



V : 0.5m/s		
Inclination degree	Travel height (H)	Motor power
12°	2800	7.5KW

X enlarge

Y enlarge

I enlarge

Speed	Inclination	Travel height (H)	L	b	Lc	H1	H2	800mm Pallet
0.5 m/s	12°	2800	?	0	0	0		livery capacity 4800p/h

800	800	1038	1400	1460				11	5
Pallet width	A	B	C	D	E	q		M	N

Building support including dynamic load		
	Single middle support (KN)	Double middle support (KN)
R1=L*q+M	R1=(L-Lb)*q+M R2=Lb*q+N	R1=(L-Lb-Lc)*q+M R2=Lb*q+N
R2=L*q+N	R3=L*1.3*q	R3=(L-Lb)*1.3*q R4=(Lb+Lc)*1.3*q

Model	a=12 H=2800	
Project name		
Drawing No.		
Customer sign and stamp		
Audit		
Date	2017.01.19	Moving walk drawing 12-800/0.5