


LOW HEADROOM, MULTIPLE LENGTH STANDARD LIFTING BEAM

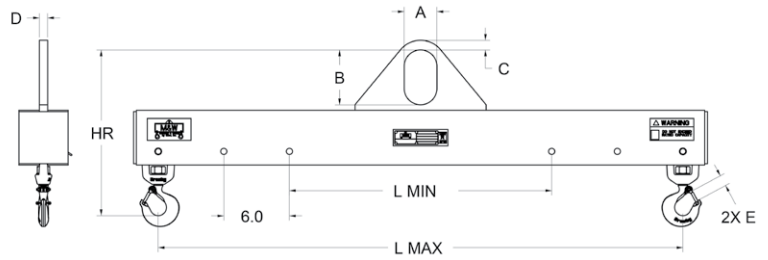
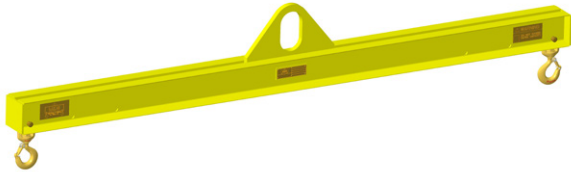
- Manufactured to exceed all ASME B30.20 and OSHA regulations.
- Painted safety yellow for increased visibility.
- **ALL** Lifting Beams proof loaded and shipped with certification paperwork.
- Durable construction ideally suited to jobsite or warehouse use.
- Standard with hooks.
- Made in U.S.A.
- Machined to exacting tolerances.
- Custom designs available - call for engineering.
- **ALL** lifting equipment individually proof loaded per OSHA requirements.

 Prop 65 – See Page 104

Working Load Limit in Pounds	Model Number Headroom (in) Weight (lbs)	Pick Points – Outside Length (L) in Feet – Min / Max				
		Min Max 2', 3', 4'	Min Max 4', 5', 6'	Min Max 6', 7', 8'	Min Max 8', 9', 10'	Min Max 10', 11', 12'
1,000	Part Number HR = LBS =	11937 13.11 56	11959 13.11 75	11960 13.11 95	11961 13.11 115	11962 13.11 200
2,000	Part Number HR = LBS =	11983 13.11 56	11984 13.11 75	11985 14.11 167	11989 14.11 205	11990 14.11 240
4,000	Part Number HR = LBS =	12032 15.12 98	12033 15.12 135	12034 16.12 200	12039 16.12 295	12042 17.12 395
6,000	Part Number HR = LBS =	12069 15.25 120	12084 16.25 180	12087 17.25 255	12090 18.25 380	12094 18.25 440
10,000	Part Number HR = LBS =	12117 21.25 265	12123 21.25 345	12126 21.25 430	12129 22.25 500	12132 21.12 590
15,000	Part Number HR = LBS =	12162 24.27 265	12165 24.28 365	12168 25.28 450	12171 25.28 640	12174 25.28 870
20,000	Part Number HR = LBS =	12199 23.75 290	12202 24.75 375	12205 24.75 625	12208 26.75 755	12212 29.75 985
30,000	Part Number HR = LBS =	12223 38.00 345	12229 38.00 555	12232 43.00 675	12236 43.00 1,235	12263 40.20 1,185
40,000	Part Number HR = LBS =	12250 33.81 445	12254 33.81 850	12257 33.81 1,050	12287 41.79 1,195	12292 41.97 1,540

LIFTING BEAMS

Low Headroom, Multiple Length
Standard Lifting Beam



Pick Points – Outside Length (L) in Feet					Other Dimensions	Working Load Limit in Pounds
LMin LMax 12', 13', 14'	LMin LMax 14', 15', 16'	LMin LMax 16', 17', 18'	LMin LMax 18', 19', 20'	LMin LMax 22', 23', 24'		
11968 13.11 226	11971 14.11 313	11974 14.11 350	11977 14.11 390	11981 15.11 535	C=.875, A=3.0 B=5.0, D=.75 E=.91	1,000
12017 15.11 320	12018 15.11 365	12019 15.11 500	12020 16.11 525	12024 17.11 945	C=.875, A=3.0 B=5.0, D=.75 E=.91	2,000
12046 18.12 575	12050 18.12 650	12055 19.12 771	12059 20.12 1,060	12063 22.12 1,510	C=.875, A=3.0 B=5.0, D=.75 E=1.0	4,000
12098 19.25 635	12102 19.25 715	12106 20.25 990	12109 20.25 1,295	12112 22.25 1,310	C=1.25, A=3.0 B=5.0, D=1.00 E=1.00	6,000
12138 22.25 970	12141 22.25 1,095	12148 24.25 1,035	12152 24.25 1,340	12155 26.50 1,800	C=2.0, A=4.0 B=7.0, D=1.25 E=1.09	10,000
12177 27.28 1,000	12180 30.28 1,265	12183 30.28 1,405	12186 29.84 1,800		C=2.0, A=4.0 B=7.0, D=1.25 E=1.56	15,000
12215 29.75 1,595	12218 29.75 1,799	12280 35.08 1,655	12284 35.08 1,815		C=2.0, A=4.0 B=7.0, D=1.25 E=1.61	20,000
12267 40.48 1,540	12270 40.66 1,865	12274 40.84 2,250	12277 41.07 2,750		C=2.5, A=5.0 B=9.0, D=1.50 E=2.08	30,000
12295 42.15 1,850	12300 43.58 2,130	12304 43.74 2,555	12307 43.92 3,045		C=2.5, A=5.0 B=9.0, D=1.50 E=2.08	40,000