

Beam Clamp
Pated Ioads from
1 – 10 Ton





- Special clamp desig distributes weight away from flange edges.
- ☐Threaded screw allowsbeam clamp to fit securely on a wide range of flange widths and beam sizes.
- Low headroom provided by built in suspension bar
- □GS and Œcertified
- Meets or exceeds ANS B30.16 Specifications
- Tested at 125% of rated load prior to shipment
- □Individual Serial Numbers stamped into each Beam Clamp
- □Individual Load Test Certificates provided with each Beam Clamp
- □1 Year warranty against any defects in material or workmanship







Part Number	Capacity Lbs./Tons	l-Beam Flange Width (in.)	Strands of Load Chain	
RBC1.0	2200 / 1	3-9	10	
RBC2.0	4400 / 2	3-9	12	
RBC3.0	6600 / 3	3.2-12.6	23	
RBC5.0	11000 / 5	3.2-12.6	25	
RBC10.0	22000 / 10	3.5-12.6	35	

## Plain Trolley Pated loads from 1/2 – 10 Ton





- Dual Tread Wheels Cast Iron wheels fit any flat beam or tapered beam within the ranges specified.
- □Wheels include permanently lubricated and shielded bearings for long life and low maintenance
- □ GS and Œ certified
- ☐1 Year warranty against any defects in material or workmanship
- ■Meets or exceeds ANSI B30.16 Specifications
- ☐Tested at 125% of rated load prior to shipment
- □Individual Serial Numbers stamped into each trolley
- ☐Individual Load Test Certificates provided with each Trolley







	Part Number	Capacity* Lbs./Tons	Standard Beam Height (in.)	I-Beam Flange Width (in.)	Wheel Tread Diameter	Shipping Weight (lbs.)
I	RT0.5	1100 / 1/2	4-10	2.55-5.51	2 3/4	17
	RT1.0	2200 / 1	5-12	2.55-5.51	2 3/4	27
I	RT2.0	4400/2	6-18	3.46-5.75	3 1/3	49
	RT3.0	6600/3	8-20	4.33-6.0	3 5/7	67
	RT5.0	11000 /5	10-24	4.57-6.69	4 1/4	122
	RT10.0	22000 / 10	10-24	4.92-8.0	5 1/2	208