# **RT Series trolley**

1 metric ton capacity

### Plain and rigid

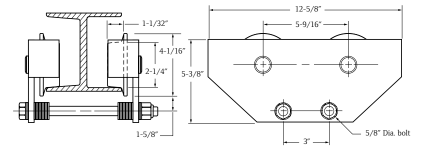
Cousin to the PT Series trolley, the twin suspension shaft RT Series trolley offers a rigid connection for the MLK, MLKS, and MLKR Series of air chain hoists. Like the PT Series, the RT Series uses universal tread wheels for use on flat or tapered flange beams.

### **RT010 Series Trolley Specifications**

Trolley	Capacity	Fits Beam	Minimum Turning		
Part	metric	Flange Width	Radius		
Number	tons	in	in		
RT010	0.25 - 1	2.7 - 6	36		

Wheels have universal tread for use on flat or tapered beams.





## **BC Series**

1 to 10 metric ton capacities

### Beam clamp features

Ingersoll Rand beam clamps provide temporary or permanent mounting options for a wide range of tapered or flat beams. These units have been designed and verified — by actual pull testing — to achieve a minimum design factor of 5:1 for vertical lifting with a powered or manual hoist, which meets ASME B30.16.

These beam clamps offer quick and simple one-handed installation without requiring any tools. Units accommodate hook-mounted hoist or load blocks with minimal loss of headroom. The clamp jaws are designed to reduce beam stress by applying the load inside of the flange edge.

- · Quick installation by hand and with no required tools
- · Low headroom design adjusts to fit a wide range of flat or tapered beams
- $\boldsymbol{\cdot}$  Meets ASME B30.16 for use with powered or manual hoists
- $\boldsymbol{\cdot}$  Each unit is serialized and supplied with a test certificate and manual
- Metric rated for vertical lifting at 2,200 lb per ton

### **BC Series Beam Clamp Specifications and Dimensions**

Model	Weight lb	Capacity metric tons	Beam Width A in	B in	C in	D in	E in	F in
BC-1	9.9	1	3 - 10.2	3.1	9.6	4 - 5.9	1.2	0.9
BC-2	11	2	3 - 10.2	3.5	9.6	4 5.9	1.2	0.9
BC-3	23.1	3	3.2 - 14.8	4.7	11.2	6 - 8.9	2	0.9
BC-5	24.2	5	3.2 - 14.8	4.9	11.2	6 - 8.9	1.9	1.1
BC-10	35.2	10	3.5 - 14.4	5.7	11.3	6.9 - 9.3	2.2	1.6



