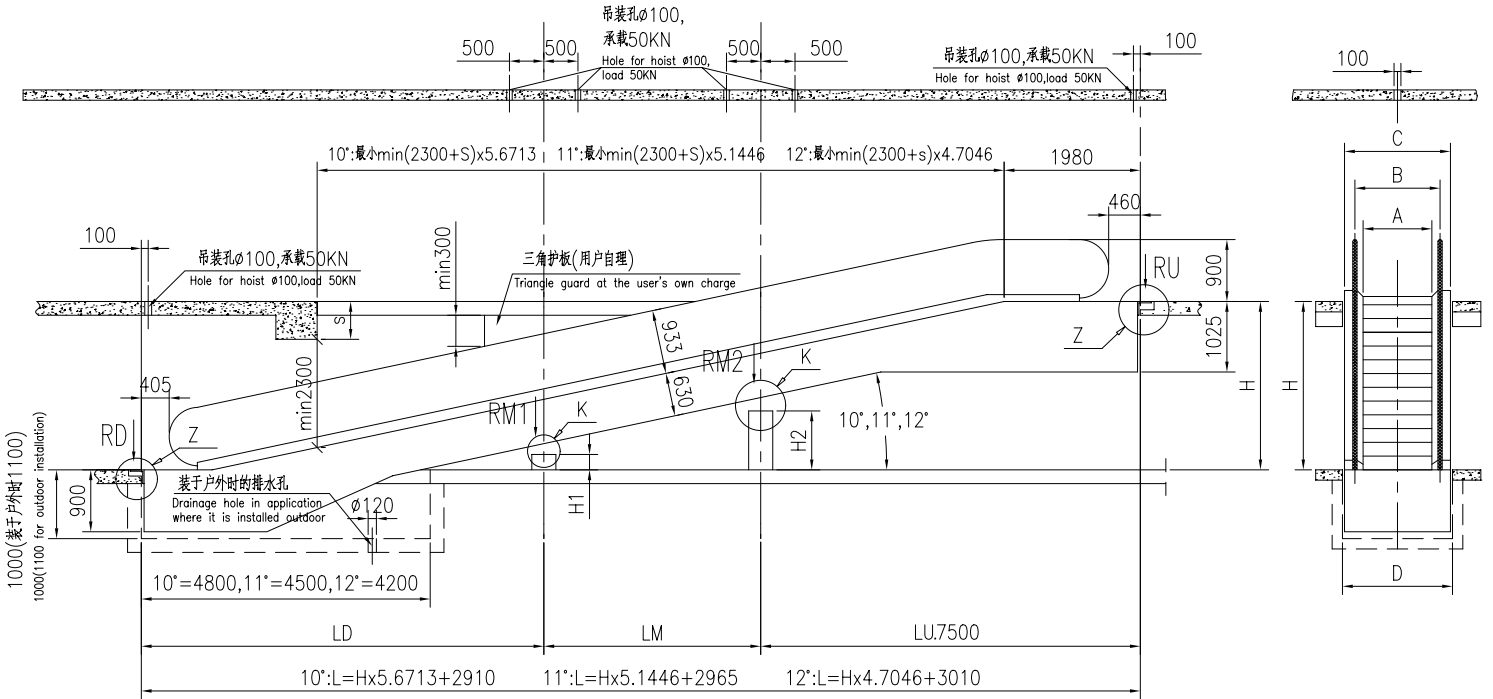


倾斜型自动人行道土建布置图

Inclination type moving walk construction layout



10°		A=800					A=1000				
H(mm)	L(mm)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)
3000	19924	44	36	90		7.5	51	43	107		7.5
3500	22759	49	41	103			57	49	122		
4000	25595	54	46	116			64	55	138		
4500	28431	60	51	129			70	61	153		
5000	31266	66	57	141		11	54	45	99	99	11
5500	34102	50	41	91	91		58	49	108	108	
6000	36938	54	45	98	98	11	62	53	116	116	15
11°		A=800					A=1000				
H(mm)	L(mm)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)
3000	18399	42	34	83		7.5	48	40	99		7.5
3500	20971	45	38	95			53	45	113		
4000	23543	51	43	107			60	51	127		
4500	26155	55	47	119			65	56	141		
5000	28688	61	52	130		8	71	62	154		11
5500	31260	63	57	141			54	45	99	99	
6000	33832	50	41	90	90	11	58	49	107	107	15
12°		A=800					A=1000				
H(mm)	L(mm)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)	RU(KN)	RD(KN)	RM1(KN)	RM2(KN)	P(KW)
3000	17124	39	31	77		7.5	45	37	92		7.5
3500	19476	43	35	88			50	42	105		
4000	21828	48	40	94			56	47	117		
4500	24181	52	44	110			61	52	130		
5000	26533	57	48	120		8	66	57	143		11
5500	28885	61	52	130			71	62	155		
6000	31238	66	57	141		11	54	45	99	99	15

	XPL800 6750/h	XPL1000 9000/h
A	800	1000
B	1038	1238
C	1340	1540
D	1400	1600
Lmax	16300	15000

表中Lmax为两支点间最大距离。
Lmax in tables refers to the maximum distance between two points

10° :H1=LD×0.1763-1080
11° :H1=LD×0.1944-1090
12° :H1=LD×0.2126-1100

10° :H2=H1+LM×0.1763
11° :H2=H1+LM×0.1944
12° :H2=H1+LM×0.2126

注:1表中RU、RD、RM1、RM2等值仅作参考,定货前请向申龙公司咨询。

2最大提升高度10m。

Note:1.Values such as RD, RM1, RM2 are just for reference. Please consult Shenlong Corporation before placing orders.

2.Maximum elevating height:10m.