

Beam Clamps

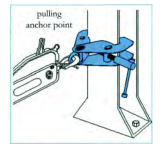
Beam Clamps are used to suspend manual and electric hoists, as anchor points, or as lifting clamps.

- Available in 1 ton, 2 ton, 3 ton, 5 ton, and 10 ton Working Load Limits
- For use with beam widths from 3" to 13.8" (75 mm to 300 mm) depending upon the working load limit
- Compact, sturdy construction
- Simple and fast adjustment on the "I" Beam









Mini-Hoists

Mini-Hoists are lightweight, compact manual chain hoists. They are ideal for lifting or repositioning items in tight spots.

Features:

- Planetary gearing is used to minimize operator effort and to reduce stress on the brake components
- Small size allows operation and storage in tight places
- Lightweight and durable all steel construction with plated frame components and durable chrome exterior finish to resist corrosion.
- Grade 80 Zinc plated alloy load chain is manufactured in Europe or Japan
- Sleeve bearing used to maximize serviceability and provide good efficiency
- Self-adjusting pawl and disc type mechanical load brake insures positive load control
- Meets ASME/ANSI B30, OSHA, NASA-STD-8719.9 and EU Directives: 98/37/EC
- Rated for limited use in hazardous environments
- All hoists are load tested at 125% of rated capacity



Туре	Model	Working Load Limit		Std. Lift	Weight
-34-		Maximum	Minimum *	210. 200	
Chain Fall	MM003-08-06	1/4 ton / 550 lb	0	8 ft	7.7 lb
Lever	ML003-05	1/4 ton / 550 lb	33 lb	5 ft	4.4 lb
Lever	ML005-05	1/2 ton / 1,100 lb	40 lb	5 ft	7.7 lb

^{*} Lever Min. Capacity is the load required to set the automatic safety brake. The brake will stop a load even if the operator leaves the unit in free chain mode and in neutral, similar to the way a seatbelt reacts.