

Overhead Crane End Beam

●● Product Introduction

The end beam of a crane is a device that supports the movement of things.

The end beam is equipped with wheels at both ends to support the bridge running on an elevated platform. The main beam is welded with tracks for the operation of the lifting trolley.

Working temperature:-10°C~40°C

●● Basic Parameter

End carriage model	Application of crane model	Rectangular steel tube	Wheel size	Motor power
L125-20	1t-11.5m	150*150*6	W125*60	0.3KW*2
L160-25	2t/3t-16.5m	150*200*8	W160*70	0.4KW*2
L200-30	5t-22.5m	150*250*8	W200*70	0.4KW*2 0.75KW*2
L250-35A	10t-28.5m	200*250*8	W250*80	0.75KW*2
		200*300*8		1.1KW*2 1.5KW*2
L315-30	20t-16.5m	200*400*8	W315*90	1.5KW*2

