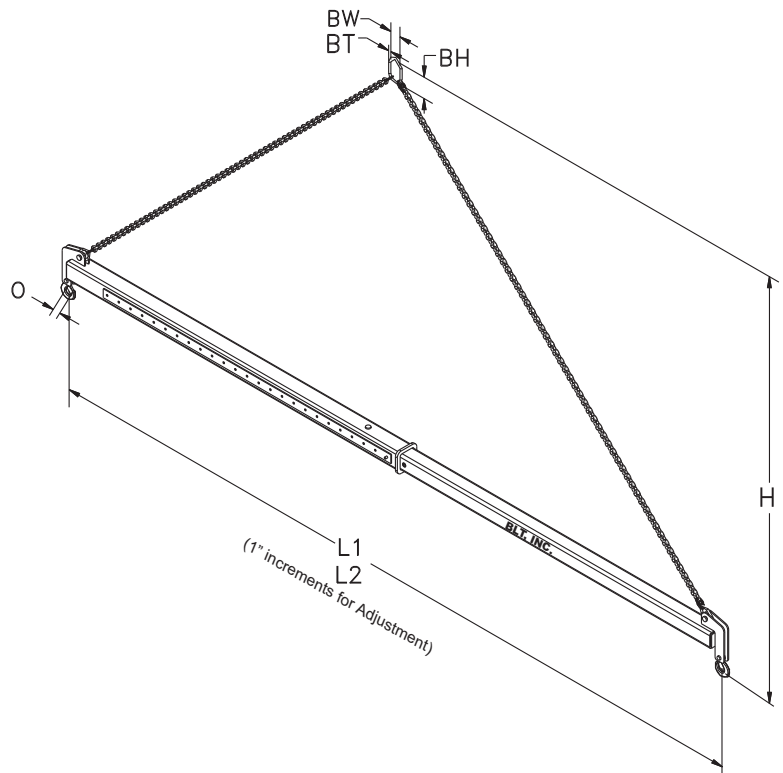


Telescoping Adjustable Beam

- The Telescoping Adjustable Beam is an ideal solution for lifting varying load lengths where headroom is not critical.
- Tubular design maintains strength to the beam laterally in case of sideward movement caused by shifting of the load.
- All lifters are proof tested exceeding ANSI/ASME B30.20 standards and test certificate issued. Painted safety yellow and clearly marked on both sides with rated capacity to conform to OSHA standards.



Model Number	Pounds	Inches (See Note #5)					Pounds		
	Capacity (See Note #1)	Max. Dist. Between Hooks L1	Min. Dist. Between Hooks L2	Total Height Min./Max. H	Ball Size (See Note #2 & #3)			Max Stock Diameter (See Note #4) O	Approx. Lifter Weight
					BT	BW	BH		
BLT047248-TAB	4000	72	48	48 / 56	1/2 x 2-1/2 x 5	7/8	7/8	70	
BLT0412072-TAB		120	72	72 / 88				110	
BLT0416896-TAB		168	96	97 / 121				190	
BLT04240144-TAB		240	144	133 / 121				450	
BLT107248-TAB	10000	72	48	54 / 63	1 x 3-1/2 x 7	1-5/16	1-5/16	100	
BLT1012072-TAB		120	72	78 / 94				155	
BLT1016896-TAB		168	96	101 / 123				260	
BLT10240144-TAB		240	144	137 / 168				500	
BLT207248-TAB	20000	72	48	57 / 66	1-1/4 x 4-3/8 x 8-3/4	1-9/16	1-9/16	130	
BLT2012072-TAB		120	72	80 / 96				220	
BLT2016896-TAB		168	96	105 / 129				500	
BLT20240144-TAB		240	144	140 / 172				630	
BLT307248-TAB	30000	72	48	62 / 72	1-1/2 x 5-1/4 x 10-1/2	2-1/16	2-1/16	270	
BLT3012072-TAB		120	72	87 / 103				440	
BLT3016896-TAB		168	96	114 / 137				700	
BLT30240144-TAB		240	144	148 / 181				950	

- NOTES:**
1. Other capacities and lengths available upon request.
 2. All loads must be centered under the lifting bail.
 3. Please verify that crane hook will fit lifting ball size.
 4. Maximum stock diameter refers to the size of the material that will fit into the swivel hook opening.
 5. Above dimensions and weights are approximate and may vary based on design.

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