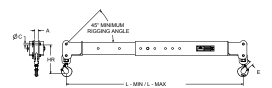
MACHINING & WELDING &

Spreader Beams Telescoping Adjustable

Adjustable Spread Telescoping Beams

- Manufactured to exceed all ASME B30.20 and OSHA regulations.
- · Painted safety yellow for increased visibility.
- ALL Spreader Beams shipped with proof load certification paperwork.
- Durable construction ideally suited to jobsite or warehouse use.
- Standard with swivel latch hooks. Top rigging not included please call for pricing
- Made in U.S.A.
- · Custom designs available call for engineering.
- Minimum horizontal top rigging angle of 45°.
- Ideally suited for adding stability to critical lifts.





Telescoping Adjustable Spreader Beams										
Working Load Limit in Pounds*	Model Number Headroom (in) Weight (lbs)		A (in)							
		Min Max 4 - 6	Min Max 6 - 10	Min Max 8 - 14	Min Max 12 - 20	C (in) E (in)				
4,000	Part Number HR = LBS =	12805 5.37 80	12822 5.12 120	12813 5.12 155	12829 5.12 235	1.00 0.50 0.89				
10,000	Part Number HR = LBS =	12834 6.53 130	12842 6.28 190	12848 6.28 250	12853 6.28 365	1.25 0.75 1.08				
20,000	Part Number HR = LBS =	12864 7.63 185	12872 7.63 265	12880 7.63 345	12885 7.63 505	1.66 1.00 1.31				

*Minimum horizontal top rigging angle is 45° on all fixed and adjustable spreaders. M&W recommends a minimum horizontal top rigging angle of 60°. Adjustable on 1" increments.

- Manufactured to exceed all ASME B30.20 and OSHA regulations.
- Painted safety yellow for increased visibility.
- ALL Spreader Beams shipped with proof load certification paperwork.
- Durable construction ideally suited to jobsite or warehouse use.
- Made in U.S.A..
- Custom designs available call for engineering.
- ALL lifting equipment individually proof loaded per OSHA requirements.
- Minimum horizontal top rigging angle of 45°
- Ideally suited for adding stability to critical lifts.
- Beam only. Shackles supplied by others.



Telescoping Adjustable Large Capacity Shackle End Spreader Beams									
Working	Shackle Size	Model Number Headroom (in) Weight (lbs)	Outside Spread (L) in Feet*						
Load Limit in Pounds*			Min Max 5'6" - 7'	Min Max 7 - 10	Min Max 10 - 14	Min Max 14 - 20			
40,000	1-1/2" Top 1-1/2" Bottom	Part Number HR = LBS =	20127 7.6 350	20126 7.6 410	20125 7.6 560	20124 7.6 760			
60,000	1-3/4" Top 1-3/4" Bottom	Part Number HR = LBS =	20132 7.1 370	20131 7.1 490	20130 7.1 660	20129 7.1 890			
80,000	2" Top 2" Bottom	Part Number HR = LBS =	20137 9.3 575	20136 9.3 700	20135 9.3 950	20134 9.3 1,250			
100,000	2" Top 2" Bottom	Part Number HR = LBS =	20142 9.3 575	20141 9.3 700	20140 9.3 950	20139 9.3 1,250			



^{*}Minimum horizontal top rigging angle is 45° on all fixed and adjustable spreaders. M&W recommends a minimum horizontal top rigging angle of 60°. Adjustable on 6" increments.