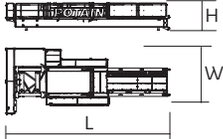
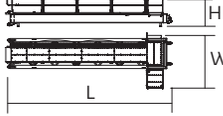
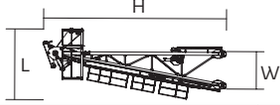
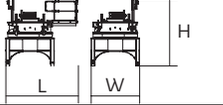
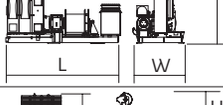
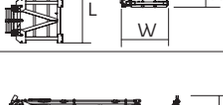
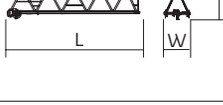
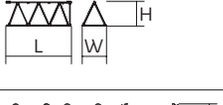
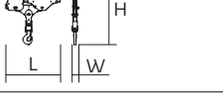
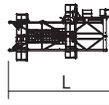
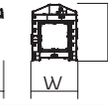
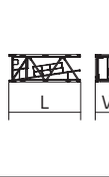
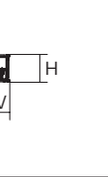
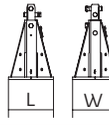
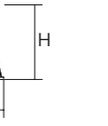
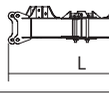
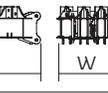
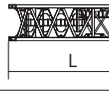
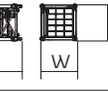
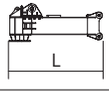
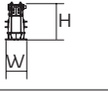
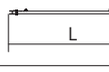
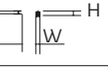
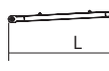
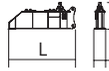
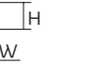


Dimensions and weight

Slewing crane part :  262 ft -  320 LVF



Slewing crane part		L (ft)	W (ft)	H (ft)	lb (+/- 5%)	
Counter-jib		38.4	15.4	6.4	14,551	
		36.2	12.3	6.8	10,858	
Cathead		11.6	6.5	32.3	18,221	
Cab	 Ultra View	16.4	8.2	9.1	4,134	
Towerhead	 8 ft	12.1	9.5	12.7	25,485	
Hoisting winch (+ rope)	 320 LVF	16.7	7.5	7.3	21,793	
Intermediate winch frame		10.7	9.5	5.4	12,485	
Jib section		①	34	6.2	8.3	11,241
		② 15 DVF	33.9	6.2	7.7	11,942
		③	33.6	6.2	7.9	6,634
		④	33.6	6.2	7.6	6,105
		⑤	33.6	6.2	7.6	6,279
Jib section		⑥	17.5	6.2	7.4	4,222
		⑦	17.2	6.2	6.7	2,476
		⑧	17.2	6.2	6.7	2,211
		⑩	17	6.2	6.5	1,215
Trolley	 44.1 USt	13	7.2	5.5	3,131	
Pulley block	 44.1 USt	8.1	1.2	9.4	4,050	

Crane Tower	L (ft)	W (ft)	H (ft)	lb (+/- 5%)			
Telescopic cage T 851			□ 8 ft	36.7	15.9	19	34,723
K 85/K 85-2 Telescoping mast			□ 8 ft	7.3	10.7	8.2	7,937
KM 850.10B KM 850.14B KMT 850.10A KMT 850.14A K 88/K 85A2 KM 880.10A KMT 880.10A KMT 850.10C			□ 8 ft	33.9 33.9 17.5 17.5 17.5 17.8 17.8 12	8.3 8.3 8.3 8.3 8.2 8.3 8.3 8.3	8.2 8.2 8.2 8.2 8.2 8.6 8.2	22,201 24,670 12,015 13,206 18,281 18,453 19,180 9,326
Fixing angles			P 854A P 880A	3 3.3	3 3.3	4.9 6.2	2,072 3,536
Central cross (transport position)			JM 850	17.1	5.6	4.9	14,771
Basic mast unit			JM 850	28.7	8.2	8.2	32,187
Chassis girder			JM 850	17.1	3	5.1	7,055
Chassis ties			JM 850	23.6	0.8	1.1	551
Struts			JM 850	26.9	2.5	4.3	5,071
1/2 Cross girder			ZY 854	18.7	3.2	7.4	14,176
Cross girder			ZY 854	39	4.7	7.4	30,865