Spreader Beams Adjustable Spread Telescoping Beams

Machining & Welding www.MachiningAndWelding.com

Sales@MachiningAndWelding.com



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.

- Made in U.S.A.
- · Top rigging available call for details.
- Custom lettering available call for details.
- · 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.

Working	Model Number	Outside Spread (L) in Feet*				A (in)
Load Limit in Pounds*	Headroom (in) Weight (lbs)	4 - 6	6 - 10	8 - 14	12 - 20	C (in) E (in)
4,000	Part Number	12805	12822	12813	12829	1.00
	HR =	5.37	5.12	5.12	5.12	0.50
	LBS =	50	85	155	235	0.89
10,000	Part Number	12834	12842	12848	12853	1.25
	HR =	6.53	6.28	6.28	6.28	0.75
						1
	LBS =	60	140	180	365	1.08
	LBS = Part Number	60 12864	140 12872	180 12880	365 12885	1.08
20,000						

*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.

